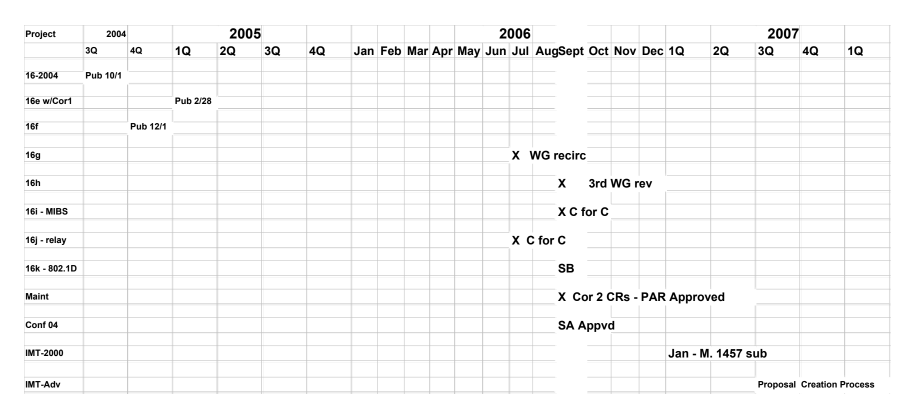
802.16 Project Planning

802.16 Project Planning Committee

- What we are
 - A committee to keep track of current and planned 802.16 Standards development activities
 - A "recommending" activity of the WG
- What we are not:
 - A Study Group
 - A Task Group
 - Developing new Standards

Our "current" schedules



The "Rules"

9.2 Revision

- The Sponsor shall initiate revision of a standard whenever any of the material in the standard (including all amendments, corrigenda, etc.) becomes obsolete or incorrect, or if three or more amendments to a base standard exist three years after its approval or most recent reaffirmation. The Sponsor may initiate revision of a standard when new material becomes available and normal evaluation of need and feasibility indicates revision is warranted. The procedure for revising a standard is the same as for developing a new standard. A revision shall encompass the cumulative scope of the project (including all approved amendments and corrigenda).
- In a revision, balloters may register objections to any part of the standard, as the revision process opens the entire document to comment. (The amendment process shall be used when new material and possibly corrections of a limited scope are proposed.)
- The draft revision document submitted to the IEEE-SA Standards Board shall be a complete version of the revised document. A complete document shall include both the changed and the unchanged text, with balloted changes incorporated into the document.
- When a standard is revised, its approved amendments and corrigenda shall be withdrawn as separate documents. Existing amendments and corrigenda shall either be integrated into the base document or eliminated as indicated in the PAR or determined by the Sponsor balloting process.

Revision?

- Merger of:
 - 802.16-2004
 - 802.16e 2005 w/Corrigenda 1
 - 802.16f
 - 802.16k
 - Cor2
 - Others?
- When??
 - Establish SG write PAR
 - Submit PAR
 - Publish