

Modification for enabling RS operations

IEEE 802.16 Presentation Submission Template (Rev. 8.3)

Document Number:

IEEE C80216mmr-05_029r2

Date Submitted:

2005-11-16

Source:

Tzu-Ming Lin, Chang-Lung Hsiao, Rodger Tseng and Wern-Ho Sheen
ITRI, Computer & Communications Research Labs
195 Sec. 4, Chung Hsing Rd.
Chutung, Hsinchu, Taiwan 310, R.O.C.

Voice: +886-3-591-6020

Fax: +886-3-582-9733

E-mail: tmlin@itri.org.tw

Venue:

IEEE 802.16 Session#40, Vancouver, Canada

Base Document:

None

Purpose:

Information

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>.

Modification for enabling RS operations

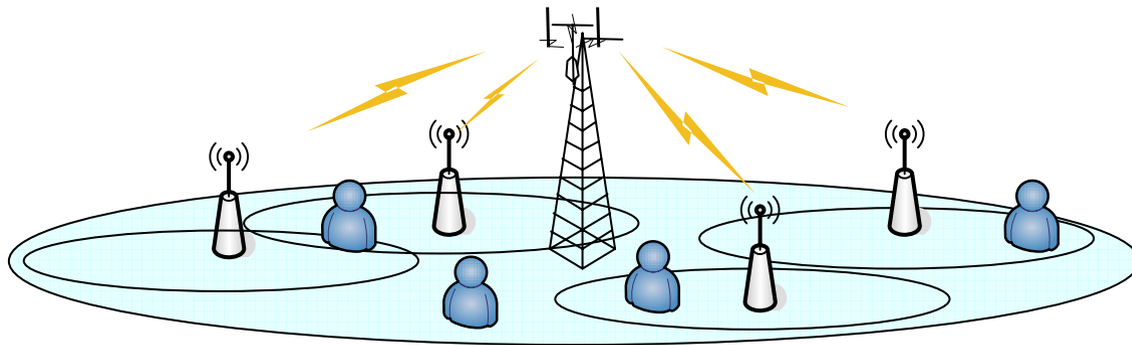
**Tzu-Ming Lin, Chang-Lung Hsiao, Rodger Tseng,
and Wern-Ho Sheen**

**ITRI Computer & Communications Research Labs,
Taiwan, R.O.C.**

November, 2005

Purpose and Scenario

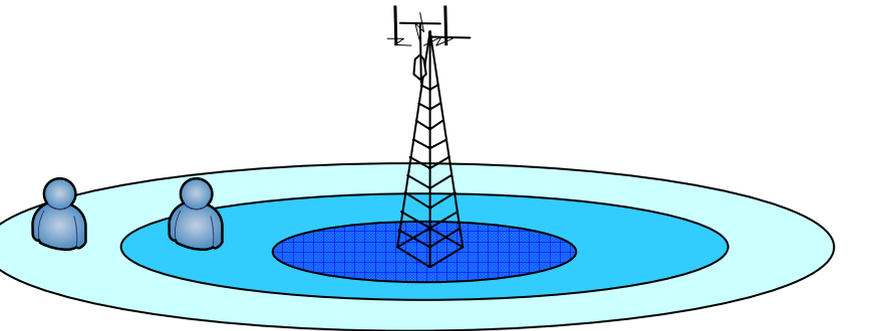
- Propose the MAC modifications in the two-hop relay scenario
(System broadcast information is sent to SSs directly)



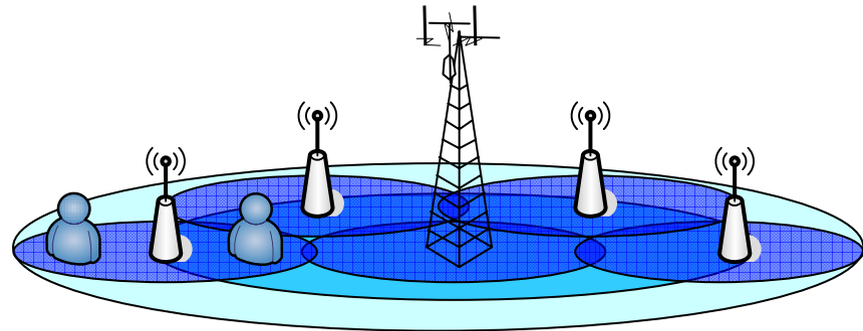
two-hop Relay

Motivation

- Throughput enhancement (from SS' perspective)
 - With the helps of RSs, the goal can be achieved



Traditional PMP



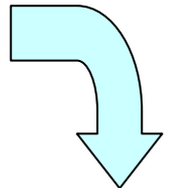
PMP + RS

RS Operations

- What can RSs help?
 - Network entry
 - Ranging  Target!
 - ...
 - Normal operation
 - Data transmission
 - Handover
 - ...

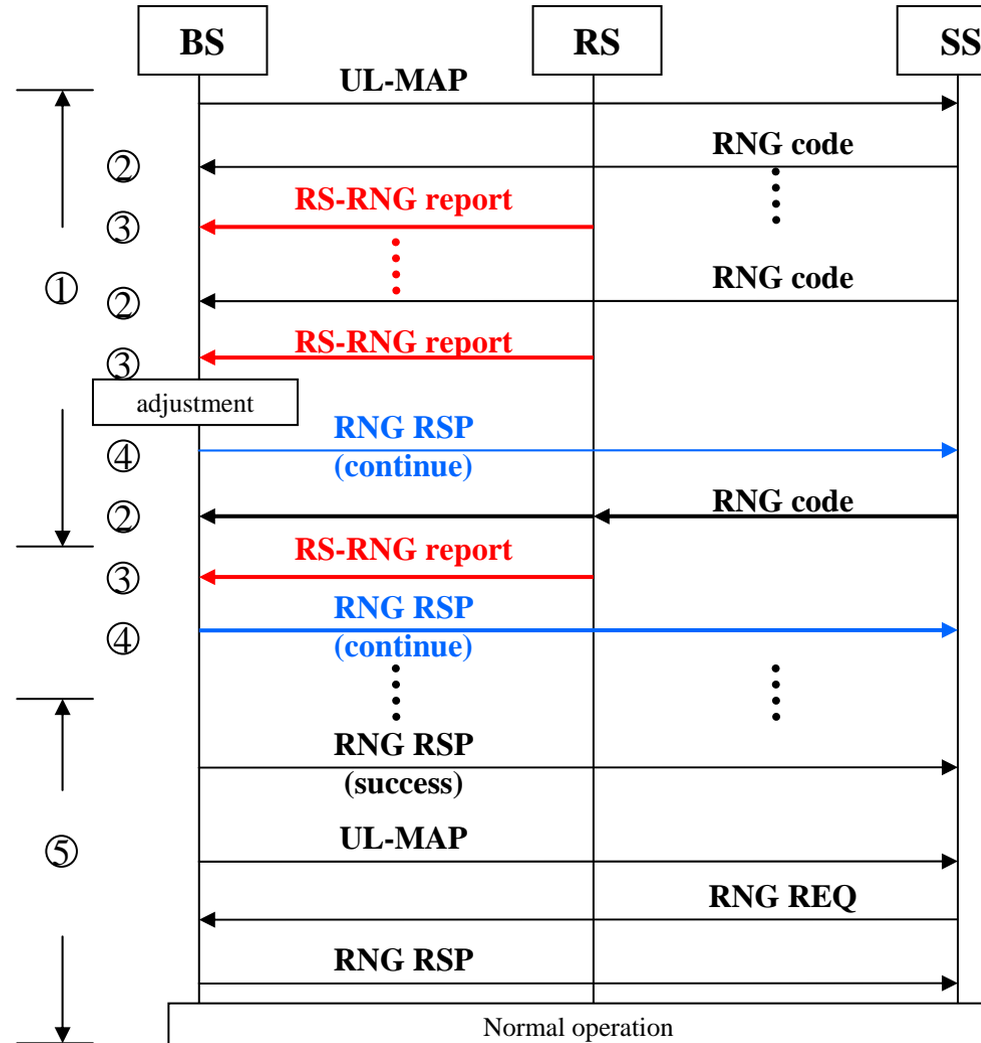
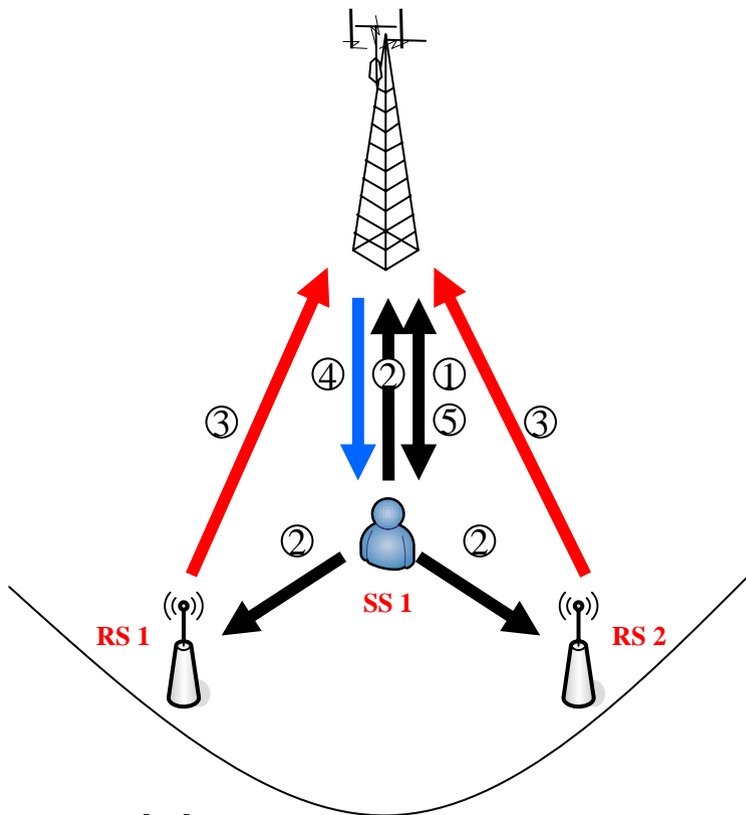
Ranging Process Modification

- **Criteria**
 - Network entry process is administrated by BS
 - Security / Performance / Complexity issues
 - BS treats RS as a specific “SS”
 - Compatibility
 - RS may or may not be transparent for SS
 - Considering the impact of SS
- **RS to BS**
 - Legacy SS ranging process
- **SS to RS/BS**
 - BS controls the ranging process and advise the suitable parameters to SS by the help of the information from RSs

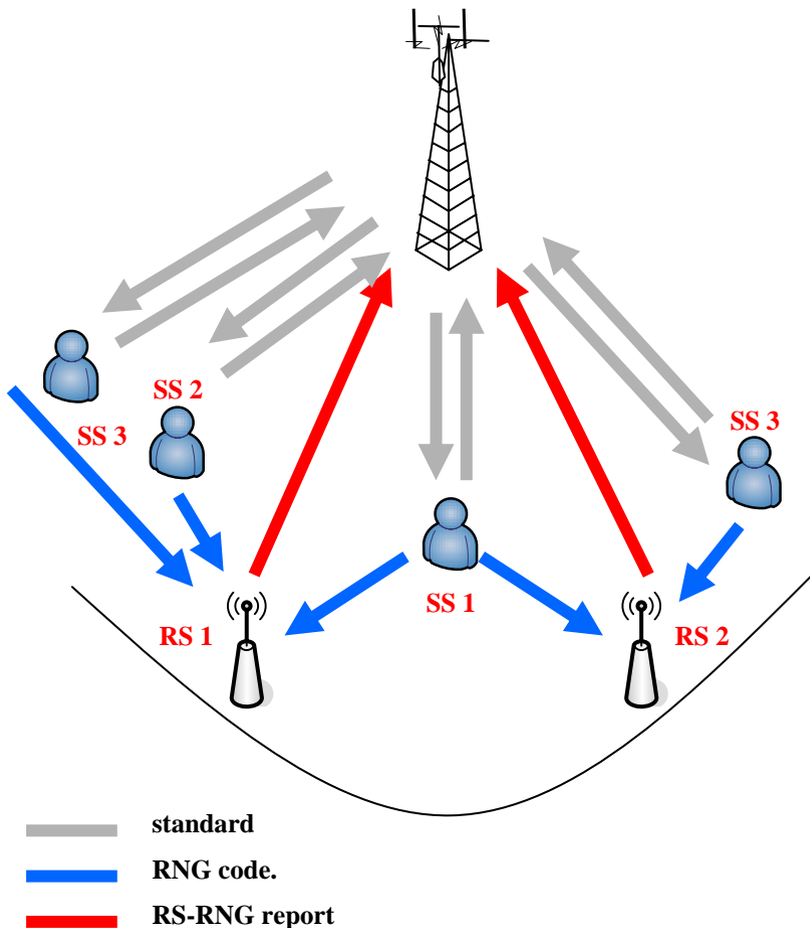


Initial Ranging

SS is near BS



Initial Ranging – Multi SSs



- RS collects the ranging info. within its coverage and reports to BS
 - Sending RS-RNG report periodically
- BS administrates overall ranging processes of SSs
 - Select the suitable RS for further operations
 - Adjust parameters between SS and RS/BS

RS-RNG Report

- Purpose
 - Report the signal and info. of ranging SSs
- Operation
 - Aggregate the IEs for measurements and send to BS
- Benefits
 - Assist adjusting the parameters between BS/RS/SS
 - BS can arrange the RS to SSs based on the info.
 - The algorithm for choosing BS/RS can consider the measurement result or some others
 - Traffic load, QoS , ...

RS Identification Modification

- For sending the RS-RNG report message, RS identification is needed
 - BS can treat the RS as a “specific” SS and give a RS CID for management and transmission
- Benefits
 - limited overheads for standard
 - High compatibility with legacy system
 - Easy for management

Modified CID field (ref. 16-2004/16e)

Table 345—CIDs

CID	Value	Description
Initial ranging	0x0000	Used by SS and BS during initial ranging process.
Basic CID	0x0001– m	The same value is assigned to both the DL and UL connection.
Primary management	$m+1 - 2m$	The same value is assigned to both the DL and UL connection.
Transport CIDs and secondary Mgt CIDs	$\frac{3m}{2m}+1-0xFEFE$	For the secondary management connection, the same value is assigned to both the DL and UL connection.
AAS initial ranging CID	0xFEFF	A BS supporting AAS shall use this CID when allocating a Initial Ranging period for AAS devices.
Multicast polling CIDs	0xFF00–0xFFFD	An SS may be included in one or more multicast polling groups for the purposes of obtaining bandwidth via polling. These connections have no associated service flow.
Padding CID	0xFFFE	Used for transmission of padding information by SS and BS.
Broadcast CID	0xFFFF	Used for broadcast information that is transmitted on a downlink to all SS.
RS CID	$2m+1 - 3m$	For RS connection, the same value is assigned to both the DL and UL connection

MMR Activities

MMR relay for fixed/mobile terminal including
PHY/MAC modification

Impact of PHY and backward compatible with 802.16e
PMP mode

MAC protocols to be newly added for relay networking

- Spectral scenario including frequency reuse and interference

Security between BS and MS via RS

Summary

- This contribution proposes modifications for RS in the standard
 - Raging process
 - RS identification
- With slight modifications, the RS operations can be enabled and compatible with the standard
- By the help of the modification, RS can also facilitate other processes
 - Normal operation
 - Handover
 - Load balance
 - ...