

Session #48 802.16
Maintenance Task Group
Closing
March 15, 2007

- Chair: Jon Labs
- Editor: Joe Schumacher

Resolution of Comments

- IEEE 802.16-07/013r6
 - 162 comments (17 late comments)
 - 10 Technical binding
 - 98 Technical non-binding
 - 54 Editorial
 - ~24 contributions
 - Resolution summary:
 - 140 Accepted or Accepted-modified
 - 3 Rejected
 - 7 Withdrawn
 - 12 Superseded

Motions

- Motion #1

18:05: To accept the database 80216-07_013r6.cmt as the comment resolutions for LB #23a.

Forwarded by: Wonil Roh

Seconded by: Giovanni Maggi

In favor: 9

Against: 0

Abstain: 0

Motion passes

Motions

- Motion #2

18:08: To authorize the editor to generate the draft P802.16-2004/Cor2/D3 according to the resolutions in 80216-07_013r6.cmt.

Forwarded by: Jose Puthenkulam

Seconded by: Michael Wang

In favor: 9

Against: 0

Abstain: 0

Motion passes

Motions

- Motion #3

18:13: To authorize the TG Chair to make the following motion at the IEEE 802.16 Working Group Session #48 Closing Plenary:

“To accept the database 80216-07_013r6.cmt as the comment resolutions for LB#23a on P802.16-2004/Cor2/D2, and to open a Working Group Confirmation Letter Ballot on P802.16-2004/Cor2/D3 as generated from P802.16-2004/Cor2/D2 modified by the comment resolutions in 80216-07_013r6.cmt.”

Forwarded by: Michael Wang

Seconded by: Jose Puthenkulam

In favor: 8

Against: 0

Abstain: 0

Motion passes

Motions

- Motion #4

18:20: To authorize the TG Chair to make the following motion at the IEEE 802.16 Working Group Session #48 Closing Plenary:

“To accept the changes to the Revision PAR in IEEE 802.16-07/008r1, and to authorize the WG Chair to submit the modified PAR for EC approval.”

Forwarded by: Lei Wang

Seconded by: John Humbert

In favor: 10

Against: 0

Abstain: 0

Motion passes

Consolidation Document

- Consolidates 802.16-2004, 802.16e-2005, 802.16-2004/Cor1-2005, 802.16f-2005
- Itzik Kitroser to head a review group for the consolidation document
- Looking for volunteers:
 - 3-4 (PHY) people to look at section 8
 - ~3 (MAC) people to look at section 6
 - 1-2 (security) people for section 7 and related issues in section 11
 - 1-2 people for section 11
 - 8-10 people

Consolidation Document

- Volunteers:
 - Giovanni Maggi (MAC)
 - Samsung (1 PHY, 1 MAC) (volunteered by Wonil Roh)
 - Joe Schumacher
 - Jon Labs
 - Intel (1 MAC+PHY) (volunteered by Hassan Yaghoobi)