Title: LE TG Agenda - Session #44

Document Number: IEEE 802.16h-06/017

Date Submitted: July 18, 2006

Source:

Chair of TG LE: Mariana Goldhamer Voice:+972 3 645 6241

marianna.goldhammer@alvarion.co

ALVARION

21a HaBarzel Street, Tel Aviv, Israel

Venue:

Session #44, 17-20 July, 2006 Base Document

Purpose:

Notice:

This document has been prepared to assist IEEE 802.16. It is offered as a basis for discussion and is not binding on the contributing individual(s) or organization(s). The material in this document is subject to change

in form and content after further study. The contributor(s) reserve(s) the right to add, amend or withdraw material contained herein.

Release:

The contributor grants a free, irrevocable license to the IEEE to incorporate material contained in this contribution, and any modifications thereof, in the creation of an IEEE Standards publication; to copyright in the IEEE's name any IEEE Standards publication even though it may include portions of this contribution; and at the IEEE's sole discretion to permit others to reproduce in whole or in part the resulting IEEE Standards publication. The contributor also acknowledges and accepts that this contribution may be made public by IEEE 802.16.

IEEE 802.16 Patent Policy:

The contributor is familiar with the IEEE 802.16 Patent Policy and Procedures <<u>http://ieee802.org/16/ipr/patents/policy.html</u>>, including the statement "IEEE standards may include the known use of patent(s), including patent applications, provided the IEEE receives assurance from the patent holder or applicant with respect to patents essential for compliance with both mandatory and optional portions of the standard." Early disclosure to the Working Group of patent information that might be relevant to the standard is essential to reduce the possibility for delays in the development process and increase the likelihood that the draft publication will be approved for publication. Please notify the Chair <<u>mailto:chair@wirelessman.org</u>> as early as possible, in written or electronic form, if patented technology (or technology under patent application) might be incorporated into a draft standard being developed within the IEEE 802.16 Working Group. The Chair will disclose this notification via the IEEE 802.16 web site <<u>http://ieee802.org/16/ipr/patents/notices</u>>.

LE TG Agenda

- Opening of the LE TG Sessions
- Revision and approval of the LE TG Agenda for the week
 - Timing info

LE TG Agenda for the week - 1

- Approval of the Minutes for Session #43 doc. IEEE 802.16h-06/014
- Secretary position
- Comment/reply comment resolution
 - Including contributions related to the comments in 802.16h-06/12r2
 - C802.16h-06/046...068
 - Many of them late, even if the number reservation has been done by the dead-line
- Remaining contributions (also late)
 - 1 contribution C802.16h-06/069
 - Motion to accept the late contribution and the late comments (also not correctly filled)

LE Task Group Agenda - 2

- Motion: Adopt the document IEEE 802.16h-06/015, modified as reflected by the 802.16h Session#44 minutes, as the first 802.16h draft and submit it for Working Group Letter Ballot
- Discussion regarding the scope of the 802.16h PAR, which will be an amendment to 802.16-2004 + 802.16e-2005 (current 802.16)
 - Implication: 802.16e +802.16h will support mobile operation in LE / shared bands
- A.O.B.
- Close the meeting

Proposed order for comments / contributions

- Ad-Hoc Reports:
 - 057-TOC (numbering problem, not up-loaded yet)
 - 069-BS2BS (numbering problem, not up-loaded yet)
 - 0xx-INTERF_ID + CX_OVR
- Contributions proposing text for the WD and the related comments
 - To give time for eventual modifications
 - 046r1, 048, 049, 051, 052, 053, 057, 058, 059, 061?, 62r1, 63r1, 067
- Remaining comments
- Remaining contributions
 - 050r1, 054, 055, 056, 060, 064?, 065r1, 068, 069

Scheduling info

- 5 meetings
 - 4 for comments and contributions
 - 15 min for presentations 15*24=6 hours
 - 4 min for comments 4*120 = 8 hours
 - 7 hours/day 14 hours
 - Thursday afternoon, second slot motions,
 PAR discussion