IEEE 802.3
Maintenance

July 18th, 2005
San Francisco, CA
David Law
David_Law@3Com.com
Agenda

- IEEE P802.3REVam report
- Maintenance Request Status
- Plan for the week
- IEEE 802.3 maintenance WWW site
IEEE P802.3REVam/D2.2
Sponsor recirculation ballot results

Note - Conducted under LMSC conditional approval procedure

Ballot opened 26\textsuperscript{th} April 2005.
Closed 11\textsuperscript{th} May 2005

<table>
<thead>
<tr>
<th></th>
<th>#</th>
<th>% Actual</th>
<th>% Require</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abstain</td>
<td>2</td>
<td>3.8</td>
<td>&lt; 30</td>
<td>PASS</td>
</tr>
<tr>
<td>Disapprove with comment</td>
<td>2</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Disapprove without comment</td>
<td>0</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Approve</td>
<td>54</td>
<td>96.4</td>
<td>≥ 75</td>
<td>PASS</td>
</tr>
<tr>
<td>Ballots returned</td>
<td>58</td>
<td>84.0</td>
<td>≥ 75</td>
<td>PASS</td>
</tr>
<tr>
<td>SB Voters</td>
<td>69</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>
Austin interim meeting report

• Met Tuesday 17th May
  – Thanks to those that attended
  – Responded to P802.3REVam/D2.2 comments

• Six comments
  – Four were non-substantive editorial items
  – Two marked ‘Must be satisfied’
    • One was SCC14 indicating satisfaction with resolution of previous comments
    • One was reiteration of previously submitted comments

• Based on this re-circulation not required
IEEE P802.3REVam status

• IEEE P802.3REVam was on June RevCom
  – RevCom recommended approval 8th June
• IEEE-SA Standards Board met 9th June
• Approved IEEE P802.3REVam/D2.2
  – Will be published as IEEE Std 802.3-2005
Maintenance Request Status

- 45 Open Maintenance requests
- 7 new requests since March
- Current status of open requests -
  - Approved (IEEE P802.3REVam) 38
  - Awaiting clarification 1
  - Awaiting classification 2
  - Errata 8
  - To be categorised 9
Isolation concerns

• Concern over DTE Power via MDI isolation requirements
  – Presentation at May IEEE 802.3 PoEP meeting
  – Added objective to revisit isolation requirements
  – May charter an PoEP AdHoc this week on Isolation
    • Generate maintenance request if necessary

• Approach would be a Corrigendum project
  – Corrigendum can only contain technical correction
  – Scope limited to the area of Isolation
Plans for the week

• Maintenance committee meeting
  – Wednesday
  – Review status of existing revision requests
  – Categorise new requests
  – Considered need for Isolation corrigenda project
Maintenance Web Information

• The Maintenance web site is at:


• The Maintenance request form is available at:

http://www.ieee802.org/3/private/maint/revision_request.html

Username: 802.3
Password: ******
Password is case sensitive