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.
- 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