Macro Diversity Handover and Fast Access Station Switching for MMR Network

Document Number:  
IEEE S802.16j-07/119  
Date Submitted:  
2007-01-08  
Source(s):  
Shengjie Zhao, Koon Hoo Teo, Jeffrey Z. Tao, Jinyun Zhang  
Mitsubishi Electric Research Lab  
201 Broadway, Cambridge, MA 02139, USA  
Voice: 617-621-7545, 7527, 7557, 7595  
Fax: 617-621-7550  
Email: {tao, teo, jzhang}@merl.com  
Toshiyuki Kuze  
Mitsubishi Electric Corp.  
5-1-1 Ofuna Kamakura, Kanagawa 2478501, JAPAN  
Voice: +81-467-41-2885  
Fax: +81-467-41-2486  
Email: kuze.toshiyuki@ah.MitsubishiElectric.co.jp

Venue:  
IEEE 802.16 Session #47, London, UK

Base Document:  
None

Purpose:  
Propose new MAC management messages for MDHO and FASS for a mobile multi-hop relay network

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>.

2007/1/8  IEEE S802.16j-07/119
Macro Diversity Handover and Fast Access Station Switching for MMR Network

Authors:

Shengjie Zhao, Koon Hoo Teo, Jeffrey Z. Tao, Jinyun Zhang
Mitsubishi Electric Research Lab
201 Broadway
Cambridge, MA 02139

Toshiyuki Kuze
Mitsubishi Electric Corp
5-1-1 Ofuna Kamakura, Kanagawa
2478501, Japan
Introduction

- MDHO and FASS provides seamless and better handover performance for MS with higher speed mobility
- MDHO and FASS handover procedures are described for nine main classes of topology
- New MAC management messages over relay links are introduced
- Handover procedures are backward compatible to an IEEE802.16e compliant MS

Note:
- MDHO (macro diversity handover): MS can communicate simultaneously with all active stations in diversity active set. In uplink (downlink), active stations (MS) are capable of diversity combining of received signals
- FASS (fast access station switching): The data are sent to all active stations in diversity active set but without diversity combining. Further the data are processed in anchor station only. An advantage of this handover type is not using of explicit handover signaling messages when anchor station is changed.
Topology of MDHO and FASS

Nine cases and classified into two categories:

- (1) Intra MR-BS handover
  - Case 1: the current anchor station and target anchor station is MR-BS
  - Case 2: the current anchor station is RS and target anchor station is MR-BS
  - Case 3: the current anchor station is MR-BS and target anchor station is RS
  - Case 4: the current anchor station and target anchor station is the same RS
  - Case 5: the current anchor station and target anchor station is the different RSs

- (2) Inter MR-BS handover
  - Case 6: the current anchor station and target anchor station is the different MR-BSs
  - Case 7: the current anchor station is MR-BS and target anchor station is RS controlled by the different MR-BS
  - Case 8: the current anchor station is RS and target anchor station is MR-BS in a different MR-cell
  - Case 9: the current anchor station and target anchor station are the different RSs and also they are located in different MR-cells

Note:
- Intra MR-BS HO: handover among group of RSs or the MR-BS controlled by the same serving MR-BS
- Inter MR-BS HO: handover among group of RSs and two or more MR-BSs controlled by the two or more MR-BSs
Case 5: Intra MR-BS handover, the current anchor station RS2 and target anchor station RS 6 in the same MR-BS cell
Case 9: Inter MR-BS handover, the current anchor station RS 3 and the target anchor station RS 5
Case 9 Handover Procedures and New MAC Messages
Summary

- Handover procedures for MDHO and FASS
- New MAC management messages to support MDHO/FASS for nine main classes of topology
- New MAC messages are used for handover messages over the relay link
## MAC management messages over relay links

<table>
<thead>
<tr>
<th>New MAC messages</th>
<th>MS handover phase</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>MR_SCN-REQ MR_SCN-RSP</td>
<td>MS scanning</td>
<td>These two messages are used to coordinate an association for an MS at target anchor station.</td>
</tr>
<tr>
<td>MR_HOINFO-REQ MR_HOINFO-RSP</td>
<td>MDHO/FASS decision and initiation</td>
<td>These two messages are used to pass the handover related information of potential target anchor station to the current anchor station over relay links.</td>
</tr>
<tr>
<td>MR_MSINFO-REQ MR_MSINFO-RSP</td>
<td>Handover execution</td>
<td>These messages are used to pass MS information to new anchor and target anchor station when actual handover is performed.</td>
</tr>
<tr>
<td>MR_HO-IND</td>
<td>Handover termination</td>
<td>This message is used to notify successful handover to the current anchor station and to the target anchor station.</td>
</tr>
</tbody>
</table>