Session #43 802.16 Relay TG Opening Remarks and Session Agenda

IEEE 802.16 Presentation Submission Template (Rev. 8.3)

Document Number:

IEEE 802.16j-06/003

Date Submitted:

2006-05-09

Source:

Mitsuo Nohara

Voice: +81 3 6678 3599

Relay TG 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 #43, Tel Aviv, Israel

Base Document:

None

Purpose:

TG 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 #43 802.16 Relay TG Opening Remarks and Session Agenda

1st Task Group Meeting on Multi-hop Relay in IEEE 802.16

TG Chair Mitsuo Nohara IEEE802.16 Opening Plenary

Time: 09:00 - 18:30, Tue. 9 May, 2006

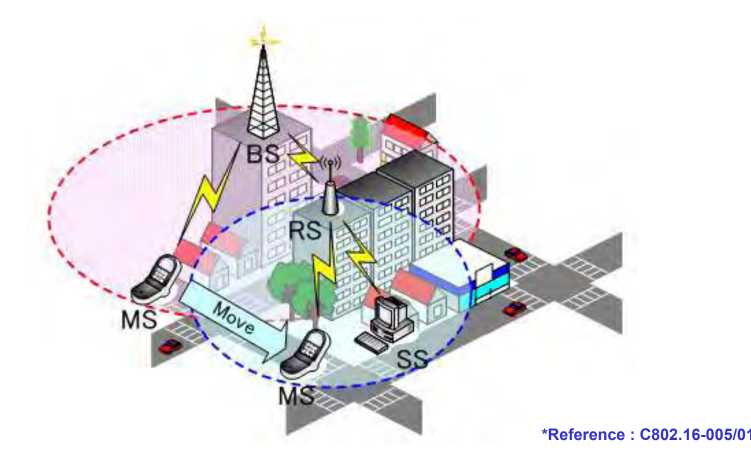
Place: David Intercontinental Hotel, Tel Aviv, Israel

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 1st TG Meeting

- To organize the TG
- To have contribution presentations,
- To deliver Draft TG Docs. preparing for the draft Std.
 Proposals, along with the items shown on the 1st Call for Contributions and referring to the contribution documents, and
- To outline the 2nd Call for Comment and Contributions

Agenda

- 2. Objectives of this meeting
- 3. TG Organization
- 4. Contribution presentations (Day 1)
- 5. Discussions on each item for draft TG doc. preparation (Day 2)
- 6. To do list towards next session
- 7. Meeting Schedule:

Day 1 (Tue.) 09:00 - 18:30

Day 2 (Thu.) 09:00 - 18:00

Chair Team: Acting for this session

- Chair: Mitsuo Nohara
- Acting Members:
 - Ariel Sharon
 - Jung Je Son
 - Mike Hart

Chair Team: for future sessions

- Vice Chair
- Technical Editor(s)
- Secretary

*to be defined by the end of this session

Contributions at this 1st TG Meeting

Topics from the 1st Call for Contributions:

- Usage Scenario
- Terminology
- Ealuation Methodology
 - Channel Model
 - Evaluation Metric, etc.
- Technical Requirements
- Task Group Process
 - Procedure
 - Schedule

Contribution Presentations

Session Configurations and Contribution Categorizations

Session 1: Terminology Nos. 19, 27

Session 2: Task Group Process Nos. 13, 17, 21

Session 3: Usage Scenario

Nos. 1, 2, 4, 5, 7, 26, 28, (29), (18)

Session 4: Technical Requirements

Nos. 16, 22, (30), (31)

Session 5: Evaluation Methodology

5.1 Methods Nos. 23, 14, 24, 25

5.2 Models & Evaluations

Nos. 3, 9*1, 10*1, 11*1, 12*1, 20, 15, 6, 8

Contribution Presentations Cont. Notes

- •Each has 10-min. presentation and 5-min. Discussion,
- <- Points to be highlighted during the presentation.
- *1: Nos. 9-12 to be provided in series,
- Post Deadline Contributions to be provided if time allows.

Objectives: to provide the draft TG Doc. Set

*any doc. as draft TG doc-Base on each topic?

*harmonization during this session?

To Do List towards next session

- After This Meeting towards Next #44 Meeting
 - TG Chair-Team to prepare for the coming session
 - 2nd Call for Comments and Contributions
- At the Next #44 Meeting
 - 2nd TG Session
 - Comments and Contribution Presentations
 - TG Doc. Set Delivery for the standard proposal

Tentative Schedule (from Tutorial, Mar. 2006)

Year	Month	802.16 session	Actions
2006	Jan.	#41 Interim	SG: the 3rd meeting – PAR Completion
	Mar.	#42 Plenary	Tutorial Session on 802.16 MMR 802 EC to approve 802.16j PAR
	May	#43 Interim	1st TG meeting
	July	#44 Plenary	2nd TG meeting Require Document & Procedure for proposal Selection & merging
	Call for Contribution		
	Sept.	#45 Interim	3rd TG meeting Presentation & Selection
	Drafting standard		
	Nov.	#46 Plenary	1st WG letter ballot
2007	Jan.	#47 Interim	2nd WG letter ballot
	Mar.	#48 Plenary	1st sponsor ballot
	May.	#49 Interim	Sponsor Recirculation
	July.	#50 Plenary	Submission to Rev. Com
	Sep.	#51 Interim	SA Approval

Relay-TG

09:00 – 18:30, Tue. 9 May: TG Organization & Contribution Presentation 09:00 – 18:00, Thu. 11 May: Discussions and Decisions

Please Join!

Agenda Approval

at 09:33

1st: Sean Cai

2nd: Peiying Zhu

Result: passed with unanimous voice vote