

# **P802.3cd D1.2 Comment Resolution Agenda**

P802.3cd Editorial Team

# Clause Schedule (subject to change)

Day	Clause Groups	
Monday AM	Single Track: FM to 135, Cross-clause	
Monday PM	Electrical Track: <ul style="list-style-type: none"> <li>- slavick_3cd_01_0317.pdf</li> </ul>	Optical Track: <ul style="list-style-type: none"> <li>- king_3cd_01_0317.pdf</li> </ul>
Tuesday AM	<ul style="list-style-type: none"> <li>- hidaka_3cd_01_0317.pdf</li> <li>- mellitz_3cd_01_0317.pdf</li> </ul>	<ul style="list-style-type: none"> <li>- king_3cd_02_0317.pdf</li> <li>- king_3cd_03_0317.pdf</li> </ul>
Tuesday PM	Single Track: Remaining comments 1:00PM MDI <ul style="list-style-type: none"> <li>- palkert_3cd_01_0317.pdf</li> <li>- palkert_3cd_02_0317.pdf</li> <li>- palkert_3cd_03_0317.pdf</li> <li>- tracy_3cd_01_317.pdf</li> <li>- mcsorley_3cd_01_0317.pdf (late)</li> </ul> <b>Will go late if necessary.</b>	

# Cross-clause comments

Clause(s)	Topic	Comment #	Count
136, 136C	New MDIs microQSFP.....  QSFP-DD..... OSFP.....	[ <u>106</u> , 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118]  83 226	15
135, 138	SSPRQ per-lane	196, <u>203</u>	2
120, 135	Precoder variable names	<u>30</u> , 33, 31	3
138, 139, 140, 135G	Wander accumulation	7, 8, 9, 2	4
131, 136	Skew	147, 220, 221, 148	4
	Total		28

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

# FM and Clause 1 to Clause 135 comments

Clause	Topic	Comment #	Count
31B	pause delay	38	1
45	training PRBS control	91	1
116	match title to 802.3bs	70	1
134	degrade monitor	85	1
135	patterns	195, 197	2
135E	connectors	76	1
135F	precoder	215	1
	Total		8

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

# Clause 93A, 136, 137, 136A-136C (copper) comments

Clause	Topic	Comment #	Count
136, 137	Functional specifications	149	1
136	Training	[86, 151], [87, 88], 150, 152, 81	7
136, 137	TBDs	[222, 155], 103, 223, 224	5
136	MDI - general	[153, 74, 75], 166	4
136, 136A, 136B	MDI/MTF crosstalk, loss	[142, 143], [216, 79]{bs}, 78, 95, 199, 80	8
136	Jitter calculation	146, [104, 137]{bs}	3
136	Other Tx specs	198{bs}, 156	2
136, 137	Rx test / spec	[1, 5], [97, 82], 176	5
136, 136C	CA specs, form factors	163, 164, 98, 96, 165	5
136	BER/SER/FLR requirements	219, [134, 135, 136], 3, 218	6
91A, 137	COM method changes	162, 177, [145, 105], 214	5
137	Return loss, package model	[93, 92, 225]{bs}	3
136, 137	Objective related	[159, 160, 161, 167]	4
	Total		

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

# Clause 138 (optical) comments

Topic	Comment #	Count
Format, Layout, Clarification	170 (order in table); 202 (test pattern table); 169 (note: FEC bypass); 175 (note: aggressors); 53 (note: ref EQ); 43, 179, 180 (PMD block diagram description text)	8
Magenta text and TBCs	127 (SJ); 185, 132 (SECQ Rx Bw); 131 (31 UI); 128, 188 (max discrete R)	6
Optical level-logical	45, 133 (highest optical power is a three)	2
Tx optical spec	172 (4dB TDECQ too high); 173 (ER too high)	2
Tx testing	183 (M1, M2); 205 (TDECQrms)	3
Rx testing	204 (4 UI delay); 186 (interface BER); 174 (USRS); 284 (SSPRQ for SECQ); 187 (SJ)	5
MDI	189, 190 (replace figures, refer to Cl.95)	2
Other	168 (do the work); 181 (check IEC/TIA documents)	3
Total		31

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

# Clause 139/140 (optical) comments

Topic	Comment #	Count
Channel insertion loss	119, 120, 121, 122, 123, 124, 125, 126	8
Tx Off	(king_3cd_01_0317): 129, 130	2
ER	(king_3cd_02_0317): [138, 200], [139, 211]	4
RIN	(king_3cd_03_0317): 141, 201, 140	3
BER	191	1
SMSR	210	1
Testing	182, 206, [207, 212], 208, 209, 194, 213	8
Total		27

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

# Withdrawn comments

Clause	Comment #	Count
Total		



# Bucket comments

C/A	Comment #	Count
FM	10	1
30	11	1
45	90, 89, 13, 12, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24	15
69	25	1
78	26	1
91	27	1
93A	39	1
131	68, 69, 28, 29	4
134	61, 56	2
135	32	1
135E	77	1
135G	102	1

C/A	Comment #	Count
136	84, 154, 144, 157, 158, 72, , 35, 36, 34, 142, 143	11
137	99, 37	2
138	40, 41, 42, 44, 46, 47, 48, 50, 51, 52, 54, 55, 60, 65, 67, 171, 178, 217	18
139	58, 59, 62, 192, 63, 193, 64, 49	8
140	67, 66	2
Total		71