IEEE 802.3 Maintenance Task Force 16th July 2012, San Diego, CA

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

- Report on May Maintenance Interim
- Maintenance Request Status
- P802.3 Revision (IEEE 802.3bh)
- Plans for the week
- IEEE 802.3 Maintenance Web Site

Interim Business

- No new maintenance requests
- IEEE P802.3 (802.3bh)
 - 1st sponsor recirculation ballot closed prior
 - Comment resolution on 1st sponsor recirculation ballot
 - All comments considered and resolved
 - Motion to proceed with 2nd recirculation ballot
- Thank you to the host and for a successful interim meeting

- Report on May Maintenance Interim
- Maintenance Request Status
- P802.3 Revision (IEEE 802.3bh)
- Plans for the week
- IEEE 802.3 Maintenance Web Site

Maintenance Request Status

- 32 Open Maintenance requests
- 0 new request since March 2011
- Current status of open requests:

Balloting	27
Ready for ballot	0
Awaiting clarification	0
Errata	0
To be categorised	5

Note: All requests in balloting state are being balloted in IEEE P802.3 (802.3bh) Revision to IEEE Std 802.3-2008

New requests None this period

- Report on January Maintenance Interim
- Maintenance Request Status
- P802.3 Revision (IEEE 802.3bh)
- Plans for the week
- IEEE 802.3 Maintenance Web Site

IEEE P802.3 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, 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:

	Initial Draft D3.0			Req
Comments: 149 (+ 3 rogue)	#	%	Status	°⁄0
Abstain	11	8.59	PASS	< 30
Disapprove with comment	10	-	-	-
Disapprove without comment	1	-	-	-
Approve	106	91.38	PASS	≥75
Ballots returned	128	75.29	PASS	≥75
Voters	170	-	-	_

IEEE P802.3/D3.0 (802.3bh) Maintenance #10: Sponsor ballot results – 1st Recirculation Ballot

- Item 1 Date the ballot closed:
 - The 1st sponsor recirculation ballot on IEEE P802.3 draft D3.1 closed on May 1st at 11:59 PM Eastern time.
- Item 2 Vote tally:

	1 st Recirculation Draft D3.1			Req
Comments: 40 (+ 2 rogue)	#	%	Status	%
Abstain	11	7	PASS	< 30
Disapprove with comment	8	-	-	-
Disapprove without comment	1	-	-	-
Approve	122	<i>93</i>	PASS	≥75
Ballots returned	142	83	PASS	≥75
Voters	170	-	-	-

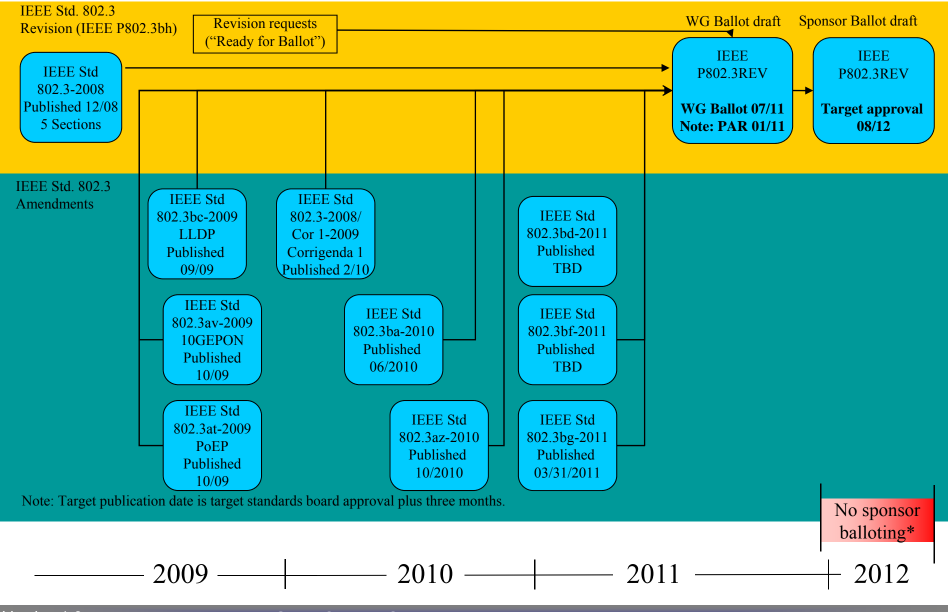
IEEE P802.3/D3.0 (802.3bh) Maintenance #10: Sponsor ballot results – 2nd Recirculation Ballot

- Item 1 Date the ballot closed:
 - The 2nd sponsor recirculation ballot on IEEE P802.3 draft
 D3.2 closed on June 13th at 11:59 PM Eastern time.
- Item 2 Vote tally:

	2 nd Recirculation Draft D3.2			Req
Comments: 4	#	%	Status	%
Abstain	10	6	PASS	< 30
Disapprove with comment	8	-	-	-
Disapprove without comment	0	-	-	-
Approve	125	<i>93</i>	PASS	≥75
Ballots returned	143	84	PASS	≥75
Voters	170	-	-	-

Page 10

IEEE Std 802.3 revision plan



Schedule for RevCom Submittal

- Per the last meeting, our target is an approval at the *August* SASB meeting
 - Traditionally this SASB meeting has been in September. RevCom submittal deadline is July 20th for the August
 - Deadline for RevCom submittal is next week
- As our current meeting is at the July plenary series which is near the RevCom submittal deadline:
 - A final (hopefully!) recirculation started prior to the RevCom submittal deadline at end of this plenary week should the TF successfully conclude
 - Need to work with IEEE-SA staff liaison
 - RevCom allows for a recirculation to occur after the submittal deadline if it is initiated prior
 - Should the recirculation not conclude successfully, the project is removed from the RevCom agenda by the administrator
- Seek conditional approvals from 802.3 & EC at plenary close
 - Should the approval conditions not be satisfied, the project will be removed from the RevCom agenda at the sponsor's (or its designee's) request

Schedule for Next Ballot Recirc

- Will be discussed at the Maintenance TF meeting
 - Normally would be shown during closing report, however, due to RevCom discussion, heads-up being provided here
- Dates are <u>approximate</u>
 - Prepare recirculation package and request staff to open ballot July 17th
 - Open recirculation SA Ballot July 18th
 - 15 day recirc ballot
 - Close recirculation SA Ballot August 2nd
 - Post results of SA Ballot August 6th
 - Post comments on SA Ballot August 8th

- Report on January Maintenance Interim
- Maintenance Request Status
- P802.3 Revision (IEEE 802.3bh)
- Plans for the week
- IEEE 802.3 Maintenance Web Site

Plans for week

- Meet *Tuesday* morning
 - Please note 8:30AM start
 - Scheduled to meet all days will try
 - Resolve all comments Tuesday AM
 - Adjourn early should we complete agenda early
- P802.3 Revision (IEEE 802.3bh)
 - Resolve comments
 - Key items of discussion / action
 - Motion to recirculate
 - Initiate recirculation and work to open ballot with IEEE-SA staff and WG Chair on Wednesday
 - Discuss motion for conditional approval to forward to IEEE-SA RevCom
 - IEC SC 46C liaison letter

Maintenance Web Information

- IEEE 802.3 Maintenance web site: <u>http://www.ieee802.org/3/maint/index.html</u>
- IEEE 802.3 Maintenance request form is available at:

http://www.ieee802.org/3/private/maint/revision_requ est.html

Access information

Username: *******

Password: *******

(Password <u>is</u> case sensitive)

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