

## **IEEE 802.16 WORKING GROUP REVIEW**

## Call for Comments on IEEE 802.16.1-00/01r4 "Air Interface for Fixed Broadband Wireless Access Systems"

Open: 29 September 2000 Deadline: 30 October 2000

The IEEE 802.16 Working Group on Broadband Wireless Access is conducting a review of Document IEEE 802.16.1-00/01r4, entitled "Air Interface for Fixed Broadband Wireless Access Systems" <a href="http://ieee802.org/16/tg1/docs/802161-00\_01r4.pdf">http://ieee802.org/16/tg1/docs/802161-00\_01r4.pdf</a>. The intent of this Review is to finalize the document for Working Group Letter Ballot following 802.16's Session #10 (6-10 November 2000).

In the Review, the Working Group invites comments on the document. Reviewers are encouraged to be thorough, specific, and concise so the next version will be ready for Working Group Letter Ballot. Anyone may participate in the Review.

To submit comments, please follow the detailed instructions in the 802.16 Document Comment Procedures (see <a href="http://ieee802.org/16/docs/00/80216-00\_19.html">http://ieee802.org/16/docs/00/80216-00\_19.html</a> or the PDF version). Only comments following these instructions will be considered.

## Take note of the following:

- Comments must be submitted using the 802.16 comment form and emailed to the 802.16 reflector <mailto:stds-802-16@ieee.org> with the subject line **TG1 Comment**.
- The comment submission deadline is **30 October 2000**.
- If your comments cannot be expressed in text form, you may contribute a document for
  publication on the web using Revision 8 or higher of the 802.16 Document Submission
  Template <a href="http://ieee802.org/16/docs/802\_16\_template.doc">http://ieee802.org/16/docs/802\_16\_template.doc</a>. Following publication, you
  may submit a comment referring to the document by number. Submit such contributions by
  27 October to:

Roger Marks <mailto:marks@nist.gov> 802.16 Chair and 802.16.1 Task Group Chair

Note also that a related Call for Contributions (Document IEEE 802.16.1-00/06) requests input on the remaining open issues in the document (Convergence Sublayers and PHY Minimum Performance Requirements).