

IEEE 802.3 Maintenance

March 17th, 2005

Atlanta, GA

David Law

David_Law@3Com.com

Agenda

- Maintenance Request Status
- IEEE P802.3REVam Sponsor ballot results
- IEEE 802.3 maintenance WWW site

Maintenance Request Status

- 45 Open Maintenance requests
- 2 new requests since November
- Current status of open requests -

Balloting (IEEE P802.3REVam)	38
Awaiting clarification	1
Awaiting classification	2
Errata	8
To be categorised	2

IEEE P802.3REVam/D2.1

Sponsor re-circ ballot results

Ballot opened 1st March 2004, closed 16th March 2005

	#	%		Status
		Actual	Require	
Abstain	2	4	< 30	PASS
Disapprove with comment	5	-	-	-
Disapprove without comment	0	-	-	-
Approve	50	91	≥ 75	PASS
Ballots returned	57	83	≥ 75	PASS
SB Voters	69	-	-	-

Comment resolution report

- Met this morning
 - Thanks to those that attended
- Reviewed P802.3REVam/D2.1 comments
 - Total of 32 comments

E (Editorial)	14
ER (Editorial required)	3
T (Technical)	1
TR (Technical required)	8
G (General)	1
GR (General required)	5

- Unable to achieve 75% consensus on 6 comments

Plans for completion

- D2.2 Sponsor recirculation ballot
- Comment resolution meeting in May
- Submittal to June Standards Board meeting

IEEE 802.3 Motion

IEEE 802.3 authorises the IEEE P802.3REVam Editor to incorporate the comments and produce D2.2 for Sponsor recirculation ballot

IEEE 802.3 authorises the IEEE P802.3REVam Task Force to conduct meetings and recirculation ballots as necessary to resolve comments received during Sponsor Balloting.

IEEE 802.3 requests conditional approval (procedure 10) for submission to the REVCOM.

Upon RevCom approval submit to ISO for fast track consideration.

M: David Law

S: K Daines

Tech 75%/Proc 50%

~~PASSED/FAIL~~

Y: 70

N: 0

A: 7

Maintenance Web Information

- The Maintenance web site is at:

<http://www.ieee802.org/3/maint/index.html>

- The Maintenance request form is available at:

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

Username: *****

- Password: *****

Password **is** case sensitive