IEEE 802.3bg
40Gb/s SMF PMD Task Force

Closing Plenary Report

Singapore
Mar 2011
40GE SMF PMD Task Force organization

Chair: Mark Nowell (mnowell@ieee.org)

Editor: Pete Anslow (panslow@ciena.com)

Web Masters: Chair and Editor
Files, web, reflectors

- Task Force web page URL:
  
  http://grouper.ieee.org/groups/802/3/bg/index.html

Here you will find all our project documentation, reflector information, archived meetings

- Study Group material archived at:
  
  http://grouper.ieee.org/groups/802/3/40GSMF/index.html
IEEE P802.3bg Private Area

- URL: http://www.ieee802.org/3/bg/private/
  - Username: 802.3bg
  - Password: ********

- Write it down as this password will not be posted…

- Drafts will not be available much longer.
Accomplishments for this week

- Completed D3.1 ballot result review
  - 20+ participants
  - no comments to review

- TF Motion to keep on submittal on RevCom agenda

  **Motion #1** Move that the Task Force:
  Request that the previous submittal of IEEE P802.3bg to RevCom remain on the RevCom agenda considering the successful completion of the LMSC ballot process.

  M: P Anslow    S: S Trowbridge
  Technical >= 75% required

  All: Y: 20 N: 0 A: 1    802.3 Voters Y: 17 N: 0 A: 0
Motion: Move that the Working Group:
Request that the previous submittal of IEEE P802.3bg to
RevCom remain on the RevCom agenda considering the
successful completion of the LMSC ballot process.

M: M. Nowell  S: P. Anslow

Technical Motion (>= 75%)  

802.3:  
Y: 45  
N: 0  
A: 0  Motion passes
Thank You!

And now, the much anticipated.....

802.3bg progress-o-meter
## LMSC Sponsor Ballot Results

<table>
<thead>
<tr>
<th></th>
<th>D3.0 initial WG Ballot</th>
<th>D3.1 1&lt;sup&gt;st&lt;/sup&gt; recirc ballot</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Voters</strong></td>
<td>108</td>
<td>108</td>
</tr>
<tr>
<td><strong>Approve</strong></td>
<td>89</td>
<td>94</td>
</tr>
<tr>
<td><strong>Disapprove</strong></td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><strong>Disapprove w/o comment</strong></td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td><strong>Abstain</strong></td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td><strong>Returns</strong></td>
<td>93</td>
<td>98</td>
</tr>
<tr>
<td><strong>Response Rate</strong></td>
<td><strong>87%</strong></td>
<td><strong>90.7%</strong></td>
</tr>
<tr>
<td><strong>Approval Rate</strong></td>
<td><strong>100%</strong></td>
<td><strong>100%</strong></td>
</tr>
<tr>
<td><strong>Abstain Rate</strong></td>
<td><strong>4.3%</strong></td>
<td><strong>4.1%</strong></td>
</tr>
</tbody>
</table>
Comment history

Comments vs. Draft

No of comments

D 1.0  D 2.0  D 2.1  D 3.0  D 3.1

E  ER  G  GR  T  TR