**Dave Morey**Vice President
Farley Project

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June 21, 2002

Docket No.: 50-348

U. S. Nuclear Regulatory Commission ATTN: Document Control Desk Washington, D. C. 20555-0001

> Joseph M. Farley Nuclear Plant – Unit 1 Interval 3, Period 2, Outage 1 Inservice Inspection Report Additional Form NIS-2

Ladies and Gentlemen:

Pursuant to the requirements of 10 CFR 50.55a(g), Southern Nuclear Operating Company submitted, by letter dated January 24, 2002, the Farley Nuclear Plant (FNP) Interval 3, Period 2, Outage 1 Inservice Inspection Report. Attached is a required NIS-2 form that was inadvertently omitted from that report.

We regret any inconvenience this omission may have caused. If there are any questions, please advise. This letter contains no NRC commitments.

Respectfully submitted,

Dave Morey

EWC/sdl: missednis2.doc

Attachment:

1. NIS-2 Form

A047

## Page 2 U. S. Nuclear Regulatory Commission

## cc: <u>Southern Nuclear Operating Company</u> Mr. D. E. Grissette, General Manager - Farley

<u>U. S. Nuclear Regulatory Commission, Washington, D. C.</u> Mr. F. Rinaldi, Project Manager - Farley

U. S. Nuclear Regulatory Commission, Region II Mr. L. A. Reyes, Regional Administrator Mr. T. P. Johnson, Senior Resident Inspector - Farley

## Form NIS-2 Owner's Report for Repairs or Replacements As required by the provisions of the ASME Code Section XI

RType : L1.52

Γ						Job Number			
•		•				N11 - W	: : : : : : : : : : : : : : : : : : :	4 Sheet	1 of 2
40 Inverness Center Parkway Hi					ley Nuclear Plant hway 95 South umbia, Alabama 36319			Unit F Date	NP 1
3. Work performed by						Type Code Symbol Stamp N/A			
Name: Southern Nuclear Operating Company Maintenance Department						Authorization Number N/A			
Address: <u>Joseph M. Farley Nuclear Plant</u>						Expiration Date N/A			
4. Identification of System  Main Steam System									
5. (a) Applicable Construction Code: *See note on sheet 2, 19 Edition Addenda, Code Case (b) Applicable Section XI Utilized For Repairs Or Replacements, 19 89 Edition N/A Addenda, N/A Code Case									
6. Identification of Components Repaired or Replaced and Replacement Components:									
Name of Component	Name of Manufacturer	Manufacturer Serial Number		National Board No.	Ĭd€	Other entification	Year Built	Repaired, Replaced, or Replacement	ASME Code Stamped (Yes/No)
Rear Bracket	ITT Grinnell	NONE		N/A	P.	O. FNP-222	1977	Replaced No	
Rear Bracket	Grinnell Corporation	NONE		N/A	P.	O. QP-7797	1992	Replacement	No
7. Description of Work The air actuator for MSIV Bypass Valve Q1N11HV3368A would not allow the valve to stroke and was determined to be in need of replacement. The rear bracket for snubber MS-R212 was welded to the actuator. Due to time constraints, a new rear bracket was obtained from the warehouse and welded to the new actuator prior to the actuator being installed on the valve. Ref: MIF 01051701.									
8. Test Conducted  Hydrostatic Pneumatic Normal Operating Pressure None Other  Pressure PSI Temperature °F									

RType: L1.52

Form NIS-2 Owner's Report for Repairs or Replacements As required by the provisions of the ASME Code Section XI Job Number N11 - WO01007934 Sheet 2 of 2 9. Remarks (Applicable Manufacturer's Data Reports to be attached) NOTE: Support was designed to AISC requirements and welded to AWS requirements, while guidelines from ASME Section III were used for material traceability. Certificate of Compliance We certify that the statements made in the report are correct and this replacement conforms to the rules of the ASME Code, Section XI. repair or replacement Type Code Symbol Stamp N/A Certificate of Authorization Number N/A Expiration Date Signed Fre Maintenance Manager Date Owner or Owner's Designee, Title **Certificate of Inservice Inspection** I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and the State and employed by FACTURY MUTUAL INSURANCE COMPANY or Province of Georgia Johnston, RHODE ISLAND have inspected the components described in this Owner's Report during the period 10/29/01 to 6/7/02 , and state that to the best of my knowledge and belief, the Owner has performed examinations and taken corrective measures described in this Owner's Report in accordance with the requirements of the ASME Code, Section XI. By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the examinations and corrective measures described in this Owner's Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or loss of any kind arising from or connected with this inspection.

Inspector's Signature

Commissions

INA

National Board, State, Province, and Endorsements

Date