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SUBJECT: Forwards Technical Rept 500167-7, "Radial Displacement & Rebar Strain Measurements for EWR #5181, Rev A," per NRC 931103 request re containment wall integrity.

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ROBERT C. MECREDY Vice President Ginna Nuclear Production

TELEPHONE AREA CODE 718 546-2700 NEW YORK STATE

November 11, 1993

U.S. Nuclear Regulatory Commission Document Control Desk Attn: Allen R. Johnson Project Directorate I-3 Washington, D.C. 20555

- Subject: Technical Report 500167-7 (TAC 80494) R.E. Ginna Nuclear Power Plant Docket No. 50-244
- Ref.(a): Letter dated October 23, 1991 from NRC (Johnson) to RG&E (Mecredy) Subject: Ginna Containment Integrity - Request for Additional Information - R.E. Ginna Nuclear Power Plant (TAC No. 80494)
  - (b): Letter dated December 3, 1991 from RG&E (Mecredy) to NRC (Johnson) Subject: Ginna Containment Integrity Request for Additional Information

Dear Mr. Johnson:

In Reference (a) the NRC requested information concerning the potential behavior of the containment wall at the base. In Reference (b) RG&E responded that during the 1993 Integrated Leak Rate Test (ILRT), the radial displacement of the containment would be monitored at approximately the same locations monitored during the pre-operational test. The results of those measurements are documented in Technical Report 500167-7, "Radial Displacement and Rebar Strain Measurements for EWR 5181," May 17, 1993. The data collected during the 1993 ILRT was consistent with the data collected from the 1969 S.I.T. As requested in your November 3, 1993 conference call, a copy of that report is enclosed.

Very truly yours,

Robert C. Mecred

GJW\308 Enclosure

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PDR

xc: Mr. Allen R. Johnson (Mail Stop 14D1)
Project Directorate I-3
Washington, D.C. 20555

U.S. Nuclear Regulatory Commission Region I 475 Allendale Road King of Prussia, PA 19406

Ginna Senior Resident Inspector