2006-10-26 IEEE 802.16-06/062

## **IEEE 802.16 Working Group on Broadband Wireless Access**

## http://WirelessMAN.org



Roger B. Marks Chair, IEEE 802.16 Working Group NextWave Broadband, Inc. r.b.marks@ieee.org 26 October 2006

Dear P802.16k Balloting Group:

Thank you for your participation in the Sponsor Ballot of P802.16k/D2a, which ran from 23 August to 24 September 2006. The results, in summary, were 127 Approve, 7 Disapprove, and 9 Abstain. The ballot met the numerical conditions for approval.

In its scheduled session of 25-28 September 2006, the IEEE 802.16 Working Group met and addressed the comments received. We have uploaded the resolutions to the IEEE-SA myBallot system. In some cases, the formatting of the responses is impossible to read due to myBallot's prohibition of unformatted text. Therefore, we have also uploaded fully-formatted resolutions, which are available at:

http://ieee802.org/16/docs/06/80216-06\_050r4.zip

This document also includes the editor's implementation notes.

We are requesting that the IEEE Balloting Center initiate a fifteen-day recirculation of the new draft P802.16k/D3 (file *P80216k\_D3.pdf*).

Please take this opportunity to review the material. Since this is a recirculation ballot, you need respond only if you wish to change your initial vote. If you do not respond to this recirculation ballot, your last vote will be carried forward. Also, as this is a recirculation ballot, a change to "do not approve" (i.e., a negative vote) with comments shall be based only on the changed portions of the balloted document, clauses affected by the changes, or portions of the balloted document that are the subject of the unresolved negative votes.

If you have voted Disapprove, I urge you to review the comment resolutions and let us know which, if any, of your comments have been satisfactorily resolved. If you choose to cast an Approve vote, we will assume that all of them are resolved to your satisfaction.

Sincerely,

Roger Marks

Chair, IEEE 802.16 Working Group on Broadband Wireless Access