IEEE802.1Qay

Project Status



PBB-TE Current Status

- Draft P802.1Qay/D4.0 has been released on Aug 3rd
- The is the first draft to enter a Working Group Ballot.
 The ballot closed on Sept 3rd
- Aim is to enter a Sponsor Ballot in the 2nd quarter of 2009
 - 4 more meetings till March 2009
 - One new draft version per meeting



P802.1Qay/D4.0 major changes

- Updates on the Mismatch state machine in order to address issues related to the mismatch timer and the declaration of the local mismatch defect;
- Updates on the Protection Switching protocol in order to address issues with the persistency of the operator commands, the application of the Hold-off function to signal failures on the protection entity and the precedence of the Force Switch over the p.SF,
- A number of editorial changes, including reformulation of subclause 25.10 and the move of the mismatch state machine description in clause 20.

Ballot statistics

- 82 members have answered (the current total number of voting members is 98)
- 26 members have sent approve ballots
- 12 members have sent disapprove ballots

	1st TG		2 nd TG		3 rd TG		4 th TG		1 st WG	
Approve	0	0%	0	0%	11	15%	24	30%	26	32%
Disapprove	29	35%	29	41%	20	27%	11	14%	12	14%
Abstain	54	65%	42	59%	43	58%	44	56%	44	54%
Total	83		71		74		79		82	

Ballot statistics

A total of 195 comments have been received

	1st TG Ballot		2 nd TG Ballot		3 rd TG	Ballot	4 th TG	Ballot	1 st WG Ballot	
TR	221	50.80%	191	45.05%	101	42.98%	56	28.57%	70	35.90%
т	36	8.28%	15	3.54%	32	13.62%	28	14.29%	9	4.62%
ER	121	27.82%	166	39.15%	68	28.94%	52	26.53%	67	34.36%
E	54	12.41%	48	11.32%	33	14.04%	58	29.59%	49	25.13%
0	3	0.69%	4	0.94%	1	0.43%	2	1.02%	0	0.00%
	435		424		235		196		195	

Major comments

- Active Topology and Forwarding (#182, #183, #184)
- Managed Objects on Protection Switching
- Traffic Field related comments
- Protection Switching state machine
- Annex A comments

