DUKE POWER COMPANY P.O. BOX 33189 CHARLOTTE, N.C. 28242 05 JAN 29 January 23: 2925

HAL B. TUGKER VICE PRESIDENT NUCLEAR PRODUCTION TELEPHONE (704) 373-4531

Mr. James P. O'Reilly, Regional Administrator U. S. Nuclear Regulatory Commission Region II 101 Marietta Street, NW, Suite 2900 Atlanta, Georgia 30323

Re: Catawba Nuclear Station, Unit 1 Docket No. 50-413

Dear Mr. O'Reilly:

Pursuant to Technical Specification 3.3.3.6, Action Statement c., please find attached a Special Report concerning the inoperability of the Reactor Coolant radiation monitor.

Very truly yours,

#B. Tuch 1 Ad

Hal B. Tucker

RWO:s1b

Attachment

cc: Director Office of Inspection and Enforcement U. S. Nuclear Regulatory Commission Washington, D. C. 20555

> NRC Resident Inspector Catawba Nuclear Station

Palmetto Alliance 2135½ Devine Street Columbia, South Carolina 29205

Mr. Jesse L. Riley Carolina Environmental Study Group 854 Henley Place Charlotte, North Carolina 28207

Robert Guild, Esq. P. O. Box 12097 Charleston, South Carolina 29412

8502210313 850123 PDR ADOCK 050C0413 S PDR

TE 22

On January 3, 1985 during performance of routine surveillance procedures, a malfunction of the Reactor Coolant radiation monitor was discovered. Failure to restore the system to operable status within the required seven (7) day period resulted in implementing Action Statement "c" of Catawba Technical Specification 3.3.3.6.

At approximately 1500 hours on January 3, 1985, personnel discovered the malfunction and initiated Work Request 1368-OPS for repair of system.

System inoperability occurred when the low flow alarm failed to indicate low flow. The system was checked and found the flow switch to be defective. After the flow switch was replaced and calibrated to the generic 2GPM, system flow was insufficient to clear the alarm. Station Problem Report SPR CNPR-00268 was written and the flow setpoint for 1EMF-48 was reduced to 1GPM after Design/Vendor approval.

The setpoint will be reset to 1.0 GPM and the system will be returned to service by February 1, 1985.