



**LOUISIANA
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July 8, 1985

W3P85-1421
3-A1.01.04
3-A47.03
A'.05

Director of Nuclear Reactor Regulation
Attention: Mr. G. W. Knighton, Chief
Licensing Branch No. 3
Division of Licensing
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555

Dear Mr. Knighton:

Subject: Waterford 3 SES
Docket No. 50-382
License No. NPF-38
PUMP AND VALVE INSERVICE TEST PLAN, REVISION 3

In accordance with 10CFR50.55a(g), "Inservice Inspection Requirements", Louisiana Power & Light Company hereby submits seven (7) copies of the subject Test Plan which is prepared in accordance with the ASME Code Section XI, 1980 Edition with Addenda through Winter 1981. Relief from the testing requirements of Section XI is requested when full compliance with the requirements of the code is not practical. In such cases, specific information is provided which identifies the applicable code requirements, justification for the relief request, and the testing method to be used as an alternative.

Revision 3 to the subject Test Plan is being submitted at this time as a result of an NRC conference call made on May 16, 1985, to resolve open items. At the conclusion of the conference call, LP&L and NRC were in agreement as to the changes to be made in the LP&L Pump and Valve Test Plan. Those changes have been incorporated and this revision is being submitted for your approval. The changes to this revision are described in the attachment to this letter, and there are change bars in the margin of the effected pages of this revision.

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Mr. G. W. Knighton
W3P85-1421

It is hereby requested that the subject Test Plan be approved and the ASME Section XI code relief requested be granted pursuant to Section 50.55a(g)(6)(i) of 10 CFR 50.

Very truly yours,



K.W. Cook
Nuclear Support & Licensing Manager

KWC:BGM:sms

Enclosure

Attachment

cc (w/o enclosure): B.W. Churchill, W.M. Stevenson, R.D. Martin,
D.M. Crutchfield, J.H. Wilson, NRC Resident
Inspectors Office
cc (w/enclosure): J.D. Page; NRC-MEB
H.C. Rockhold - EG&G

ATTACHMENT

Major Changes contained in Revision 3
LP&L Pump and Valve Inservice Test Plan

1. On the Legend for Alternate Valve Testing page, change the order of the listing of CSP, CSR, CSD and make a NOTE out of the second paragraph.
2. On the Valves for Inservice Testing page 10, change SI-120A stroke time from 2 sec. to 30 sec.
3. On the Valves for Inservice Testing page 11, change SI-122A and SI-122B Section XI Valve Category from B to C.
4. On the Valves for Inservice Testing page 26, change valve number SI-701A to SI-717A, SI-701B to SI-717B, and 3SI-V117A to 3SI-V117B.
5. On the Valves for Inservice Testing page 30, change EFW-220A and EFW-220B stroke time from 30 sec. to 60 sec.
6. On the Valves for Inservice Testing page 46, change CC-710 Section XI Valve Category from B to A.
7. On the Valves for Inservice Testing page 66, change IA-909 stroke time from 5 sec. to 10 sec.
8. On the Valves for Inservice Testing page 81, for all valves on this page, add additional Test Requirements, Test Alternates, and Relief Requests/Clarifications information.
9. On the Valves for Inservice Test page 82, for NG-912, add additional Test Requirements, Test Alternates, and Relief Requests/Clarifications information.
10. In Relief Request 3.1.16, change check valve grouping and include an additional statement about Group 2.
11. In Relief Request 3.1.18, change check valve grouping.
12. In Relief Request 3.1.42 Alternate Testing, clarify depressurization to below 200 psia.