

IEEE Power Engineering Society  
Switchgear Committee  
C37.20.3 Working Group Report  
October 10, 2000

The working group met on October 10, 2000 to review ballot comments.

The ballot was successful, with 95% affirmative. Two negatives were received. Both negatives involved the use of peak current for momentary ratings, an issue that has been the subject of wide debate for several years. ADSCOM and the Switchgear Assemblies subcommittee had resolved the issue in favor of the present words earlier, so the document will not be changed to use peak current.

One of the negatives related to basic organization of the document along historic lines, and changes to the format used in the C37.20-series of documents are deemed inappropriate.

A few editorial revisions will also be incorporated as appropriate.

Mr. Byron will respond to those who submitted negative ballots.

It is expected that the document will be approved by IEEE and ANSI in the near future.

Report submitted by:

E. Byron  
WG Chair