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ACCESSION NBR: 8701270534DBC. DATE: 87/01/21NOTARIZED: NODDCKET #FACIL: STN-50-530PaloVerdeNuclearStation, Unit 3, ArizonaPubli05000530AUTH. NAMEAUTHOR AFFILIATIONAUTHOR AFFILIATIONHAYNES, J. G.ArizonaNuclearPowerProject (formerly ArizonaPublic ServRECIP. NAMERECIPIENT AFFILIATIONKNIGHTON, G. W.PWRProject Directorate 7

SUBJECT: Advises of detailed radiation monitoring sys testing schedule which forecasts completion of preoperational testing prior to fuel load, per project objective. As of 870115, testing is 70% complete.

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NOTES: Standardized plant. M. Davis, NRR: 1Cy.

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Arizona Nuclear Power Project

P.O. BOX 52034 • PHOENIX, ARIZONA 85072-2034

January 21, 1987 ANPP: 39767-JGH/JKR/98.05

Director of Nuclear Reactor Regulation Attention: Mr. George W. Knighton, Project Director Y PWR Project Directorate #7 Division of Pressurized Water Reactor Licensing - B U. S. Nuclear Regulatory Commission Washington, D. C. 20555

Subject: Palo Verde Nuclear Generating Station (PVNGS) Unit 3 Docket No. STN 50-530 Radiation Monitoring System (RMS) File: 87-D-056-026

Dear Mr. Knighton:

The ANPP project objective for the Unit 3 Radiation Monitoring System (RMS) is to complete all Phase I preoperational testing described in our FSAR Section 14, and Technical Specification Calibration Surveillance testing on the monitors prior to fuel load. In accordance with this objective, a detailed RMS testing schedule has been developed and is being followed which forecasts completion of the preoperational testing prior to fuel load for Unit 3. As of January 15, 1987, the Preoperational and Calibration surveillance testing is approximately 70% complete for the monitors required by the Technical Specifications. The Preoperational Testing is approximately 40% complete for the remaining monitors.

Should any unforeseen problems occur which would impact obtaining this goal, as a minimum, all of the monitors required to be operable by the Technical Specification will have completed their preoperational and calibration surveillance testing. The remaining monitors would then be preoperationally tested and placed in service prior to initial Mode 1 entry. Should this be the case, we will apprise you of this situation prior to requesting an operating license.

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

Very truly yours,

870 050005 ADOCK PDR.

JGH/JKR/1s

cc: O. M. De Michele E. E. Van Brunt, Jr. A. C. Gehr R. P. Zimmerman E. A. Licitra

J. C. Haynes g

J. G. Haynes Vice President Nuclear Production



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