

DUKE POWER COMPANY

POWER BUILDING

422 SOUTH CHURCH STREET, CHARLOTTE, N. C. 28242

WILLIAM O. PARKER, JR.
VICE PRESIDENT
STEAM PRODUCTION

June 19, 1979

TELEPHONE AREA 704
373-4081

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

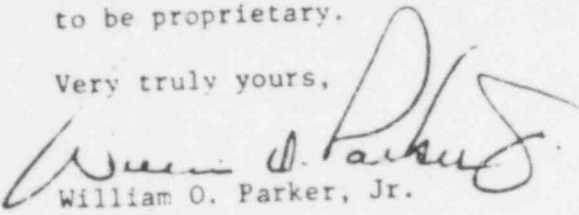
Re: RII:MDH
50-369/79-22
50-370/79-11

Dear Mr. O'Reilly:

Attached is additional information concerning Infraction 369/79-15-02 which was requested by your office in Inspection Report Nos. 50-309/79-22 and 50-370/79-11.

Duke Power Company does not consider any information in the inspection report to be proprietary.

Very truly yours,


William O. Parker, Jr.

THH/sch

Attachment



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OFFICIAL COPY

Mr. J. P. O'Reilly
Attachment
June 19, 1979

I.E. INSPECTION REPORT NOS. 50-369/79-22 AND 50-370/79-11

Infraction 369/79-15-02; Lack of Documented
Procedure for Main Steam Safety Valve Assembly

Supplemental Response

Infraction 369/79-15-02 was originally interpreted by Duke Power Company as involving only procedural deficiencies in the reassembly of the main steam safety valves. As a result the response only addressed this aspect of the infraction. In subsequent discussions with Region II personnel and in IE Report Nos. 50-369/79-22, 50-370/79-11, additional information was requested to supplement our original response. Duke was requested to submit additional information addressing when the valves will be reassembled properly, what inspection will be performed and when the valves will be calibrated.

The repair and reassembly will be performed by Duke maintenance personnel and will be inspected by both the Duke Quality Assurance Department and a vendor representative. The valves will be calibrated during the second Hot Functional Test to be conducted prior to fuel loading.