2006-11-14 IEEE 802.16-06/071

Hi Roger,

I've attached comments originally authored by Dr. James P. K. Gilb, which are being submitted to 802.16 on behalf of the 802.15 WG. The WG voted uninanimously (46/0/0) to submit the comments to 802.16.

Best regards,

Rick Alfvin Vice Chair IEEE 802.15 +1 585.781.0952

-----

This email is sent from the 802 Executive Committee email reflector. This list is maintained by Listserv.



15-06-0472...ppt (56.5 KB)

#### **Project: IEEE P802.15 Working Group for Wireless Personal Area Networks (WPANs)**

**Submission Title:** [802.16m PAR motion] **Date Submitted:** [13 November 2006]

Source: [James P. K. Gilb]

Company [SiBEAM]

Address [555 N Mathilda Ave Ste 100, Sunnyvale, CA 94085]

Voice: [+1 408 245 3120], FAX: [+1 408 245 3120], E-Mail: [last name at ieee dot org]

**Re:** []

**Abstract:** [Motion to express the opinion of 802.15 on the 802.16m PAR]

**Purpose:** [Contribution to TG3c at November 2006 meeting]

**Notice:** This document has been prepared to assist the IEEE P802.15. 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 acknowledges and accepts that this contribution becomes the property of IEEE and may be made publicly available by P802.15.

## 802.16m Scope

This amendment provides an advanced air interface to meet the requirements of next generation mobile networks. This standard is intended for incorporation into the IMT-Advanced standardization activity being conducted by the International Telecommunications Union – Radiocommunications Sector (ITU-R). The amendment is based on the WirelessMAN-OFDMA specification and provides continuing support for legacy subscriber stations.

13 November 2006 doc.: IEEE 802.15-06/0472r1

# 802.16m Purpose

The purpose of this standard is to update the WirelessMAN-OFDMA air interface in accordance with the requirements defined for the internationally agreed radio interface standards for next generation mobile networks such as IMT-Advanced.

#### Problems with the PAR

- Missing requirements
  - Data rate
  - Range
  - Frequency band
  - Reference to the requirements document for IMT advanced
  - Pretty much anything that restricts the scope
- PAR is to develop submission to ITU, it should be to develop a standard
- Tutorial to explain 802.16 and IMT-Advanced is scheduled for this week, too late for comments

#### doc.: IEEE 802.15-06/0472r1

## What is IMT-Advanced?

- 4G system to be developed by the ITU
- The target for systems beyond IMT-2000 is
  - 100 Mb/s for high-mobility systems
  - − 1 Gb/s for low-mobility systems
- Clear overlap with 802.15 TG3c and 802.11 TGn

## Motion

- The Chair (or acting Chair) will submit the following comments on the 802.16m PAR by the deadline for comments on behalf of the 802.15 WG:
  - The scope of the PAR may overlap with the 802.15.3c
    PAR, which also should be mentioned in the 5C
  - The scope is overly broad. The scope needs to be written to reflect a focus on a particular need
  - The changes required are significant and so the PAR should be withdrawn, revised and resubmitted for the March plenary meeting

doc.: IEEE 802.15-06/0472r1