

# NetMan Closing Report – 05/10/07

- 61 Comments and 7 contributions submitted for 802.16i in WG Letter Ballot #25a on P802.16i/D2. All comments resolved – results are recorded in comment database 802.16-07/030r1

# NetMan Closing Report – 03/15/07

- 802.16i: Accepted comment database 802.16-07/030r1 (5/0/0)
  - 44 Accepted or Accepted-Modified
  - 0 Rejected
  - 8 Superseded
  - 9 Withdrawn
- 37 Technical, Binding (Satisfied)
- 0 Technical, Binding (not Satisfied)
- Authorized the editor to revise P802.16i/D2, in accordance with the comment resolutions in 802.16-07/030r1, and reissue the document as P802.16i/D3 (5/0/0)

# NetMan Closing Report – 03/15/07

- Authorized the NetMan TG Chair to request the Working Group Chair to initiate a Working Group Ballot recirculation on P802.16i/D3 (5/0/0):
- Motion to WG:
  - To develop and issue the Draft document P802.16i/D3 based on the resolution of comments as recorded in 802.16-07/030r1, and to authorize the WG Chair to initiate a Working Group Letter Ballot recirculation on the Draft, to close around July 9, 2007.
    - Moved: Phillip Barber
    - Seconded: Mike Hart
  - Without objection approved by unanimous consent

# NetMan Closing Report – 03/15/07

- Working Group Letter Ballot #25a Approved with 94% approval
- Document still needs work; depends on contributions; contribution rate has been slow
- Plan is to remand the work to the Maintenance TG for inclusion in the Revision project AFTER the July meeting

# NetMan Closing Report – 03/15/07

- Completed a revision of the Draft liaison letter to 3GPP as C802.16-07/011r1

# NetMan Closing Report – 03/15/07

- Findings of the review of the new 802.11 SG on multimedia content distribution, and its interaction with 802.1, to determine if 802.16 may benefit from similar interaction on this matter:
  - 802.16 current support for timing alignment mechanism (through the U-TDOA feature) and reservation, admission control, and traffic shaping (QoS & Scheduler) seems adequate to meet 802.1AVB requirements. The group feels that on first review, it appears that a Recommended Practice document on how to map 802.1AVB standards onto 802.16 QoS/Scheduler would likely meet any 802.1 needs. The finding is based on a purely cursory review of available material. Further investigation is warranted.