Charter and Scope of TGm Rapporteur Groups

The IEEE 802.16 Working Group's *Task Group m* is initiating two Rapporteur Groups:

- (1) The Frame Structure ["frame"] Rapporteur Group is chartered to develop proposed baseline content regarding frame structure suitable for use in the 802.16m System Description Document (SDD). It shall be submitted by the Rapporteur Group as a Task Group m contribution by 10 March 2008, with the expectation that it could be accepted by Task Group m at Session #54. The Rapporteur Group shall also submit a report of its activities as a TGm contribution by the same deadline. Rapporteur Group Chairs are Sassan Ahmadi, Phil Barber, and Lei Wang.
- (2) The Uplink Access Techniques ["uplink"] Rapporteur Group is chartered to develop a report on the advantages and disadvantages of various non-MIMO uplink access techniques to submit it as a Task Group contribution by 10 March 2008. Rapporteur Group Chairs are Hokyu Choi, Mark Cudak, and Mo-han Fong.

Both Rapporteur Groups are chartered through the start of the Working Group's Session #54

All Rapporteur Group discussions will take place on the TGm reflector, not by teleconference or other means. All input to the Rapporteur Group shall be copied to the TGm reflector. Message subjects will begin with the tags "[frame]" and "[uplink]" respectively.

The TGm reflector is established as:

.

Access to reading, subscribing to, and posting to the TGm email reflector will be limited to WG Members and Observers. WG Members and Observers will be invited to join the TGm reflector by an email directed to their email address of record.

The TGm reflector is also open to discussion of other TGm-related topics.