	REGUL	ATORY	MATION DI	STRIBUTION	SYSTEM (R	IDS)	
FACIL:ST ST AUTH.NA VAN BRUN RECIP.N	AME RE	o Verde Nuc o Verde Nuc o Verde Nuc THOR AFFILI Zona Public	lear Stat lear Stat lear Stat ATION Service ILIATION	jon, Unit 1 jon, Unit 2 ion, Unit 3 Co.	, Arizona , Arizona , Arizona	Publj Publj Publi	DOCKET # 05000528 05000529 05000530
	Extends inv facility si TION CODE: B	mulator.		1			•
DISIKIDU	TITLE: P	SAR/FSAR AM	DTS and R	elated Corr	respondenc	e	کلید جوید باعد برای اور
St	andardized P andardized P andardized P	lant.				3 1	05000528 05000529 05000530
	RECIPIENT ID CODE/NAM A/D LICENSNG LEE,J.		ENCL	RECIPIENT ID CODE/NAM CHWENCER,A. ERRIGAN,J.	IE LTT	PIES R ENCL	
	ACCID EVAL B CHEM ENG BR CORE PERF BR EFF TR SYS B EQUIP QUAL B HYD/GEO BR I&E MECH ENG BR NRC PDR POWER SYS BR QA BR REAC SYS BR SIT ANAL BR	17 1 1 1 1 1 1 1 1 1 1 1 1 1		UX SYS BR ONT SYS BR IR,SFTY TEC MERG PREP EOSCIENCES &C SYS BR ATL ENG BR PA ELD ROC/TST REV AD ASSESS B EG FILE TRUCT ENG B	22 1 20 1 1 20 1 1 1 8R 1 1 9R12 1 01 1		
	ACRS	16 04 1	14 L	P,DR ,	03. 1	1	

EULAUG, 1 2, 1980

50 ENCL

<u>).</u> 744





PUBLIC SERVICE COMPANY

P. O. BOX 21666 · PHOENIX, ARIZONA 85036 August 4, 1980 ANPP-16083 - EEVBJr/JMA

Dr. Harold Denton, Director Office of Nuclear Reactor Regulation U.S. Nuclear Regulatory Commission Washington, D.C. 20555

Re: Palo Verde Nuclear Generating Station PVNGS Units 1, 2 and 3 Docket Nos. STN-50-528/529/530

Dear Dr. Denton:

On July 8, 9, and 10, 1980, members of my staff and myself met with you and several of your staff. During these meetings, you suggested that it would be quite valuable if the Palo Verde Project Manager, Janis Kerrigan, could visit and receive a brief familiarization course on the PVNGS simulator. In addition, we extended an invitation to Mr. Stephen Hanauer and members of the Division of Human Factor Safety staff to visit the PVNGS simulator.

This letter extends an invitation to Janis Kerrigan to attend a brief familiarization course and also reconfirms our offer to Mr. Hanauer and staff.

We believe such a visit may add to your knowledge of PVNGS. The PVNGS simulator was built by Electronics Associates, Inc. and is an exact duplicate of each of the three Palo Verde control rooms. The simulator is currently undergoing site checkout and acceptance testing. Once we determine when the simulator will be accessible, we will notify you and arrange for a mutually acceptable date for such visits.

Please feel free to contact me regarding this matter.

Very truly yours

R001

ılo

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

EEVBJr/JMA/av

.8008110403