## IEEE 802.16 Working Group on Broadband Wireless Access http://WirelessMAN.org



Roger B. Marks Chair, IEEE 802.16 Working Group r.b.marks@ieee.org 12 December 2012

Dear P802.16n Ballot Group:

Thank you for your participation in the IEEE-SA Sponsor Ballot of P802.16n/D6.

Comments received during the ballot were resolved by the IEEE 802.16 Working Group during its Session #82 in November. We have uploaded the resolutions to the IEEE-SA myBallot system. In addition to the 4 comments submitted through myBallot, the 802.16 Working Group received another 50 comments directly; the latter are not associated with Disapprove votes. The Working Group has posted the full documentation regarding the resolution of all of these comments, along with the editor's implementation notes, in document IEEE 802.16-12-0645-03 at <a href="http://doc.wirelessman.org/16-12-0645-03">http://doc.wirelessman.org/16-12-0645-03</a>. In that file, the myBallot comments are numbered r01-1 through r01-4, corresponding to the myBallot numbers; the additional comments are numbered w01-01 through w01-50. Note that some changes refer to documents contributed directly to the 802.16 Working Group. These are available at <a href="https://mentor.ieee.org/802.16/documents?is\_group=000n">https://mentor.ieee.org/802.16/documents?is\_group=000n</a>.

We are requesting that the IEEE Balloting Center initiate a recirculation of the new draft P802.16n/D7. Note that the base standard being amended is IEEE Std 802.16-2012, as previously amended by IEEE 802.16p-2012. So that you may understand the context of the draft amendment, we have previously provided you with the base standard. For your information, we are providing a file (P80216n\_D7delta) prepared to indicate the changes made in P802.16n/D7 with respect to P802.16n/D6.

Please take this opportunity to review the material. Note that comment will be considered as a valid element of a Disapprove vote unless the voter enters it into the myBallot database and designates it appropriately.

Sincerely,

Roger Marks

Chair, IEEE 802.16 Working Group on Broadband Wireless Access