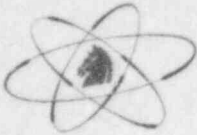


FGE



Portland General Electric Company
Trojan Nuclear Plant
P.O. Box 439
Rainier, Oregon 97048
(503) 556-3713

August 9, 1985
WSO-521-85

Mr. John B. Martin
Regional Administrator, Region V
US Nuclear Regulatory Commission
1450 Maria Lane, Suite 210
Walnut Creek, CA 94596-5368

Dear Sir:

Special Report

Limiting condition for operation (LCO) 3.3.3.11 of the Trojan Technical Specifications requires a special report be submitted if the number of operable channels of post-accident monitoring instrumentation is less than the required number.

The condenser air ejector effluent monitor (PRM-6) was inoperable from July 4, 1985 when the plant entered Mode 2 until July 18, 1985. The cause of the failure was an inoperable flow switch and a stuck ball valve in a flow controller.

The flow switch and flow controller problems were attributed to moisture in the system. Action was taken to replace the flow switch and to relubricate the ball valve in the flow controller. A design modification is in progress to install an additional cooler to eliminate moisture from the system during all expected condenser offgas flow rate conditions.

Sincerely,

W. S. Orser
General Manager

SAB
WSO/SAB/DWS:pat

c: Distribution
File: 93.24a

8508190364 850809
PDR ADOCK 05000344
S PDR

IE 22
1/0