

Minutes of the meeting of the High Voltage Circuit Breakers Rated on a Symmetrical Current Basis - Preferred Ratings and Related Capabilities. PC37.06-2000  
Meeting of May 8, 2007 from 2:00 PM to 5:00 PM

The meeting was attended by 31 members and 16 guests.

Work was performed between the meeting of Milwaukee in October 2006 and this meeting.

The document is now at draft 8.2 compared to 7.8.

1 - Due to the length of time predicted to develop an annex of how the parameters were decided, it was decided to prepare a transaction paper first and then develop an annex when C37.04 and C37.06 will be combined.

2 - Bill Long proposed a new table 4 for values of circuit breakers type S1 - formally indoor - for capacitance switching. This table will be checked with Pat Dillilo to supply parameters and characteristics of ConEd capacitor banks with max and min cable length. Mr. Corry Johnson of BPA will check the calculations.

3 - Values for outdoor circuit breakers namely for S2 applications and for voltages above 100 kV as proposed by Jeff Nelson and Paul Barnett will be checked within two weeks by Mauricio Aristizabal and Ken Edwards.

4 - These values will be included in the new tables 4, 8 and 14 on capacitance preferred ratings based on actual installed capacitor banks.

5 - The tables will include, when appropriate three sets of columns.

- the old numbers.

- the new low numbers based on compensation

- and the new high numbers based on non compensation.

It was recall that this was the last meeting of the working group as the PAR already extended is finishing on December 2007. The document is now scheduled to be balloted by the switchgear committee within a month. The chair will start the formation of the balloting pool as soon as possible.

Respectfully submitted.

Georges Montillet