#### Session #42 802.16mmr Opening Report

mi-nohara@kddi.com

#### **IEEE 802.16 Presentation Submission Template (Rev. 8.3)**

Document Number:

IEEE 802.16mmr-06/008

Date Submitted:

2006-03-07

Source:

 Mitsuo Nohara
 Voice: +81 3 6678 3599

 MMR-SG Chair, KDDI Corp.
 Fax: +81 3 6678 0219

3-10-10, Iidabashi, Chiyoda-ku, Tokyo 102-8460 Japan E-mail:

Venue:

IEEE 802.16 Session #42, Denver, Colorado, USA

Base Document:

None

Purpose:

SG Meeting organization

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.

#### IEEE 802.16 Patent Policy:

The contributor is familiar with the IEEE 802.16 Patent Policy and Procedures <a href="http://ieee802.org/16/ipr/patents/policy.html">http://ieee802.org/16/ipr/patents/policy.html</a>, 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 <a href="mailto:chair@wirelessman.org">mailto:chair@wirelessman.org</a> 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 <a href="http://ieee802.org/16/ipr/patents/notices">http://ieee802.org/16/ipr/patents/notices</a>.

# Session #42 802.16mmr Opening Report – 03/06/06 4th Study Group Meeting on Mobile Multi-hop Relay in IEEE 802.16

SG Chair Mitsuo Nohara

**IEEE802.16 Opening Plenary** 

Time: 13:00 – 16:00, Mon. 6 Mar., 2006

**Place: Centennial FG** 

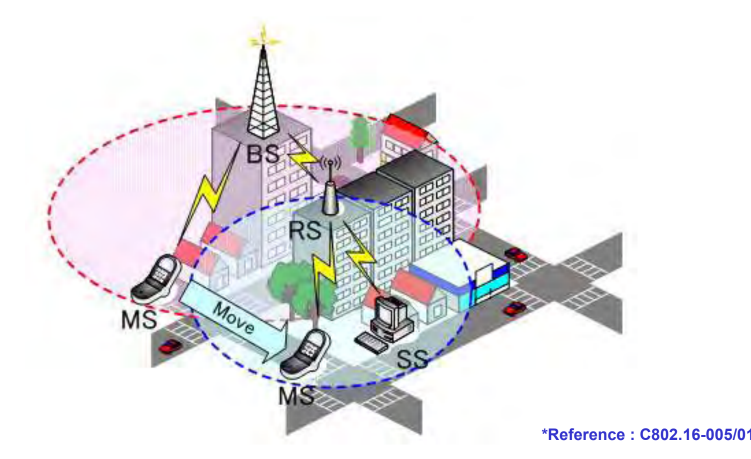
Hyatt Regence Denver at Colorado Convention Center, Denver, CO USA

# Scope of Proposed Relay Project

Develop Proposed Relay mode for fixed / mobile terminal

PHY: Enhance normal frame structure

MAC: Add new protocols for the Relay networking



3

# Objectives of this 4th SG Meeting

- Tutorial Session, Monday Evening
  - To hold the IEEE802 Tutorial Session Monday
     Evening
- SG Session, Wednesday
  - To resolve Comments on 802.16j PAR and 5 Criteria
  - Any other business

#### **Tutorial Agenda**

Title: 802.16 Mobile Multihop Relay

Time and Date: 18:30-20:00, Monday, 6 March, 2006

Place: Continental D, Hyatt Regency Denver @CCC

#### **Presentations:**

6. Opening Remarks Roger B. Marks

7. General Overview Mitsuo Nohara

Economical Feasibility and Serviceability

Jose Puthenkulam

Technical Study and Feasibility

Mike Hart

Please Enjoy!

#### Comment Resolution on 802.16j PAR & 5 Criteria

**Topics:** 802.16 Mobile Multihop Relay SG Session for

802.16j PAR & 5 Criteria Comment Resolution

Time and Date: 08:00-18:00, Wednesday, 8 March, 2006

Place: Continental D, Hyatt Regency Denver @CCC

To Do:

6. Comment Listing

7. Discussions on Comment Resolution, one by one

8. 802.16j PAR & 5 Criteria Revisions as necessary

9. Submission of the revised 802.16j PAR & 5 Criteria

to the WG for its approval and submission to the EC

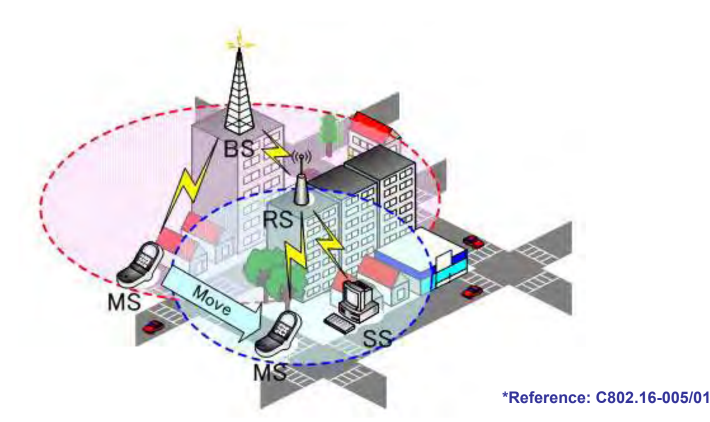
### To Do List

- At This Meeting
  - Tutorial Session
  - Comment resolution on 802.16j PAR & 5 Criteria
  - Reactions to 802.1 comments, if any
- After This Meeting towards Next #42 Meeting
  - EC meeting to approve the 802.16j PAR & 5 Criteria on Friday, 10 March
  - Once successful, a call for contribution to be issued as a preparation for the May meeting
- At the Next #42 Meeting
  - 1st TG Session (or 5th SG Session?)

#### **MMR-SG**

18:30 – 20:00, Mon. 6, Tutorial @ Centennial D 08:00 – 18:00, Wed. 8 SG @ Centennial G

# Hyatt Regency Denver @CCC, Denver, CO., USA Please Join and see you!



8

## **Motion to WG**

- Motion: To delegate to the Mobile Multihop
  Relay Study Group the authority and
  responsibility to respond to comments received on
  the proposed 802.16j PAR, preparing a suitable
  response and ensuring its timely submittal to the
  802 EC by 5 pm on Wednesday
  - Motion: M. Nohara, Second: M. Hart
  - Result: Passed with unanimous voice vote