

Project	IEEE 802.16 Broadband Wireless Access Working Group < http://ieee802.org/16 >	
Title	Path selection and reselection for RSs in IEEE 802.16j Multi-hop Relay Network	
Date	2007-01-16	
Submitted		
Source(s)	Chie Ming Chou Wern-Ho Sheen, Fang-Ching Ren, Jen-Shun Yang, Tzu-Ming Lin, I-Kang Fu, Ching-Tarn Hsieh, Kun-Ying Hsieh Industrial Technology Research Institute (ITRI) / National Chiao Tung University (NCTU) 195, Sec. 4, Chung Hsing Rd. Chutung, Hsinchu, Taiwan 310, R.O.C	chieming@itri.org.tw hlee@kw.ac.kr netipark@kw.ac.kr yhchoi@kw.ac.kr yuchung@kw.ac.kr srhee@kw.ac.kr L7856@etri.re.kr yikim@etri.re.kr
	Hyukjoon Lee, Hyun Park, Yong-Hoon Choi, Young-uk Chung, Seung Hyong Rhee Kwangwoon University 447-1 Wolgye-Dong, Nowon-Gu, Seoul, 139-701, Korea	gang.a.shen@alcatel-sbell.com.cn
	Yong Su Lee, Young-il Kim ETRI 161, Gajeong-dong, Yuseong-Gu, Daejeon, 305-350, Korea	
	Gang Shen Alcatel-Lucent, Research & Innovation 388 #, Ningqiao Road, Shanghai, P.R.C	
Re:	IEEE 802.16j-06/034: "Call for Technical Proposals regarding IEEE Project P802.16j"	
Abstract	This contribution describes path selection and reselection for RSs in IEEE 802.16j	
Purpose	Propose the path reselection procedures for RSs in IEEE 802.16j specification	
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.	
Patent Policy and	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	

Procedures 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>>.

1 Path Selection and Reselection for RSs in IEEE 802.16j Multi-hop Relay

2 Network

4 1. Introduction

5 In the IEEE 802.16j #46 meeting, quite a few contributions proposed methods on path selection and/or
 6 reselection for RSs in the MR network [1-8]. The usage of path selection is when an RS first comes to attach
 7 to the MR network [1-4], and the usage of path reselection is when the network or an operating RS wants to
 8 perform path optimization so as to improve the path and/or network performance [5-6]. Generally speaking,
 9 the proposed methods can be divided into two categories: RS-assisted network-controlled [2,4,7,8] and
 10 network-assisted RS-controlled [1,3]. In the former, the RS makes measurements of the MR-BS and/or
 11 other RSs and reports them to the network (MR-BS) which in turn makes the selection decision. In the latter,
 12 the network broadcasts information regarding relay paths, and the RS makes the selection decision by itself
 13 after evaluating the information.

14 For the network-assisted RS-controlled scheme, in order to support path selection that may occur at
 15 anytime, periodic broadcast of path information is needed [1, 3]. In view of the fact that the instances of path
 16 selection for RSs may not occur too frequently, the periodic broadcast of path information can be very
 17 inefficient. This contribution focuses only on the RS-assisted network-controlled scheme.

18 Several RS-assisted network-controlled path selection methods were proposed in the IEEE 802.16j #46
 19 meeting [2,4,7,8], where path selection is done during the network entry of RS. Nevertheless, path
 20 reselection is also needed for an operating RS for the purpose of better path and/or network performance.
 21 This contribution proposes to specify path reselection for RSs as a separate procedure from the path
 22 selection which is performed during the network entry.

26 2 Proposed text

27 -----Start text proposal-----

28 6.3.25 Relay path management and routing

29 *[Insert the following sub-clauses and texts into this section]*

31 6.3.25.1 Path selection for RSs

32 *[This subsection may refer to 6.3.9.16 Support for network entry and initialization in relay mode]*

34 6.3.25.2 Path reselection for RSs

35 A method of path reselection for RS is required for relay path management in addition to path selection
 36 which is performed during the network entry for a new coming RS. Path selection is used for an operating
 37 RS in order to obtain a better path and/or network performance.

1 The procedure of path reselection for RS consists of three steps: (1) MR-BS and/or RSs measurements
2 and reporting. (2) Decision of path selection and notification (3) RS network re-entry. The procedure can be
3 initiated by the MR-BS or the RS.

7 6.3.25.2.1 MR-BS and/or RSs measurements and reporting

8 TBD

9 *[This subsection may refer to 6.3.26 Relay station neighborhood discovery or 6.3.27 Interference*
10 *measurement for MR] (For example, the RS sounding mechanism proposed in [9] or the reporting scheme*
11 *in [5])*

13 6.3.25.2.2 Decision of path selection and notification

14 After the MR-BS collects the measurement reports from the RS, it makes the decision on the path
15 selection according to some algorithms. The decision shall be notified to the RS. (For example, the
16 RLY_TPY-IND message in [2] or Tree optimization (TREE_TPY_OPT-IND) message in [5]).

18 6.3.25.2.3 RS network re-entry

19 The network re-entry shall be performed by the RS if it is indicated (For example, the RLY_TPY-IND
20 message in [2] or Tree optimization (TREE_TPY_OPT-IND) message in [5]). The RS can skip some of
21 network re-entry processes such as RS basic capability REG/RSP, RS registration REQ/RSP and address
22 acquisition by checking the RS network re-entry optimization parameter in order to accelerate the RS
23 network re-entry.

26 -----End of text proposal-----

28 **References**

- 29
- 30 [1] IEEE C802.16j-06/158, "Routing Announcements for Network Entry Support" .
- 31 [2] IEEE C802.16j-06/167, "RS Network Entry, Topology Establishment and Initialization for IEEE
- 32 802.16j".
- 33 [3] IEEE C802.16j-06/278, "Path selection for RS initial network entry".
- 34 [4] IEEE C802.16j-06/286, "MS / RS network entry and initialization".
- 35 [5] IEEE C802.16j-06/296r1, "Link Adaptive Multi-hop Path Management for IEEE 802.16j".
- 36 [6] IEEE C802.16j-06/287r1, "Neighborhood Discovery and Topology Learning".
- 37 [7] IEEE C802.16j-06/124r4, "MS Network Entry for transparent Relay Station".
- 38 [8] IEEE C802.16j-06/133r4, "MS network entry for non-transparent Relay Station".
- 39 [9] IEEE C802.16j-06/149r1, "Resource reuse and interference management mechanism" .
- 40