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DATA

August 14, 1979

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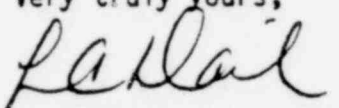
Mr. J. P. O'Reilly
U.S. Nuclear Regulatory Commission
101 Marietta Street, Suite 3100
Atlanta, Georgia 30303

Re: Catawba Nuclear Station
Safety Related Valve/Operator Natural
Frequency Analysis Deficiency
50.55 (e) Report: IE-77/03-5PS-413/414
Duke File: CN-1412.11-1

Dear Mr. O'Reilly:

By letter to you dated October 11, 1977, Duke Power forwarded to your office an initial report of the referenced 10CFR 50.55 (e) reportable item. Enclosed with this letter is Duke's final report concerning this item.

Very truly yours,



L. C. Dail, Vice-President
Design Engineering

EKM/cam

Attachment

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790113

August 10, 1979

J. L. Elliott, Principal Engineer
Analysis Section

Attn: W. H. Rasin

Re: Catawba Nuclear Station 1 - 2
Safety Related Valve/Operator Natural
Frequency Analysis Deficiency
50.55(e) Report: IE-77/03-5PS-413/414
Files CN-1205.01 & CN-1205.02

Attached is our recommended final resolution for the subject 50.55(e) report. All seismic reports have been corrected, resubmitted and approved using revised valve natural frequency models.

Duke should submit a final report to close this open item with the NRC.

Please advise if you require any additional information.

S. K. Blackley, Jr., Chief Engineer
Mechanical & Nuclear Division

J. K. Berry

By: J. K. Berry, Senior Engineer

/sf

cc: W. O. Henry
V. H. Shellhorse
K. S. Canady

~~JEB~~

FKM

OK & moved 8/13
get with JDW on this

8/14

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