Call for Comments on Draft 802.16m Evaluation Methodology Document

Deadline: 3 May 2007 AOE

At the IEEE 802.16 Session #48 in March 2007, Task Group m reviewed a number of contributions on Evaluation Methodology for the proposed Advanced Air Interface. No documents were accepted by the Task Group, but an Evaluation Ad-Hoc was created with the task of consolidating and harmonizing, where possible, the different contributions into a single document for subsequent Task Group Review and potential acceptance. The Ad-Hoc has completed its task and provided a consolidated Evaluation Methodology Document

http://ieee802.org/16/tgm/contrib/C80216m-07 080.zip> for Task Group review.

Call for Comments

The Task Group now solicits specific comments on the draft Evaluation Methodology Document, for discussion and potential adoption during Session #49. It is desired that, at the end of Session #49, an Evaluation Methodology Document will have been completed and approved by the Task Group.

Submit your comments (with or without associated contributions) by the **deadline of 3 May 2007 AOE** following the instructions at http://dot16.org/Commentary and http://ieee802.org/16/submit.html.

Comments should refer to the "Ballot ID" as "tgmeval" and the "Document under Review" as "IEEE C802.16m-07/080".

Contributions should be included only if the Proposed comment text is so substantial as to require the contribution format for appropriate presentation. Any contribution shall be referenced by an appropriate comment. Make use of the "TGm" upload directory at http://tgm.wirelessman.org to post both comments and contributions.

This is not a ballot, so please do not vote to 'Approve' or 'Disapprove' the document. This is a Call for Comments to improve the document and prepare it for eventual adoption by the Task Group.

For further information, contact one of the following:
IEEE 802.16 Working Group Chair: Roger Marks <<u>r.b.marks@ieee.org</u>>
IEEE 802.16m Task Group Chair; Brian Kiernan <<u>srian.kiernan@interdigital.com</u>>