Project	IEEE 802.16 Broadband Wireless Access Working Group < <u>http://ieee802.org/16</u> >	
Title	Report of the meeting of the ad hoc group on ITU-R liaisons during Session #34	
Date Submitted	2004-11-18	
Source(s)	José M. Costa (ITU-R Liaison Official)Voice: +1 613 763-7574Nortel NetworksFax: +1 613 765-1225P.O. Box C-3511costa@nortelnetworks.comOttawa, OntarioCANADA K1Y 4H7	
Re:	Preparation of liaison contributions to ITU-R.	
Abstract	 The activities of the ad hoc group cover three areas: 1) Liaison contribution to ITU-R WP 9B on the preliminary draft new recommendation pointing to the BWA standards of IEEE and ETSI. 2) Contribution to ITU-R JTG 6-8-9 to provide characteristics of IEEE 802.16 systems in t band 2500-2690 MHz for the purpose of sharing studies. 3) Response to the ITU-R questionnaire on the services and market for the future developm of IMT-2000 and systems beyond IMT-2000 	
Purpose	Approve the proposed actions to contribute to ITU-R	
Notice	This document has been prepared to assist IEEE 802.16. It is offered as a basis for discussion and is not binding the contributing individual(s) or organization(s). The material in this document is subject to change in form a content after further study. The contributor(s) reserve(s) the right to add, amend or withdraw material contain herein.	nd
Release	The contributor grants a free, irrevocable license to the IEEE to incorporate material contained in this contrib and any modifications thereof, in the creation of an IEEE Standards publication; to copyright in the IEEE's n any IEEE Standards publication even though it may include portions of this contribution; and at the IEEE's s 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.	ame
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 of 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 essential to reduce the possibility for delays in the development process and increase the likelihood that the d publication will be approved for publication. Please notify the Chair <mailto:chair@wirelessman.org> as early possible, in written or electronic form, if patented technology (or technology under patent application) might incorporated into a draft standard being developed within the IEEE 802.16 Working Group. The Chair will d this notification via the IEEE 802.16 web site <href="http: 16="" ieee802.org="" ipr="" notices="" patents="">">http://ieee802.org/16/ipr/patents/notices></href="http:>">http://ieee802.org/16/ipr/patents/notices>.</mailto:chair@wirelessman.org>	or l is raft ly as be

Report of the meeting of the ad hoc group on ITU-R liaisons during Session #34

José M. Costa (ITU-R Liaison Official)

Introduction

At the opening plenary of Session #34, the ITU-R Liaison Official was asked to convene a group of interested participants to address these topics:

- 1. Liaison statement from ITU-R WP 9B: IEEE L802.16-04/30; need to develop response
- 2. Developing response to IEEE L802.16-04/14 (see reflector message)
- 3. Developing response to ITU-R WP 8F questionnaire (see reflector message and background info) Contribution: IEEE C802.16-04/27

The ad hoc group met from 13:00 to 14:45 hours on Wednesday, 17 November 2004.

Participants: rchayer@harris.com; marianna.goldhammer@alvarion.com;

blewis@redlinecommunications.com; margaret.labrecque@intel.com; mjlynch@nortelnetworks.com; r.b.marks@ieee.org; John.J.Humbert@mail.sprint.com; greg.phillips@airrunner.com; charles.m.rush@cox.net; ravi@ztesandiego.com; masoud.olfat@nextel.com; Lalit.Kotecha@VerizonWireless.com; steve.dennett@nextel.com; johnny.dixon@bt.com; costa@nortelnetworks.com

Results and Actions

1) Liaison statement from ITU-R WP 9B: IEEE L802.16-04/30; need to develop response

Marianna and José will draft some text offline that will be discussed by correspondence by this group before the ETSI meeting in December, and after it is agreed by IEEE and ETSI it will be submitted to the ITU-R WP 9B correspondence group (co-chaired by Charles Glass and Marianna).

Motion: "To task the ITU-R Liaison Official, José Costa, working with the ad hoc ITU-R liaison group active at Session #34, to draft a contribution, harmonized with ETSI BRAN, to the ITU-R WP 9B correspondence group in response to IEEE L802.16-04/30."

2004-11-18

2) Developing response to IEEE L802.16-04/14 (see reflector message)

No inputs were available at this time, although several organizations have shown interest in providing data; characteristics should be made available by the first week of December. José will draft a contribution to ITU-R JTG 6-8-9 based on the inputs received (note: if there are no inputs, there will be no contribution). The draft contribution will be submitted to this ad hoc group for approval and then, subject to an 802.16 motion to agree with the procedure, Roger will submit it to the IEEE 802 Executive Committee for approval, with the intent to submit to ITU-R as an IEEE contribution.

Motion: "To task the ITU-R Liaison Official, José Costa, working with the ad hoc ITU-R liaison group active at Session #34, to draft a contribution to ITU-R JTG 6-8-9 on the topic described in IEEE L802.16-04/14. The WG Chair is authorized to submit the document to the IEEE 802 Executive Committee for approval by email ballot, with the intent to submit to ITU-R as an IEEE contribution."

3) - Developing response to ITU-R WP 8F questionnaire (see reflector message and background info) Contribution: IEEE C802.16-04/27

It was agreed to prepare a response to the questionnaire based on the only contribution available at this meeting. It will be submitted for approval at the closing plenary of IEEE 802.16 on Thursday.

Motion: "To approve IEEE L802.16-04/37r1 and authorize the WG Chair to submit it to the IEEE 802 Executive Committee for approval, with the intent to submit to ITU-R as an IEEE contribution."

2