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February 29, 1980 Howe-48-80

Mr J G Keppler, Regional Director Office of Inspection and Enforcement Region III US Nuclear Regulatory Commission 799 Roosevelt Road Glen Ellyn, IL 60137

MIDLAND NUCLEAR PLANT
UNIT NO 1, DOCKET NO 50-329
UNIT NO 2, DOCKET NO 50-330
COMPONENT QUALIFICATION TEST DOCUMENTATION RE-REVIEW

Reference: S H Howell letters to J G Keppler; Midland Nuclear Plant; Unit No 1, Docket No 50-329; Unit No 2, Docket No 50-330; Component Qualification Test Documentation Re-Review;

- 1) Serial Howe-252-78, dated November 28, 1978
- 2) Serial Howe-17-79, dated January 17, 1979
- 3) Serial Howe-79-79, dated March 9, 1979
- 4) Serial Howe-133-79, dated May 4, 1979
- 5) Serial Howe-193-79, dated July 6, 1979 6) Serial Howe-246-79, dated September 10, 1979

The referenced letters were interim 50.55(e) reports as is this letter.

The status of the Bechtel component qualification program is summarized in the enclosure. Beyond the previously identified Foxboro Model E10 transmitters, no other equipment has been determined not to be capable of meeting its qualification requirements.

The B&W re-review of available qualification documentation versus specification requirements revealed only minor discrepancies. Comparison of the specification requirements versus FSAR commitments revealed additional discrepancies. The resolution of these discrepancies should be completed in 1981.

Our next report will include a Qualification Test Status Report covering the B&W supplied equipment with format and detail similar to that which is

provided for Bechtel with the Enclosure to this report. The next report, either interim or final, will be sent on or before June 13, 1980.

B. C. Dryeng Lyn St. Howell
PWJ/WRB/1r

Enclosure: MCAR-25, Interim Report #7 w/attachment; Seismic and Environ-

mental Component Qualification, dated February 1, 1980

CC: Director, Office of Inspection & Enforcement

Att: Mr Victor Stello, USNRC (15)

Director, Office of Management

Information & Program Control, USNRC (1)