

# **P802.3cd D2.0 Comment Resolution Agenda**

P802.3cd Editorial Team

IEEE P802.3cd Task Force  
July 2017

# Clause Schedule (subject to change)

Day	Clause Groups
Tuesday	FM, Clauses 1 to 135 Cross-Clause Some electrical/optical, if time available
Wednesday	Electrical Track: 136 and Annexes, 137 Optical Track: 138, 139, 140
Thursday AM	Remaining comments, if necessary Review responses, if necessary

# Cross-clause comments

Clause(s)	Topic	Comment #	Count
Many	bit times vs BT	4	1
136, 137, 138	extender sublayer	38	1
136, 139, 140	scrambled idles pattern	125	1
	Total		3

Legend: [##,##,##] = process together, ## = pivot comment, ##\* = cross-clause comment, [##,##,author\_nn] = related presentation

# FM and Clause 1 to Clause 134 comments

Clause	Comment #	Count
45	174	1
73	22	1
78	180	1
80	[181, slavick_3cd_01]	1
91	77, 184	2
132	88	1
134	5, 7, 78, 79, 80, 120	6
	Total	13

Legend: [##,##,##] = process together, ## = pivot comment, ##\* = cross-clause comment, [##,##,author\_nn] = related presentation

# Clause 135 and Annex 135A to 135G comments

Clause	Comment #	Count
135	92, 93, [ <u>172</u> , 173], [ <u>187</u> , 191]	7
135B, 135C	[116,121]	2
135E, 135G	[82, 83]	2
135F	145, 146, 176	3
	Total	14

Legend: [##,##,##] = process together, ## = pivot comment, ##\* = cross-clause comment, [##,##,author\_nn] = related presentation

# Clause 136, 137, 136A-136D (copper) comments

Clause	Topic	Comment #	Count
136	PMD training	[tp_mode: 118, 119, 177, 196], [local_tf_lock: 190, 194, 198], local_rx_ready:195, [coefficient update: 170, 115, 201, 202], DME: 99, Precoding:193, [MDIO mapping:199, 200], Training FSM:197	17
136/137	PMD Electrical	[TX:139 dawc_3cd_02, 140, 143, 144, 141], Equalization:163, [ITT/JTT:72,112], [Test fixture:137,138], [Other:66, 67, 136], Editor's note:122	14
136/137	Channel	[COM:124 (palkert_3cd_01), 70, 71 hidaka_3cd_01, 113, 100, 164, 165, 135], TP0-TP2 loss:98, [MDI: 102, 104], [Editor's notes: 114, 123]	13
136A	TP0/TP5	Cable type: 105	1
136B	Xtalk	107, 142	2
136C	form factors	108, 109, 111	3
136D	MDI	Annex order:97, MDI electrical specs:110, [URL:166, 167, 168]	5
		Total	55

Legend: [##,##,##] = process together, ## = pivot comment, ##\* = cross-clause comment, [##,##,author\_nn] = related presentation

# Clause 138 (MMF) comments

Topic	Comment #	Count
TDECQ	47, 159, 160, 42,	4
SECQ	151	1
TDECQ meas. BW	45, 150	2
Other	26, 156, 147, 127, 148, 12	6
Total		13

Legend: [##,##,##] = process together, ## = pivot comment, ##\* = cross-clause comment, [##,##,author\_nn] = related presentation

## Clause 139/140 (SMF) comments

Topic	Comment #	Count
TDECQ	king_3cd_01_0717 139: 40, 48, 161, 154, 162 140: 41, 46, 53, 60, 157, 158	11
ER	stassar_3cd_01_0717, dawwe_3cd_01_0717 139: 37, (153) 140: 44, (43, 59, 129)	6
Pattern	139: 125, 126	2
Test method	139: 149	1
RIN	139: 133	1
Various	140: 130, 131	2
Jitter	dawe_3cd_03_0717, 140: 134	1
General	dawe_3cd_05_0717 139/140: 152, 128	2
Total		26

Legend: [##,##,##] = process together, ## = pivot comment, ##\* = cross-clause comment, [##,##,author\_nn] = related presentation



# Withdrawn comments

<b>Clause</b>	<b>Comment #</b>	<b>Count</b>
134	91	1
135D	117	1
Total		2

# Bucket comments

C/A	Comment #	Count
FM	30	1
0	20, 185	2
30	50,51,178,175,49,61	6
45	18,19,31,62	4
69	32,21	2
73	23,24	2
80	182,25,54	3
90	33	1
91	183	1
116	34	1
120	179, 35	2
131	186,85,86,87	4
132	1	1
133	2,3	2

C/A	Comment #	Count
134	89,90,6,81,171	5
135	8,36	2
136	9,27,69,73,74,76,84,94, 101,103,188,192, 203	13
137	68	1
138	10,11,14,55,56,13,39,52, 155	9
139	15,16,17,58	4
140	28,57,132	3
135F	65	1
136A	95	1
136B	106	1
136C	96, 189	2
136D	29,63,64,75,169	5
Total		79