IEEE Power Engineering Society Switchgear Committee Switchgear Assemblies Subcommittee

C37.21 Working Group Report St. Pete Beach, Florida May 5, 2003

## C37.21 Control Switchboards

PC37.21 WG met Monday afternoon, May 5, with three members and three guests present.

PC37.21/D9 was reviewed.

Meeting Agenda

- 1. Ballot / Document submittal status
- 2. Review of T. Olsen's comments on D9
- 3. Action Plans

1. Ballot / Document submittal status

PC37.21/D9 has been submitted to IEEE editors for review. IEEE editors review is due back May 20, 2003.

## 2. Review of T. Olsen's comments on D9

- Editorial: Editorial comments were reviewed and resolved.
- Technical: Review of technical comments led to clarification that connections to primary circuits are limited to 240 Vac and 250 Vdc. Secondary circuits are the focus of the standard. PC37.21/D9 will be updated to eliminate such primary connections including the references to Ground Detections (up to 600 Vac).

## 3. Action Plans

PC37.21/D9 as reviewed in St. Pete Beach will be updated, and IEEE editors review incorporated. Document will be circulated for WG review (2 weeks), corrections made, and then submitted for ballot invitation and balloting.

PC37.21 ballot results and comments should be ready for review at Fall 2003, Portland meeting.

Report submitted by:

D. Edwards, PE PC37.21 WG Chair