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SUBJECT: Informs that only radiation monitoring equipment required by Tech Specs will be tested prior to fuel load due to unavailability of parts. List of affected monitors encl.

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Arizona Nuclear Power Project

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

March 11, 1987 161-00062-JGH/JKR

Director of Nuclear Reactor Regulation Attention: Mr. George W. Knighton, Project Director 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

Reference: Letter dated January 21, 1987, to G. W. Knighton, NRC, from J. G. Haynes, ANPP; (ANPP-39767-JGH/JKR/98/05) Subject: Radiation Monitoring System (RMS).

Dear Mr. Knighton:

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The ANPP project goal for the Unit 3 Radiation Monitoring System (RMS) has been to complete all Phase I preoperational testing prior to fuel load. We are working to an augmented schedule and had been progressing firmly towards that goal. However, we have experienced major problems due to the availability of parts.

As a result of these problems, we are forced to adjust our goal. Our schedule now entails the completed testing of only those radiation monitoring equipment required by the Technical Specifications prior to fuel load.

The attachment to this letter lists those monitors that will not be tested prior to fuel load. These monitors will be tested prior to initial criticality. This change does not present a safety concern, and therefore no compensatory measures are required.

Those monitors not required by Technical Specifications and not listed in the in the attachment have been satisfactorily tested.

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

Very truly yours,

J.G. Hayner g

J. G. Haynes, Vice President Nuclear Production Department

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JGH/CW/dgd

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cc: O. M. De Michele E. A. Licitra A. C. Gehr

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ATTACHMENT

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Monitor Number	Description			
RU-2	Essential Cooling Water Monitor			
RU–7	Auxiliary Steam Condensate Monitor			
RU-9	Auxiliary Building Lower Level Vent Monitor			
RU–10	Auxiliary Building Upper Level Vent Monitor			
RU-14	Radwaste Building Vent Exhaust Monitor			
RU–15	Waste Gas Vent Exhaust Monitor			
RU-27,28	Waste Solidification Area Monitors			
RU-150	Primary Coolant Monitor			
RU-204	Process Radiation Monitor			
RU–265	Gas. Stripper Monitor			
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