

Project	<b>IEEE 802.16 Broadband Wireless Access Working Group</b> < <a href="http://ieee802.org/16">http://ieee802.org/16</a> >	
Title	<b>Report to IEEE 802.18 TAG on ITU-R WP 5D Meeting #2</b>	
Date Submitted	<b>2008-07-15</b>	
Source(s)	Roger Marks NextWave Wireless Inc.*	E-mail: <a href="mailto:r.b.marks@ieee.org">r.b.marks@ieee.org</a>  *< <a href="http://standards.ieee.org/faqs/affiliationFAQ.html">http://standards.ieee.org/faqs/affiliationFAQ.html</a> >
Re:		
Abstract	Report on June-July 2008 meeting of ITU-R Working Party 5D	
Purpose		
Notice	<i>This document does not represent the agreed views of the IEEE 802.16 Working Group or any of its subgroups.</i> It represents only the views of the participants listed in the "Source(s)" field above. It is offered as a basis for discussion. It is not binding on the contributor(s), who 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	The contributor is familiar with the IEEE-SA Patent Policy and Procedures: < <a href="http://standards.ieee.org/guides/bylaws/sect6-7.html#6">http://standards.ieee.org/guides/bylaws/sect6-7.html#6</a> > and < <a href="http://standards.ieee.org/guides/opman/sect6.html#6.3">http://standards.ieee.org/guides/opman/sect6.html#6.3</a> >. Further information is located at < <a href="http://standards.ieee.org/board/pat/pat-material.html">http://standards.ieee.org/board/pat/pat-material.html</a> > and < <a href="http://standards.ieee.org/board/pat">http://standards.ieee.org/board/pat</a> >.	

# ***Report to IEEE 802.18 TAG on ITU-R WP 5D Meeting #2***

Roger B. Marks  
NextWave Wireless Inc.

*15 July 2008*

## **Introduction**

Working Party 5D (WP 5D) held its Meeting #2 in Dubai on 28 June - 1 July 2008. IEEE's delegates were Roger Marks of 802.16 and Bruce Kraemer of 802.11.

The Working Party continues in "temporary" mode until the full structure of Study Group 5 (for the study period until 2011) is concluded when SG 5 meets in November 2008. Prior to that date, WP 5D has planned its Meeting #3 for 8-15 Oct 2008 in Seoul, Korea, with an IMT-Advanced Workshop (more details below) now scheduled for 7 October.

## **IEEE Contributions**

IEEE had submitted seven contributions to this meeting. Three were related to IMT-2000 developments:

- \* ITU 5D/113: *Revision of M.1457 Administrative Procedures*
- \* ITU 5D/114: *Revision of M.1457 Introduction*
- \* ITU 5D/122: *Update of Subclause 5.6 of Rec. ITU-R M.1457*

Three more concerned IMT-Advanced:

- \* ITU 5D/109: *Request for Clarification on Steps 2 and 3 of The Submission and Evaluation Process for IMT-Advanced*
- \* ITU 5D/112: *Proposed Changes in Section 4 of ITU-R IMT-Advanced/IMT.TECH Document*
- \* ITU 5D/119: *Proposed Changes in Sections 5 and 6 of ITU-R IMT-Advanced/IMT.TECH Document*

The seventh contribution responded to a liaison statement from WP 5D:

\* ITU 5D/108: *Request for Clarification on the Formula in the WP 5D Liaison Statement on OFDMA TDD WMAN BS and MS ACS Values*

## Spectrum

IEEE's contribution ITU 5D/108 was reviewed, as was the WiMAX Forum's response (ITU 5D/108) to the same liaison statement. WP 5D prepared a response back to both organizations (TEMP/75R1). It requests more time to address the IEEE's questions; in the meantime, it requests further information.

## IMT-2000

At Meeting #1, WP 5D had issued a liaison statement outlining its plan to develop the next version (Rev. 9) of the IMT-2000 radio interface specification (ITU-R Rec. M.1457) over the next three meetings. Accordingly, IEEE 802.16 developed contribution ITU 5D/122 proposing the update of the IMT-2000 OFDMA TDD WMAN radio interface. Additional update notifications were provided to address all six IMT-2000 radio interfaces. These contributions were reviewed by the M.1457 Sub-Working Group (SWG), which determined that all had met the "meeting x" requirements and it awaited more detailed material at subsequent meetings.

The M.1457 considered IEEE's contribution ITU 5D/113 on "Revision of M.1457 Administrative Procedures," along with an alternative view expressed in ITU 5D/183. IEEE's concerns were discussed. Its specific proposal was not agreed. The meeting report stated the following about the discussion:

*Some views were expressed that the text in Doc. IMT/2(Rev.1) could benefit from some clarifications. Due to the nature of the Document IMT/2(Rev.1) and the issues raised, it was suggested that this matter should be discussed with the BR by the concerned parties.*

IEEE's ITU 5D/114 ("Revision of M.1457 Introduction") was considered. Most of IEEE's proposed edits were agreed for inclusion in M.1457-9, with the results recorded in ITU TEMP/73. However, one aspect of IEEE's proposal – to delete the characterization of IMT-2000 as "third generation" – lacked consensus, with an alternative view expressed in ITU 5D/182. The suggestion led to formation of a drafting group, which agreed on an alternative to the first paragraph of M.1457. However, no decision could be agreed within the SWG. As a result, TEMP/73

carries forward to the next meeting both the original version of the first paragraph and the alternative version agreed in the drafting group.

The M.1457 SWG reviewed a question from an Administration that was raised at the February SG 5 meeting concerning support for global roaming by OFDMA TDD WMAN. The result was a liaison statement (TEMP/70v2) to IEEE and the WiMAX Forum notifying each of them of a note that WP 5D intends to send to SG 5 following the October meeting,

## **IMT-Advanced Circular Letter and Procedures**

Several contributions (including IEEE's 5D/109) addressed the procedures, released in February, for the development of IMT-Advanced. As a result, a number of changes and clarifications were agreed, as recorded in TEMP/86R1v2. This will apparently lead to the posting of IMT-ADV/2Rev1 on the IMT-Advanced web site <<http://www.itu.int/ITU-R/go/rsg5-imt-advanced>>. The required deliverables have been significantly clarified, but the timeline has not changed. WP 5D did not address IEEE's concern regarding the ambiguity of the three-meeting submission process and the purpose of the first two meetings in the process.

## **IMT-Advanced Technical Requirements**

The IMT-Advanced Technical Requirements were concluded as TEMP/89R1v2. Many changes were made to the previous draft. In many cases, the resulting requirements are more stringent than those recommended by IEEE in ITU 5D/112. Sections 5 and 6 of the document were deleted, which is substantially in accordance with IEEE's document ITU 5D/119.

IEEE's proposed footnote to eliminate VoIP capacity requirements from the indoor and microcellular test environments for devices operating at less than 20 dBm was not incorporated.

The agreed document will be a Draft Report. The working name remains IMT.TECH, but, following approval by SG 5 (presumably in November 2008), a report will be issued with an assigned ITU-R document number.

## **IMT-Advanced Evaluation Criteria and Methodology**

Major effort was put into finalizing the draft report, temporarily designated as IMT.EVAL, on evaluation criteria and methodology. However, the document (TEMP/90R1v2) could not be concluded. Further work will proceed at the October meeting.

A decision was taken to agree on the channel models in the IMT.EVAL working document.