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## PUBLIC SERVICE COMPANY

P. O. BOX 21666 PHOENIX, ARIZONA 85036 February 8, 1980 ANPP-14788 - JMA/WFQ

Docket Nos. 50-528, 50-529, 50-530

Mr. R. H. Engelken, Director U.S. Nuclear Regulatory Commission Region V 202 Walnut Creek Plaza 1990 N. California Boulevard Walnut Creek, California 94591

Subject:

NRC I&E Bulletin #79-28

Possible Malfunction of Namco Model EA180 Limit Switches at Elevated Temperatures File: D.4.01.1; 80-005-026

Dear Mr. Engelken:

We have reviewed the design of PVNGS in accordance with the concerns of NRC I&E Bulletin #79-28 and determined that Namco Model EA180 switches are being supplied by two PVNGS vendors.

Anchor-Darling is using the subject switches on the Main Steam and Main Feedwater Isolation Valves. They have initiated action to ensure that all switches will be installed with suitable gasket material.

Kerotest is using the subject switches on the 2" and smaller pneumatically operated valves. As these valves were purchased after Namco's discovery of the problem, switches will be installed with suitable gasket material.

Very truly yours;

5.5. Varityou

E. E. Van Brunt, Jr. APS Vice President, Nuclear Projects ANPP Project Director

EEVBJr/WFQ/av

cc: J. M. Allen

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