802.16e Closing Report – 05/20/04

• 270 Comments submitted in WG Ballot recirc and resolved – results are recorded in comment database 802.16-04/23r2

• Received 53 contributions during ballot cycle; 19 additional late contributions were received
  – All on time contributions and associated comments were addressed and the related text changes will be incorporated into a new document (see comment database)
  – Comments associated with late contributions were rejected and contributors were instructed to resubmit the comments, referencing the late contributions, during the next comment cycle
802.16e Closing Report – 05/20/04

• Formed a Security Ad Hoc, chaired by Jeff Mandin, tasked to consolidate all the issues raised and security related contributions received at this meeting into a single security proposal to submitted during the ballot recirculation

• Re-established the Handoff Ad Hoc, chaired by Prakash Iyer, tasked to consolidate all the handoff related contributions received and issues raised at this meeting into a single comprehensive handoff proposal to be submitted during the ballot recirculation
802.16e Closing Report – 05/20/04

- Unanimously accepted comment database 802.16-04/23r2:
  - 70 Accepted
  - 52 Accepted Modified
  - 94 Rejected
  - 41 Superceded
  - 13 Withdrawn

- Unanimously authorized the editor to revise P802.16e/D2-2004, in accordance with the comment resolutions in 802.16-04/23r2 and reissue the document as P802.16e/D3-2004
802.16e Closing Report – 05/20/04

• Unanimously authorized the TGe Chair to request initiation of a Working Group recirculation ballot on D3:

• Motion to WG:
  – To accept IEEE802.16-04/23r2 as the resolution of WG Ballot #14a comments, develop Draft P802.16e/D3-2004 based on these resolutions and initiate a Recirculation to close on June 25 with reply comments due by July 2, 2004

  For:  Against:
802.16e Closing Report – 05/20/04

- Unanimously authorized the TGe chair to bring the following motion to the WG:

- **Motion to WG:**
  - That the scope of the Recirculation be increased to constitute the entire Draft
  - For: Against:

802.16e Closing Report – 05/20/04

• Discussions were held regarding revising the TGe PAR. These discussions resulted in the proposed PAR changes stated in C802.16e-04/98r4.

• TGe voted on the C802.16e-04/98r4 revisions and accepted them: 35 For; 1 Against

• **Motion to WG:**
  – That the current TGe PAR be revised in accordance with C802.16e-04/98r4 and submitted to 802 EC for approval
    • For: 
    • Against: