## Y INFORMATION DISTRIBUTION YSTEM (RIDS)

DOC. DATE: 87/10/01 NOTARIZED: NO ACCESSION NBR: 8710190322 FACIL: STN-50-530 Palo Verde Nuclear Station, Unit 3, Arizona Publi 05000530 AUTH. NAME

AUTHOR AFFILIATION

Arizona Nuclear Power Project (formerly Arizona Public Serv VAN BRUNT, E. E. RECIP. NAME RECIPIENT AFFILIATION

MARTIN, J. B. Region 5, Office of Director

SUBJECT: Certifies that all sys required for initial entry into Mode 4 demonstrated by successfully meeting acceptance criteria in Tech Specs, per Item 1. b of Attachment 1 to License NPF-65.

DISTRIBUTION CODE: 1E01D COPIES RECEIVED: LTR 1 ENCL U TITLE: General (50 Dkt)-Insp Rept/Notice of Violation Response

NOTES: Standardized plant.

05000530

	•	4	,	
	RECIPIENT ID CODE/NAME PD5 PD DAVIS, M	COPIES LTTR ENCL 1 2	RECIPIENT ID CODE/NAME LICITRA,E	COPIES LTTR ENCL 2 P
INTERNAL:	ACRS DEDRO NRR/DOEA DIR NRR/DREP/RPB NRR/PMAS/ILRB OGC/HDS1 RES DEPY GI	2 2 1 1 2 2 1 1 1 1	AEOD NRR MORISSEAU, D NRR/DREP/EPB NRR/DRIS DIR OE LIEBERMAN, J REG FILE RGN5—FILE 01	1 1 1 1 1 1 1
EXTERNAL:	LPDR NSIC	1 1 1 1	NRC PDR	1
NOTES:	•	1 , 1	, 0	•

RECEIVED NRC REGION V

## Arizona Nuclear Power Project

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

1987 OCT -5 A 10: 28

058-02313-EEVB/JRB October 1, 1987

Mr. John.B. Martin
Office of Inspection and Enforcement
U. S. Nuclear Regulatory Commission, Region V
1450 Maria Lane - Suite 210
Walnut Creek, California 94596

Dear Mr. Martin:

Subject: Certification of the Operability of All

Required Systems for Initial Entry Into Mode 4

Palo Verde Unit 3

Ref:: PVNGS Unit 3 Operating License - NPF-65

File: 87-056-026

As required by Item 1.b of Attachment 1 to the Palo Verde Nuclear Generating Unit 3 Operating License, NPF-65, I am hereby certifying that Item 1.a of Attachment 1 to the License has been completed for the initial entry into Mode 4.

The operability of all systems required for the initial entry into Mode 4 has been demonstrated by successfully meeting the acceptance criteria in the PVNGS Technical Specifications. This has been accomplished by the completion of the applicable surveillance tests or by preoperational testing which verifies meeting the requirements of the Technical Specifications which were performed within the required surveillance interval or by operability as demonstrated for Modes 5 and 6.

Very truly yours,

E. E. Van Brunt, Jr.

Executive Vice President

Project Director

EEVB/JRB/bsc

cc: Gaston Fiorelli Art Gehr

B710170322 871001530

IE-0/

MB1 OCT 20 A ID: