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 MORGAN, R. E. Carolina Power & Light Co.
 RECIP. NAME RECIPIENT AFFILIATION
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SUBJECT: Suppl tp 870215 special rept re inoperable primary safety
 valve acoustic monitor V-551C. Caused by failure of
 preamplifier. Preamplifier replaced by recent plant mod.

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Carolina Power & Light Company

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U. S. Nuclear Regulatory Commission
Attn: Document Control Desk
Washington, D. C. 20555

REFERENCE: Serial: RNP/87-879 of February 25, 1987

H. B. ROBINSON STEAM ELECTRIC PLANT, UNIT NO. 2
DOCKET NO. 50-261
LICENSE NO. DPR-23
SUPPLEMENT TO ACOUSTIC MONITOR 14-DAY SPECIAL REPORT

Dear Sir:

This is a supplement to the original 14-Day Special Report submitted February 15, 1987, to discuss an inoperable primary safety valve acoustic monitor (Reference). In the original transmittal, we committed to providing you the results of the investigation and restoration of the V-551C acoustic monitor.

Inspection of the failed monitor indicated a failed preamplifier. The preamplifier conditions electrical signals from the acoustic accelerometer and then transmits the flow-proportional signals to an indicator in the Control Room. This preamplifier has been replaced by a recent Plant modification and has proven satisfactory in service. No further action is necessary.

If you have any questions concerning this letter, please contact my staff.

Very truly yours,

R. E. Morgan
General Manager
H. B. Robinson S. E. Plant

DAS:jch

cc: J. N. Grace
H. E. P. Krug

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