

Minutes WG PC37.11
Electrical Controls for High Voltage Circuit Breakers
Wednesday, October 15, 2008
10:15 - 12:00
Calgary, AB, Canada

I. Welcome

II. Introductions

III. Review Patent Slides

IV. Review of Submitted PAR

Review and discussion of submitted PAR. The PAR was submitted to NesCom and approved pending the review of the IEEE-SA patent slides. There was brief discussion of the Scope and Purpose of the submitted PAR.

V. Proposed Changes

Discussion on possible revisions to the document included

- a. Allowing Molded Case Switches and Circuit Breakers as circuit disconnecting devices.
- b. Expanding document to provide more standardization of control circuits across users and manufactures
Manufacturers and users (if appropriate) were requested to send P. Barnett at rpbarnett@ieee.org breaker schematics. Barnett will make recommendations at next meeting for further standardization of control circuits.
- c. Including a new section on circuit breakers with magnetic actuators. J Woods volunteered to work on writing section on this topic.
- d. Discussed redrawing figures.
- e. Including a new section on advanced controls of circuit breakers.

Working Group decided to address these topics in the revision with the exception of advanced controls of circuit breakers.

VI. Future Meetings

Next meeting of the working group will be in the spring in Ashville, NC. WG should be ready to review results of control schematic review and magnetic actuators changes.

VII. Adjourn