- 258 Comments and 10 contributions submitted for 802.16g in WG Recirculation Letter Ballot 20. All comments resolved – results are recorded in comment database 802.16-06/014r2
- 10 Comments and 8 contributions to 802.16i in response to 802.16i-06/002 call for comments. All comments resolved – results are recorded in comment database 802.16i-06/003r1

- 3 Contributions submitted for 802.16k in response to 802.16-06/010 call for contributions on the 802.16k proposed PAR 802.16-06/003. All contributions reviewed – results are recorded in the meeting minutes 802.16netman-06/006
- Accepted 802.16-06/003r1 as the revised 802.16k PAR and authorized forwarding the revised 802.16k PAR to the 802 EC

(29/0/0)

- Motion to WG:
 - Accept 802.16-06/003r1 as the revised 802.16k PAR and authorize forwarding the revised 802.16k PAR to the 802 EC
 - (72/0/0)

- Accepted comment database 802.16-06/014r2 (29/0/0)
 - 207 Accepted or Accepted-Modified
 - 43 Rejected 106 Technical, Binding (Satisfied)
 - 4 Superceded 35 Technical, Binding (not Satisfied)
 - 4 Withdrawn
- Authorized the editor to revise P802.16g/D1, in accordance with the comment resolutions in 802.16-06/014r2, and reissue the document as P802.16g/D2 (31/0/0)

- Authorized the NetMan TG Chair to request approval for initiation of a Working Group Letter Ballot recirculation, in which the entire document is available for comment, on P802.16g/D2 (31/0/0):
- Motion to WG:
 - To develop and issue the Working Group Draft P802.16g/D2, and initiate a Working Group Letter Ballot recirculation, in which the entire document is available for comment, to close around April 28, 2006
 - For:71 Against: 0 Abstain: 0

- Accepted comment database 802.16i-06/003r1 (31/0/0)
 - 8 Accepted or Accepted-Modified
 - 0 Rejected 5 Technical, Binding (Satisfied)
 - 0 Superceded 0 Technical, Binding (not Satisfied)
 - 2 Withdrawn
- Authorized the editor to revise 802.16i-06/001, in accordance with the comment resolutions in 802.16i-06/003r1, and reissue the document as 802.16i-06/001r1 (29/0/0)

- Discussed issues with missing PKMv2 Authentication State Machine from 802.16e-2005, general security issues, and security issues encountered during network implementation of PKMv2. Agreed on problem identification C802.16netman-06/007. More work needed.
- Discussed issue of IEEE-RAC administration of Operator ID number space management.

 Reviewed a presentation contribution S802.16i-06/018 on issue with IANA ifType number assignment for IEEE 802.16f and 802.16i

- Authorized the NetMan TG Chair to request a motion be placed on the 802.16 Closing Plenary Agenda empowering the Chair to investigate and take whatever reasonable action is required to resolve the issue of IANA ifType number and transmission OID number assignment for IEEE 802.16f and 802.16i (20/0/3):
- Motion to WG:
 - To empower the WG Chair to investigate and take whatever reasonable action is required to resolve the issue of IANA ifType number and transmission OID number assignment for IEEE 802.16f and 802.16i, prior to Session 43
 - Approved by unanimous consent