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Arizona Nuclear Power Project P.O. BOX 52034 • PHOENIX, ARIZONA 85072-2034					
Attention: Mu Licensing Bran Division of Li	aclear Reactor Regulation c. George W. Knighton, Chief ach No. 3 Acensing Regulatory Commission	ANPP-32703-EEVB/BJA May 22, 1985			
Unit Dock Subj	Verde Nuclear Generating Station (1 tet No. STN 50-528, License No. NPF- ject: License Condition 2.C.18(b) 2: 85-056-026; G.1.01.10				
,	 NUREG-0857, Supplement No. 7, " to the Operation of Palo Verde Units 1, 2, and 3," dated Decem Letter from E. E. Van Brunt, Jr NRC, dated December 10, 1984 (A 	Nuclear Generating Station, ber, 1984. ., ANPP, to G. W. Knighton,			

Pump and Valve Operability Assurance Program.
(3) Letter from E. E. Van Brunt, Jr., ANPP, to G. W. Knighton, NRC, dated May 10, 1985 (ANPP-32608); Subject: License Condition 2.C.18(b), Atmospheric Dump Valves.

Dear Mr. Knighton:

V.

Reference (2) submitted Justifications for Interim Operation (JIOs) in order for Palo Verde Unit 1 to complete the operability testing of the atmospheric dump valves, Q-Class check valves, containment sump return check valves, and the excess flow check valves. Subsequently, the NRC Staff has imposed License Condition 2.C.18(b) for PVNGS Unit 1 to complete the valve operability testing of these valves prior to initial criticality. ANPP confirms that the operability testing of the atmospheric dump valves, Q-Class check valves, containment sump return check valves, and the excess flow check valves has been completed. These valves are now considered to be qualified for operation at PVNGS Unit 1. Additionally, please note that all four of the atmospheric dump valves (ADVs) have been successfully operability tested. Therefore, this submittal supercedes the ADVs JCO submittal of Reference (3).

If you have any questions on this matter, please contact Mr. W. F. Quinn of my staff.

8505300034 85053 ADOCK 05000528 PDR

EEVB/BJA/s1h

cc: E. A. Licitra

A. C. Gehr

R. P. Zimmerman

B. Wright

Very truly yours,

E. E. Van Brunt, Jr. Executive Vice President Project Director

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