

## Plan for handling comments on EIT, channel gain, and ICR:

1. Reject all related comments at January meeting.
2. Prepare a proposal for the February meeting. Areas of work include:
  - (a) Investigate reasonable EIT values at slightly lower loss interference test channels: Joe Abler, Fulvio Spagna.
  - (b) Investigate relationship between EIT and crosstalk sensitivity: Joe Abler, Fulvio Spagna.
  - (c) Investigate integral measure of crosstalk and its relationship to ICR and EIT, Rich Melitz.
  - (d) Find out how many 1m Molex channels will meet reduced attenuation limit: Gourgen Oganessyan.
  - (e) If I have forgotten you and/or your part of the plan, please remind me, either now or later. If you wish to volunteer to help or add a project please contact me now or real soon.
3. Hold Channel ad-hoc meeting: 2006 January 25 at 1200 MST.
4. Present proposal at February meeting. Proposal to include:
  - (a) Reduced channel loss
  - (b) Reduced crosstalk
  - (c) Increased EIT baseline
  - (d) Convert some of jitter in EIT test to DCD
  - (e) Reduced Tx jitter