P802.3dj D1.0 Comment Resolution Agenda

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Introduction

- This slide package provides the comment agenda for the Draft 1.0 comment resolution.
- Comment resolution order is shown in the following slides.
- The agenda is subject to change as required.
- Comments/topics that appear to be converging but require some offline consensus building might be "parked" and addressed at a later date in this CRG meeting series.
- Electrical comments/topics are likely going to require the entire 8 days to complete so for any spare time on task force days these topics will have priority.
- Parallel meetings may be running for the three tracks. Individuals are encouraged to review the topics in each track to understand if there are any conflicts.

Comment resolution

Approach to comment resolution (same as 802.3df)

The following approach will be utilized for resolving comments...

- Review the proposed response
 - Discuss and refine as needed and attempt to close without objection using direction straw polls, as necessary.
 - If no more than two objections (including commenter) to proposed response then consider it to be consensus and close comment.
 - ➤ If more than two objections then use **decision** straw poll(s) to move forward.
- Use of a direction straw poll to determine a direction
 - Use the result of the direction straw poll(s) to determine consensus, refine the proposed response, or to craft a decision straw poll.
- Use of a decision straw poll to make a final decision.
 - ➤ The decision straw poll winner is the option that has more than 50% support.
 - Close the comment based on the winner of the decision straw poll(s).
- The editorial team may provide presentations as needed to aid in the resolution of comments.
- Individuals are reminded to review "IEEE SA Balloting and Comment Resolution Process Guidelines"

https://standards.ieee.org/wp-content/uploads/import/governance/revcom/guidelines.pdf

IEEE P802.3dj Task Force, May 2024

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We are here...

613 comments received 9 withdrawn 246 in bucket #1 (34 pulled) closed 34 in bucket #2 closed 523 closed so far 90 to resolve on the floor

Clause	Е	G	Т	ER	GR	TR	Open	Closed	Total
00	0	0	2	0	0	0	1	1	2
1	0	0	1	0	0	4	0	5	5
116	1	0	2	0	0	10	1	12	13
119	1	0	1	0	0	0	0	2	2
120	0	0	1	0	0	0	0	1	1
120F	0	0	1	0	0	0	0	1	1
169	0	0	5	0	0	15	0	20	20
170	0	0	1	0	0	0	0	1	1
171	0	0	4	0	0	0	0	4	4
174	0	0	1	0	0	1	0	2	2
174A	0	0	0	0	0	5	0	5	5
175	0	0	14	0	0	0	0	14	14
175A	0	0	1	0	0	0	0	1	1
176	13	0	29	0	0	7	1	48	49
176A	6	0	35	3	0	7	7	44	51
176D	1	0	13	0	0	17	8	23	31
176E	0	0	18	0	0	15	18	15	33
177	2	0	29	0	0	8	-1	38	39
177A	0	0	1	0	0	0	0	1	1
178	1	0	13	0	0	85	29	70	99
178A	0	0	8	0	0	3	0	11	11
179	0	0	21	0	0	27	18	30	48
179A	2	0	5	0	0	2	4	5	9
179B	2	0	3	0	0	2	0	7	7
179C	1	0	4	0	0	1	0	6	6
180	0	0	19	1	0	3	0	23	23
181	0	0	13	0	0	6	0	19	19
182	0	0	17	0	0	6	0	23	23
183	0	0	15	0	0	6	0	21	21
184	1	0	29	0	0	5	0	35	35
185	0	0	8	0	0	6	0	14	14
186	0	0	2	0	0	0	0	2	2
187	0	0	7	0	0	0	0	7	7
30	0	0	2	0	0	1	0	3	3
45	0	0	4	0	0	1	0	5	5
73	0	0	1	0	0	2	1	2	3
90A	0	0	2	0	0	0	0	2	2
93B	0	0	0	0	0	1	1	0	1
Total	31	0	332	4	0	246	90	523	613

Comment resolution sequence

Meeting # and Date	Topic
	Task force session (single meeting)
Monday June 3	Common topics
Tuesday June 4	Tracks: Logic, Electrical, Optical (three parallel meetings)
Wednesday June 5	Tracks: Electrical only
	Task force session (single meeting)
	Motion to adopt responses to bucket #1 and bucket #2 comments.
	Common topics.
Thursday June 6	Electrical topics.
Monday June 10	Tracks: Logic, Electrical (two parallel meetings)
Tuesday June 11	Tracks: Electrical (one meeting)
	One meeting split as follows:
	Start as task force to address some common topics
Wednesday June 12	Switch to electrical track to address electrical topics
	Task force session. (single meeting)
	Any remaining comments.
Thursday June 13	Closing business

Common (task force)

Clause	Topic	Comments (12 open)
174	1.6T list of interface widths	180
116, 182	FR1 PHY	311
176, 177, 180-182	Precoding	[21 , 146 , 145 , 540 , 541], [547 , 582 , 147 , 148 , 85]
178, 174A	BER/FLR	[205 , 190 , 191 , 192 , 206]
177	Inner FEC coding gain	22
185	Test pattern	374
116, 169	Figures, tables	[78 , 321], [152 , 510]
180	Jitter	519 , 520
176A+	ILT terminology	196
176A	ILT General	577
176A	ILT Coefficients, Diagrams	[457 , 458], 500 , 550 , [569 , 570], 575
73, 116	ILT Service Interface, RTS	194, 195
176A	ILT Frame, Pattern	[<u>358</u> , 61, 200, 496, 497, 548], 562 , 498
Many	AUI generations	581
116, 176, 177	Skew	531, 181, 182

Note that comment resolution order may be readjusted.

Cyan highlight: pulled from bucket #1

Electrical track #1

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Clause	Topic	Comments
Many	Many	dawc_3dj_01a_2406
178, 179, 176D, 176E	BT filter bandwidth	178: <u>60</u> , 230 , 399,32 , 245 179: 124 , 225 , 388 , 410 , 412 , 217 176D: 425 , 422 176E: 133 , 131
178, 179, 179B	ERL/dERL	178: 28 , 29 , 43 , 237 , 238 , 239 , 240 , 241 , [231 , 244], 252 179: 48 , 51 179B: 58
179/176E	ERL Tfx	179: 227 , 218 , 219 176E: 220 , 221
178, 179, 176D, 179A	СОМ	178: [33 , 250 , 402 , 253], [249 , 400] 179: [50 , 413], [49 , 411] 176D: 430 , 427 179A: 57
178A	DER0, MLSD	362 , 287 , 286 , 211 , 212 , 285
178, 176D, 176E	COM CTLE parameters	178: 263 , 264 , 265 , 266 176D: 433 176E: <u>440</u>

Note that comment resolution order may be readjusted.

Cyan highlight: pulled from bucket #1

Electrical track #2 – continuing on Tuesday June 11

Clause	Topic	Comments (19 open)
176E, 178, 179A	Channel ILdd	176E: 73 , 130 , <mark>129, 134</mark>
		178: [34, 251]
		179A: 524, 585
178, 179, 176D, 176E	COM Rx FFE length parameters	178: [274 , 275 , 276 , 277 , 278], 42 , 71W
		179: 54 , 70W
		176D: <u>504</u> , 144
		176E: 72 , 140
		lusted_3dj_07_2405 (also for eta0), lusted_3dj_01a_2406
178, 179, 176D, 176E	COM eta0	178: 269 , 408 , 71W
		179: 419 , 70W
		176D: [504, heck_3dj_01b_2405], 143
		176E: 72
178, 179, 176D	COM voltages	38 , 267 , 406 , 417 , 434
178, 179, 176D, 176E	Reference impedance, COM R_d,	178: <u>395,</u> [396 , 397 , 255 , 256], <u>35</u> , [254, 403]
	COM R_0	179: 387, [391 , 392], 52, 414
		176D: <i>141</i> , 431
		176E: <i>137</i> , 136, 438
Note that comment resol	ution order may be readjusted.	•

Electrical track #3

Clause	Topic	Comments (5 open)
178, 179, 176D, 176E	COM Tx FFE	178: <u>37,</u> [258 , 259 , 260 , 261 , 262], 405
		179: 416
		176D: 142
		176E: 138
178, 179, 176D, 176E	COM Rx FFE coefficient limits	178: [279 , 280 , 281 , 282 , 283 , 284 <u>lim_3dj_01_2405</u>], 42,
		71
		179: 54, 70
		176D: [504 heck 3dj 01b 2405], 144
		176E: 72 , 140
178, 179, 176D, 176E	COM f_r	178: <u>36</u> , 257 , 404
		179: 53 , 415
		176D: 432
		176E: 439
178, 179, 176D, 176E	COM T_r	178: 268 , 407
	_	179: 39 , 418
		176D: 435
		176E: 441
178, 178, 176D, 176E	TX Jitter	178: [<u>236</u> , 271, 272]
		178, 178, 176D, 176E: [204 ran 3dj 03 2405]
Note that comment resolu	tion order may be readjusted.	

Legend: [##,##,##] = related comments, ## = pivot comment, [##,##,author_nn] = related presentation, **Topic** = editorial slides

Electrical track #4

Clause	Topic	Comments (59 open)
178, 179	TX SNDR/SCMR/SNR_TX	178: <u>27,</u> 31, 41, 270 179: 45, 47
176E	C2M Input	[188, 189]
176E	C2M Output	[<u>186</u> , 187, 203], [65, 132, 139, 365], 522
178	Tx RLcc	232, 242
178, 179, 176D, 176E, 179A	COM methodology	359, [<u>360</u> , 421, 437, 443], 215
179A	HCB + MCB	586
178, 179, 176E	Linear fit	[30, 243, 44, 46, 444]
178, 179, 176D, 176E	Assorted COM parameters	42, 71, 54, 70 , 143, 504, 72
178, 179, 176D, 176E	R_LM	[273, 409, 420, 436, 442]
178	TX FFE	233, <u>234,</u> 235, 288
179	TX SNR_ISI	226
178, 179	RX ITOL/JTOL	247, 248, 177, <u>246</u>
176D, 176E	AUI informative notes	62, <u>64</u>
179	Tx output specs	452, 511, 512, 513, 514, 515,
	pulls from bucket #1, to be sorted	, <mark>390, 523, 55, 40</mark>

Note that comment resolution order may be readjusted.

Cyan highlight: pulled from bucket #1

Legend: [##,##,##] = related comments, ## = pivot comment, [##,##,author_nn] = related presentation, **Topic** = editorial slides

Optical track #1

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Clause	Topic	Comments
	TX specifications	180: 326
		181: 6 , 8 , [<u>162, 327]</u>
		182: 328
		183: 7 , 9 , [12 , 503], [164, 329], 166
		185: [380 , 381], 578 , 579
		187: [109, 110]
	RX specifications	180: 517
		181: 10 , 163
		183: 11 , [165 , 167]
		185: 580
		187: 117
	Optical channel specifications	[207 , 208]
		[116 , 383 , 173]
		[335 , 336 , 337]
		183: [125 , 126]
		185: 382
	Power budget	[128 , 169 , 171 , 172]
		180: [127 , 170]
		181: 161 , 173
		183: [502 , 168]
Note that comment resolution	order may be readjusted.	

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

Optical track #2

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Clause	Topic	Comments
	Delay	[114 , 115]
	RIN-OMA	[518 , 13 , 14 , 15 , 16]
	TDECQ	[324 , 325]
		[17 , 18 , 19 , 20]
		1
	TQM	185: 384
	Connector labeling	[590 , 592 , 587 , 588 , 589 , 591]
	IEC revision	[338 , 344 , 346]
		[342 , 350]
		[339 , 340 , 341 , 343 , 345 , 347 , 348 , 349 , 351 , 352 , 353 , 354 ,
		355]
		[335 , 336 , 337]
Note that comment resolution	order may be readjusted.	

Legend: [##,##,##] = related comments, <u>##</u> = pivot comment, [##,##,author_nn] = related presentation

Logic track #1

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Clause	Topic	Comments
171	Link fault signaling	385
175	FEC error counters	468
176	Test vectors (SM-PMA)	[298, loewenthal_3dj_01a_2406
177	Inner FEC syne	505
184	Algorithm	[613, 97]
184	Diagrams	[372 , 373], [307 , 560]
176	Subclause reorganization (SM-PMA)	[<u>80, 485, 486, 487, 538]</u>
175	timesyne	332
184	reorder	[178 , 92]
184	Algorithm	93 , 94 , 96 , 99 , 100
Niete destarant anna	l. dia a andan man, dan man diwata d	

Note that comment resolution order may be readjusted.

Cyan highlight: pulled from bucket #1

Note: Comments #93 and #178 were pulled from the bucket during the June 10 logic track comment consideration (Day 2) call.

Logic track #2 – continuing on Monday June 10 (Note: starting at 10am ET)

Clause	Topic	Comments (12 open)
176	Deskew (200GbE/400GbE)	[368, 367, 594, 596, 598, shrikhande_3dj_01_2406]
177, 184	pad insertion, functional	[84 , 489], 89
177	Inner FEC sync	492 (withdrawn)
176	timesyne	597
73	Priority table	149
73	ITL RTS SI	194 ¹
116	skew (common)	531 ¹

Note that comment resolution order may be readjusted.

Cyan highlight: pulled from bucket #1

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¹ These comments (from the common track) are included for discussion only, in an attempt to try and build some initial consensus within the logic track. These comments will not be closed in the logic track.

Buckets

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Bucket #1 (low-controversy T/TR) comments are listed in the following comment report:

https://www.ieee802.org/3/dj/comments/D1p0/8023dj D1p0 comments proposed bucket1 v2.pdf

The following comments were pulled from bucket #1:

40, 55, 62, 64, 78, 84, 89, 92, 93, 94, 96, 99, 100, 106, 129, 134, 149, 152, 178, 307, 321, 332, 390, 452, 489, 492, 510, 511, 512, 513, 514, 515, 523, 597 (34 comments)

Bucket #2 (E/ER) comments are listed in the following comment report: https://www.ieee802.org/3/dj/comments/D1p0/8023dj_D1p0_comments_proposed_bucket2_v2.pdf No pulls from the bucket will be possible.

Bucket #1 comments (not pulled) and bucket #2 comments adopted on Thursday June 6.

Withdrawn

The following comments were withdrawn (so far): 462, 578, 579, 580, 606, 607, 71, 70, 106