Session #48 802.16 Maintenance Task Group Opening March 13, 2007

- Chair: Jon Labs
- Editor: Joe Schumacher

Proposed Maintenance Agenda

- Tuesday 8:00-12:00, Grand Sierra H
 - Opening
 - Approval of the Agenda
 - Administration
 - Resolve Comments on LB#23 in 80216-07_013r5.cmt
- Tuesday 13:00-18:00, Grand Sierra H
 - Resolve Comments on LB#23 in 80216-07_013r5.cmt
- Wednesday 8:00-12:00, Grand Sierra H
 - Address comments on Revision PAR (IEEE 802.16-07/008)
- Wednesday 13:00-18:00, Grand Sierra H
 - Address comments on Revision PAR (IEEE 802.16-07/008)
- Thursday 8:00-12:00, Grand Sierra H
 - Resolve Comments on LB#23 in 80216-07_013r5.cmt
- Thursday 13:00-18:00, Grand Sierra H
 - Form review committee for Consolidation Document
 - Expected Motions:
 - "Authorize TG Editor to generate P802.16/Cor2/D3 according to the comment resolutions in 80216-07_013r6.cmt.
 - "Authorize TG Chair to request the WG to open a Letter Ballot Recirc on P802.16-2004/Cor2/D2 as modified by comment resolutions in 80216-07_013r6.cmt."
 - Closing

LB #23a

- On draft P802.16-2004/Cor2/D2 (492 pages)
- Ballot results:
 - 108 Approve
 - 5 Disapprove
 - 4 Abstain
 - 96 % Approval
 - Return ratio: 52%
- Database IEEE 802.16-07/013r5 (in WG upload directory)
 - 145 comments from 13 people: Technical: 97
 Editorial: 48
 Contributions: 18
 Reply Comment: 453

Revision project

- Consolidation document
 - under development by IEEE-SA contracted editor.
 - Review group volunteers to be identified by Thursday afternoon session.
 - Itzik Kitroser to lead the review effort.
 - Call for comments planned between Session
 #48 and #49

Revision project

- Revision PAR (IEEE 802.16-07/008)
 - Submitted to EC on February 8.
 - Review and address comments on Wednesday.
- Approved Motion at Opening Plenary: To delegate to the Maintenance Task Group the authority and responsibility to respond to comments received on the proposed 802.16 Revision PAR, preparing a suitable response and ensuring its timely submittal to the 802 EC by 5 pm on Wednesday.