

P802.3cc D2.0 Comment Resolution

20170111

Kohichi Tamura

Chief Editor, P802.3cc

EZ Bucket (61 comments)

Comment #	Type	Proposed Response
2	T	A
3	E	A
6	E	R
7	ER	A
8	ER	A
9	ER	AP
10	ER	A
12	E	A
13	E	R
16	E	R
17	E	R
18	E	R
19	E	A
20	ER	AP
21	E	R
22	E	R
23	E	R
25	T	Withdrawn
26	E	A
27	E	A
28	E	A
29	E	A
30	E	A
31	E	AP
32	E	A
33	E	A
34	E	A
35	T	A

Comment #	Type	Proposed Response
36	E	A
37	E	A
38	E	A
39	E	A
40	E	A
41	E	A
42	E	A
43	E	A
44	E	A
45	E	A
50	E	A
51	E	A
52	ER	A
69	E	R
70	E	R
71	E	A
74	E	A
75	E	A
76	E	A
77	E	A
78	E	A
79	E	A
81	E	A
82	E	R
83	E	A
84	E	A
85	E	A
90	E	A

Comment #	Type	Proposed Response
92	E	A
94	T	A
95	T	A
96	T	A
99	ER	A
100	E	A

Key:

- T - Technical
- E - Editorial
- TR - Technical Required
- ER - Editorial Required
- A - Accept
- AP - Accept In Principle
- R - Reject

Comments To Discuss (45 comments)

Group	Comment #	Type	Proposed Response	Note
1	1	T	R	DGD definition
1	4	TR	R	PICS, COM10
1	5	TR	A	OR operator "+"
1	11	E	AP	"Reserved" bits
1	14	TR	R	BER and FEC
1	15	TR	R	BER at TP2, PICS CF3.
1	24	ER	R	Precedent in CL112.11.2.2
1	54	E	R	Had precedent (change from accept to reject)
1	67	T	AP	Footnote mentions attenuator
1	80	E	AP	Confirm edit point
1	86	TR	R	"Illustrative" vs "informative"
1	87	TR	AP	Wavelength measurement
1	88	TR	AP	Average power being undefined.
1	89	E	R	PICS without "shall"
1	91	T	A	IEC fiber definition
1.1	48	TR	A	Pmin of ER correction
1.1	56	TR	A	Pmin of ER correction
1.1	93	E	A	Pmin of ER correction
2	63	TR	R	Match PSM4
2	64	TR	R	No compelling need
2	68	TR	R	Already discussed -ER vs OMA
2	73	TR	A	Signal detect and Tx OFF of -LR (change to A)
3	46	TR	AP	Interop
3	53	TR	AP	Interop
3	55	TR	AP	Interop
3	66	TR	AP	Interop
3	97	TR	AP	Interop

Group	Comment #	Type	Proposed Response	Note
4	47	T	AP	Pmax and damage
4	72	T	AP	Pmax and damage
5	49	T	AP	SRS specs and method
5	65	TR	R	SRS specs and method
5	98	TR	R	SRS specs and method
6	57	TR		PIN ROSA for ER
6	58	TR		PIN ROSA for ER (change from R)
6	59	TR		PIN ROSA for ER
6	60	TR		PIN ROSA for ER
6	61	TR		PIN ROSA for ER
6	62	TR		PIN ROSA for ER
6	102	TR	R	PIN ROSA for ER
6	103	TR		PIN ROSA for ER
6	104	TR		PIN ROSA for ER
6	105	TR		PIN ROSA for ER (change from R)
6	106	TR		PIN ROSA for ER
6	107	TR		PIN ROSA for ER
6	108	TR		PIN ROSA for ER

Key:

- T - Technical
- E - Editorial
- TR - Technical Required
- ER - Editorial Required
- A - Accept
- AP - Accept In Principle
- R - Reject

Groups 1.1, 3, 4, 5, 6 are comments addressing similar topic.