IEEE802.3bw staff

- Task Force Chair: Thomas Hogenmüller (Bosch)
- Task Force Vice Chair: Mehmet Tazebay (Broadcom)
- Task Force Editor in Chief: Curtis Donahue (IOL)
Reflectors and Web

To subscribe to the 1TPCE reflector, follow the instructions on website:
- [http://www.ieee802.org/3/1TPCESG/reflector.html](http://www.ieee802.org/3/1TPCESG/reflector.html)
- 148 subscribers

You may read the previous mail traffic on this website:
- [http://www.ieee802.org/3/1TPCESG/email/thrd1.html](http://www.ieee802.org/3/1TPCESG/email/thrd1.html)

Task Force web page URL:

Private Area:
- User Name: xxxxx
- Password: xxxxx
IEEE802.3bw 100BASE-T1

Intended Time Line

- CFI, SG approval
- SG Meeting
- SG Meeting
- IEEE-SA PAR approval
- Task Force Meeting
- Task Force Meeting
- Approval to proceed to WG ballot
- Task Force Meeting
- Task Force Meeting
- Initial WG ballot comment consideration
- Proceed to WG recirculation ballot
- Task Force Meeting
- Task Force Meeting
- WG ballot recirculation and comment consideration
- Approval to proceed to Sponsor ballot
- Task Force Meeting
- Initial Sponsor ballot comment considered
- Proceed to sponsor recirculation ballot
- Task Force Meeting
- Sponsor recirculation ballot comment considered
- Approval to submit to RevCom
- Task Force Meeting
- Approval to proceed to WG ballot
- Task Force Meeting
- Task Force Meeting
- Standard approval
- Final Approvals/Standard Release

- Study Group Phase
- Work Group Ballot Phase
- Task Force Comment Phase
- Sponsor Ballot Phase

- Plenary
- Interim

- 2014
- March
- May
- July
- August
- 2015
- September
- October
- November
- 2016
- January
- March
- May
- July
- August
Results of the week

- Met for 1.5 days
- Resolved 86 comments against D1.3
- In total 7 unresolved required comments from 3 disapprove balloters
- Task Force voted to approve comment resolutions from D1.2 and D1.3
- Chartered the editor to create D1.4 for second WG recirculation

Comment resolutions for D1.2 and D1.3 can be found:
- [http://www.ieee802.org/3/bw/comments/8023bw_D1_2_approved.pdf](http://www.ieee802.org/3/bw/comments/8023bw_D1_2_approved.pdf)
- [http://www.ieee802.org/3/bw/comments/P802p3_bw_D1_3_approved.pdf](http://www.ieee802.org/3/bw/comments/P802p3_bw_D1_3_approved.pdf)

The summary of the unresolved negative TR and ER comments can be found:
- [http://www.ieee802.org/3/bw/comments/P802p3bw_1st_recirc_unresolved_byID.pdf](http://www.ieee802.org/3/bw/comments/P802p3bw_1st_recirc_unresolved_byID.pdf)
IEEE P802.3bw 100BASE-T1 to Sponsor ballot (conditional)

The 1st Working Group recirculation ballot on IEEE P802.3bw draft D1.3 closed on 4th March 2015 at 23:59 AOE

**Vote Tally**

<table>
<thead>
<tr>
<th></th>
<th>Initial Draft D1.2</th>
<th>1st Recirculation Draft D1.3</th>
<th>Req %</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>#</td>
<td>%</td>
<td>Status</td>
</tr>
<tr>
<td>Abstain</td>
<td>35</td>
<td>24</td>
<td>PASS</td>
</tr>
<tr>
<td>Disapprove with comment</td>
<td>14</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Disapprove w/o comment</td>
<td>0</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Approve</td>
<td>97</td>
<td>87</td>
<td>PASS</td>
</tr>
<tr>
<td>Ballots returned</td>
<td>146</td>
<td>55</td>
<td>PASS</td>
</tr>
<tr>
<td>Voters</td>
<td>266</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Comments</td>
<td>650*</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

* Count includes 7 comments received after ballot closed that Task Force decide to consider
IEEE P802.3bw 100BASE-T1 to Sponsor ballot (conditional)

Comments that support the remaining disapprove votes and WG responses

7 unresolved negative comments from 3 commenters
D1.2: #119, #130, #315, #599, #595, #601         D1.3: #74

See attached file:
http://www.ieee802.org/3/bw/comments/P802p3bw_1st_recirc_unresolved_bylD.pdf

Recirculation ballot and resolution meeting schedule

2nd Working Group recirculation ballot open date 18th March 2015
2nd Working Group recirculation ballot close date 1st April 2015
IEEE P802.3bw Interim meeting date 9th April 2015
3rd Working Group recirculation ballot open date 12th April 2015
3rd Working Group recirculation ballot close date 26th April 2015
IEEE P802.3bw interim meeting week of 18th May 2015

Note: 3rd Working Group recirculation ballot only if required
IEEE P802.3bw 100BASE-T1 to Sponsor ballot (conditional)

Motion
IEEE 802.3 WG re-affirm the CSD (http://www.ieee802.org/3/bw/public/20140528_CSD_IEEE802_3bw.pdf) and grant conditional approval to progress IEEE Draft P802.3bw to IEEE 802 LMSC sponsor ballot once the Working Group ballot process has been successfully completed.

M: Natalie Wienckowski

S: Mehmet Tazebay

Y: N: A:

Technical 75%