REGULATION DISTRIBUTION (RIDS)

ACCESSION NBR:8510020181 DOC.DATE: 85/09/30 NOTARIZED: NO DOCKET # FACIL:STN-50-528 Palo Verde Nuclear Station, Unit 1, Arizona Publi 05000528 STN-50-530 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 VRUNT, E.E. Arizona Nuclear Power Project (formerly Arizona Public Serv RECIP. NAME: RECIPIENT AFFILIATION

KNIGHTON, G.W. Licensing Branch 3

SUBJECT: Informs that inadvertent deboration event analysis in support of Tech Spec changes to incorporate temp dependent shutdown margin expected by Apr 1986.

NOTES: Standardized plant:

OL:12/31/84

Standardized plant. Standardized plant.

05000528

05000529 05000530

	RECIPIENT ID CODE/NAM	E.	COPIES LTTR ENCL	RECIPIENT ID-CODE/NAME	COPIES LITE ENCL
	NRR LB3 BC	01.	7		
INTERNAL:	ACRS ELD/HDS3 NRR/DL DIR NRR/DL/TSRG NRR/DSI/RAB RGN5	09	6 1 1 1. 1.	ADM/LFMB NRR/DE/MTEB NRR/DL/ORAB NRR/DSI/METB REG. FILE 04	1 1 1 1 1
EXTERNAL:	24X LPDR NSIC	03. 05.	1 1. 1	EG&G BRUSKE,S' NRC PDR 02	1 1 1 1



I * * N 4 7 7 7 7 7 7 1 1 1 PARET PREST

The street store to be a specific as for extres THE RESERVE OF THE PARTY OF THE Be a sign of a last Bitte thian white is for interest to all the the thick of

The england of the second of t THE REPORT OF THE PROPERTY OF THE

> CHARLES IST CONTRACTOR TO THE STATE OF

*** Command of JN € 360

1 x 1 y 5 8 8 F I KENDER OF K and the second of the second 3 1 1 . 4 1 1 14 Ty all the a TV A 1841 48 '≰ રવતાં તે ∦પ્રદુવે ्य 🖈

*,



Arizona Nuclear Power Project

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

Director of Nuclear Reactor Regulation Attention: Mr. George W. Knighton, Chief Licensing Branch No. 3 Division of Licensing U. S. Nuclear Regulatory Commission Washington, D. C. 20555 September 30, 1985 ANPP-33607-EEVB-KLM

Subject:

Palo Verde Nuclear Generating Station (PVNGS)

Units 1, 2, and 3

Docket Nos. STN 50-528 (License No. NPF-41)/529/530

Inadvertent Deboration - Chapter 15 Reanalyses

File: 85-056-026; G.1.01.10

References:

- (A) Letter to G. W. Knighton, NRC, from E. E. Van Brunt, Jr., ANPP, dated April 15, 1985 (ANPP-32401); Subject: Revised Chapter 15 Analyses
- (B) NRC Meeting Minutes, dated August 27, 1985; Subject: Summarizing the June 27, 1985, meeting to discuss development of a temperature dependent shutdown margin.

Dear Mr. Knighton:

Reference (A) indicated that ANPP would provide a reanalysis of the inadvertent deboration event. This commitment was based solely on a potential to change the PVNGS Technical Specifications to incorporate a temperature dependent shutdown margin.

Due to the substantive nature of this change to the Technical Specifications, ANPP requested a meeting with the NRC Staff to discuss the technical acceptability of this approach. Reference (B) documented the results of that meeting. As a result of the staff's response, ANPP is proceeding with analysis to support changing to a temperature dependent shutdown margin. The schedule for submittal of the inadvertent deboration analysis in Reference (A) has been revised. ANPP currently expects to submit this analysis to support the temperature dependent shutdown margin Technical Specification, for NRC Staff review, by April, 1986.

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

Very truly yours

E. E. Van Brunt, Jr.

Executive Vice President

Project Director

EEVB/KLM/s1h

cc: E. A. Licitra

R. P. Zimmerman

A. C. Gehr

8510020181 850930 PDR ADDCK 05000528 PDR Has/0 /

