Project	IEEE 802.16 Broadband Wireless Access Working Group http://ieee802.org/16 >		
Title	Draft Agenda for MBWA Study Group Session # 1		
Date Submitted	2002-05-16		
Source(s)	Mark Klerer Voice: 908-997-2069 Chair – MBWA SG Fax: 908-947-7050 [mailto:m.klerer@flarion.com] Bedminster, NJ 07921		
Re:	Draft Agenda for MBWA Study Group in Session 1		
Abstract	N/A		
Purpose	Organize work for Session #1		
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 (Version 1.0) http://ieee802.org/16/ipr/patents/policy.html , including the statement "IEEE standards may include the known use of patent(s), including patent applications, if there is technical justification in the opinion of the standards-developing committee and provided the IEEE receives assurance from the patent holder that it will license applicants under reasonable terms and conditions for the purpose of implementing 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:r.b.marks@ieee.org> as early as possible, in written or electronic form, of any patents (granted or under application) that may cover technology that is under consideration by or has been approved by IEEE 802.16. The Chair will disclose this notification via the IEEE 802.16 web site http://ieee802.org/16/ipr/patents/notices>.</mailto:r.b.marks@ieee.org>		

<u>Draft Agenda for Mobile Broadband Wireless Access Study Group - Session #1</u>

The MBWA meetings will begin Monday May 20^{th,} 2002 after the opening plenary seesion and will conclude by 10pm, Tuesday May 21, 2002. Detailed timing will be determined at opening session.

 Meeting Objectives Develop PAR Develop "Five Criteria" Recommend on Placement of Work within IEEE 802 Draft Response to T1P1 Liaison 			
Introduction and Approval of Final Agenda			
Review of SG Charter and Scope	M. Klerer	Study Group Charter	
Scope and Work Approach			
1. MBWA - How and Where?	M. Kasslin	C802.16sgm-02/01	
2. Scope as Proposed in "Proposed PAR for MWBA"	Z. Haddad	C802.16sgm-02/02	
3. Scope of MBWA	J. Fan	C802.16sgm-02/04	
4. MBWA Design Issues	S. Kapoor	C802.16sgm-02/05	
5. Scope as Proposed in "Preliminary MBWA PAR"	M. Klerer	C802.16sgm-02/09	
6. Inclusion of TDD in Scope	R. Chayer, et. al.	C802.16sgm-02/07	
Scope as Proposed in "Proposed Changes to Preliminary MBWA PAR and Draft Five Criteria"	R. Arefi, et. al.	C802.16sgm-02/08	
7. Scope as Proposed in "Contributions to the MBWA PAR"	X. Li	C802.16sgm-02/06	
Development of Text of PAR and "Five Criteria" (Based on discussion of Above Items)			
Content of PAR	,	C802.16sgm-02/09	
		C802.16sgm-02/08 C802.16sgm-02/02	
Text of "Five Criteria"		C802.16sgm-02/10	
		C802.16sgm-02/08	
		C802.16sgm-02/03	
Development of Text of Text for Recommendation on Work Placement within IEEE 802			
Liaison Activity			
Response to T1P1 Letter	M. Klerer	IEEE L802.16-02/11	
Other Business			
Next Steps and Closure of Meeting			