Eaton Corporation's equipment identified below was tested for seismic withstand capability and tested in accordance with the combined requirements specified in the International Building Code, the California Building Code, and the Uniform Building Code.

As required by the codes, the equipment demonstrated its ability to function after the seismic tests. The seismic capability of the equipment is illustrated in the figure below.

The frequency sweep tests revealed that the lowest equipment natural frequency is:

6.0 Hz

Drawing Number
PU0200004E

For interpretation of testing data, refer to Eaton Publication SA12601SE

Nathan Glenn, PE
Westinghouse Electric Company, LLC

TESTED BY
Wyle Laboratories
October 2008 – 55906R08-9
September 2008 – 55906R08-12
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