Call for Comments and Contributions on Project 1802.16.2:

10-66 GHz System Test Suite Structure and Test Purposes (TSS&TP) supporting IEEE Standard 802.16

Deadline: 7 March 2003

On 11 December 2002, the IEEE-SA Standards Board approved Project Authorization Request (PAR) P1802.16.2 to develop a new IEEE Standard 1802.16.2. The PAR (IEEE 802.16-02/45r1 <<u>http://WirelessMAN.org/docs/02/80216-02_45r1.pdf></u>) is entitled "Standard for Conformance to IEEE Standard 802.16 – Part 2: Test Suite Structure and Test Purposes (TSS&TP) for 10-66 GHz WirelessMAN-SCTM Air Interface" and has the scope statement:

This standard represents the Test Suite Structure and Test Purposes (TSS&TP), per ISO/IEC Standards 9646-1, and 9646-2 (1995) and ITU-T Standards X.290 and X.291, for conformance specification of base stations and subscriber stations based upon the WirelessMAN-SCTM (10-66 GHz) air interface specified in IEEE Std 802.16.

802.16's Task Group C <<u>http://WirelessMAN.org/tgc></u> has been assigned to develop the draft. In order to accommodate the PAR's anticipated Sponsor Ballot initiation in May 2003, Task Group C intends to create a first draft by the end of Session #24 <<u>http://WirelessMAN.org/meetings/mtg23</u>> in March 2003 and open a Working Group Letter Ballot immediately thereafter.

In order to achieve its goal, Task Group C requests contributions on the topic of the project. It particularly seeks comments on a previous contribution: "Proposed Test Suite Structure and Test Purposes for P1802.16.2" (Document IEEE C1802.16.2-03/01r1 http://ieee802.org/16/tgc/C2/contrib/C1802162-03_01r1.pdf).

Contributions will be considered non-confidential and will be posted for public access on the 802.16 Web Site http://WirelessMAN.org>.

Submit your contribution by the **deadline of 7 March 2003** following the instructions at <<u>http://WirelessMAN.org/submit.html></u>. Make use of the "TGC" upload directory <<u>http://tgc.WirelessMAN.org></u>

For further information, contact either of the following:

- Task Group C Chair: Ken Stanwood <ken@ensemble.com>
- IEEE 802.16 Working Group Chair: Roger Marks < mailto:marks@nist.gov>