

P802.3cd D3.0

Comment Resolution Agenda

P802.3cd Editorial Team

IEEE P802.3cd Task Force
March 2018

Clause Schedule (subject to change)

Day	Clause Groups
Monday AM	Clauses 1 to 135 Cross-clause
Monday PM	Cross-Clause Electrical Track Optical Track
Tuesday AM	Optical Track Electrical Track
Tuesday PM	Remaining comments

Cross-clause comments (Common Track)

Topic	Clauses	Comment #	Count
Skew Variation	131, 135-140	[51, 53, 55, 56, 57, 58], 60, 57	7
Skew	136, 140	[59, 77]	2
Jitter	135, 135A/G, 136	[<u>54</u> , <u>80</u> , 79]	3
		Total	12

Legend: [##,##,##] = related comments, ## = pivot comment, ##* = cross-clause comment, [##,##,author_nn] = related presentation

Clauses 1 to 135 (Common Track)

Clause	Comment #	Count
1	20	1
80	32	1
134	17	1
135	[improvements to text: 52, 81] PICS: 86	3
	Total	

Legend: [##,##,##] = related comments, ## = pivot comment, ##* = cross-clause comment, [##,##,author_nn] = related presentation

Effective Return Loss (Electrical Track)

Topic	Comments
	mellitz_3cd_01_0318, mellitz_3cd_02_0318, ran_3cd_01_0318 (late), tracy_3cd_01_0318
Remove differential RL specifications or make them informative	136: 38, 34, 43, 26, 24, 40 137: 47, 63, 66, 24
SNR_ISI	136: 84, 35, 25 137: 85, 28, 23, 43, 25 rysin_3cd_01_0318, rysin_3cd_02_0318, dudek_3cd_01_0318
ERL for Tx	136: 36, 37, 39, 26, 25, 84, 24 137: 89, 45, 65, 44, 26, 25, 46, 24, 87 sakai_3cd_01_0318
ERL for Rx	136: 39, 26, 24, 90 137: 67, 46, 24, 88
ERL for channels	136: 41, 42, [CA ERL: 33, 82, 93, 94, 95, 96]; [stop freq.: 106] 137: 68, 49, 48, 24
Others	135F: 27, 29

Legend: [##,##,##] = related comments, ## = pivot comment, ##* = cross-clause comment, [##,##,author_nn] = related presentation

Clause 135G, 136, 137 (Electrical Track)

Topic	Comment #	Count
Clause 136	COM stop frequency: 105 (late)	1
Clause 137	SNR_ISI: 23 SNDR: 64	2
135G	VEC: 83 (electrical track)	1
	Total	4

Legend: [##,##,##] = related comments, ## = pivot comment, ##* = cross-clause comment, [##,##,author_nn] = related presentation

Clauses 138, 139, 140 (Optical Track)

Topic	Comment #	Count
TDECQ	138: 69, 70, 71, 72, 73, 74, 97, 102 139: 50, 76, 99, 103 140: 78, 98, 104 king_01, dawe_01, change_01	15
SRS	138: 19 139: 100 140: 101 schube_01 (late)	3
Miscellaneous	139: 75	1
	Total	19

Legend: [##,##,##] = related comments, ## = pivot comment, ##* = cross-clause comment, [##,##,author_nn] = related presentation

Withdrawn comments

Clause	Comment #	Count
Total		

Bucket comments

C/A	Comment #	Count
0	16	1
1	6	1
4A	2	1
45	3, 4, 5, 7, 8, 9, 10, 11, 12, 21, 31	11
73	1, 13, 14, 15, 30	5

C/A	Comment #	Count
136	18, 62, 91, 92	4
138	22	1
		24