TG Maintenance Opening

Jon Labs
Comment Resolution

• Resolve comments in 80216-04_042r2.
  ⇒ 556 comments (6 late)
    • 56 technically binding
    • 135 technically non-binding
    • 365 editorial

• Order of addressing comments:
  – Technically binding
  – Technically non-binding
  – Editorial
Procedure

• ~10 minutes to discuss comment including contribution.
• If comment is not resolved due to extended discussions, the discussions will be sent offline and comment will be deferred
• Contributions must be available on the upload server for 12 hours to allow participants sufficient time to review; no contributions ‘just uploaded’ will be considered.
• Late comments submitted during the week will be considered only if time permits; otherwise they will be rejected.
TG Maintenance Agenda

• **Monday:**
  - Approve minutes from Session #37: (http://grouper.ieee.org/groups/802/16/maint/docs/80216maint-05_012.pdf)
  - Start resolving technically binding comments in IEEE 802.16-05/042r2.

• **Tuesday**
  - Continue resolving technically binding comments in IEEE 802.16-05/042r2.
  - Start resolving technically non-binding comments.

• **Wednesday**
  - Continue resolving technically non-binding comments in IEEE 802.16-05/042r2.
  - Start resolving editorial comments (~165 can probably resolve as a block).
  - Most likely an evening session will be required after the social.

• **Thursday**
  - Finish resolving comments in IEEE 802.16-05/042r2.
  - Compile statement of change of vote from disapprove voters.
  - Authorize Editor to create P802.16-2004/Cor1/D4 based on resolution of comments.
  - Authorize a Sponsor Ballot Confirmation Ballot on P802.16-2004/Cor1/D4.
  - To request conditional approval, pending the successful outcome of the Confirmation Ballot, from the LMSC EC to forward P802.16-2004/Cor1/D4 to RevCom.