Miller

GENERAL 🍪 ELECTRIC

HEAT TRANSFER

PRODUCTS OPERATION

GENERAL ELECTRIC COMPANY, 148 PICKETT ST., SO. PORTLAND MAINE 04106 Phone (207) 799-8111

June 4, 1982

1.

Director of Nuclear Material Safety and Safeguards U.S. Nuclear Regulatory Commission Washington, DC 20555

Dear Sir:

In accordance with 10 CFR 31.5 (c)(9)(i), this is written to inform you of the permanent transfer of our Texas Nuclear Model No. 9266, Serial No. B88, Alloy Analyzer.

From:

General Electric Company 148 Pickett Street South Portland, ME 04106

To:

Mrs. C. Turner General Electric Company PO Box 10167, Ladson Rd. Charleston, SC 29411

140104

PDR

44236

The Alloy Analyzer will remain in use at our South Carolina facility.

Yours truly,

terra

John Martens Manager Non-Destructive Testing

cc: K. Wiley

PDR

SSD

- G. Hall
- J. Leahy, Texas Nuclear
- C. Turner, Charleston

9901140393 820604

RC

/sb