

**IEEE Power Engineering Society
Switchgear Committee
C37.24 WG Report
September 29 – October 3, 2002, Galveston, Texas
Guide for Evaluating the Effect of Solar Radiation
on Outdoor Metal-Enclosed Switchgear
IEEE PC37.24/D6**

1. Draft 6 was successfully balloted with the following results:

Closing date: 07-02-2002

IEEE Ballot

Met 75% returned ballot requirement (96% returned)

Met 75% affirmation requirement (95% affirmative)

ASC Ballot

Met 51% of returned ballot requirements (Actual 67%)

Met 67% affirmation of those voting (Actual 100%)

2. WG resolved one of the two negative ballots before the meeting by e-mail. The negative ballot has been changed to affirmative. This change will require re-circulation ballot.
3. WG also tried to resolve the second negative ballot in advance before the fall meeting but were unsuccessful. This was again discussed during WG meeting on Monday.
4. The remaining ballot comments, mostly editorial, were discussed during this meeting. Draft 7 will include the revisions accepted and recommended by the WG.
5. Draft 7 will be prepared for re-circulation ballot before the end of 2002.

Report Submitted by:

Dave Gohil

September 30, 2002