

Call for Contributions:
Proposed Contribution to IEEE 802.18 on IMT-Advanced Requirements

Deadline: 12 September 2007 AOE

The IEEE 802.16 Working Group <<http://ieee802.org/16>> intends to develop a contribution to the IEEE 802.18 TAG, for their meeting of 17-20 September in Hawaii, with input on requirements for IMT-Advanced. The objective is to contribute to the overall IEEE 802 process and complete a draft IEEE contribution, at the November 2007 802 plenary, to ITU-R Working Party 8F.

At its Session #50 in July 2007, the Working Group passed a motion to do this work by correspondence. The correspondence group is tasked to develop the draft materials in advance of Session #51 (17-20 September 2007) <<http://wirelessman.org/meetings/mtg51>>.

Contributions should be in the form of changes tracked with respect to WP 8F's current [IMT.TECH] draft:

http://ieee802.org/16/liaison/docs/L80216-07_055.doc

The context of this work is described in the draft of the ITU-R Circular Letter that will invite proposed candidate radio interface technologies for IMT-Advanced. Some information from that draft is available at:

http://ieee802.org/16/private/liaison/L80216-07_056.pdf

To participate in the correspondence activity, please register for an account, if you do not already have one, at <<http://itu-forum.wirelessman.org>> and contribute to the ITU Forum that has been set up for this purpose:

<http://dot16.org/forum/index.php?board=13.0>

The Working Group kindly requests that those intending to contribute to the correspondence activity to identify themselves, and the focus of their proposed contributions, to the IEEE 802.16 ITU Forum as soon as possible <<http://dot16.org/forum/index.php?board=13.0>>.

For further information on contributing or joining the correspondence activity, contact one of the following:

IEEE 802.16 ITU-R Liaison Official: José Costa <[costa AT nortel DOT com](mailto:costa@nortel.com)>

IEEE 802.16 Working Group Chair: Roger Marks <[rmarks AT nextwave DOT com](mailto:rmarks@nextwave.com)>