

A subsidiary of Pinnacle West Capital Corporation

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March 12, 2003 219-02842-DMS/JMM

U. S. Nuclear Regulatory Commission ATTN: Document Control Desk Mail Station P1-37 Washington, DC 20555

Dear Sirs:

Subject:

Palo Verde Nuclear Generating Station (PVNGS)

Units 1, 2, and 3

Docket Nos. STN 50-528/529/530

Monthly Operating Reports for FEBRUARY 2003

Enclosed are the Monthly Operating Reports for FEBRUARY 2003, prepared and submitted pursuant to Specification 5.6.4 of Appendix A, (Technical Specifications) to the PVNGS Units 1, 2, and 3 Operating Licenses.

By copy of this letter, Arizona Public Service Company is also forwarding the Monthly Operating Reports to the Regional Administrator, NRC Region IV and the NRC Resident Inspector.

If you have any questions, please contact Judy Mellody at (623) 393-6422.

/4

Sincerely,

DMS/JMM/mb

Enclosures: FEBRUARY 2003 Monthly Operating Reports

cc: E. W. Merschoff

PVNGS Resident Inspector INPO Records Center Utility Data Institute

(all w/enclosures)

TESY

lems for D.M. SN 174 Page Two
NRC Monthly Operating Report
Distribution List
219-02842-DMS/JMM
February 13, 2003

bcc:	J. E. Orsborn D. M. Smith	(3146) (all w/enclosures) (7294)
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		NRC I	MONTHLY OPERA	TING DATA REPOR	RT				
UNIT DATE COM	KET NO.: NAME: E: PLETED BY: EPHONE:	50-528 PVNGS-1 03/11/03 J. M. Mellody (623) 393-6422							
1. 2.	•	February 2003 cal Rating (Net MWe): pendable Capacity (Net M	 1265 //We): 1243						
	2. Maximum Dependable Capacity (Net MWe): 1243 Unit 1 Generating Statistics This Month Yr. to Date Cumulative								
3.	Hours Reacto	or was Critical	TT I	672.0	1,416.0	115,577.2			
4.	Hours Genera	ator was On-Line	1 1 1	672.0	1,416.0	114,199.4			
5.	Unit Reserve	Shutdown Hours	·	0.0	0.0	0.0			
6. Net Electrical Energy Generated (MWh)				832,620	1,754,904	137,423,488			
No. No re	Date actor shutdown	Outage Duration Type ¹ Hours as occurred during the mo	Sh Reason ²	Method of utting Down Reactor ³ 003.	Cause and Correc to Prevent Occ				
¹ F-Forced S-Scheduled A-Equipment Failure (Explain) B-Maintenance or Test C-Refueling D-Regulatory Restriction E-Operator Training / License Examination F-Administrative G-Operational Error (Explain) H-Other (Explain)			³ Method: 1-Manual 2-Manual Trip / Scram 3-Automatic Trip / Scram 4-Continuation 5-Other-(Explain)						
SUMI	MARY:								

NRC MONTHLY OPERATING DATA REPORT

DOC	KET NO.:	<u>50-529</u>						
UNIT	NAME:	PVNGS-2						
DAT	Ξ:	03/11/03						
COM	PLETED BY:	J. M. Mellody						
TELE	PHONE:	(623) 393-6422						
Repo	orting Period:	February 20	03					
1.	Design Electric	al Rating (Net MW	e): <u>1265</u>	_				
2.	Maximum Dep	endable Capacity (l	Net MWe):	1243				
	U	Init 2 Generating S	statistics		This Month	Yr. To Date	Cumulative	
3.	Hours Reacto	r was Critical			672.0	1,416.0	115,327.5	
4.	Hours Genera	tor was On-Line		ia	672.0	1,416.0	113,995.6	
5.	Unit Reserve	Shutdown Hours	· IT I		0.0	0.0	0.0	
6.	Net Electrical	Energy Generated	(MWh)	;	854,679	1,801,169	138,744,850	
UNIT	SHUTDOWNS							
		Outag	ne e	N	Method of			
Duration		Sh	nutting Down Cause and Corrective Action					
No. Date Type ¹ Hours		s Reas	on ²	Reactor ³	to Prevent Occ	urrence		
No re	actor shutdown	s occurred during th	ne month of F	ebruary 20	003.			
		0		•				
	. 2-				3			
¹ F-Forced ² Reason: S-Scheduled A-Equipment Failure (Explain)			³ Method: 1-Manual					
3-30		B-Maintenance or Test			2-Manual Trip / Scram			
		-Refueling			3-Automatic Tr	ip / Scram		
)-Regulatory Restric		omination	4-Continuation			
E-Operator Training / License Examination 5-Other-(Explain) F-Administrative					"" <i>)</i>			
	C	S-Operational Error	(Explain)					
	i-	I-Other (Explain)						

SUMMARY:

NRC MONTHLY OPERATING DATA REPORT

DOCKET NO.:	<u>50-530</u>			
UNIT NAME:	PVNGS-3			
DATE:	03/11/03			
COMPLETED BY:	J. M. Mellody			
TELEPHONE:	(623) 393-6422			
	F 1			
Reporting Period:	February 200			
1. Design Electrica	al Rating (Net MWe			

	Unit 3 Generating Statistics		This Month	Yr. to Date	Cumulative	
3.	Hours Reactor was Critical	1	672.0	1,416.0	111,599.7	
4.	Hours Generator was On-Line		672.0	1,416.0	110,611.9	
5.	Unit Reserve Shutdown Hours	1	0.0	0.0	0.0	
6.	Net Electrical Energy Generated (MWh)		858,112	1,808,766	135,315,925	

1269

Reason²

UNIT SHUTDOWNS

Date

No.

2.

Outage
Duration
Hours

Maximum Dependable Capacity (Net MWe): 1247

Method of **Shutting Down** Reactor³

Cause and Corrective Action to Prevent Occurrence

Type¹ No reactor shutdowns occurred during the month of February 2003.

'F-Forced	
S-Scheduled	ı

²Reason:

A-Equipment Failure (Explain)

B-Maintenance or Test

C-Refueling

D-Regulatory Restriction

E-Operator Training / License Examination

F-Administrative

G-Operational Error (Explain)

H-Other (Explain)

³Method:

1-Manual

2-Manual Trip / Scram 3-Automatic Trip / Scram

4-Continuation

5-Other-(Explain)

SUMMARY:		 		
	 		 	