Session #41 802.16mmr Opening Report - 01/09/06

IEEE 802.16 Presentation Submission Template (Rev. 8.3)

Document Number:

IEEE: 802 16mmr-06/001

Date Submitted:

2006-01-09

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: | mi-nohara@kddi.com |

Venue:

IEEE 802.16 Session #41, New Delhi, India

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:

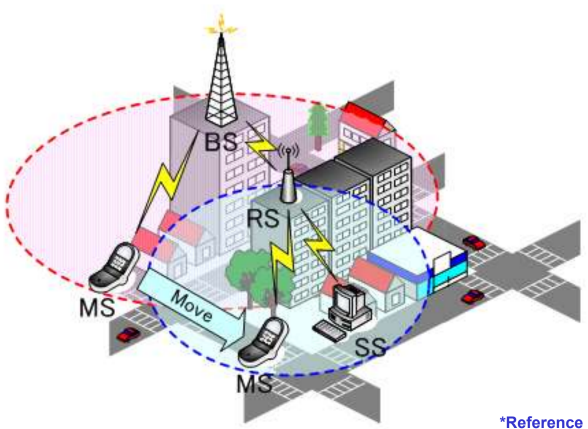
The contributor is familiar with the IEEE 802.16 Patent Policy and Procedures <http://ieee802.org/16/ipr/patents/policy.html>, including the statement "IEEE standards may include the known use of patent(s), including patent applications, provided the IEEE receives assurance from the patent holder or 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 <mailto:chair@wirelessman.org> 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 <http://ieee802.org/16/ipr/patents/notices>.

Session #41 802.16mmr Opening Report – 01/09/06 3rd Study Group Meeting on Mobile Multi-hop Relay in IEEE 802.16

Chair: Mitsuo Nohara Time: 08:00 – 12:00, Tue. 10 – Thu. 12 Jan., 2006 Place: Room A The Maurya Sheraton Hotel, New Delhi, India

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



Main Features

- Main features
 - Tree structure: one of the end of relayed data path should be at BS
 - Efficiently provide Relay connection to SS/MS (with small number of hops)
 - Support OFDMA as well as OFDM PHY mode
 - Backward compatible to PMP mode
 - PMP & Relay modes : share a same band, or use different but adjacent bands
- Considered RS types
 - Fixed and Nomadic Infra./Client RS, Mobile Infra. RS

Objectives of this 3rd SG Meeting

- To make the PAR and 5 Criteria on Mobile Multi-hop Relay
 - with contributions provided, referring to the 3rd call for comments and contributions,
- To refer and react to the comments from 802.1 to be reported by DJ Johnston joining the WG meeting being held in parallel,
- To Prepare for the 802 Tutorial to be held next March by making the draft presentation material, and
- To plan future activity and schedule towards the PAR and 5 Criteria Authorization at the next EC in Denver, Mar. '06.



- Session #40 Vancouver 2nd SG Meeting Summary
- PAR and 5 Criteria Completion
- **2.1 Contribution Presentations**
 - 13 Contributions and 1 Baseline, 14 in total, on;
 - PAR & 5 Criteria,
 - Scope & Scenario, and
 - Technical Study.
- 2.2 References with the other WG activities
 - 802.1, 11s and 802.16h
- **2.3 Documentation**
- Meeting Summary
- Future Activity and Schedule

1. Session #40 Vancouver 2nd SG Meeting Summary

Contributions at the 2nd SG Meeting

23 Contributions Submitted, each categorized into:

- Technical issues relevant to a "PAR and Five Criteria" preparation and other works,
- Direction of MMR activities for high level issues such as service scenarios, network topologies, etc. and
- Technical Analysis and Design,

then provided over three-days meeting.

*Presentation Program as shown next:

Day#1-1 08:00 - 09:40 Tue. 15 Nov., 2005

| No. | Ref. | 1 st Authour | Affiliation | Title |
|-----|-------------|-------------------------|-----------------------|---|
| 1* | Cmmr-05_020 | Mariana Goldhamer | Alvarion | Advantages of a Coexistence Protocol for Relay Operation |
| 2* | Cmmr-05_040 | Kenji Saito | KDDI R&D Labs. | Considerations on Mobile Multi-hop Relay for IEEE802.16 |
| 3* | Cmmr-05_032 | Masahito Asa | Motorola | Recommendations for the Scope and Purpose of the Mobile Multihop Relay Task Group |
| 4 | Cmmr-05_024 | Jimin Liu | Aclatel Shanghai Bell | Self-backhaul Relay |

Day#1-2 10:00 - 12:00 Tue. 15 Nov., 2005

| 5 | mmr-05_026 | eng Shiqiang | uawei Technologies | Recommendation on Mobility Management of Multi-hop Relay |
|---|-------------|-------------------------|------------------------------|--|
| 6 | Cmmr-05_030 | D. J. Shyy | MITRE | Military Usage Scenario for 802.16 MMR |
| 7 | Cmmr-05_031 | D. J. Shyy | MITRE | DMA2000 Network Repeater Deployment |
| 8 | Cmmr-05_033 | Shyamal Ramachandran | Motorola | A Case for Multihop Backhaul |
| 9 | Cmmr-05_041 | I-Kang Fu | National Chiao Tung Univ. | System Performance of Relay-based Cellular Systems in Manhattan-like Scenario |

* Each presentation consists of 15-minutes presentation and 5-minutes Discussions.

ay#2-1 08:00 - 09:40 Tue. 15 Nov., 2005

| | Ref. | st Authour | ffiliation | Title Cooncretive Polovier |
|----------|-------------|-------------------------------------|-----------------------|---|
| 0. 10 | Cmmr-05_042 | st Authour Amin Rubin | ntol | Cooperative Relaying |
| 1 | Cmmr-05_022 | Ozgur Oyman | Intel | Throughput Improvements in Micro-Cellular Multi-Hop Networks |
| 12 | Cmmr-05_023 | Gang Shen | Alcatel Shanghai Bell | Recommendation on 802.16 MMR with Backward Compatibility |
| 13 | Cmmr-05_025 | Xiaobing Leng | Aclatel Shanghai Bell | A frame structure for mobile multi-hop relay with different carrier frequencies |

Day#2-2 10:00 - 12:00 Tue. 15 Nov., 2005

| 14 | Cmmr-05_027 | Fang-Ching Ren | ITRI | Recommendation on PMP Mode Compatible TDD Frame Structure |
|----|-------------|-------------------|---------------------|---|
| 15 | Cmmr-05_028 | Kyungjoo Suh | Samsung Electronics | Open Problems in Mobile Multi-hop Relay System |
| 16 | Cmmr-05_029 | Tzu-Ming Lin | ITRI | Modification for enabling the RS Operations |
| 17 | Cmmr-05_038 | Aeran Youn | LG Electronics | Decision method of relayed MS in MMR- enabled networking |
| 18 | Smmr-05_034 | Byoung-Jo Kim | AT&T | Analysis of Simple Infrastructure Multihop Relay Wireless System |
| 19 | Cmmr-05_036 | en Tong | ortel | MMR Topology Study with 6 Configurations |
| | - | - | etworks | |

* Each presentation consists of 15-minutes presentation and 5-minutes Discussions.

2nd SG Meeting Presentation Program

Day#3-1 08:00 - 09:40 Thu. 16 Nov., 2005

| No. | ef. | 1 st Authour | Affiliation | Title |
|-----|------------|-------------------------|--------------------|---|
| | Cmmr- | David | ortel | |
| 0 | 05_035 | Steer | | MR PAR and Five Criteria Draft |
| 1 | mmr-05_037 | ousuf Saifullar | etworks okia | ssues and Scope of MMR |
| 2 | mmr-05_043 | ike Hart | ujitsu Lab. Europe | nput text to the PAR ande Five Criteria |
| 3 | mmr-05_039 | itsuo Nohara | DDI | PAR and Five Criteria for 802.16 Mobile Relay |

• Each presentation consists of 15-minutes presentation and 5-minutes Discussions.

• Discussions on PAR and 5 Criteria Preparation to follow.

Day#3-1 10:00 - 12:0 Thu. 16 Nov., 2005

Discussion on PAR and 5 Criteria Preparation

Output of the 2nd SG meeting

- Summarized the 1st SG meeting held in Taipei, Sept. 2005.
- Conducted Three-days Contribution Presentations
 - 23 Contributions
 - 11 Contributions with main focus on the Scope,
 - 7 on Technical, and
 - 5 on PAR.
- Started discussions on the PAR and 5 Criteria Preparation.
- Set future activity plan and schedule towards the PAR and 5 Criteria preparation (to be completed at the #41 Meeting in New Delhi, Jan. '06.)

Note:

- During the last EC meeting, 802.1WG Chair raised his concern about the "relay." DJ Johnston to join the 802.1WG interim session (to be held tomorrow) and report any comments from the WG.
- Also the SG period extension by March approved.

Motion to SG at its 2nd Meeting

- Motion : To empower study group chair to prepare new call for contributions and also prepare report for the session.
 - Motion : Naftali Chayat, Second : Jaewon Cho
 - Unanimous voice consent
- -> PAR & 5 Criteria Discussion Base and the 3rd Call for Comments and Contributions Issued.

2. PAR and 5 Criteria Completion2.1 Contributions

3rd Call for Comments and Contributions

Areas of activities:

- Assess feasibility of Multi-hop Relay for fixed / mobile terminal including PHY/MAC modifications;
- Study the impact on PHY with enhancement of normal frame structure and backward compatibility with 802.16 TGe PMP mode;
- Study the impact on MAC protocols to be newly added for the relay networking including handover cases;
- Study spectral scenario including frequency reuse and interference among the links between Base station (BS) and Relay station (RS), and ones between RS and Mobile/Subscriber station (MS/SS);
- Study the security between BS and Mobile Subscriber station (MS) via RS;

3rd Call for Comments and Contributions

Contribution Provisions:

In preparation for the third SG Meeting, further contributions addressing the above topics are requested. The contributions should provide:

•Comments on the "Discussion Base on Draft PAR and Five Criteria," (IEEE 802.16mmr-05/025)

•Technical issues relevant to a Tutorial Presentation to be held at the IEEE 802 Plenary of March 2006.

•Distinctions from other IEEE 802 standards and projects such as 802.1 on Spanning Tree and Bridge, 802.11s and 802.16h.

Contribution Presentations

* List of 1st Authors: Mitsuo Nohara Mitsuo Nohara **Jaeweon Cho I-Kang Fu Chie Ming Chou Roger Peterson Roger Peterson Masahito Asa** Mike Hart **David Steer Jose Costa**

S

S

S

Ρ

S Wen Tong
 S Puneet Jain
 P Mitsuo Nohara

P S : Day 1 (Tue.), 10-min. Presentation each
 T V : Day 2(Wed.), 15-min. Presentation each

(14 Presentations in total)

Each of those 14 Presentations will be categorized into:
 P"PAR & 5 Criteria" / S Scope, Scenario and System Definition
 / Technical Analysis and Design/ Vocabulary & Tutorial

3rd SG Meeting Presentation Program

| о. | Ref. | Authour | iation | itle | |
|----|--------------|----------------|---------------------------|--|--|
| 1 | Cmmr-06_001 | itsuo Nohara | DDI | Discussion Base for 802.16 Mobile Multi-hop Relay Tutorial draft | |
| 2 | Cmmr-06_002 | Mitsuo Nohara | KDDI | Distinctions from IEEE802.1 projects | |
| 3 | Cmmr-06_003 | Jaeweon Cho | Samsung | On the Throughput Enhancement of Fixed Relay Concept in Manhattan-like Urban Environments | |
| 4 | Cmmr-06_004 | I-Kang Fu | NCTU | Reverse Link Performance of Relay-based Cellular Systems in Manhattan-like Scenario | |
| 5 | Cmmr-06_005 | Chie Ming Chou | ITRI | Handover scenarios for 802.16 MMR | |
| | Cmmr-06_006 | Roger Peterson | Motorola Labs. | Recommendations for the PAR and Five Criteria Mobile Multihop Relay Task Group | |
| 7 | Cmmr-06_007 | Roger Peterson | Motorola Labs. | Definition of terminology used in Mobile Multihop Relay | |
| 8 | Cmmr-06_008 | Masahito Asa | Motorola Japan | Relay Strategy of Broadcast Messages in Mobile Multihop Relya | |
| | Cmmr-06_009 | Mike Hart | Fujitsu Lab. of Europe | Comments on the Discussion Base on Draft PAR & Five Criteria Document | |
| 0 | mmr-06 010 | David Steer | Nortel | MMR PAR and Five Criteria draft | |
| 11 | Cmmr-06_011 | Jose Costa | Nortel | Vocabulary of Terms Related to the Mesh/Relay Networks | |
| 12 | Cmmr-06_012 | Wen Tong | Nortel | Consideration of MMR Basic Networking Topology Constraints | |
| 13 | Cmmr-06_044* | Puneet Jain | Intel | Proposed enhancements to IEEE802.16 MMR PAR and Five Criteria | |
| 14 | mmr-05_025 | Mitsuo Nohara | *SG Document | Discussion Base for 802.16 Mobile Multi-hop Relay Study Group Draft PAR and Five Criteria | |

* Each presentation consists of 15-minutes presentation and 5-minutes Discussions.

2.2 References with the other WG activities *DJ Johnston to report 802.1WG

2.3 Documentation

*Ad-hoc meeting/Extra SG meeting to be arranged, if necessary

3. Future Activity and Schedule

Current Schedule

• PAR & 5 Criteria Preparation towards #42 Plenary

| Year | Month | 802.16 session | Actions |
|------|-------|----------------|---|
| | July | #38 Plenary | Propose to form SG – Approved |
| 2005 | Sept. | #39 Interim | SG: the 1st meeting |
| | Nov. | #40 Plenary | SG: the 2nd meeting |
| | Jan. | #41 Interim | SG: the 3rd meeting – Complete a PAR |
| | Mar. | #42 Plenary | SG: the 4 th meeting 802 EC endorses PAR approval |
| 2006 | Мау | #43 Interim | TG: the 1st meeting |
| 2000 | July | #44 Plenary | TG: the 2nd meeting |
| | Sept. | #45 Interim | TG: the 3rd meeting |
| | Nov. | #46 Plenary | TG: the 4th meeting |

To Do List

- At This Meeting
 - Completion of PAR & 5 Criteria (Contributions and Discussions)
 - Reactions to 802.1 comments
- After This Meeting towards Next #42 Meeting
 Information Enhancements to the PAR & 5C
- At the Next #42 Meeting
 - "PAR & 5 Criteria" for the EC Authorization
 - Tutorial Presentation on MMR-SG
- dot16 "forum" website: http://dot16.org/forum/

MMR-SG

08:00 – 12:00, Tue. 10 – Thu. 12, Jan., 2006 (3 Meeting Slots, plus some more?) Place: Room A, The ITC Maurya Sheraton Hotel and Towers, New Delhi, India Please Join and see you!

