IEEE 802.3 Maintenance
15th March 2012, Big Island, HI

Wael William Diab
Chair, IEEE 802.3 Maintenance TF
Vice-Chair, IEEE 802.3 Working Group
wdiab@broadcom.com
Agenda

- P802.3 Revision (IEEE 802.3bh)
  - Progress this week
  - Items with Request for WG Time
- IEEE 802 O&A Comment Resolution
  - Covered in LMSC report
- Maintenance web information
Task Force Officers

IEEE P802.3 Revision to IEEE Std 802.3-2008 (802.3bh) Task Force Officers

• Pete Anslow, Section Editor
  – Responsible for sections 4 and 6

• Marek Hajduczenia, Section Editor
  – Responsible for section 5

• Valerie Maguire, Recording Secretary and Clause Editor
  – Responsible for clause 1

• Wael William Diab
  – Sections 1, 2, 3 Editor, Chief Editor and Chair
IEEE P802.3/D3.0 (802.3bh) Maintenance #10: Sponsor ballot results – Initial Ballot

- **Item 1 - Date the ballot closed:**
  - The Initial Sponsor ballot on IEEE P802.3 draft D3.0 closed on February 3rd at 11:59 PM Eastern time.

- **Item 2 - Vote tally:**

<table>
<thead>
<tr>
<th>Comments: 149 + 3</th>
<th>Initial Draft D3.0</th>
<th>Req %</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>#</td>
<td>%</td>
</tr>
<tr>
<td>Abstain</td>
<td>11</td>
<td>8.59</td>
</tr>
<tr>
<td>Disapprove with comment</td>
<td>10</td>
<td>-</td>
</tr>
<tr>
<td>Disapprove without comment</td>
<td>1</td>
<td>-</td>
</tr>
<tr>
<td>Approve</td>
<td>106</td>
<td>91.38</td>
</tr>
<tr>
<td>Ballots returned</td>
<td>128</td>
<td>75.29</td>
</tr>
<tr>
<td>Voters</td>
<td>170</td>
<td>-</td>
</tr>
</tbody>
</table>
Progress this Week

- Reviewed all submitted comments
- Reviewed 3 additional comments from the floor ("rogue")
- Reports from ad-hocs
  - ICN and PoE
- Reviewed and updated the consensus schedule
- Passed motions
  - To proceed with a SA ballot recirculation
Items with Request for WG Time

• Associated comments with these items have been resolved

• Items raised in WG by request of TF participants for information

• Informational items
  – Splitting of EPON into a separate document (Thompson)
  – Deprecation
  – OCL
Schedule for RevCom Submittal

• As our next interim is in May and the June SASB meeting series occurs in early June and the RevCom submittal is late April, we will not seek a conditional approval to go to June RevCom

• Plan is to
  – Recirc prior to May
  – Recirc prior to July
    • If more than one is needed can be determined in May
  – Anticipate a non-conditional approval in 802/802.3 meeting July for the July 20th submittal deadline for the August SASB meeting
Schedule for Next Ballot Recirc

• Dates are approximate
  – Prepare draft and request staff to open ballot – April 16th
  – Open recirculation SA Ballot – April 20th
    • 15 day recirc ballot
  – Close recirculation SA Ballot – May 4th
  – Post results of SA Ballot – May 7th
  – Post comments on SA Ballot – May 8th
  – Post comments with proposed responses – May 11th
  – Meet to consider comments – week of May 14th
IEEE Std 802.3 revision plan

IEEE Std 802.3 Revision (IEEE P802.3bh)

IEEE Std 802.3-2008
Published 12/08
5 Sections

IEEE Std 802.3 Amendments

IEEE Std 802.3bc-2009
LLDP
Published 09/09

IEEE Std 802.3av-2009
10GEPON
Published 10/09

IEEE Std 802.3at-2009
PoEP
Published 10/09

IEEE Std 802.3-2008/
Cor 1-2009
Corrigenda 1
Published 2/10

IEEE Std 802.3ba-2010
Published 06/2010

IEEE Std 802.3az-2010
Published 10/2010

IEEE Std 802.3bd-2011
Published TBD

IEEE Std 802.3bc-2009
LLDP
Published 09/09

IEEE Std 802.3-2008/
Cor 1-2009
Corrigenda 1
Published 2/10

IEEE Std 802.3ba-2010
Published 06/2010

IEEE Std 802.3az-2010
Published 10/2010

IEEE Std 802.3bd-2011
Published TBD

IEEE P802.3REV
WG Ballot 07/11
Note: PAR 01/11
Target approval 08/12

No sponsor balloting*

Note: Target publication date is target standards board approval plus three months.
Recirculation TF Motion

• Move
  – IEEE P802.3 (802.3bh) editorial team prepare draft D3.1 based upon draft D3.0 and responses to D3.0 comments as recorded in the comment database for a recirculation ballot
  – Create drafts and conduct subsequent recirculation ballots as required
• M: V. Maguire
• S: R. Grow
• Tech (>= 75%)
• Passes by voice vote without opposition
Recirculation WG Motion

• Move
  – IEEE P802.3 (802.3bh) editorial team prepare draft D3.1 based upon draft D3.0 and responses to D3.0 comments as recorded in the comment database for a recirculation ballot
  – Create drafts and conduct subsequent recirculation ballots as required

• M: W. Diab on behalf of the Task Force

• Tech (>= 75%)  

• Passes by voice without opposition
Maintenance Web Information

• IEEE 802.3 Maintenance web site:

• IEEE 802.3 Maintenance request form is available at:
  http://www.ieee802.org/3/private/maint/revision_request.html

• Access information
  Username: ********
  Password: ********
  (Password is case sensitive)

• IEEE 802.3 Maintenance reflector
  stds-802-3-maint@ieee.org