

DUKE POWER

October 25, 1995

U. S. Nuclear Regulatory Commission ATTN: Document Control Desk Washington, DC 20555

Subject: Catawba Nuclear Station, Unit 1
Docket No. 50-413
Special Report
Vibration and Loose Parts Monitoring System

On September 19, 1995, Unit 1 Loose Parts Monitoring (LPM) System Channel 1 (Lower Reactor Incore Tube 19) was declared inoperable due to an erratic preamp bias indication. LPM System Channel 2 and Channel 3 (Lower reactor tubes 22 and 28) are operable and provide coverage for the lower reactor vessel collection region.

The alarming capability of Channel 1 was disabled and this channel was logged as Item #C1-95-01807 in the Technical Specification Action Item Log (TSAIL). Work request 95041075 has been written to investigate and repair this channel. Problem Investigation Process (PIP) 2-C95-1255 is the tracking document for this failure.

Since this channel has been inoperable for 30 days; the report is submitted pursuant Selected Licensee Commitment 16.7-4. and Technical Specification 6.9.2.

Sincerely,

W. R. McCollum

KEN/SR102595.LPM

Attachment

xc: S. D. Ebneter, Regional Administrator

R. E. Martin, ONRR

R. J. Freudenberger, SRI

9511010308 951025 PDR ADDCK 05000413 S PDR

26321/0

U. S. Nuclear Regulatory Commission October 25, 1995 Page 2,

4 . +1 +

bxc:ELL - EC050

NSRB Staff - EC05N

K. E. Nicholson - PIP 1-C95-1511

SL Abbey - CN03SE

CN-801.01 - CN02DC

NCMPA-A

SREC

PMPA

NCEMC