- 287 (+2 late) comments submitted in WG Ballot recirc and resolved – results are recorded in comment database 802.16-04/38r3
- Received 126 contributions during ballot cycle; two additional late contributions and four reply 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)
 - The two late comments and contributions were not addressed

- Formed a Preamble Ad Hoc, chaired by Peiying Zhu, tasked to consolidate all the preamble issues raised and related contributions into a single set of preamble proposals to be submitted during the ballot recirculation
- Established a Harmonization Ad Hoc, chaired by Prakash Iyer, tasked to address the following specific issues (non-PHY only): MBS; Handover; Idle Mode/Paging; Scanning & Association optimization; Fix SDLs to agree with text, and prepare proposals for submission during the ballot recirculation

- Accepted comment database 802.16-04/38r3 (38/0):
 - 100 Accepted
 - 37 Accepted Modified
 - 85 Rejected
 - 27 Superceded
 - 38 Withdrawn

- 70 Editorial
- 178 Tech Non Binding
- 34 Tech Binding (Sat)
- 7 Tech Binding (Not Sat)
- Authorize the editor to revise P802.16e/D3-2004, in accordance with the comment resolutions in 802.16-04/38r3 and reissue the document as P802.16e/D4-2004 (47/0)

- Authorized the TGe Chair to request initiation of a Working Group recirculation ballot on D4 (39/1/0):
- Motion to WG:
 - To accept IEEE802.16-04/38r3 as the resolutions of WG Ballot #14b comments, develop Draft P802.16e/D4-2004 based on these resolutions and initiate Recirculation #14c to close on August 16, 2004 with reply comments due by August 23, 2004
 - For: 65 Against: 0

- Discussions were held on revising the TGe PAR. These discussions resulted in the revised PAR C802.16-04/33r2
- TGe approved the revised PAR C802.16-04/33r2 and authorized forwarding it to the Executive Committee: For 80; Against 0; Abstain 1
- TGe also approved the responses, C802.16-04/43, to the comments received from 802.20 on the draft TGe PAR: For 84; Against 0; Abstain 0