

Project	IEEE 802.16 Broadband Wireless Access Working Group < http://ieee802.org/16 >	
Title	Comments on the Discussion Base on Draft PAR & Five Criteria Document	
Date Submitted	2006-01-07	
Source(s)	Mike Hart & Sunil Vadgama Fujitsu Laboratories of Europe Ltd. Hayes Park Central Hayes End, Middx., UK, UB4 8FE	Voice: +44 (0) 20 8606 4523 Fax: +44 (0) 20 8606 4539 mike.hart@uk.fujitsu.com
Re:	IEEE802.16mmr-05/025.pdf	
Abstract	This document provides comments on the reference document which are intended to improve the readability and also resolve some technical issues.	
Purpose	Discussion and approval of comments.	
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 Procedures	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 >.	

Comments on the Discussion Base on Draft PAR & Five Criteria Document

Mike Hart & Sunil Vadgama
Fujitsu Laboratories of Europe Ltd.

1. Introduction

In response to the recent call for comments [1], this document provides some comments that are intended to resolve a number of technical and editorial related issues in the draft PAR and five criteria [2] created as a result of a motion at the last MMR study group meeting number 40 in Vancouver [3].

2. Comments

Number	Page	Section	Type
1	4	13	Technical
Comment	Explicitly state that MMR techniques are enabled between a (one) base station and a number of mobile stations.		
Modification	This document provides enhancements to IEEE Std. 802.16 by employing mobile multi-hop relay techniques between <u>a</u> base station and subscriber mobile stations, and the subscriber mobile station operating according to the existing standard shall be capable of operating with mobile multi-hop relay enabled base station with no modification and with an relay station with little or no modification.		

Number	Page	Section	Type
2	4	13	Technical
Comment	The number of MMR-BS and RS that an MS shall operate with is ambiguous. Explicitly state that a MS will be able to operate with more than one MMR enabled BS and also more than one RS.		
Modification	This document provides enhancements to IEEE Std. 802.16 by employing mobile multi-hop relay techniques between base station and subscriber mobile station, the subscriber mobile station operating according to the existing standard shall be capable of operating with mobile multi-hop relay enabled base stations with no modification and with an relay stations with little or no modification.		

Number	Page	Section	Type
3	4	13	Editorial
Comment	"Subscriber mobile station" is not correct terminology. We have either "mobile station" or "subscriber station".		
Modification	Change all occurrences of "subscriber mobile station" to "mobile station".		

Number	Page	Section	Type
4	4	13	Editorial
Comment	The paragraph is one very long sentence		

Modification	This document provides enhancements to IEEE Std. 802.16 by employing mobile multi-hop relay techniques between base station and subscriber mobile station, and t. <u>The</u> subscriber mobile station operating according to the existing standard shall be capable of operating with mobile multi-hop relay enabled base station with no modification and with an relay station with little or no modification.		
---------------------	--	--	--

Number	Page	Section	Type
5	5	15	Editorial
Comment	Grammatical issue with use of "Those" in the last sentence.		
Modification	Make either of the following changes: Those <u>These</u> advantages will expand the market opportunity for Broadband Wireless Access. OR Those <u>This</u> will expand the market opportunity for Broadband Wireless Access.		

Number	Page	Section	Type
6	6	17	Editorial
Comment	Some grammatical errors and a spelling error in point (a).		
Modification	(a) The existing IEEE 802.16-2004 has <u>an</u> optional Mesh mode in which traffic can be routed through other subscriber stations and it can also occur directly between subscriber stations. <u>However, there is Nn</u> o mobility support and <u>the mode is</u> incompatible with <u>the ma</u> andatory point-to-multipoint (PMP) mode		

Number	Page	Section	Type
7	6	17	Editorial
Comment	Missing an "is" after "this amendment ..."		
Modification	(b) IEEE 802.11s project is currently developing an extension to the IEEE 802.11 MAC for providing an IEEE 802.11 Extended Service Set (ESS) Mesh. While the IEEE 802.11 standard addresses primarily short range WLAN applications, this amendment <u>is</u> specifically directed toward longer-range wireless point to multipoint MAN systems with mobile multi-hop relay function.		

Number	Page	Section	Type
8	9	PAR: Broad Market Potential	Technical
Comment	IEEE802.16 is more likely to compete than take the place of xDSL, Cable, etc. technologies.		
Modification	"a) IEEE802.16 wireless standard, will <u>compete with, and provide similar services to,</u> take place of xDSL, Cable, T1 level services and fiber optic broadband technologies ..."		

Number	Page	Section	Type
9	9	PAR: Broad Market Potential	Editorial
Comment	Second sentence of (a) does not read well.		
Modification	"... It Also the one with mobility support will <u>also</u> provide wireless access at a higher data ..."		

Number	Page	Section	Type
10	9	PAR: Broad Market Potential	Editorial
Comment	Improve the readability of the last sentence in point (c).		
Modification	"c) ... Thus, <u>an</u> MMR system is <u>a more</u> cost effective <u>solution</u> to accommodate <u>ing</u> many mobile subscribers, <u>and</u> <u>establishing the</u> wide area <u>coverage</u> and <u>providing</u> the higher data rates."		

Number	Page	Section	Type
11	12	PAR: Technical Feasibility	Editorial
Comment	Suggestion that 802.11s is a relay system when previously it has been referred to as mesh. Also 802.11s is still under development.		
Modification	"a) One purpose of some wireless relay or mesh systems such as IEEE 802.11 TGs, which is are already being developed, is to extend coverage areas..."		

Number	Page	Section	Type
12	12	PAR: Technical Feasibility	Editorial
Comment	Grammar error in point (a).		
Modification	"a) ... Furthermore, the performance of wireless relay systems has have been examined ..."		

Number	Page	Section	Type
13	14	PAR: Economic Feasibility	Editorial
Comment	Improve the readability of point (b)		
Modification	b) MMR technology enable to provides a more cost effective solution to extending a service area than deploying more base stations because relay stations s will be of lower cost than base stations s due to its lesser complexity than base station and it does not need the communication cabling cost for itself		

Number	Page	Section	Type
14	14	PAR: Economic Feasibility	Editorial
Comment	The use of "communication cabling" is ambiguous.		
Modification	Change all instances of "communication cabling" to "backhaul communication cabling".		

3. Recommendation

It is recommended that all the comments listed in Section 2 are discussed and the proposed modifications are approved in the MMR SG session #41 so that a final version of the PAR and five criteria can be formed ready for consideration by the EC at the Denver Plenary session.

4. References

- [1] M. Nohara, "Call for Comments and Contributions: IEEE 802.16's Study Group on Mobile Multi-hop Relay", IEEE802.16mmr-05/026.pdf, 16 December 2005.
- [2] M. Nohara, "Discussion based for 802.16 Mobile Multi-hop Relay Study Group Draft PAR and Five Criteria", IEEE802.16mmr-05/025.pdf, 16 December 2005.
- [3] M. Nohara & J.J. Son, "Session #40 802.16 Mobile Multihop Relay Meeting Minutes", IEEE 802.16mmr-05/024.pdf, 16 December 2005.