P802.3at Task Force
DTE Power via the MDI Enhancements
Opening Plenary Report

Michael McCormack, TF Chair
mike_mccormack@ti.com

Employed and Affiliated with Texas Instruments
General Information

• Website

• E-mail reflector
  – Submit - stds-802-3-poep@ieee.org

• Private area
  – http://www.ieee802.org/3/at/private/
  – 802.3at / XXXXXXXX
Draft

- In WG ballot, resolving comments from first ballot. About 500 comments were received.

- Draft in private area
  
  'IEEE P802.3at Draft D3.0'

- Comments in public area
  Updated every meeting
# Ballot Results

<table>
<thead>
<tr>
<th>Category</th>
<th>Count</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voters</td>
<td>211</td>
<td></td>
</tr>
<tr>
<td>Approve</td>
<td>82</td>
<td>73.21%</td>
</tr>
<tr>
<td>Disapprove</td>
<td>30</td>
<td>29.56%</td>
</tr>
<tr>
<td>Abstain</td>
<td>47</td>
<td></td>
</tr>
<tr>
<td>Returns</td>
<td>159</td>
<td>75.36%</td>
</tr>
</tbody>
</table>

- **RespRate**: 75.36%
- **AppRate**: 73.21%
- **AbsRate**: 29.56%

- need to return: -53
- need to flip: 2

---

July 14-17, 2008  
IEEE 802.3at Task Force  
Denver Plenary
Hi Mike,

My rulings based [a] the IEEE 802 LMSC P&P subclause 7.2.4.1.2 which states that 'There is a recirculation requirement. For guidance on the recirculation process see subclause 5.4.3.2 Resolution of comments, objections, and negative votes in the IEEE-SA Standards Board Operations Manual.' and [b] past precedence are:

[1] Voters who voted Disapprove and returned comments are allowed to change their vote to Approve with comments so long as this can be supported by written evidence - for example an email confining this.

[2 and 3] Voters who voted to Abstain are allowed to change their votes to approve - with or without comments - so long as this can be supported by written evidence - for example an email confining this. Voters who voted to Abstain are not allowed to change their votes to disapprove.

Best regards,
David
Interim Review (1/2)

• Held 2 Task Force Interims
  – March 13-15, Munich, Germany
    hosted by Linear Tech
  – June 24-27, Durham, NH, USA
    hosted by UNH/IOL and Texas Instruments
• Presentation of IEEE patent policy
• Resolved over 450 comments
Events of the Week

• Meeting
  – 9:00 – 17:00 Tuesday regular meeting
  – 8:00 – 10:00 please attend joint 802.1 meeting
  – 10:00 – 17:00 Wednesday regular meeting
  – 9:00 – Noon Thursday

• Review of the patent policy

• Liaison letters, presentations, draft review, schedule review, general entertainment

• Request for recirculation
Special Note 1

• P802.3at will request a change to our objectives and our PAR
Special Note 2
In the eyes of the chair

- P802.3at is full of engineers who work in integer W, A and S – not “packet” guys
- L2 has been done by transient experts.
- Wed 8-10 802.3 and 802.1 joint meeting
- Expect further changes in L2 this week
- The chair has no patient for later changes
Thank You