#### Session #46 802.16 relay TG Session Summary – draft

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None

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TG Meeting organization

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# Session #46 802.16 Relay TG Session Summary

4th Task Group Meeting on Multi-hop Relay in IEEE 802.16

Relay TG Chair Mitsuo Nohara
Vice Chair Peiying Zhu
Technical Editor/Secretary Jung Je Son
Technical Editor Mike Hart

IEEE802.16 Relay TG Meeting 13-16 Nov., 2006, Dallas, Texas, USA

# Objectives of this 4th TG Meeting

- To advance the development of the P802.16j Baseline Document (IEEE802.16j-06/026)
  - Through the Technical Contributions presentation and discussion,
  - Considering the five Guideline Documents of:
    - Usage Models (IEEE802.16j-06/015),
    - Definitions and Terminology (IEEE802.16j-06/014r1),
    - Evaluation Methodology (IEEE802.16j-06/013r1),
    - Technical Requirements (IEEE802.16j-06/016r1) and
    - Table of Contents (IEEE802.16j-06/017r2).
- To prepare for the draft standard towards the next meeting.

# Agenda-1

Motion 1: to approve the agenda,

1st: Mike Hart, 2nd :Wen Tong, Motion passed with no objection, 16:30

5. Session #45 802.16 Relay TG Minutes Review

(IEEE 802.16-06/028)

Motion 2: to approve the minutes,

1st: Wen Tong, 2nd: Panyuh Joo, Motion Passed with no objection, 16:32

# Agenda-2

2. Meeting Organization Discussion

Motion 3: to change the wording on Section 4 Title "Text Proposals for the Baseline Draft,"

1st: Naftali Chayat, : motion failed

(result taken in the minutes separately)

# Agenda-3

- 3. Technical Contributions Presentation and Discussion,
  - \* in reply to the call for Technical Proposals (IEEE 802.16-06/027) on:
  - P802.16j Baseline Document (IEEE802.16j-06/026)
  - \* considering the five guideline documents of:
  - Usage Models (IEEE802.16j-06/015),
  - Definitions and Terminology (IEEE802.16j-06/014r1),
  - Evaluation Methodology (IEEE802.16j-06/013r1),
  - Technical Requirements (IEEE802.16j-06/016r1) and
  - Table of Contents (IEEE802.16j-06/017r2).
  - \* with the presentation order as attached.
- Text Proposals for the Baseline Draft.
- AOB

#### **Technical Contributions**

- Call for Technical Contributions by 7 Nov., 2006
   156\* Contributions submitted,
   associated with Presentation Materials and
   Commentary.
  - \* revisions not double-counted.
- Contributions Presentation during this session:
  - Please provide the following information:
    - Key Feature
    - Usage Model and/or Technical Conditions applied (e.g., BS-MS link required, Centralized and/or Distributed Control, etc.,)

#### **Topics and Presentation Order**

- 1. Relay concepts (8)
- 2. Frame structure (24) (Total: 31)
  - Sync & identification (5)
  - MAP (2)
- Network entry / Connections & addressing (26 / 8) (Total: 34)
  - Including: Initial ranging
- BW request (6) (Total: 6)
- Construction & transmission of MAC PDUs (4) (Total: 6)
  - ARQ (2)
- Measurement & reporting (7) (Total: 7)
- Mobility management (Total: 34)
  - Handover (16)
  - Routing & path mgmt / Neighborhood discovery (10 / 1)
  - Idle/Sleep mode (2 / 4)
  - MBS (1)
- 8. RRM, Scheduling & Interference control (4 / 2) (Total: 6)
- 9. PHY (Total: 12)
  - HARQ (4)
  - Power control (3)
  - Modulation & coding (2)
  - AAS / MIMO (1 / 2)
- Others: (Total: 5)
  - Definitions (1)
  - Evaluation methodology (4)

## 1. Relay concepts

| No. | Title  | Author 1                | Affiliation                                | Category       |
|-----|--|-------------------------|--|----------------|
| 127 | A Proposal for combined A&F and D&F relaying                           | Junichi Suga            | Fujitsu                                    | Relay concepts |
| 130 | A proposal for introducing a shared RS system in MR                    | Keniichi<br>Nakatsugawa | Fujitsu                                    | Relay concepts |
| 132 | Relaying methods proposal for 802.16j                                  | Masato Okuda            | Fujitsu                                    | Relay concepts |
| 160 | Support for a Simplified Uplink-Only Relaying Mode                     | Philippe<br>Sartori,.   | Motorola                                   | Relay concepts |
| 200 | Cooperative Relay Protocol   | D.J. Shyy               | MITRE                                      | Relay concepts |
| 201 | SMART Relay Alliance Proposal  | Arnaud<br>Tonnerre,     | Thales (SMART)                             | Relay concepts |
| 225 | Directional Distributed Relay with Interference Control and Management | Yong Sun,               | Toshiba Research Europe                    | Relay concepts |
| 238 | MMR Protocol Stack   | Hang Zhang              | Nortel, Institute for Information Industry | Relay concepts |
| 235 | Moving RS operation  | Hang Zhang,             | Nortel                                     | Relay concepts |

#### 1. Relay concepts: Summary & Discussion Points

- 127: A&F concept for in-frame relaying
- 130: Shared RS (one RS to two or more BS)
- 132: Transparent & Non-transparent RS with connection mgmt @ MR-BS
- 160: Transparent UL relaying
- 200: Co-operative relay group concept (264, 273)
- 201: Smart relay (low complexity & enhanced → CC)
- 225: Directional distributed RS
- 238: Description of .16j protocol stack
- 235: Proposal to relay at CS for Mobile RS

### 2. Frame structure (1)

| No. | Title   | Author 1                       | Affiliation  | Category        |
|-----|---|--------------------------------|--|-----------------|
| 138 | Frame structure for multihop relaying support   | Mike Hart                      | Fujitsu  | Frame structure |
| 155 | Proposal for Multihop Relay Frame<br>Structure for 802.16j                                    | Roger Peterson                 | Motorola   | Frame structure |
| 163 | A Flexible Multi-hop Frame Structure for IEEE 802.16j   | David<br>Comstock,             | Huawei   | Frame structure |
| 165 | Proposal for Relaying Frame Structure   | Fang-Ching<br>Ren,             | ITRI   | Frame structure |
| 174 | A Usage Scenario and frame structure for out-of-band relay                                    | Dae Young                      | SK Telecom   | Frame structure |
| 198 | A Frame Structure for Multihop Relays   | Adrian Boariu                  | Nokia  | Frame structure |
| 205 | Relay Station Modes - design objectives of relaying frame structure                           | Kanchei (Ken)<br>Loa,          | Institute for Information Industry (III), Nortel                 | Frame structure |
| 210 | A MAC frame structure for IEEE 802.16j multihop relay networks                                | Peng-Yong<br>Kong,             | Institute for Infocomm<br>Research                               | Frame structure |
| 224 | Dynamic Frame Structure for IEEE802.16j Relaying Transmission to Support Efficient Scheduling | Yong Sun,                      | Toshiba Research Europe  | Frame structure |
| 226 | A Frame Structure Design for OFDMA-<br>based Multihop Relay Networks                          | Jeffrey Z. Tao,                | Mitsubishi Electric<br>Research Lab, Mitsubishi<br>Electric Corp | Frame structure |
| 228 | Do we need another frame structure for relaying?  | Matty Levanda                  | WiNetworks   | Frame structure |
| 231 | Airlink Frame Structures for Multihop<br>Relay System   | Michael Webb,<br>Dale Branlund | BRN Phoenix  | Frame structure |
| 233 | Frame Structure to Support Relay Node Operations  | Peiying Zhu                    | Nortel   | Frame structure |

### 2. Frame structure (2)

|     |  |                    |   | ,               |
|-----|--|--------------------|---|-----------------|
| 236 | A Flexible Multihop Relay Frame<br>Structure for 802.16j | Qu Hongyun,        | ZTE   | Frame structure |
| 249 | Frame Structure for Flexible Resource Allocation         | Aik Chindapol      | Siemens                                       | Frame structure |
| 250 | Hybrid Relay Structure within a Single Frame             | Su Chang Chae      | ETRI, SAMSUNG THALES                          | Frame structure |
| 256 | Frame Structure for 2-hop relay                          | Changyoon Oh,      | Samsung Electronics,<br>Samsung AIT           | Frame structure |
| 257 | Frame Structure for multi-hop relay                      | Youngbin<br>Chang, | Samsung Electronics,<br>Samsung AIT           | Frame structure |
| 258 | Frame structure for out-of-band relay                    | Youngbin<br>Chang, | Samsung Electronics,<br>Samsung AIT           | Frame structure |
| 260 | Initial Relay region indicator                           | Hyunjeong<br>Kang, | Samsung Electronics,<br>Samsung AIT           | Frame structure |
| 263 | Indication of changes in the offset of relay region      | Hyunjeong<br>Kang, | Samsung Electronics,<br>Samsung AIT           | Frame structure |
| 275 | Multi-phase frame structure proposal                     | Wendy C Wong       | Intel   | Frame structure |
| 277 | Multihop Relay frame structure                           | Xiaobing Leng      | Alcatel                                       | Frame structure |
| 295 | Multiple Frame Concept for MMR Operation                 | D.H. Ahn           | ETRI, Kwangwoon<br>University, Samsung Thales | Frame structure |

### 2. Frame structure (3)

| No. | Title  | Author 1     | Affiliation          | Category                         |
|-----|--|--------------|----------------------|----------------------------------|
| 144 | Relay midamble   | Mike Hart    | Fujitsu              | Synchronisation & identification |
| 150 | Proposed modifications to the PN sequence used by the Base Stations and Relay Stations in a MR enabled network | Dorin Viorel | Fujitsu              | Synchronisation & identification |
| 199 | Relay-Station Preamble Segment Assignment/Re-Assignment Scheme   | Peter Wang,  | Nokia                | Synchronisation & identification |
| 240 | RS DL Synchronization and Radio<br>Environment Measurement –<br>Introduction of RS-Preamble                    | Hang Zhang,  | Nortel               | Synchronisation & identification |
| 272 | Transmission timing requirement of RS  | Kyu Ha Lee   | Samsung Thales, ETRI | Synchronisation & identification |

| No. | Title   | Author 1           | Affiliation | Category                           |
|-----|---|--------------------|-------------|------------------------------------|
| 157 | MAP construction and transmission for a relay station | Mohsin Mollah      | Motorola    | Construction & transmission of MAP |
| 182 | Data Relay of RS in Relay System.                     | Sungcheol<br>Chang | ETRI        | Construction & transmission of MAP |

#### 2. Frame structure: Summary & Discussion Points

- Sync / Async (RS and BS preamble transmission time aligned?)
- Transparent / Non-transparent
  - Does transparent require changes?
- New preamble, midamble, postamble for relay link?
- Multi-zone approach (if change to .16e frame structure required from RS or MR-BS perspective):
  - 2 zones per subframe: Access & relay
  - More than 2 zones per subframe
  - Relative positioning of zones
- In-band vs. out-band (multiple radios)
  - In-band relay with single or multiple radio
  - Does out-of-band require new frame structure?
- In-frame relaying
  - Is it possible for A&F / D&F (due to processing time)?
- How to extend frame structure for multi-hop
  - Multi-frame / further zones
  - Does it require changes to two-hop structure in the standard?
  - Delay vs. overhead (due to subdivision)
- Support of multiple paths (i.e. RS connected to more than one BS or RS or vice versa)
- Implementation vs. Standardisation

#### 2. Frame structure (1)

| No. | Title  | Author 1           | Company   | Comments   |
|-----|--|--------------------|---|--|
| 138 | Frame structure for multihop relaying support                          | Mike Hart          | Fujitsu   | Multiple Zones for access and relay for trans-parent RS,<br>Synchronous frame structure, no change for transparent relay,<br>optional mid-amble in relay zone    |
| 155 | Proposal for Multihop Relay Frame<br>Structure for 802.16j             | Roger Peterson     | Motorola  | Similar multiple zone concept, separate zone for access and relay to enable efficient relay design, standardize message, not actual structure. Synchronous frame |
| 163 | A Flexible Multi-hop Frame<br>Structure for IEEE 802.16j               | David Comstock,    | Huawei  | Multiple Zones for access and relay, different Zones for RS type 1 and 2   |
| 165 | Proposal for Relaying Frame<br>Structure                               | Fang-Ching Ren,    | ITRI  | Multiple Zones, asynchronous frame structure from MMR-BS and RS  |
| 174 | A Usage Scenario and frame<br>structure for out-of-band relay          | Dae Young          | SK Telecom  | Frame structure for out of band relaying, may require changes on MS (?)  |
| 198 | A Frame Structure for Multihop<br>Relays                               | Adrian Boariu      | Nokia   | Multiple Zones synchronous Frame structure, Preamble in RS, comparison of asynchronous and synchronous frame structure   |
| 205 | Relay Station Modes - design<br>objectives of relaying frame structure | Kanchei (Ken) Loa, | Institute for<br>Information<br>Industry (III),<br>Nortel | Summary of various RS types (scenarios) and design objectives  |

#### 2. Frame structure (2)

| No. | Title   | Author 1                       | Company   | Comments  |
|-----|---|--------------------------------|---|---|
| 210 | A MAC frame structure for IEEE<br>802.16j multihop relay networks                             | Peng-Yong Kong,                | Institute for<br>Infocomm<br>Research                               | Multiple Zones(4) arranged in sequential fashion (TDM), for Real/Virtual BS, 1st Hop RS, Relay Zone UL Burst, and 2nd Hop RS. It also proposes a superframe which consists of multiple frames |
| 224 | Dynamic Frame Structure for IEEE802.16j Relaying Transmission to Support Efficient Scheduling | Yong Sun,                      | Toshiba Research<br>Europe  | High level design principle with an example frame structure for transparent RS  |
| 226 | A Frame Structure Design for<br>OFDMA-based Multihop Relay<br>Networks                        | Jeffrey Z. Tao,                | Mitsubishi Electric<br>Research Lab,<br>Mitsubishi Electric<br>Corp | Multiple Zones Asynchronous Frame structure   |
| 228 | Do we need another frame structure for relaying?  | Matty Levanda                  | WiNetworks  | No need to specify a frame structure, instead, it should specify the MAC messages to control the frame structure.   |
| 231 | Airlink Frame Structures for<br>Multihop Relay System   | Michael Webb, Dale<br>Branlund | BRN Phoenix   | Separate Relay Zone in DL subframe for both UL/DL relay, support multiple frame options   |
| 233 | Frame Structure to Support Relay<br>Node Operations   | Peiying Zhu                    | Nortel  | Frame structureMultiple Zone Asynchronous frame structure, Relay zone could be placed in UL to reduce the latency   |

#### 2. Frame structure (3)

| 236 | A Flexible Multihop Relay Frame Structure for 802.16j | Qu Hongyun,     | ZTE   | In frame relay for transparent RS  |
|-----|---|-----------------|---|--|
| 249 | Frame Structure for Flexible Resource<br>Allocation   | Aik Chindapol   | Siemens                                       | Frame structure to enable co-<br>operative diversity   |
| 250 | Hybrid Relay Structure within a Single<br>Frame       | Su Chang Chae   | ETRI, SAMSUNG THALES                          | In frame relay for transparent RS to support both AF+DF  |
| 256 | Frame Structure for 2-hop relay                       | Changyoon Oh,   | Samsung Electronics,<br>Samsung AIT           | Frame Structure for 2-hop relay with postamble. It is the same multi-zone concept  |
| 257 | Frame Structure for multi-hop relay                   | Youngbin Chang, | Samsung Electronics,<br>Samsung AIT           | Frame Structure for multi-hop<br>relay with postamble. It is the same<br>multi-zone concept except relay<br>zones occur in multiple frames |
| 258 | Frame structure for out-of-band relay                 | Youngbin Chang, | Samsung Electronics,<br>Samsung AIT           | No Frame Structure change needed   |
| 260 | Initial Relay region indicator                        | Hyunjeong Kang, | Samsung Electronics,<br>Samsung AIT           | An additional Map IE to indicate the initial Relay Zone  |
| 295 | Multiple Frame Concept for MMR<br>Operation           | D.H. Ahn        | ETRI, Kwangwoon University,<br>Samsung Thales | Multiple frame Frame structure, potentially large delay  |

#### 2. Frame structure (4)

| 275 | Multi-phase frame structure proposal        | Wendy C Wong  | Intel   | Multi-phase frame structure, similar to multi-zone concept except relay zones occur in multiple frames for multi-hop. Relay zone consists of a midamble. |
|-----|---|---------------|---|--|
| 277 | Multihop Relay frame structure              | Xiaobing Leng | Alcatel                                       | Multiple zone frame structure for transparent or non-transparent, inband and out-band, (not sure if it in frame or outframe relay).                      |
| 295 | Multiple Frame Concept for MMR<br>Operation | D.H. Ahn      | ETRI, Kwangwoon University,<br>Samsung Thales | Multiple frame Frame structure, potentially large delay  |

#### 2. Frame structure (5) - Synchronisation & identification

| No. | Title  | Author 1     | Company              | Comments   |
|-----|--|--------------|----------------------|--|
| 144 | Relay midamble   | Mike Hart    | Fujitsu              | Add an optional mid-amble in relay zone  |
| 150 | Proposed modifications to the PN sequence used by the Base Stations and Relay Stations in a MR enabled network | Dorin Viorel | Fujitsu              | Subdivide Preamble sequences into 2 sets, one for BS, one for RS so that RS can distinguish BS from RS |
| 199 | Relay-Station Preamble Segment<br>Assignment/Re-Assignment Scheme  | Peter Wang,  | Nokia                | Introduce a signalling/reporting scheme to enable automatic segmentation and CellID assignment         |
| 240 | RS DL Synchronization and Radio<br>Environment Measurement – Introduction of<br>RS-Preamble                    | Hang Zhang,  | Nortel               | Network wise synchronized preamble for neighbourhood discovery   |
| 272 | Transmission timing requirement of RS  | Kyu Ha Lee   | Samsung Thales, ETRI | RS synchronization requirement   |

| No. | Title   | Author 1        | Company  | Category   |
|-----|---|-----------------|----------|--|
| 157 | MAP construction and transmission for a relay station | Mohsin Mollah   | Motorola | Construction & transmission of MAP (centralized and distributed MAP) |
| 182 | Data Relay of RS in Relay System.                     | Sungcheol Chang | ETRI     | Construction & transmission of MAP                                   |

#### Comments (on the floor)

- Frame structure divides a frame into many zones, it should consider the following factor
  - Processing delay
  - UL power limitation, need to consider the short time duration to the link budget
- Flexibility is the key

# 3. Network entry (1)

| No. | Title  | Author 1                  | Affiliation                                      | Category      |
|-----|--|---------------------------|--|---------------|
| 124 | MS Network Entry for transparent Relay Station                                     | Masato Okuda              | Fujitsu  | Network entry |
| 133 | MS network entry for non-transparent Relay Station                                 | Masato Okuda              | Fujitsu  | Network entry |
| 139 | MAC version encoding TLV for .16j  | Mike Hart                 | Fujitsu  | Network entry |
| 142 | Network entry procedure for transparent relay station                              | Mike Hart                 | Fujitsu  | Network entry |
| 143 | Network entry procedure for non-<br>transparent relay station                      | Mike Hart                 | Fujitsu  | Network entry |
| 154 | Network entry procedure for MS in 802.16j  | Mohsin Mollah             | Motorola   | Network entry |
| 158 | Routing Announcements for Network<br>Entry Support                                 | Shyamal<br>Ramachandran   | Motorola   | Network entry |
| 161 | Relay Station Neighbor Discovery   | Shyamal<br>Ramachandran   | Motorola   | Network entry |
| 167 | RS Network Entry, Topology<br>Establishment and Initialization for IEEE<br>802.16j | Chie Ming Chou            | ITRI   | Network entry |
| 172 | Ranging Process for IEEE 802.16j   | Chie Ming<br>Chou,        | ITRI   | Network entry |
| 193 | RS support for OFDMA Based Ranging   | Shashikant<br>Maheshwari, | Nokia  | Network entry |
| 206 | Distinct OFDMA-based Ranging Code<br>Sets for Relay Station and Mobile<br>Station  | Kanchei (Ken)<br>Loa,     | Institute for Information Industry (III), Nortel | Network entry |
| 207 | MS Network Entry with RS   | Kanchei (Ken)<br>Loa,     | Institute for Information Industry (III)         | Network entry |

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# 3. Network entry (2)

| 208 | RS Network Entry  | Kanchei (Ken)<br>Loa, | Institute for Information Industry (III) | Network entry |
|-----|---|-----------------------|--|---------------|
| 211 | A node entry process for IEEE 802.16j multihop relay networks         | Yu Ge,                | Institute for Infocomm<br>Research       | Network entry |
| 232 | Ranging in MMR System   | Changkyoon<br>Kim     | Samsung Thales, ETRI                     | Network entry |
| 234 | Relay Grouping and PUSC Segment<br>Selection for FCH/MAP Transmission | Hang Zhang,           | Nortel                                   | Network entry |
| 241 | RS 802.16e Preamble Transmission                                      | Hang Zhang,           | Nortel                                   | Network entry |
| 242 | RS Configuration Description Broadcast                                | Hang Zhang,           | Nortel                                   | Network entry |
| 243 | RS Configuration Signaling  | Hang Zhang,           | Nortel                                   | Network entry |
| 246 | MMR Cell Path Discovery, Link<br>Maintenance and Data Forwarding      | G.Q Wang,             | Nortel                                   | Network entry |
| 247 | Routing path list TLV for MMR cell topology discovery                 | G.Q Wang,             | Nortel                                   | Network entry |
| 261 | Relay-Assisted MS Network Entry                                       | Aik Chindapol         | Siemens                                  | Network entry |
| 276 | Path selection for handover through RS                                | Kenji Saito           | KDDI R&D Labs.                           | Network entry |
| 278 | Path selection for RS initial network entry                           | Kenji Saito,          | KDDI R&D Labs.                           | Network entry |
| 286 | MS/RS Network Entry and Initialization                                | Shan Jin,             | Alcatel, Research & Innovation           | Network entry |

# 3. Network entry (3)

| No. | Title  | Author 1                | Affiliation                         | Category                 |
|-----|--|-------------------------|-------------------------------------|--------------------------|
| 156 | Connections in a Multihop Relay<br>Network   | Shyamal<br>Ramachandran | Motorola                            | Connections & addressing |
| 170 | Connection Identification and<br>Transmission for Relay Support  | Tzu-Ming Lin,           | ITRI                                | Connections & addressing |
| 171 | Systematic relay station identification allocation and relay path configuration mechanism for IEEE 802.16j (Multi-hop Relay) | Yuan-Ying Hsu           | Telecordia/ITRI                     | Connections & addressing |
| 274 | Proposal on addresses, identifiers and types of connections for 802.16j  | Jerry Sydir             | Intel                               | Connections & addressing |
| 281 | Management CID allocation  | Kenji Saito,            | KDDI R&D Labs., Samsung Electronics | Connections & addressing |
| 282 | Service flow management for RS   | Kenji Saito,            | KDDI R&D Labs.                      | Connections & addressing |
| 289 | RS Multicast CID for 802.16j   | Mike Hart               | Fujitsu                             | Connections & addressing |

#### 3. Network entry: Comments & Discussion Points

- When to inform BS of connecting node?
  - Considering latency issues
- How to divide stages between BS/RS
  - Depends on relay type
- Procedure modification for RS network entry?
- Changes to, or new messaging, to support:
  - CDMA ranging code, CDMA Alloc IE & RNG
  - New messages or reuse existing with new TLVs?
  - Impact on R-Link (overhead vs. benefit)
  - How to allocate CDMA code sets?
  - Building of routing table during entry?
- Negotiation & broadcast of parameters for network entry
  - What needs to be transmitted/negotiated?
  - How: DCD/UCD, SBC, REG?
  - Impact on extra signalling on overhead
  - Allocation of IDCell
- (Security)

#### 3. Network entry (connections)

- Connections required to RS
  - Primary, basic, RS multicast, (secondary)
  - DL/UL
- CID allocation
  - At MR-BS or RS
  - Reservation of CID range for allocation by RS
  - Prime based or not

### 4. Bandwidth request

| No. | Title  | Author 1             | Affiliation            | Category                 |
|-----|--|----------------------|------------------------|--------------------------|
| 125 | Fast Bandwidth request scheme for Relay Station                                | Masato Okuda         | Fujitsu                | Bandwidth request        |
| 137 | Bandwidth request for non-transparent RS                                       | Yuefeng Zhou         | Fujitsu                | Bandwidth request        |
| 147 | Rate based bandwidth request mechanism   | Wei-Peng Chen        | Fujitsu                | Bandwidth request        |
| 180 | R-UL ranging control of RS within cell coverage                                | Sungcheol<br>Chang   | ETRI                   | Bandwidth request        |
| 188 | Relay Support for Scheduling,<br>Bandwidth Request and Allocation<br>Mechanism | Haihong Zheng,       | Nokia                  | Bandwidth request        |
| 189 | Resource Request for Bandwidth   | Yousuf<br>Saifullah, | Nokia                  | Bandwidth request        |
| 215 | Scheduling Service and Distributed<br>Scheduling for 802.16j system            | Yanling Lu,          | Hisilicon Technologies | Bandwidth request        |
| 214 | Dedicated Interface Between MMR-BS and RS                                      | Byung-Jae<br>Kwak,   | ETRI                   | Connections & addressing |

#### 4. Bandwidth request: Comments & Discussion Points

- SS BW request/grant procedure for centralised and distributed allocation
  - How to divide procedure between BS and RS?
  - Staggering allocations?
- Modification of BW request scheme for RS:
  - Special code usage
  - Continuous allocation
  - Dedicated allocation (DCH) vs. Polling
  - Rate based request
  - Special codeword on CQICH to request BW
- Reclassification of BW request CDMA codes
  - Subset for RS usage (see network entry)
  - Associate with BW & MCS requested

### 4. Bandwidth request

| No. | Title  | Author 1             | Company                   | Category   |
|-----|--|----------------------|---------------------------|--|
| 125 | Fast Bandwidth request scheme for Relay Station                                | Masato<br>Okuda      | Fujitsu                   | Fast CDMA B/W request and continuous B/W allocation  |
| 137 | Bandwidth request for non-<br>transparent RS                                   | Yuefeng Zhou         | Fujitsu                   | Use the existing scheme and clarify the text   |
| 147 | Rate based bandwidth request mechanism   | Wei-Peng<br>Chen     | Fujitsu                   | Rate-Based Bandwidth Request<br>Mechanism to reduce the B/W<br>overhead  |
| 180 | R-UL ranging control of RS within cell coverage                                | Sungcheol<br>Chang   | ETRI                      | Partition CDMA code into 2 set so that MR-BS can distinguish B/W request from RS and MS. Alternatively, use CQICH code word to do B/W requests |
| 188 | Relay Support for Scheduling,<br>Bandwidth Request and Allocation<br>Mechanism | Haihong<br>Zheng,    | Nokia                     | Bandwidth request (not quite understand the issue)   |
| 189 | Resource Request for Bandwidth   | Yousuf<br>Saifullah, | Nokia                     | Separate code for B/W, initial ranging and periodic ranging (do we need this other than initial ranging)                                       |
| 215 | Scheduling Service and Distributed<br>Scheduling for 802.16j system            | Yanling Lu,          | Hisilicon<br>Technologies | Distributed scheduling optimization by introducing a waiting period  |
| 214 | Dedicated Interface Between MMR-BS and RS                                      | Byung-Jae<br>Kwak,   | ETRI                      | Introduce dedicated control channel between MMR-BS and RS to reduce the latency  |

#### **ARQ**

- Do we need link by link ARQ?
  - If yes, do we need changes?
    - Introduction of error erasure correction code in ARQ?
- Co-operative ARQ ?
- Discuss with HARQ together
  - Interaction between ARQ and H-ARQ

#### 5. Construction & transmission of MAC PDUs

| No. | Title   | Author 1        | Affiliation                                | Category                                |
|-----|---|-----------------|--|---|
| 178 | Aggregation in 802.16j Enhanced Concatenation and Packing             | Jeffrey Z. Tao, | Mitsubishi                                 | Construction & transmission of MAC PDUs |
| 237 | A Proposal for Construction and<br>Transmission of MAC PDU in 802.16j | Sean Cai        | ZTE  | Construction & transmission of MAC PDUs |
| 239 | R-MAC PDU format  | Hang Zhang,     | Nortel, Institute for Information Industry | Construction & transmission of MAC PDUs |
| 254 | Fast Connection Establishment and Maintenance with Relays             | Aik Chindapol   | Siemens                                    | Construction & transmission of MAC PDUs |

| No. | Title  | Author 1           | Affiliation                        | Category |
|-----|--|--------------------|------------------------------------|----------|
| 176 | An Advanced ARQ Scheme (A2RQ) on<br>Relay Link for 802.16j | Toshiyuki Kuze,    | Mitsubishi                         | ARQ      |
| 213 | An ARQ scheme for IEEE 802.16j multihop relay networks     | Peng-Yong<br>Kong, | Institute for Infocomm<br>Research | ARQ      |

#### Construction & transmission of MAC PDUs: Comments & Discussion Points

- Concatenations rules between BS-RS and RS-RS link
  - Need for changes (including CRC)?
  - If there is needed change, how?
  - No changes of concatenations rules, need Clarifications
- Encapsulation
  - Is it required? If using encapsulation, is it needed to change GMH (General MAC Header) to reduce overhead.
  - Dependency on source routing, routing table or hybrid
    - Hop by hop encapsulation
    - Tunnel
    - Could be discussed with routing and network entry

## 6. Measurement & Reporting

| No. | Title  | Author 1           | Affiliation          | Category                |
|-----|--|--------------------|----------------------|-------------------------|
| 145 | Measurement method of the network congestion used for adjusting the radio resources in a MMR cell        | Chenxi Zhu         | Fujitsu              | Measurement & reporting |
| 148 | Estimation of Initial Interference Matrix  | Wei-Peng Chen      | Fujitsu              | Measurement & reporting |
| 181 | MS Channel Detection of RS in Relay<br>System  | Sungcheol<br>Chang | ETRI                 | Measurement & reporting |
| 202 | End-to-End Throughput Metrics for QoS<br>Management in 802.16j MR Systems                                | Ozgur Oyman        | Intel                | Measurement & reporting |
| 204 | Signature Identification for Multi Hop Relay   | Adrian Boariu      | Nokia                | Measurement & reporting |
| 248 | R-link TLV for MMR relay link monitoring and reporting procedure   | G.Q. Wang,         | Nortel               | Measurement & reporting |
| 255 | The 2nd fast feedback channel region to reduce transfer delay of fast feedback data for 2-hop MMR system | Ki Seok Kim        | ETRI, Samsung Thales | Measurement & reporting |

# 6. Measurement & Reporting: Comments & Discussions

- Do we need additional measurements?
- What type of information to measure and report
  - Queue status
  - Interference (including inter-RS)
  - End-to-end throughput and latency
  - Measurement of UL signal at RS
  - Aggregated vs. link per link basis
- Reporting mechanisms and procedures
  - New MAC messages
  - New TLV
  - New (second) CQICH region
  - Existing ones
- Physical Layer modification to enable the measurement
  - Dependency on frame structure
    - RS preamble, post-amble, mid-amble
  - Sounding Symbol
  - Could be discussed with Frame structure

### 7. Mobility management (1)

| No. | Title   | Author 1          | Affiliation  | Category                    |
|-----|---|-------------------|--|-----------------------------|
| 159 | Signaling for Efficient Routing   | Eugene Visotsky   | Motorola   | Handover                    |
| 166 | Network Topology Advertisement for IEEE 802.16j   | Chie Ming Chou,   | ITRI   | Handover                    |
| 190 | Relay Handover  | Yousuf Saifullah, | Nokia  | Handover                    |
| 217 | Overview of the proposal for MS MAC handover procedure in an MR Network                         | Hyunjeong Lee     | Intel, Ewha Womans University                          | Handover                    |
| 218 | MS MAC Handover Procedure in an MR<br>Network – Network Topology Acquisition and<br>MS Scanning | Hyunjeong Lee     | Intel, Ewha Womans University                          | Handover<br>*presentd w/217 |
| 219 | MS MAC Handover Procedure in an MR<br>Network – Handover Decision and Initiation                | Hyunjeong Lee     | Intel, Ewha Womans University                          | Handover<br>*presentd w/217 |
| 220 | MS MAC Handover Procedure in an MR<br>Network – Handover Execution                              | Hyunjeong Lee     | Intel, Ewha Womans University                          | Handover<br>*presentd w/217 |
| 221 | MS MAC Handover Procedure in an MR<br>Network-Termination                                       | Hyunjeong Lee     | Intel, Ewha Womans University                          | Handover<br>*presentd w/217 |
| 227 | Group Handover on the Mobile RS   | Sungkyung Kim     | ETRI   | Handover                    |
| 265 | MS-handover support directed by MMR-BS  | Hyunjeong Kang,   | Samsung Electronics, Samsung AIT                       | Handover                    |
| 267 | MS handover support by RS   | Hyunjeong Kang,   | Samsung Electronics, Samsung AIT                       | Handover<br>*presentd w/265 |
| 268 | HO complete indication  | Hyunjeong Kang,   | Samsung Electronics, Samsung AIT                       | Handover<br>*presentd w/265 |
| 269 | MS scanning support by RS   | Hyunjeong Kang,   | Samsung Electronics, Samsung AIT                       | Handover<br>*presentd w/265 |
| 270 | Reduced Neighbor Information Generation and Customized Delivery                                 | Rakesh Taori,     | Samsung AIT, Samsung Electronics, Yonsei<br>University | Handover<br>*presentd w/265 |
| 280 | MS Handover Support in Relay Mode   | Gang Shen,        | Alcatel, Research & Innovation                         | Handover                    |
| 245 | MS Intra-Cell FBSS  | Hang Zhang,       | Nortel   | Handover                    |

### 7. Mobility management (2)

| No. | Title  | Author 1           | Affiliation                     | Category                  |
|-----|--|--------------------|---------------------------------|---------------------------|
| 164 | An efficient relay path management scheme for IEEE 802.16j                                       | David<br>Comstock, | Huawei                          | Routing & path management |
| 168 | A RS Clustering Scheme for IEEE 802.16j  | Tzu-Ming Lin,      | ITRI                            | Routing & path management |
| 195 | Topology Discovery and Path Management in multi-hop relay System                                 | Haihong Zheng,     | Nokia                           | Routing & path management |
| 196 | Transmission Scheme of MAC Management<br>Message towards a RS Group in multi-hop<br>relay System | Haihong Zheng,     | Nokia                           | Routing & path management |
| 212 | Data Forwarding and Routing Path Setup for 802.16j multi-hop relay networks                      | Haiguang<br>Wang,  | Institute for Infocomm Research | Routing & path management |
| 222 | Relay Path Management and Routing for 802.16j  | Zhong Fan,         | Toshiba Research Europe         | Routing & path management |
| 253 | Route Update with Efficient CID Management   | Aik Chindapol      | Siemens                         | Routing & path management |
| 293 | Multi-hop Path Management  | Erwu Liu,          | Alcatel, Research & Innovation  | Routing & path management |
| 296 | Link Adaptive Multi-hop Path Management for IEEE 802.16j   | Hyukjoon Lee       | Kwangwoon University, ETRI      | Routing & path management |

| No. | Title   | Author 1 | Affiliation                    | Category               |
|-----|---|----------|--------------------------------|------------------------|
| 287 | Neighborhood Discovery and Topology<br>Learning | Zou Wei  | Alcatel, Research & Innovation | Neighborhood discovery |

### 7. Mobility management (3)

| No. | Title   | Author 1                  | Affiliation | Category  |
|-----|---|---------------------------|-------------|-----------|
| 128 | A proposal for timing compensation of idle mode in MR | Keniichi<br>Nakatsugawa   | Fujitsu     | Idle mode |
| 194 | MRS Paging Group Update                               | Shashikant<br>Maheshwari, | Nokia       | Idle mode |

| No. | Title  | Author 1                | Affiliation | Category   |
|-----|--|-------------------------|-------------|------------|
| 131 | A proposal for timing compensation of sleep mode in MR | Keniichi<br>Nakatsugawa | Fujitsu     | Sleep mode |
| 136 | Obtaining Sleep Mode Information in RS                 | Yuefeng Zhou            | Fujitsu     | Sleep mode |
| 173 | Sleep Mode and Idle Mode Operations for IEEE 802.16j   | Shiao-Li Tsao,          | NCTU/ITRI   | Sleep mode |
| 209 | Sleep Mode with RS                                     | Yousuf Saifullah,       | Nokia       | Sleep mode |

| No. | Title   | Author 1                | Affiliation | Category |
|-----|---|-------------------------|-------------|----------|
| 129 | A proposal for synchronous MBS transmission in MR | Keniichi<br>Nakatsugawa | Fujitsu     | MBS      |

# 7. Mobility management: Comments & Discussions - Handover

- Can we use the existing handover Messages (MOB-\*) and procedure?
  - Neighborhood advertisement
    - How to broadcast for RS/MS?
  - Scanning
  - Procedures
  - How to split the functions between BS/RS
    - Centralized or distributed
  - How to handle multiple new handover scenarios?
- New handover procedure for MRS?
  - Modification based on existing one
- Handover in MRS
  - Where to perform connection management (BS or MRS)
- Handover for different RS types: transparent, non-transparent
  - Need to decide frame structure first
- FBSS for intra-BS handover between RSs
- Handover level
  - Handover between RS/cluster/Group RSs ?
- Security and QoS

#### Mobility Management Routing and Path management

- Identification
  - CID based
- Topology and Path management and identification
  - Topology discovery (related to neighborhood discovery)
  - Path discovery (related to routing)
    - Some dependency on physical layer structure
    - Pure MAC messages
  - Routing and metrics
    - Shortest distance
    - Highest throughput/BW
    - Lowest power
    - Shortest delay
  - Creation
    - Network initial entry
  - Updating
  - Cancellation
  - Linkage with measurements
- Multiple relay paths or pure tree structure?
- What needs to be standardized?
  - Provide measurement reports
  - Signaling
  - Shall we specify the actual schemes such as routing metrics?

# Mobility Measurement Idle/sleeping/paging/MBS

- What is needed to be changed for centralized scheduling?
  - Timing compensation for processing delay
- What is needed to be changed for distributed scheduling?
  - How to handle data traffic at RS if target MS is in sleep mode?
    - Buffering
  - How to support paging at RS?
- Sleep mode at RS?
- Idle mode support at MRS?

# 8. RRM, Scheduling & Interference control

| No. | Title  | Author 1 Affiliation |                                | Category                   |
|-----|--|----------------------|--------------------------------|----------------------------|
| 149 | Resource reuse and interference management mechanism                     | Wei-Peng Chen        | Fujitsu                        | RRM & Interference control |
| 169 | Reusing the Radio Resources in IEEE 802.16j<br>Multi-hop Relay System    | I-Kang Fu, ITRI      |                                | RRM & Interference control |
| 223 | Fractional Frequency Reuse for IEEE802.16j Relaying Mode  Khurram Rizvi, |                      | Toshiba Research Europe        | RRM & Interference control |
| 291 | Effective Node Assignment in 2-Hop Fixed Relay<br>Networks               | Vahid<br>Pourahmadi  | University of Waterloo, Nortel | RRM & Interference control |

| No. | Title                 | Author 1       | Affiliation | Category   |
|-----|-----------------------|----------------|-------------|------------|
| 192 | Relay Support for QoS | Haihong Zheng, | Nokia       | Scheduling |

# 8. RRM, Scheduling & Interference control: Comments & Discussions

- Provide a mechanism for interference measurement and reporting
- Fractional reuse?
  - Could leave it to the deployment
- Resource assignment based on interference measurement results
- QoS support
  - No change for centralized scheduling
  - New Service flow management procedure for RS for distributed scheduling

# 9. PHY (1)

| No. | Title   | Author 1             | Affiliation                    | Category      |
|-----|---|----------------------|--------------------------------|---------------|
| 126 | DL HARQ method for user-transparent relaying                          | Junichi Suga Fujitsu |                                | HARQ          |
| 197 | HARQ with Relays  | Haihong Zheng,       | Nokia                          | HARQ          |
| 266 | Relay-Assisted HARQ   | Aik Chindapol        | Siemens                        | HARQ          |
| 292 | HARQ Mechanisms in Multi-hop Relay                                    | Wei Ni,              | Alcatel, Research & Innovation | HARQ          |
|     |   |                      |                                |               |
| 140 | Power control in MR networks  | Mike Hart            | Fujitsu                        | Power control |
| 216 | Relay-Station Power Control and<br>Channel Reuse                      | Peter Wang,          | Nokia                          | Power control |
| 244 | Access-Uplink closed loop power control by MMR-BS or RS in MMR system | Yong Su Lee          | ETRI, Samsung Thales           | Power control |
|     |   |                      |                                |               |

# 9. PHY (2)

| No. | Title   | Author 1                           | Affiliation                   | Category                 |
|-----|---|------------------------------------|-------------------------------|--------------------------|
| 183 | Rate Compatibility and Incremental<br>Redundancy HARQ for 802.16j LDPC            | Wataru<br>Matsumoto                | Mitsubishi                    | Modulation & coding      |
| 251 | Demodulation and Forwarding Method in Relay Station                               | Su Chang Chae ETRI, SAMSUNG THALES |                               | Modulation & coding      |
|     |   |                                    |                               |                          |
| 203 | AAS Direct Signaling Methodologies to<br>Support High Capacity MMR-BS to RS Links | Dale Branlund                      | BRN Phoenix, DIRECTV<br>Group | AAS                      |
|     |   |                                    |                               |                          |
| 264 | Cooperative Relaying Scheme for IEEE 802.16                                       | Jimmy Chui,                        | Siemens                       | MIMO                     |
| 273 | Cooperative diversity in relay downlink   | Kyu Ha Lee                         | Samsung Thales, ETRI          | MIMO<br>*presented w/264 |

#### 9. PHY: Comments & Discussions

- HARQ support for transparent relay
  - How to relay ACK/NAC
  - Need to consider processing delay/latency
  - Sub-packet relaying method
- HARQ for centralized and distributed scheduling
  - Per link (hop)?
  - Multi-link?
  - End-by-end?
- Discuss with ARQ
- Power control
  - Could reuse the existing UL power control mechanism for RS with some clarifications, possible to introduce a basic mechanism to set maximum DLTx power for RS
  - Message to change the locations of power control (i.e., at RS or BS)? Is this necessary? Should this depend on the type of scheduling mechanism?

#### PHY

- New 1/3 code rate RC-LDPC code and IR-HARQ
- Support demodulation and forwarding without channel coding for simple relay
- AAS supports for BS-RS link using direct signaling methodologies
- Cooperative diversity
  - Using the existing MIMO codes for virtual MIMO transmission

Note: Do we consider backward compatibility if we use the reserve bits from the exiting IEs?

## 10. Others

| No. | Title  | Author              | Affiliation           | Topic  |
|-----|--|---------------------|-----------------------|--|
| 162 | Correction to Path Loss Model in C80216j-06/13r1   | David T Chen        | Motorola              | Evaluation Methodology withdrawn by the author                     |
| 252 | Correction to Path Loss Models in C80216j-06/13r1  | Mark Naden,         | Nortel                | Evaluation Methodology Accepted with no objection for correction   |
| 262 | Amendments to the Multi-hop Relay System Evaluation Methodology Document                                 | Gamini<br>Senarath, | Nortel                | Evaluation Methodology<br>Deferred by the author                   |
| 271 | URBAN ART-ART Path Loss Model  | Mark Naden,         | Nortel                | Evaluation Methodology<br>Info only (covered by 262)               |
|     |  |                     |                       |  |
| 290 | Definitions, abbreviations and acronyms for P802.16j baseline document.                                  | Mike Hart           | Fujitsu               | Definitions, Abbreviations,<br>Acryonms<br>Deferred by the author  |
|     |  |                     |                       |  |
| 229 | Relay Combining Hybrid ARQ for 802.16j   | Mingshu Wang        | DoCoMo<br>Beijing Lab | Initially rejected as non-compliant Dealt as Delayed Contribution  |
| 294 | Cooperative RS Transmission Scheme on IEEE802.16j  | Mingshu Wang        | DoCoMo<br>Beijing Lab | Initially rejected as non-compliant  Dealt as Delayed Contribution |
| 230 | Efficient Resource Utilization Scheme on the basis of Precoding and Cooperative Transmission in Downlink | Mingshu Wang        | DoCoMo<br>Beijing Lab | Initially rejected as non-compliant Dealt as Delayed Contribution  |
|     | *229, 294, 230: It is confirmed that Comments summarized at each category can cover those.               |                     |                       |  |

46

## **Not Covered**

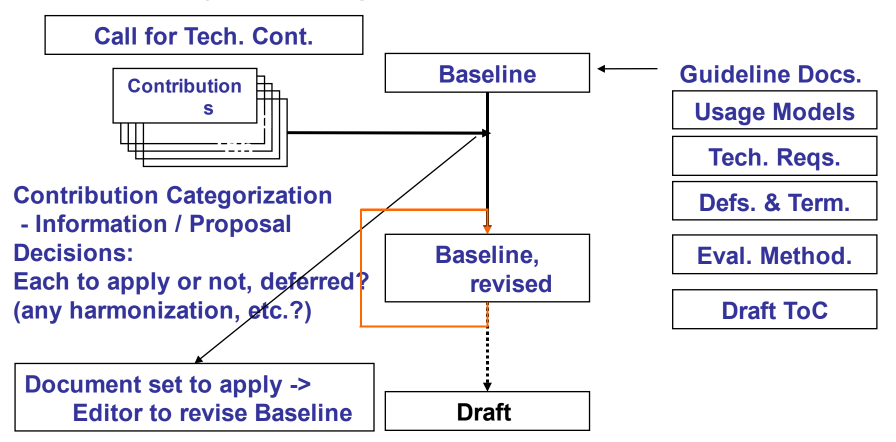
| No. | Туре         | Title | Author               | Reason   |
|-----|--------------|-------|----------------------|--|
| 185 | Commentary   |       | Koon Hoo             | Incorrect format for contribution. Incorrect document under review. Content is out-of-scope of the PAR |
| 186 | Commentary   |       | Toshiyuki Kuze       | Incorrect format for contribution. Incorrect document under review.                                    |
| 187 | Commentary   |       | Jeffrey Tao          | Incorrect format for contribution. Incorrect document under review.                                    |
| 191 | Contribution |       | Yousuf<br>Saifullah, | Duplicate of 209   |

#### **How to Proceed -1**

- Topic by topic approach
- Relay concepts (5 mins/contribution)
- Others very brief summary of key points (ideally 2 mins./contribution)
- Discussion at end of topic
- Plan
  - Mon: Opening & discuss plan & categories (incl. not covered)
    - Check categories correct
  - Tue (day): Deal with all topics upto and including BW request
  - Tue (eve): Harmonisation & discussions in the meeting room (may not be official meeting)
  - Wed (day): Deal with remaining topics
- Some of the contribution categorization/ presentation order modified from the initial plan as listed here.

### **How to Proceed -2**

- Topic by topic based Discussion/Decisions
  - Thu: Topic by topic based discussion/decisions
     Thursday AM:
  - Topic by Topic wrap-upThursday PM\*
  - Relay TG Closing



## Motion expected to come at Relay TG Closing

3. To authorize the TG Chair to issue a call for comments and contributions (depending on the progress...)

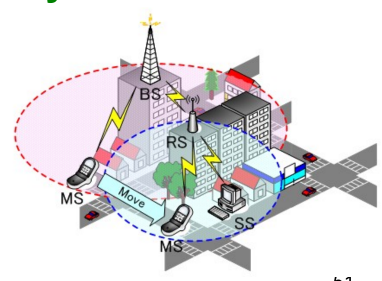
## Relay-TG Meeting Calendar This Week

16:00 – 18:00, Mon. 13 Nov.

08:00 - 22:00, Tue. 14 Nov.

08:00 - 18:00, Wed. 15 - Thu. 16 Nov.

# Room: Landmark C, Hyatt Regency Dallas Dallas, Texas, USA Please Join and see you!



\*Reference: C802.16-005/013