

P802.3by D3.0 Comment Resolution Agenda

Matt Brown, APM
P802.3by Chief Editor

Clause Schedule (subject to change)

Day	Clause Groups
Monday	Cross-Clause (3) Clauses 1, 105, 109 (4) Clauses 74, 107, 108 (6) Clauses 30, 45 (3) BTI (1) Clauses 110, 111 (52)
Tuesday	Clause 112 (2) Clauses 110, 111 (remaining comments) Pulled bucket comments (if any)

BTI

Clause	Topic	Comment #	Count
30, 45, 73, 105, 110, 111, 110A/B/C	Merge CR-S/CR into single PHY and KR-S/KR into single PHY.	31	1
	Total		1

Legend: "*" = pivot comment

Cross-Clause Topics

Clause	Topic	Comment #	Count
73, 74	“25 Gb/s” instead of “25 Gigabit”	6	1
30, 73, 74	“a FEC” vs “an FEC”	19*, 97	2
	Total		3

Legend: “*” = pivot comment

Clauses FM, 1, 105, 109 comments

Clause	Topic	Comment #	Count
1	reference to SFF-8665 should be "Rev 1.8"	95	1
105	add line feed in middle of sentence	8	1
109	Text improvement	21	1
109	Loopback single lane	54	1
	Total		4

Legend: [CC] = cross-clause, "*" = pivot comment

Clause 30, 45 comments

Clause	Topic	Comment #	Count
45	Add missing PICS for Clause 45	5	1
45	Clean up text in 45.2.1.97	18, 34	2
	Total		3

Legend: [CC] = cross-clause, "*" = pivot comment

Clause 74, 78, 107, 108 comments

Clause	Topic	Comment #	Count
74	Add the optional primitives for EEE operation to Figure 74–2a	100	1
74	Update the EEE related FEC service interface primitives described in subclause 74.5.1a to use the primitive names defined in subclause 105.4	99	1
74	only required for the optional Energy Efficient Ethernet (EEE) capability with the deep sleep mode	101	1
78	Delete "as modified by IEEE Std 802.3bq-201x" Revert included changes included by 802.3bq	17	1
107	Change "exceeds 97" to "reaches 97"	27	1
108	MDIO mapping	26	1
	Total		6

Legend: [CC] = cross-clause, "*" = pivot comment

Clause 110, 111 comments

Clause	Topic	Comment #	Count
110	CA-25G-S cable keep, move, modify [!]	59, 84	2
110	Correct cross-references	25	1
110	RITT “additive host board loss”	43, 44, 45, 46, 56, 74*, 76	7
110	JTT clarification	29	1
110	RITT procedure	79, 80, 51	3
110	RITT pattern generator	71*, 77, 81, 82	4
110, 111	RITT error requirements [!]	105* [CC], 70	2
110	RITT channel & IL specification	37*, 39, 41, 42*	4
110, 111	RITT package parameters	66 [CC], 48	2
110, 111	Measured loss / fitted loss / coefficients [!]	36*, 38, 40, 47, 28*	5
110	RITT channel reference points	72, 73, 78	3
110, 111	RITT transition time filter [!]	48, 49, 50, 24, 88*, 57*, 61	7
110	TX specs [!]	55, 60	2
110	CA names, descriptions, compatibility [!]	69, 83, 85	3
110, 111	Insertion loss and COM specifications	32, 86, 87, 58, 64, 65	6
	Total		52

Legend: [CC] = cross-clause, “*” = pivot comment, [!] may need more discussion than other topics

Clause 112 comments

Clause	Topic	Comment #	Count
112	link “fiber optic channel model” to “link segment”	30	1
112	reference to multiple optical lanes	63	1
	Total		2

Legend: [CC] = cross-clause, “*” = pivot comment

Bucket (non-controversial) comments

Clause	Comment #	Count
FM	35, 90, 91, 92, 93	5
0	12, 104	2
1	2, 89, 94	3
30	3, 13, 96, 102	4
45	4, 11, 14, 15, 16, 33	6
73	20	1
74	7, 98	2
105	9	1
106	10	1
109	53, 67	2
110	68, 75	2
111	1	1
Total		30

Withdrawn comments

Clause	Comment #	Count
1	23	1
30	103	1
105	52	1
Total		3

Legend: [CC] = cross-clause, "*" = pivot comment