- 1. ASSIGNED PROJECT NUMBER: 802.16g
- 2. SPONSOR DATE OF REQUEST: 2004-07-16



3. TYPE OF DOCUMENT: Standard

4. TITLE OF DOCUMENT: Amendment to IEEE Standard for Local and Metropolitan Area Networks - Part 16: Air Interface for Fixed and Mobile Broadband Wireless Access Systems - Management Plane Procedures and Services

5. LIFE CYCLE: Full-Use

6. TYPE OF PROJECT: Amendment IEEE 802.16-2004; P802.16e

Modified PAR? In Ballot? No

7. WORKING GROUP INFORMATION

Name of Working Group: IEEE 802.16 Working Group on Broadband Wireless Access Approximate Number of Expected Working Group Members: 100

8. CONTACT INFO FOR WORKING GROUP CHAIR

Name of Working Group Chair: Roger Marks Telephone: +1 303 497 3037 FAX: E-mail: r.b.marks@ieee.org

9. CONTACT INFO OF CO-CHAIR/OFFICIAL REPORTER

Name of Co-Chair/Official Reporter: Telephone: FAX: E-mail:

10. CONTACT INFO OF SPONSOR

Sponsor: C/LM Name of Sponsor Chair: Paul Nikolich Telephone: +1 857 205 0050 FAX: +1 781 334 2255 E-mail: p.nikolich@ieee.org

Standards Coordinator (Power Engineering Society Only):

This is the information you entered: Name: Telephone: Fax: E-mail: This is the information in our database: Check The Box To Use This Information Name: Telephone: Fax: E-mail:

CO-SPONSOR INFORMATION (THIS IS BEING SPONSORED BY TWO SPONSORS):

Cosponsor: MTT Name of Cosponsor Chair: Jeffrey Jargon Telephone: +1 303 497 3596 FAX: E-mail: jargon@boulder.nist.gov

Standards Coordinator for Cosponsor (Power Engineering Society Only):

This is the information you entered: Name: Telephone: Fax: E-mail: This is the information in our database: Check The Box To Use This Information Name: Telephone: Fax: E-mail:

11. TYPE OF SPONSOR BALLOT: Individual

Expected Date of Submission for Initial Sponsor Ballot: 2006-07-20

12. PROJECTED COMPLETION DATE FOR SUBMITTAL TO REVCOM: 2007-01-20

13. SCOPE: This document provides enhancements to the MAC and PHY management entities of IEEE Standard 802.16-2004, as amended by P802.16e, to create standardized procedures and interfaces for the management of conformant 802.16 devices.

Completion of this document contingent? Yes IEEE Standard 802.16-2004 (completed; submitted to RevCom on 14 May 2004) IEEE P802.16e (scheduled for completion in 2004).

14. PURPOSE: To provide conformant 802.16 equipment with procedures and services to enable interoperable and efficient management of network resources, mobility, and spectrum, and to standardize management plane behavior in 802.16 fixed and mobile devices.

14a. Reason:

15. INTELLECTUAL PROPERTY:

Patent Policy: Yes Copyrights: No Trademarks: No Registration of Object: No

16. SIMILAR SCOPE: No

17. FUTURE ADOPTION - INTERNATIONAL SPONSOR: Yes

Int'l Organization: ITU 8F (R) Int'l Contact Person: Jose Costa Telephone: +1 613 763 7574 FAX: +1 613 765 1225 E-mail: j.costa@ieee.org

18. FOCUS ON HEALTH, SAFETY OR ENVIRONMENTAL ISSUES:

Explanation: No.

19. ADDITIONAL NOTES: Item #13 - Definition of management plane procedures should be performed with reference to an appropriate architectural model or models. This amendment will not define such an architectural model, but informative reference to architectural models shall be included. This amendment shall informatively define logical reference models for the purpose of minimal definition of network entities. It shall not mandate the use of a particular network model or transport protocol. This amendment will define network information

elements sufficient to enable base station interoperability.

I acknowledge having read and understood the IEEE Code of Ethics I agree to conduct myself in a manner which adheres to the IEEE Code of Ethics when engaged in official IEEE business.

The PAR Copyright Release and Signature Page must be submitted either by FAX to 208-460-5300 or as email attachment in .pdf format to the NesCom Administrator before this PAR will be sent on for NesCom and Standards Board approval.