### ITU-R Liaison Group Report - Session #58 Opening Plenary

### IEEE 802.16 Presentation Submission Template (Rev. 9)

Document Number:

IEEE L802.16-08/066

Date Submitted:

2008-11-10

### Source:

Roger Marks NextWave Wireless Inc. Voice: +1 619 393 1913 E-mail: rmarks@nextwave.com

#### Venue:

IEEE 802.16 Session #58, WG Opening Plenary

Base Contribution:

None.

### Purpose:

ITU-R Liaison Group presentation to Opening Plenary of the WG, containing plan for the week

Notice:

This document does not represent the agreed views of the IEEE 802.16 Working Group or any of its subgroups. 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:

<<u>http://standards.ieee.org/guides/bylaws/sect6-7.html#6</u>> and <<u>http://standards.ieee.org/guides/opman/sect6.html#6.3</u>>. Further information is located at <<u>http://standards.ieee.org/board/pat/pat-material.html</u>> and <<u>http://standards.ieee.org/board/pat</u>>.

# ITU-R Liaison Group Report -Session #58 Opening Plenary

Roger Marks

substituting for José Costa (802.16's ITU-R Liaison Official), who is in Geneva this week at ITU-R SG5 meeting

> IEEE 802.16 Session #58 Dallas, USA, 10-13 November 2008

## Relevant Documents from Session #57

• IEEE L802.16-08/057

*IEEE Project 802.16m as an IMT-Advanced Technology* presented by José Costa at ITU-R IMT-Advanced Workshop

- IEEE L802.16-08/058 IEEE 802.16 ITU-R Liaison Group Workplan
- IEEE L802.16-08/062r2 *ITU-R Liaison Group Report to Closing Plenary*
- IEEE L802.16-08/060 Comments on IEEE 802.18-08-0058/r4
- IEEE L802.16-08/061

*Comments on IEEE 802.18-08-0056/r2* 

### Input Documents for Session #58

# IEEE C802.16-08/024 *Report to 802.16 WG on ITU-R WP 5D Meeting #3*

Several recommended actions, including one of note to TGm:

\* TGm should review the IMT.EVAL draft, including issues such as the test scenarios and channel models, and consider updating its Evaluation Methodology Document (EMD) accordingly in order to take advantage of the opportunity to reuse its internal evaluations for IMT-Advanced purposes.

# Proposed Objectives for Session #58

# per Workplan

- Plan for the IMT-Advanced submission in 2009
- Prepare Step 1 contribution towards IMT-Advanced
- Prepare the third contribution on IMT-2000 Rev. 9
- Consider SG 5 results

# beyond Workplan

- Consider WP 5A and WP 5D results
- Participate with 802.18 TAG on IMT-Advanced process
- Update workplan with more details regarding IMT-Advanced submission in 2009
- Communicate with other groups as appropriate

# Proposed Agenda

- 1. Opening remarks
- 2. Approval of the draft agenda
- 3. Approval of previous reports (IEEE L802.16-08/062r2 and L802.16-08/046r2)
- 4. Objectives for this session
- 5. Consideration of input contributions
- 6. Consideration of results from ITU-R WP 5A, WP 5D, SG 5, and 802.18 TAG
- 7. Development of draft documents for consideration by 802.16 and 802.18
- 8. Workplan update

# Motion

 To authorize the ITU-R Liaison Group to draft documents regarding contributions as needed, tentatively approve them on behalf of the WG (subject to confirmation at the 802.16 Closing Plenary), submit them for 802.18 TAG review, and represent the WG with the 802.18 TAG.

Moved:

Second:

Result: