

Project	IEEE 802.16 Broadband Wireless Access Working Group < http://ieee802.org/16 >	
Title	IEEE 802.16 Working Group Session #25 Meeting Minutes	
Date Submitted	2003-05-16	
Source(s)	Dean S.K. Chang Aperto Networks 1637 S. Main Street Milpitas CA 95035	Voice:(408) 719-9977 Fax:(408) 719-9970 [mailto:dchang@apertonet.com]
Re:	IEEE 802.16 Session #25 Minutes (Dallas/Fort Worth Airport, Texas, USA)	
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 >.	

Annex B: Attendance List: 802.16 Session #25

12-15 May 2003

This is the attendance list for Session #25 (with 59 names):

"Participated"	Name\Given	Name\Family	Company	City	State\Province	Country
Yes	Aditya	Agrawal	Fujitsu Microelectronics Inc.	Cupertino	CA	USA
Yes	Baraa	Al Dabagh	Intel Corporation	San Jose	CA	USA
Yes	Gordon	Antonello	Wi-LAN Inc.	Calgary	AB	Canada
	Malik	Audeh	Trapeze Networks, Inc.	Pleasanton	CA	USA
	Roger	Bertschmann	SiWorks Inc.			Canada
	Jerry	Carr				
Yes	David	Castelow	Airspan			UK
Yes	Dean	Chang	Aperto Networks	Milpitas	CA	USA
Yes	Naftali	Chayat	Alvarion Ltd.	Tel Aviv		Israel
	Steven	Conner	Intel Corp.			USA
Yes	Stephen	Dick	InterDigital Communications Corp.	Melville	NY	USA
	John	Dring				
Yes	Adam	Efron	Proxim Corporation			USA
Yes	Roger	Eline	Intel Corp.			USA
Yes	Jan	Erreygers				Belgium
	Lars	Falk	TeliaSonera			Sweden
Yes	Zion	Hadad	Runcom Technologies Ltd.	Rishon Le Zion		Israel
Yes	Takanari	Hayama	IGEL Co. Ltd.	Tokyo		Japan

	Christopher	Hinsz	Symbol Technologies, Inc.	San Jose	CA	USA
Yes	David	Husson	Sandy Neck Consulting	East Sandwich	MA	USA
Yes	Brian	Johnson	Nortel Networks	Germantown	MD	USA
Yes	David	Johnston	Intel Corporation	Hillsboro	OR	USA
Yes	Panyuh	Joo	Samsung Electronics Co., Ltd.	Sungnam	KYUNGGI	Korea
Yes	Tal	Kaitz	Alvarion Ltd.	Tel Aviv		Israel
	Phil	Kelly	BeamReach Networks, Inc.	Sunnyvale	CA	USA
Yes	Ofer	Kelman	Airspan Networks (Israel) Ltd.	Lod		Israel
Yes	Brian	Kiernan	InterDigital Communications Corp	King of Prussia	PA	USA
Yes	Byung-Sik	Kim	Samsung Electronics Co., Ltd.			Korea
Yes	Itzik	Kitroser	Runcom Technologies ltd	Rishon Le Zion		Israel
Yes	Changhoi	Koo	Samsung Electronics Co., Ltd.	Suwon-si	Gyeonggi-do	Korea
	Lalit	Kotecha	Sharp Labs	Union City	CA	USA
Yes	Barry	Lewis	Radiant Networks PLC	Little Chesterford	ESSEX	UK
Yes	Hyoungsoo	Lim	ETRI	Daejeon		Korea
Yes	Lars	Lindh	Nokia Research Center	Helsinki		Finland
Yes	Heinz	Lycklama	Vectrad Networks	Arlington	WA	USA
Yes	Martin	Lysejko	Airspan	Uxbridge	Middlesex	UK

Yes	Roger	Marks	NIST	Boulder	CO	USA
Yes	Russell	McKown	MacPhy Modems	Richardson	TX	USA
Yes	Andrew	Middleton	Airspan Communications	Uxbridge	Middlesex	UK
	Rias	Muhamed	SBC-TRI			USA
Yes	Ronald	Murias	Wi-LAN Inc.	Calgary	AB	Canada
Yes	Robert	Nelson	MacPhy Modems	Richardson	TX	USA
Yes	Kamlesh	Rath	Arcwave Networks	Fremont	CA	USA
	Mark	Rich	SkyPilot Network, Inc.	Belmont	CA	USA
Yes	Randall	Schwartz	BeamReach Netwroks	Sunnyvale	CA	USA
Yes	Yossi	Segal	Runcom Technologies Ltd.	Rishon Le Zion		Israel
	Paul	Senior	Airspan Networks	Uxbridge	Middlesex	UK
	Yeong Moon	Son	Samsung			Korea
Yes	Kenneth	Stanwood	Ensemble Communications	San Diego	CA	USA
Yes	Yoshihiro	Suzuki	Panasonic	Yokohama City		Japan
Yes	Shawn	Taylor	Wi-LAN	Calgary	AB	Canada
	Lai-King Anna	Tee	Consultant			USA
Yes	Jose	Tellado	Intel Corporation	San Jose	CA	USA
Yes	Rainer	Ullmann	Wavesat Wireless Inc.	Ville St.Laurent (Montreal)	PQ	Canada
Yes	Nico	van Waes	Nokia Networks	Mountain View	CA	USA

Yes	Arthur	Wang	Proxim Corporation	Long Beach	CA	USA
	Stanley	Wang	CyberTAN Technology, Inc.	San Diego	CA	USA
Yes	Philip	Whitehead	Radiant Networks PLC	Little Chesterford	ESSEX	UK
Yes	Choong-il	Yeh	ETRI	Deajeon		Korea