IEEE 802.1Qbf Editor's Report January 2011 Interim Meeting Kauai, HI, USA

Bob Sultan (bsultan@huawei.com)

Draft 1.1 Working Group Recirculation

Ballot Results

Approve	9
Disapprove	0
Abstain	8
Total	17
Commenters	2

Comments Submitted

	Required	Not Required	Total
Technical	0	5	5
Editorial	0	10	10
Total	0	15	15

Comment Summary

- Propose accept all comments except #14;
- 5 comments describing missing items in MIB;
- Minor editorial (#1 4, 7);
- Add information that "If [the list of TESIDs is] not NULL the IPG is considered to be enabled" (#5);
- Correct figure 26-10 consistent with the understanding that IS MAs do not support MIPs (#6);
- Minor chances to Protection Segment Selection state machine (Fig 26-26) (#7-8)
 - Replace "stateChange[n] = FALSE" in state SEGMENT_FAILED with "stateChange[crntPs] = FALSE"
 - Delete the "p.SFH ||" from the exit conditions for state transition from SEGMENT_OK to REVERT_TO_BETTER_PS
- Minor missing items in MIB (#9-13);
- Comment that TC-MIB is not specified in table 17-1 (#14) rejected: TC-MIB is existing entry (first entry) in table in 802.1Q-REV D1.3. Table was not updated for TC-MIB updates for Qay

Proposal for Going Forward

- Treat all comments as editorial and describe in cover letter accompanying sponsor ballot;
- Proceed to sponsor ballot;