# 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613 comments received 8 withdrawn 246 in bucket #1 (34 pulled so far) 34 in bucket #2 210 closed Mon/Tue 151 to resolve on the floor

Clause	E	G	Т	ER	GR	TR	Open	Closed	Total
00	0	0	2	0	0	0	2	0	2
1	0	0	1	0	0	4	5	0	5
116	1	0	2	0	0	10	12	1	13
119	1	0	1	0	0	0	2	0	2
120	0	0	1	0	0	0	1	0	1
120F	0	0	1	0	0	0	1	0	1
169	0	0	5	0	0	15	20	0	20
170	0	0	1	0	0	0	1	0	1
171	0	0	4	0	0	0	2	2	4
174	0	0	1	0	0	1	1	1	2
174A	0	0	0	0	0	5	0	5	5
175	0	0	14	0	0	0	12	2	14
175A	0	0	1	0	0	0	1	0	1
176	13	0	29	0	0	7	40	9	49
176A	6	0	35	3	0	7	49	2	51
176D	1	0	13	0	0	17	26	5	31
176E	0	0	18	0	0	15	23	10	33
177	2	0	29	0	0	8	32	7	39
177A	0	0	1	0	0	0	1	0	1
178	1	0	13	0	0	84	63	35	98
178A	0	0	8	0	0	3	5	6	11
179	0	0	21	0	0	28	31	18	49
179A	2	0	5	0	0	2	8	1	9
179B	2	0	3	0	0	2	6	1	7
179C	1	0	4	0	0	1	6	0	6
180	0	0	19	1	0	3	4	19	23
181	0	0	13	0	0	6	2	17	19
182	0	0	17	0	0	6	5	18	23
183	0	0	15	0	0	6	1	20	21
184	1	0	29	0	0	5	22	13	35
185	0	0	8	0	0	6	3	11	14
186	0	0	2	0	0	0	2	0	2
187	0	0	7	0	0	0	0	7	7
30	0	0	2	0	0	1	3	0	3
45	0	0	4	0	0	1	5	0	5
73	0	0	1	0	0	2	3	0	3
90A	0	0	2	0	0	0	2	0	2
93B	0	0	0	0	0	1	1	0	1
Total	31	0	332	4	0	246	403	210	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
Thursday June 6	Task force session (single meeting)  Motion to adopt responses to bucket #1 and bucket #2 comments.  Common topics.  Electrical topics.
Monday June 10	Tracks: Logic, Electrical, Optical (three parallel meetings)
Tuesday June 11	Tracks: Logic, Electrical, Optical (three parallel meetings)
Wednesday June 12	Tracks: Logic, Electrical, Optical (three parallel meetings)
Thursday June 13	Task force session. (single meeting) Any remaining comments. Closing business

#### **Common (task force)**

Clause	Topic	Comments
Many	AUI generations	581 (defer)
174	1.6T list of interface widths	<del>180</del>
116, 182	FR1 PHY	<del>311</del>
176, 177, 180-182	Precoding	[ <del>21</del> , <del>146</del> , <del>145</del> , <del>540</del> , <del>541</del> ], [ <del>547</del> , <del>582</del> , <del>147</del> , <del>148</del> , <del>85</del> ]
178, 174A	BER/FLR	[ <del>205</del> , <del>190</del> , <del>191</del> , <del>192</del> , <del>206</del> ], 246
177	Inner FEC coding gain	<del>22</del>
116, 176, 177	Skew	531, 181, 182 (defer)
185	Test pattern	<del>374</del>
116, 169	Figures, tables	[ <del>78</del> , <del>321</del> ], [ <del>152</del> , <del>510</del> ]
180	Jitter	<del>519</del> , <del>520</del>
176A+	ILT terminology	<del>196</del>
176A	ILT General	<del>577</del>
73, 116	ILT Service Interface, RTS	194, <del>195</del>
176A	ILT Coefficients, Diagrams	[ <del>457</del> , <del>458</del> ], <del>500</del> , <del>550</del> , [ <del>569</del> , <del>570</del> ], <del>575</del>
176A	ILT Frame, Pattern	[ <u>358</u> , 61, 200, 496, 497, 548], <del>562</del> , 498

Note that comment resolution order may be readjusted.

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

Note that comment resolution order may be readjusted.

#### Electrical track #2 – continuing on Monday June 10

Clause	Topic	Comments
176E, 178, 179A	Channel ILdd	176E: <del>73</del> , <del>130</del> , <mark><del>129</del>, <del>134</del></mark>
		178: [34, 251]
		179A: 524, 585
178, 179, 176D, 176E	COM Rx FFE length parameters	178: [ <del>274</del> , <del>275</del> , <del>276</del> , <del>277</del> , <del>278</del> ], <del>42</del> , <del>71W</del>
		179: <del>54</del> , <del>70W</del>
		176D: <u>504</u> , 144
		176E: <del>72</del> , <i>140</i>
		lusted_3dj_07_2405 (also for eta0), lusted_3dj_01a_2406
178, 179, 176D, 176E	COM eta0	178: <del>269</del> , <del>408</del> , <del>71W</del>
		179: <del>419</del> , <del>70W</del>
		176D: [504, heck 3dj 01b 2405], 143
		176E: <del>72</del>
178, 179, 176D	COM voltages	<del>38</del> , <del>267</del> , <del>406</del> , <del>417</del> , 434
178, 179, 176D, 176E	Reference impedance, COM R_d,	178: <u>395, [396, 397, 255, 256], 35, [254, 403]</u>
	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.	•

Legend: [##,##,##] = related comments, ## = pivot comment,  $[\#\#,\#\#,author\_nn]$  = related presentation, **Topic** = editorial slides

#### **Electrical track #3**

Clause	Topic	Comments
178, 178, 176D, 176E	TX Jitter	178: [ <u>236</u> , 271, 272] 178, 178, 176D, 176E: [204 <u>ran_3dj_03_2405</u> ]
178, 179, 176D, 176E	COM T_r	178: 268, 407 179: <u>39,</u> 418 176D: 435 176E: 441
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 f_r	178: <u>36</u> , 257, 404 179: 53, 415 176D: 432 176E: 439
178, 179, 176D, 176E	COM Rx FFE coefficient limits	178: [279, 280, 281, 282, 283, 284 lim_3dj_01_2405], 42, 71 179: 54, 70 176D: [504 heck_3dj_01b_2405], 144 176E: 72, 140
Note that comment resol	ution order may be readjusted.	•

Legend: [##,##,##] = related comments, <u>##</u> = pivot comment, [##,##,author\_nn] = related presentation, **Topic** = editorial slides

#### **Electrical track #4**

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

Note that comment resolution order may be readjusted.

#### **Optical track #1**

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Clause	Topic	Comments
	TX specifications	180: <del>326</del>
		181: <del>6</del> , <del>8</del> , [ <u>162, 327]</u>
		182: <del>328</del>
		183: <del>7</del> , <del>9</del> , [ <del>12</del> , <del>503</del> ], [ <del>164, 329</del> ], <del>166</del>
		185: [ <del>380</del> , <del>381</del> ], <del>578</del> , <del>579</del>
		187: [ <del>109, 110</del> ]
	RX specifications	180: <del>517</del>
		181: <del>10</del> , <del>163</del>
		183: <del>11</del> , [ <del>165</del> , <del>167</del> ]
		185: <del>580</del>
		187: <del>117</del>
	Optical channel specifications	[ <del>207</del> , <del>208</del> ]
		[ <del>116</del> , <del>383</del> , <del>173</del> ]
		[ <del>335</del> , <del>336</del> , <del>337</del> ]
		183: [ <del>125</del> , <del>126</del> ]
		185: <del>382</del>
	Power budget	[ <del>128</del> , <del>169</del> , <del>171</del> , <del>172</del> ]
		180: [ <del>127</del> , <del>170</del> ]
		181: <del>161</del> , <del>173</del>
		183: [ <del>502</del> , <del>168</del> ]
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	[ <del>114</del> , <del>115</del> ]
	RIN-OMA	[ <del>518</del> , <del>13</del> , <del>14</del> , <del>15</del> , <del>16</del> ]
	TDECQ	[ <del>324</del> , <del>325</del> ]
		[ <del>17</del> , <del>18</del> , <del>19</del> , <del>20</del> ]
		1
	TQM	185: <del>384</del>
	Connector labeling	[ <del>590</del> , <del>592</del> , <del>587</del> , <del>588</del> , <del>589</del> , <del>591</del> ]
	IEC revision	[ <del>338</del> , <del>344</del> , <del>346</del> ]
		[ <del>342</del> , <del>350</del> ]
		[ <del>339</del> , <del>340</del> , <del>341</del> , <del>343</del> , <del>345</del> , <del>347</del> , <del>348</del> , <del>349</del> , <del>351</del> , <del>352</del> , <del>353</del> , <del>354</del> ,
		<del>355</del> ]
		[ <del>335</del> , <del>336</del> , <del>337</del> ]
Note that comment resolution	order may be readjusted.	

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

#### Logic track #1

## Page done

Clause	Topic	Comments
<del>171</del>	Link fault signaling	<del>385</del>
<del>175</del>	FEC error counters	<del>468</del>
<del>176</del>	Test vectors (SM-PMA)	[298, loewenthal_3dj_01a_2406
<del>177</del>	Inner FEC syne	<del>505</del>
<del>184</del>	Algorithm	<del>[613, 97]</del>
<del>184</del>	<del>Diagrams</del>	[ <del>372</del> , <del>373</del> ], [ <del>307</del> , <del>560</del> ]
<del>176</del>	Subclause reorganization (SM-PMA)	[ <u>80, 485, 486, 487, 538]</u>
<del>175</del>	timesyne	<del>332</del>
184	reorder	[ <del>178</del> , <del>92</del> ]
<del>184</del>	Algorithm	<del>93</del> , <del>94</del> , <del>96</del> , <del>99</del> , <del>100</del>
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
176	Deskew (200GbE/400GbE)	[368, 367, 594, 596, 598, shrikhande_3dj_01_2406]
73	Priority table	149
176	timesync	<mark>597</mark>
177	pad insertion	<mark>84, 489</mark>
177	Inner FEC sync	492
184	Functional	89
184	Interface	106

Note that comment resolution order may be readjusted.

#### **Buckets**

### Page done

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: <a href="https://www.ieee802.org/3/dj/comments/D1p0/8023dj\_D1p0\_comments\_proposed\_bucket2\_v2.pdf">https://www.ieee802.org/3/dj/comments/D1p0/8023dj\_D1p0\_comments\_proposed\_bucket2\_v2.pdf</a> 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