

610
**The Light
company**

Houston Lighting & Power P.O. Box 1700 Houston, Texas 77001 (713) 228-9211

RELATED CORRESPONDENCE

DOCKETED
USNRC

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December 10, 1984

ST-HL-AE-1155

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DOCKETING & SERVICE
BRANCH

Mr. Harold Denton, Director
Office of Nuclear Reactor Regulation
U. S. Nuclear Regulatory Commission
Washington, D. C. 20555

Dear Mr. Denton:

South Texas Project
Units 1 & 2
Docket Nos. STN 50-498, STN 50-499 -OC
Test Schedule for Harsh
Environmental Equipment Qualification

On June 9, 1984, Houston Lighting & Power Company (HL&P) representatives met with members of the NRC Staff to discuss details regarding the South Texas Project (STP) proposed equipment qualification (EQ) program. As a result of that meeting, the NRC requested a current schedule of STP harsh environment equipment qualification testing so that staff personnel could witness some of the tests. By letter dated August 8, 1984 (reference ST-HL-AE-1113), HL&P submitted the requested information. Since that initial submittal, the schedule for the harsh environment equipment qualification testing has been revised. The attachment to this letter provides the current schedule.

If you should have any questions on this matter, please contact Mr. Michael E. Powell at (713) 993-1328.

Very truly yours,

J.T. Hester for
J. H. Goldberg
Vice President
Nuclear Engineering & Construction

MEP/aa

Attachment: Test Schedule for Harsh Environment
Equipment Qualification Testing

8504020095 841210
PDR ADOCK 05000498
A PDR

W2A/NRC1/m

DS03

cc:

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Office of the Secretary
U.S. Nuclear Regulatory Commission
Washington, DC 20555

South Texas Project
Units 1 & 2
Docket Nos. STN 50-498, STN 50-499
Test Schedule for Harsh
Environmental Equipment Qualification

	<u>P.O. NO. SPEC. NO.</u>	<u>SUPPLIER</u>	<u>EQUIPMENT DESCRIPTION</u>	<u>TEST LOCATION & SCHEDULE</u>	<u>REMARKS</u>
1.	4026/8026 4Z439ZS1007	WKM/Valcor	Valcor Dump Valve Model No. 27700-75	NTS, Long Island, N. Y. 1st Quarter, 1985	
2.	4168/8168 3V289VS008	American Warming & Ventilating	Back Draft Damper Assembly with Seals & Bearings	Wyle Laboratories, Huntsville, Alabama 1st Quarter, 1985	
3.	4376/8376 7Z539ZS1052	NDT Int'l, Inc.	Status Indication System for Safety Relief Valve Model 838 Sensor Assembly With Rockbestos Cable	Bailey Controls, Cincinnati, OH 1st Quarter, 1985	Reg. Guide 1.97 Requirement