

IEEE Joint Transformer/Switchgear Working Group TF – C57.142, A Guide to Describe
the Occurrence and Mitigation of Switching Transients Induced by Transformer,
Switching Device and System Interaction
7 May 2007, 0800-1030

Attendees: 4 of 5 members and 28 guests

The meeting addressed proposed revisions to sections in the document and especially those specifically directed at switchgear characteristics in an effort to more accurately describe switchgear device closing and interrupting actions. Proposals were presented for rearranging and restructuring various sections dealing with switching device characteristics, load characteristics, system events, and an expansion of a cable/reflections section.

Assignments for the proposed revisions were made, with the intention that the TF would have the revisions for review in time to forward the revised document to the WG for considerations by the end of June.

Respectively submitted,

A handwritten signature in black ink, appearing to read "Stephen A. Paul". The signature is written in a cursive style with a long horizontal stroke at the end.