Project	IEEE 802.16 Broadband Wireless Access Working Group http://ieee802.org/16 >
Title	IEEE 802.16 Mobile Wireless MAN Study Group Minutes from 802.16 Session #21
Date Submitted	2002-10-01
Source(s)	Dean S.K. Chang Aperto Networks Fax: (408) 719-9977 Fax: (408) 719-9970 [mailto:dchang@apertonet.com] Milpitas CA 95035 US
Re:	IEEE 802.16 Mobile Wireless MAN Study Group, IEEE 802.16 Session #21 (Cheju Island, Korea 26 Sept 2002)
Abstract	
Purpose	To record meeting minutes
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.
Patent Policy and Procedures	The contributor is familiar with the IEEE 802.16 Patent Policy and Procedures http://ieee802.org/16/ipr/patents/policy.html , 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 mailto:chair@wirelessman.org > 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 http://ieee802.org/16/ipr/patents/notices .

2002-10-02 IEEE 802.16sgm-02/10

Minutes of 802.16 Mobile Wireless MAN Study Group Session #21 Cheju Island, Korea 26 September 2002

Call to Order

Chair Brian Kiernan called the meeting to order at 2:00 pm 26-09-2002, with Shawn Taylor as Vice Chair.

Contributions

C802.16sgm-02/21

Suggestion of Mobile Wireless MAN System and Channel Simulation Result (Jaemin Kwak, Bonghyuk Park, Jaeho Lee, Haewon Jung, and Hyeongho Lee, 02/09/18)

C802.16sgm-02/22

802.16 as base-line for a Wireless Mobile IP standard (Marianna Goldhammer, Naftali Chayat, Tal Kaitz, Yaron Alpert, Evgeni Kozakov, 02/09/18)

C802.16sgm-02/23

802.16a OFDMA PHY suitability for mobile applications (Yigal Leiba, Zion Hadad, Itzik Kitroser, Yossi Segal, Moshe Levinson, 02/09/19)

C802.16sgm-02/24

Handoff Schemes Overview and Guidelines for Handoff Procedures in 802.16 (Avi Freedman, Zion Hadad, 02/09/21)

PAR and 5 Criteria

The group reviewed a draft PAR and 5 criteria provided by Marianna Goldhammer in:

C802.16sgm-02/25

[Proposed] PAR and 5 Criteria for 802.16 Mobile Wireless MAN (Marianna Goldhammer, 02/09/26)

After extensive review and rewrite of the proposed Draft PAR and 5 Criteria, a revised version was completed:

802.16sqm-02/09 (editorially revised as 802.16sqm-02/09r1)

Proposed PAR: Physical Layer and Medium Access Control Modifications for Mobile Operation in Licensed Bands below 6 GHz

The following motion was made,

Motion 1 Jim Mollenauer Approve and forward the draft PAR and 5 criteria, 2nd Marianna Goldhammer

Motion 1 Carries 18-1

Note: The 802.16 Working Group later approved editorial revisions of the PAR and Five Criteria statements:

802.16-02/48 (PAR) 802.16-02/49 (Five Criteria)

The meeting was adjourned at 6:30 pm on 26-09-2002.

2002-10-02 IEEE 802.16sgm-02/10

Appendix: Attendance List

Wi-LAN Inc. Gordon Antonello Canada Brian Banister Comtech AHA USA Dean Chang Aperto Networks USA Rémi Chayer Harris Corporation Canada Brian Edmonston ICODING Technology Inc. USA Brian Eidson Conexant Systems, Inc. USA Carl Eklund Nokia Research Center Finland **USA** John Fan Flarion Technology Avraham Freedman Hexagon System Engineering Israel Marianna Goldhammer Alvarion Ltd. Israel Panyuh Joo Samsung Electronics Co., Ltd. Korea Tal Kaitz Alvarion Ltd. Israel Toyoki Kawahara Panasonic Japan Brian Kiernan InterDigital Communications Corp. USA Itzik Kitroser Runcom Technologies Ltd. Israel Changhoi Koo Samsung Electronics Co., Ltd. Korea Jonathan Labs Wavesat Telecom Inc Canada Seung-Hwan Lee **ETRI** Korea Yu Ro Lee **ETRI** Korea **Redline Communications** Lingjie Li Canada **NIST** Roger Marks USA Russell McKown Raze Technologies (former) USA **USA** Technical Strategy Associates James Mollenauer Ronald Murias Wi-LAN Inc. Canada Robert Nelson Raze Technologies (former) USA **CRL** Hiroya Ogawa Japan Moshe Ran MostlyTek Ltd. Israel

2002-10-02 IEEE 802.16sgm-02/10

Jungmin Ro Samsung Electronics Co., Ltd. Korea Randall Schwartz BeamReach Networks, Inc. USA Kenneth Stanwood **Ensemble Communications** USA USA Paul Struhsaker Texas Instruments, Inc. Changho Suh Samsung Electronics Co., Ltd. Korea Yoshihiro Suzuki Panasonic Japan Shawn Taylor Wi-LAN Inc. Canada UK David Trinkwon Medley Systems Ltd Rainer Ullmann Wavesat Wireless, Inc. Canada Wi-LAN Inc. Canada Lei Wang Choong-il Yeh **ETRI** Korea