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 STN-50-529 Palo Verde Nuclear Station, Unit 2, Arizona Publi 05000529
 STN-50-530 Palo Verde Nuclear Station, Unit 3, Arizona Publi 05000530
 AUTH.NAME AUTHOR AFFILIATION
 VAN BRUNT,E.E. Arizona Public Service Co.
 RECIP.NAME RECIPIENT AFFILIATION
 NOVAK,T.M. Assistant Director for Licensing

SUBJECT: Advises that plant designs have been modified to supply
 Class IE emergency power to valves CH-HV255 & CH-HV524 per
 SER confirmatory item.Mod scheduled for completion in Dec
 1982.Drawings revised to reflect mod.

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November 2, 1982
ANPP-22172 - WFQ/MSN

^M
Mr. T. H. Novak
Assistant Director for Licensing
Division of Licensing
Office of Nuclear Reactor Regulation
U. S. Nuclear Regulatory Commission
Washington, D. C. 20555

Subject: Palo Verde Nuclear Generating Station
(PVNGS) Units 1, 2 and 3
Docket Nos. STN-50-528/529/530
File: 82-056-026; G.1.01.10

Reference: NUREG-0857, "Safety Evaluation Report" related to the Operation
of Palo Verde Nuclear Generating Station
(PVNGS) Units 1, 2 and 3 dated November, 1981.

Dear Mr. Novak:

Section 6.2.4 (pg. 6-15) of the referenced Safety Evaluation Report discusses the following confirmatory issue: "The staff therefore, finds that the containment isolation provisions for the specific lines discussed above are acceptable alternatives to the explicit requirements of GDC55 contingent upon Class IE emergency power being provided to valves CH-HV255 and CH-HV524."

The PVNGS design has been modified to supply Class IE emergency power to valves CH-HV255 and CH-HV524. The PVNGS drawings revised to show the modification were as follows:

*13-M-CHP-001, Revision 6
*13-E-MAA-002, Revision 6

- * The PVNGS FSAR figures 9.13-13 and 8.3-2 will be updated in a future amendment to reflect this modification.

Construction for this modification was scheduled for completion in December, 1982. The modification of Class IE power supply to the two valves in question resolves the confirmatory item quoted from the Safety Evaluation Report.

Boo!

Very truly yours,

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

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