IEEE 802.3
Maintenance

July 21st, 2003
San Francisco, CA
David Law
Maintenance Status

• 27 Open Maintenance requests
• 1 new Maintenance requests since November
• Current status of open requests -
  
  - Balloting (IEEE P802.3aj) 24
  - Ready for ballot 2
  - Awaiting clarification 1
  - Errata 1
  - To be categorised 1

• IEEE P802.3aj Maintenance #7
  - Approved to go to Sponsor Ballot in March
IEEE P802.3aj Maintenance #7
D3.0 Sponsor Ballot

• Ballot Opened 19th May, Closed 28th June
• Ballot results
  52 Voters
  44 Ballots returned
  **81% Return rate** (>75% required)
  42 Approve
  0 Disapprove with comments
  0 Disapprove without comments
  2 Abstain
  **100% Approval rate** (>75% required)
  **4% Abstain rate** (<30% required)
  27 Comments received
IEEE P802.3aj Maintenance #7
D3.0 Sponsor ballot

• Comments received: 27
  – 10 Technical
  – 17 Technical

• Met at Ottawa Interim
  – Comment resolution of Draft 3.0 comments
  – Chartered Task Force editor to create Draft 3.1

• Opened Sponsor recirculation ballot on D3.1
IEEE P802.3aj Maintenance #7
D3.1 Sponsor Recirculation Ballot

• Ballot Opened 2th July, Closed 17th July
• Ballot results
  52 Voters
  46 Ballots returned
  **85% Return rate** (>75% required)
  45 Approve
  0 Disapprove with comments
  0 Disapprove without comments
  1 Abstain
  **100% Approval rate** (>75% required)
  **2% Abstain rate** (<30% required)
  2 Comments received
Plans for the week

• **IEEE P802.3aj Maintenance #7**
  - Review comments
    - Coordination comments
  - Hope to request for approval to submit IEEE P802.3aj/D3.1 to the September Standards Board meeting for approval.

• **Maintenance committee meeting this week**
  - Maintenance Requests
    - Review status of existing revision requests
    - Classify new revision requests
Maintenance Web Information

• The Maintenance web site is at:


• The Maintenance request form is available at:

   http://www.ieee802.org/3/private/maint/revision_request.html
   Username: ****
   Password: ********
   Password is case sensitive