IEEE 802 LMSC
OFFICIAL TUTORIAL REQUEST FORM

TUTORIAL SPONSOR (WG Chair): Roger Marks

DATE SUBMITTED: 2006-02-28 (original: 2006-01-14)

Requester Name & Email: Roger Marks <r.b.marks@ieee.org>

1. TITLE OF TUTORIAL: 802.16 Mobile Multihop Relay

2. NAME OF PRESENTERS, THEIR AFFILIATIONS AND CONTACT INFO:

   Roger Marks, Chair, IEEE 802.16 Working Group on Broadband Wireless Access
   NIST <r.b.marks@ieee.org>

   Mitsuo Nohara, Chair, IEEE 802.16 Working Study Group on Mobile Multihop Relay
   KDDI R&D Labs <mi-nohara@kddi.com>

   Jose Puthenkulam
   Intel Corporation <jose.p.puthenkulam@intel.com>

   Mike Hart
   Fujitsu Laboratories of Europe Ltd <mike.hart@uk.fujitsu.com>

3. ABSTRACT: (a brief paragraph describing content of the presentation)

   The IEEE 802.16 Working Study Group on Mobile Multihop Relay was chartered in July 2006 and has submitted a PAR for consideration at the IEEE 802 Plenary of March 2006. This tutorial provides an overview of the discussions within the Study Group and presents some views of the problem. The presentations describe mobile multihop relay stations and configurations, demonstrating how they can enhance coverage, throughput, and system capacity of 802.16 networks. Preliminary technical analysis is included.

4. ALLOCATED DAYS AND TIMES: (Please indicate your 1st and 2nd choices below. All tutorials are scheduled on a first come first basis).

   DAY/TIME: Enter 1 or 2:
   Monday 6:30-8:00 p.m. [1]
   Monday 8:00-9:30 p.m. [2]
   Tuesday 6:30-8:00 p.m. [ ]
   Tuesday 8:00-9:30 p.m. [ ]

   *Other: ____________________ (*Must be approved by 802 Executive Committee)

5. DEADLINE DATE:

   All official tutorial request forms must be submitted at least 45 days prior to the start of the next IEEE 802 LMSC Plenary Meeting.

6. APPROVAL AND CONFIRMATION:
All official tutorial requests must be sent to Dawn Slykhouse at 802info@ieee.org for final approval and confirmation with copies to Buzz Rigsbee at everett.o.rigsbee@boeing.com and to Paul Nikolich at p.nikolich@ieee.org. A confirmation of your request indicating the time slot assigned will be sent within 10 days of your submission.