

P802.3at Task Force

DTE Power via the MDI Enhancements

Closing Plenary Report

Michael McCormack, TF Chair
mike_mccormack@ti.com

Employed and Affiliated with Texas Instruments



General Information

- Website
 - <http://www.ieee802.org/3/at/index.html>
- E-mail reflector
 - Subscribe – <http://www.ieee802.org/3/at/reflector.html>
 - Submit - stds-802-3-poep@ieee.org
- Private area
 - <http://www.ieee802.org/3/at/private/>
 - 802.3at/ xxxxxx



Draft 4.0 Review

- 116 Ballotters
 - 72 Affirmative
 - 12 Negative
 - 4 Abstentions 4% Abstention rate
 - 88 Total votes 75% Return rate
 - 72/88 Approval 85% Approval rate

115 General, 110 Editorial, 138 Technical comments

156 Required comments



Week Review

- Presentation of IEEE patent policy
- Resolved comments
 - Reviewed and processed 365 new comments
 - 7 unsatisfied comments (at 14:00 12/MAR/09)
- Co-meeting with Maintenance Task Force
 - Intended to reconcile our LLDP with IEEE P802.3bc
 - Subsequently agreed to adopt the 802.3bc proposed model



Liaison

- Move that the WG accepts the liaison letter as drafted in 0309_1_mccormack.pdf and providing editorial license to the Working Group chair or his designate.
- Moved McCormack
- Second Diminico

- Technical
- Approved by voice without opposition



The Plan

- March Plenary
 - Generate D4.1
 - Begin Sponsor Ballot recirculation
- May Interim
 - Resolve comments for D4.1
 - Generate D4.2
 - Begin Sponsor Ballot recirculation
- July Plenary
 - Resolve comment for D4.2
 - Generate D4.3 (hopefully not)
 - Request approval for Standards Board



Interim Meeting

- TBD



Thank You

IEEE P802.3at Task Force



Vancouver Plenary
March 9-12, 2008