



IEEE 802.17 Resilient Packet Ring Draft D0.3 Clause 1-4 + Annex A Comment Resolution

July, 2002
Vancouver, Canada

ra_sultan@yahoo.com

Clause 1-4 + Annex A Comments

	Technical binding	Technical non-binding	Editorial	Total
Clause 1	12	16	49	77
Clause 2	0	2	2	4
Clause 3	3	4	21	28
Clause 4	0	0	1	1
Annex A	0	0	0	0
Misplaced	0	0	1	1
Total	15	22	74	111

Clause 1-4 + Annex A Comments

	Accept	Mod	Punt	Rej	Total
Clause 1	50	18	8	1	77
Clause 2	0	2	2	0	4
Clause 3	11	14	3	0	28
Clause 4	1	0	0	0	1
Annex A	0	0	0	0	0
Misplaced	0	0	1	0	1
Total	62	34	14	1	111

Key Issues

- Ring circumference
- Number stations on ring
- Ringlet naming (0/1, CW/CCW, inner/outer)
- PHY naming (left/right, east/west)
- Uniform link rates
- Multicast distribution method
- Reference to OIF documents (or dup material)
- State machine diagram vs. table
- Expand/explain variable names

Additional Actions

- Hops to congestion point
- Congestion domain
- Add more detail on multichoke / VDQ
- Uniform station labels on figures
- Bug in style for figure numbering
- Byte width used in format diagrams