

Working Group Review
Document 802.16ab-01/01r2
(IEEE Projects P802.16a/P802.16b)

Deadline: 19 October 2001

The IEEE 802.16 Working Group on Broadband Wireless Access is currently defining the PHY and MAC layers for a broadband wireless access network specification for frequencies from 2-11 GHz. This work will be published as amendments 802.16a/802.16b to the IEEE 802.16 Air Interface for Fixed Broadband Wireless Access Systems, which covers 10-66 GHz and is scheduled for finalization in October 2001.

At its Session #16 (12-16 November 2001 in Austin, Texas, USA), IEEE 802.16 plans to adopt a draft of a combined 802.16a/802.16b amendment and submit that draft to a Working Group Letter Ballot. In preparation, the Working Group seeks to refine its current Working Document ([IEEE 802.16ab-01/01r2](#)). This Working Group Review invites comments for consideration at Session #16.

Following the comment submission deadline of 19 October, a comment report will be issued and a two-week “reply comment” period will begin, during which responses to the comments will be collected. These reply comments will be posted one week before Session #16. The creator of each original comment will be offered the opportunity to generate a draft comment resolution and to lead the resolution at Session #16. Late comments, if accepted at all, will not be subject to the reply-comment process, will not grant the commenter any status in the comment resolution process, and will be considered only after resolution of all timely submissions.

Notes and instructions:

- **Commentary** <<http://ieee802.org/16/docs/Commentary>> serves as the comment preparation and submission tool. This standalone application, available for Windows and MacOS, includes instructions.
- In “Letter Ballot Number,” enter “802.16ab Review”. *The “Vote” field will be ignored.*
- Under “Document under Review,” enter “802.16ab-01/01r2”.
- Be thorough and concise. Comments must identify specific problems and should propose specific changes to correct them.
- If it is necessary to support comments with details that cannot be accommodated in the text-based format, then the reviewer should contribute a document for publication on the IEEE 802.16 web site following the 802.16 Submission Instructions <<http://ieee802.org/16/submit.html>>. Documents should be submitted at least five days before the close of the ballot to provide time for the document to be numbered and posted. The ballot comment may then refer specifically to the posted document by number.
- Please take note of the IEEE 802.16 Patent Policy. Note that “anyone, whether participating in IEEE 802.16 or not, should notify the Chair of any patents (granted or under application, and regardless of the assignee or the patent nationality) that may cover technology that is under consideration by or has been approved by IEEE 802.16.”
- Comments will be posted to the 802.16 Web Site.