Project	IEEE 802.20 Working Group on Mobile Broadband Wireless Access <http: 20="" ieee802.org=""></http:> Proposed Inputs to 802.18 for IMT.Advanced 2007-03-07	
Title		
Date Submitted		
Source(s)	Jim Tomcik Qualcomm Incorporated 5775 Morehouse Drive San Diego, CA, 92121	Voice: 858-658-3231 Fax: 858-658-2113 Email: jtomcik@qualcomm.com
	Tom Wasilewski Qualcomm, Incorporated 5775 Morehouse Drive San Diego, CA, 92121	Voice : 202-263-0028 Fax : 202-263-0010 Email : thomasw@qualcomm.com
Re:	Requested Inputs from 802.18 regarding IMT Advanced	
Abstract	This contribution proposes 802.20 inputs for 802.18 consideration regarding ITU IMT Advanced.	
Purpose	For consideration of 802.20 in response to inputs request from 802.18 regarding ITU IMT Advanced.	
Notice	This document has been prepared to assist the IEEE 802.20 Working Group. 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 802.20.	
Patent Policy	The contributor is familiar with IEEE patent policy, as outlined in Section 6.3 of the IEEE-SA Standards Board Operations Manual < <u>http://standards.ieee.org/guides/opman/sect6.html#6.3</u> > and in <i>Understanding</i> <i>Patent Issues During IEEE Standards Development</i> < <u>http://standards.ieee.org/board/pat/guide.html</u> >.	

Introduction

The IEEE 802.18 TAG is seeking input from all interested 802 Working Groups toward the development of a contribution to ITU-R Working Party 8F on Requirements for IMT-Advanced.

The 802.20 Chair issued a call for contributions on February 20, 2007, regarding proposed technical requirements and any other appropriate content that should be proposed by 802.20 for an overall IEEE 802 contribution on requirements for IMT-Advanced.

Proposed Technical Requirements Contribution to 802.18

The proposal is that the 802.20 Working Group submit the approved Systems Requirements document to the 802.18 TAG for consideration in the harmonization/consolidation of a requirements input to ITU-R Working Party 8F on Requirements for IMT-Advanced.

The Systems Requirements document is posted at: http://www.ieee802.org/20/P_Docs/IEEE%20802.20%20PD-06r1.doc

Given there is not yet a template for the IMT-Advanced requirements, the complete document should be viewed as an input. If the proposal is adopted by the Working Group, volunteers should be identified to attend the 802.18 meeting and present the input.

Proposed Additional Material for 802.18

The proposal is that the 802.20 Working Group also submit the approved Channel Models document to the 802.18 TAG for consideration in the harmonization/consolidation of inputs to ITU-R Working Party 8F on methodologies for IMT-Advanced. The 802.20 Channel Models document represents a state of the art approach to modeling both SISO and MIMO channels, and proposes a methodology to relate the two types of channel models.

The Channel Models document is posted at:

http://www.ieee802.org/20/P_Docs/IEEE%20802.20%20PD-08.doc

Given there is not yet a template for the IMT-Advanced methodology and modeling, the complete document should be viewed as an input. If the proposal is adopted by the Working Group, volunteers should be identified to attend the 802.18 meeting and present the input.