Southern California Edison Company

23 PARKER STREET IRVINE, CALIFORNIA 92718

May 14, 1993

WALTER C. MARSH ABSISTANT MANAGER MICLEAR REGULATORY AFFAIRS

> U. S. Nuclear Regulatory Commission Document Control Desk Washington, D.C. 20555

Subject: Docket Nos. 50-361 and 50-362 Monthly Operating Reports for April 1993 San Onofre Nuclear Generating Station, Units 2 and 3

Technical Specification 6.9.1.10 to Facility Operating Licenses NPF-10 and NPF-15 for the San Onofre Nuclear Generating Station, Units 2 and 3, respectively, requires SCE to provide a Monthly Operating Report for each Unit, which includes: routine operating statistics and shutdown experience; all challenges to safety valves; any changes to the Offsite Dose Calculation Manual (ODCM); and any major changes to the radioactive waste treatment system. All covered activities are reported monthly, except for ODCM changes, which are reported within 90 days from the time the changes were made effective.

This letter transmits the April 1993 Monthly Operating Reports for Units 2 and 3, respectively. There were no challenges to safety valves, no changes to the ODCM, and no major changes to the Units 2 and 3 radioactive waste treatment systems during the reporting period.

If you require any additional information, please let me know.

Sincerely,

Haltor P. March

Enclosures

cc: J. B. Martin (Regional Administrator, USNRC Region V)

M. B. Fields (NRC Project Manager, Units 2 and 3)

C. W. Caldwell (USNRC Senior Resident Inspector, Units 1, 2 and 3)

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NRC MONTHLY OPERATING REPORT

DOCKET NO:	50-361
UNIT NAME:	SONGS - 2
DATE:	MAY 1 / 1007
COMPLETED BY:	J. L. Darling
TELEPHONE:	(714) 368-6223

## OPERATING STATUS

1. 2. 3. 4. 5. 6. 7. 8.	Unit Name: <u>San Onofre Nuclear Generatin</u> Reporting Period: <u>April 1993</u> Licensed Thermal Power (Mwt): Nameplate Rating (Gross MWe): Design Electrical Rating (Net MWe): Maximum Dependable Capacity (Gross MWe): If Changes Occur In Capacity Ratings (It Since Last Report, Give Reasons:	g Station, U 3390 1127 1070 1127 1070 ems Number 3	hit 2 Through 7) NA	
9.	Power Level To Which Restricted, If Any	(Net Mwe):	NA	
10.	Reasons For Restrictions, if Any:		NA	
		This Month	Yrto-Date	Cumulative
11	Hours In Reporting Period	719.00	2,879.00	85,056,00
12.	Number Of Hours Reactor Was Critical	719.00	2.879.00	63,613.36
13.	Reactor Reserve Shutdown Hours	0.00	0.00	0.00
14.	Hours Generator On-Line	719.00	2,879.00	62,536.27
15.	Unit Reserve Shutdown Hours	0.00	0.00	0.00
16.	Gross Thermal Energy Generated (MWH) 2	,359,616.90	9,487,287.26	204,307,135.58
17.	Gross Electrical Energy Generated (MWH)	807,259.50	3,207,325.50	69,252,885.50
18.	Net Electrical Energy Generated (MWH)	768,554.00	3,052,827.00	65,660,342.83
19.	Unit Service Factor	100.00%	100.00%	73.52%
20.	Unit Availability Factor	100.00%	100.00%	73.52%
21.	Unit Capacity Factor (Using MDC Net)	99.90%	99.10%	72.15%
22.	Unit Capacity Factor (Using DER Net)	99.90%	99.10%	72.15%
23.	Unit Forced Outage Rate	0.00%	0.00%	6.58%
24.	Shutdowns Scheduled Over Next 6 Months Refueling shutdown, June 5, 1993, Durat	(Type, Date, ion (77 days)	and Duration	of Each):
25.	If Shutdown At End Of Report Period. Es	timated Date	of Startup:	NA
26.	Units In Test Status (Prior To Commerci	al Operation	: Forecast	Achieved
	INITIAL CRITICALITY		NA	NA
	INITIAL ELECTRICITY		NA	NA
	COMMERCIAL OPERATION		NA	NA

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# AVERAGE DAILY UNIT POWER LEVEL

		DOCKET ND: <u>50-361</u> UNIT NAME: <u>SONGS</u> - DATE: <u>MAY 1 Z</u> COMPLETED BY: <u>J. L. Da</u> TELEPHONE: <u>(714) 36</u>	2 1003 rling 8-6223
MONT	H: <u>April 1993</u>		
DAY	AVERAGE DAILY POWER LEVEL (MWe-Net)	DAY AVERAGE DAILY POWER LE (MWe-Net)	VEL
1	1088.67	16 1085.92	
2	1052.08	17 1091.42	
3	790.63	18 1093.17	_
4	817.92	19 1090.29	1.16
5	1091.63	20 1089.21	
6	1095.38	21 1087.67	
7	1095.83	22 1088.75	
8	1097.08	23 1077.38	_
9	1094.92	24 1084.33	<u></u>
10	1086.79	25 1085.00	
11	1092.42	26 1084.63	
12	1089.54	27 1086.29	
13	1093.04	28 1086.13	1.000
14	1094.54	29 1078.83	
15	1093.21	30 1040.42	

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				UNIT SHU REPORT	TDOWNS AND	POWER REDU	DOCKET NO: UNIT NAME: DATE: PLETED BY: TELEPHONE:	NO: <u>50-361</u> ME: <u>SONGS - 2</u> TE: <u>MAY 1 4 1993</u> BY: <u>J. L. Darling</u> NE: (714) 368-6223			
).	Date	Type <sup>1</sup>	Duration (Hours)	Reason <sup>2</sup>	Method of Shutting Down Reactor <sup>3</sup>	LER No.	System Code⁴	Componen Code <sup>5</sup>	Ca Pr	use & Corrective Action to revent Recurrence	
2	930402	S	NA	В	5	NA	KE	COND	Un cii tro wor	it load reduced to allow rculating water system heat eat and other reduced load rk.	

<sup>1</sup> F-Forced	<sup>2</sup> Reason:	<sup>3</sup> Method:	4IEEE Std 805-198
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)	<pre>1-Manual 2-Manual Scram. 3-Automatic Scram. 4-Continuation from Previous Month 5-Reduction in the Average Daily Power Level of more than 20% from the previous 6-Other (Explain)</pre>	<sup>5</sup> IEEE Std 803A-198 day

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SUMMARY OF OPERATING EXPERIENCE FOR THE MONTH

			DOCKET NO: 50-361 UNIT NAME: SONGS - 2 DATE: MAY 1 4 1993 COMPLETED BY: J. L. Darling
			TELEPHONE: (714) 368-6223
Date		Time	Event
April	1	0001	Unit is in Mode 1, 100% reactor power, 1140 MWe.
April	2	1915	Commenced reactor power decrease to 80% to perform circulating water system heat treat.
		2200	Unit at 80% Rx power
April	3	1049	Commenced reactor power decrease to 75% following completion of heat treat to allow circulating water pump work.
		1147	Unit at 75% reactor power.
April	4	0100	All clocks adjusted ahead one hour to conform to Pacific Daylight Savings time.
		1747	Commenced load increase to 100% reactor power following completion of circulating water pump work.
April	5	0100	Unit is at 100% reactor power, 1134 MWe.
April	29	0128	Main turbine HP stop valve 2200D closed. Manual Control of Steam Bypass Control system used to stabilize RCS temperature.
		0240	Commenced load increase to 100% from 1000 MWe following the return to service of HP stop valve 2200D. No problems were identified during inspection of stop valve.
		0322	Unit load at 100% reactor power, 1137 Mwe.
April	30	2400	Unit at 100% reactor power, 1135 Mwe.

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### REFUELING INFORMATION

DOCKET NO: 50-361 UNIT NAME: SONGS - 2 DATE: MAY 1 4 1995 COMPLETED BY: J. L. Darling TELEPHONE: (714) 368-6223

MONTH: April 1993

1. Scheduled date for next refueling shutdown.

Cycle 7 refueling outage is forecast for June 5, 1993.

2. Scheduled date for restart following refueling.

Restart from Cycle 7 refueling outage is forecast for August 1993.

3. Will refueling or resumption of operation thereafter require a Technical Specification change or other license amendment?

Yes.

What will these be?

The following Technical Specification changes are desired in support of work being performed during the Unit 2 Cycle 7 refueling outage.

- A. A change to Technical Specification 3.9.7 has been requested to permit use of the cask pool cover to support refueling activities. This cover had previously been used to support the spent fuel pool reracking project. NRC approval of this change will be required prior to the start of the outage to support use of the cover during the outage.
- B. A change has been requested to Technical Specification 4.4.5.2.1 to allow a delay in performing an RCS inventory balance during plant transients. Although not required, NRC approval of this change is desired prior to startup from the Unit 2 Cycle 7 outage.
- C. A change has been requested to Technical Specification 3.7.1.1 to allow an increased tolerance on the main steam safety valves for the purpose of determining valve operability. Although not required, NRC approval of this change is desired to support the surveillance testing scheduled to be performed during the Unit 2 Cycle 7 outage.

### REFUELING INFORMATION

DOCKET NO:	50-361	
UNIT NAME:	SONGS - 2	
DATE:	MAY 1 4 1993	
COMPLETED BY:	J. L. Darling	
TELEPHONE:	(714) 368-6223	

## MONTH: April 1993

- D. A license Amendment and Technical Specification change has been requested to permit implementation of a design change to use the containment spray pumps for shutdown cooling and spent fuel pool cooling. NRC approval of this change will be requested to permit use of the spray pumps for spent fuel pool cooling during the Unit 2 cycle 7 outage.
- E. A one-time change has been requested to Technical Specification 4.8.1.1.1 to permit replacement of transformers on the 480 Volt buses during the Cycle 7 outage. These buses affect the crosstie between the units which provides the second source of offsite power. Because the bus will be out of service for longer than 72 hours, the maintenance work on the shut down unit could affect the operating unit.
- Scheduled date for submitting proposed licensing action and supporting information.

Α.	Proposed	Change	on	Cask Pool Cover	Submitted	December	24, 1992
Β.	Proposed	Change	on	RCS Leakrate	Submitted	November	20, 1992
C .	Proposed	Change	on	MSSVs	Submitted	March 5,	1993
D.	Proposed	Change	on	Spray Pumps	Submitted	December	24, 1992
Ε.	Proposed	Change	on	480 Volt buses	Submitted	April 13.	1993

 Important licensing considerations associated with refueling, e.g. new or different fuel design or supplier, unreviewed design or performance analysis methods, significant changes in fuel design, new operating procedures.

None.

- 6. The number of fuel assemblies.
  - a) In the core. \_217\_\_\_
  - b) In the spent fuel storage pool.

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U	n	i	t	1		S	pe	n	t		F	u	el				
A	S	S	en	ib	1	i	es	)									

7. Licensed spent fuel storage capacity. 1542

Intended change in spent fuel storage capacity. None

8. Projected date of last refueling that can be discharged to spent fuel storage pool assuming present capacity.

Approximately 2001 (full off-load capability)

# NRC MONTHLY OPERATING REPORT

DOCKET NO:	50-362
UNIT NAME:	SONGS - 3
DATE:	MAY 1 A 1003
COMPLETED BY:	J. L. Darling
TELEPHONE:	(714) 368-6223

# OPERATING STATUS

1. 2. 3. 4. 5. 6. 7. 8. 9.	Unit Name: <u>San Onofre Nuclear Generatin</u> Reporting Period: <u>April 1993</u> Licensed Thermal Power (MWt): <u></u> Nameplate Rating (Gross MWe): <u></u> Design Electrical Rating (Net MWe): <u></u> Maximum Dependable Capacity (Gross MWe): Maximum Dependable Capacity (Net MWe): If Changes Occur In Capacity Ratings (It Since Last Report, Give Reasons: Power Level To Which Restricted, If Any Reasons For Restrictions, If Any: <u></u>	g Station, Un 3390 1127 1080 1127 1080 ems Number 3 (Net MWe):	hit 3 Through 7) NA NA NA	
		This Month	Yrto-Date	Cumulative
11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24.	Hours In Reporting Period Number Of Hours Reactor Was Critical Reactor Reserve Shutdown Hours Hours Generator On-Line Unit Reserve Shutdown Hours Gross Thermal Energy Generated (MWH) <u>2</u> Gross Electrical Energy Generated (MWH) Net Electrical Energy Generated (MWH) Unit Service Factor Unit Availability Factor Unit Capacity Factor (Using MDC Net) Unit Capacity Factor (Using DER Net) Unit Forced Outage Rate Shutdowns Scheduled Over Next 6 Months	719.00 719.00 0,00 719.00 0.00 362.166.00 362.166.00 362.166.00 775.499.00 100.00% 100.00% 99.87% 99.87% 0.00% (Type, Date,	2.879.00 2,822.97 0.00 2,799.50 0.00 9,228,738.20 3,161,300.00 3,001,765.00 97.24% 97.24% 96.54% 96.54% 2.76% and Duration	79,607.00 62,022.73 0.00 60,405.56 0.00 193.862.812.44 65,788,160.00 62,147,435.36 75.88% 75.88% 72.29% 72.29% 7.25% of Each):
25. 26.	Refueling shutdown, October 9, 1993, du If Shutdown At End Of Report Period, Es Units In Test Status (Prior To Commerci) INITIAL CRITICALITY INITIAL ELECTRICITY COMMERCIAL OPERATION	ration 85 da timated Date al Operation	of Startup: _ ): Forecast NA NA NA	NA Achieved NA NA NA

# AVERAGE DAILY UNIT POWER LEVEL

			DOCKET NO: 50-362 UNIT NAME: SONGS - 3 DATE: MAY 1 4 1993 COMPLETED BY: J. L. Darling TELEPHONE: (714) 368-6223
MONT	[H: <u>April 1993</u>		
DAY	AVERAGE DAILY POWER LEVEL (MWe-Net)	DAY	AVERAGE DAILY POWER LEVEL (MWe-Net)
1	1107.79	16	1098.50
2	1102.42	17	1086.13
3	1107.08	18	1093.75
4	1105.50	19	1095.33
5	1104.79	20	1094.25
6	1102.63	21	1092.42
7	1103.58	22	1094.92
8	1103.33	23	1085.58
9	1098.58	24	810.58
10	1102.38	25	784.21
11	1102.38	26	1070.25
12	1101.13	27	1099.38
13	1101.83	28	1102.38
14	1102.38	29	1102.71
15	1101.25	30	1055.04

					UNIT SHU REPOR	UTDOWNS AN T MONTH:	ND POWER F	REDUCTIONS	DOCKET NO: UNIT NAME: DATE: COMPLETED BY: TELEPHONE:	50-362 MAY 4 31993 J. L. Darling (714) 368-6223		
No.	Date	Type <sup>1</sup>	Duration (Hours)	Reason <sup>2</sup>	Method of Shutting Down Reactor <sup>3</sup>	LER No.	System Code <sup>4</sup>	Component Code <sup>5</sup>	Cause & Corrective Action to Prevent Recurrence			
75	930423	S	0.0	Η	5	NA	KE	COND	Unit load circulati treat and work.	l reduced to allow ng water system heat l other reduced load		

<sup>1</sup> F-Forced	<sup>2</sup> Reason:	<sup>3</sup> Method:	<sup>4</sup> IEEE Std 805-1984
2-3cheduied	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)	2-Manual Scram. 2-Manual Scram. 3-Automatic Scram. 4-Continuation from Previous Month 5-Reduction in the Aver Daily Power Level of than 20% from the pre 6-Other (Explain)	<sup>5</sup> IEEE Std 803A-1983 more wious day

SUMMARY OF OPERATING EXPERIENCE FOR THE MONTH

DOCKET NO:	50-362
UNIT NAME:	SONGS - 3
DATE:	MAY 1 4 1993
OMPLETED BY:	J. L. Darling
TELEPHONE:	(714) 368-6223

Date	Time	Event
April 1	0001	Unit is at 100% reactor power, 1153 MWe.
April 4	0100	All clocks adjusted ahead one hour to conform to Pacific Daylight Savings time.
April 23	2200	Commenced load decrease to 80% to perform circulating water system heat treat.
April 24	0200	Unit is at 80% reactor power.
	1415	Commenced reactor power decrease to 75% following completion of heat teat to allow cleaning condenser water boxes.
	1520	Unit is at 75% reactor power.
April 26	0110	Commenced unit load increase to 100% following the completion of water box cleaning.
	0515	Unit is at 100% reactor power, 1155 MWe.
April 30	2400	Unit is at 100% reactor power, 1148 MWe.

### REFUELING INFORMATION

DOCKET NO:	50-362
UNIT NAME:	SONGS - 3
DATE:	MAY 1 4 1993
COMPLETED BY:	J. L. Darling
<b>TELEPHONE:</b>	(714) 368-6223

## MONTH: April 1993

1. Scheduled date for next refueling shutdown.

Cycle 7 refueling outage is forecast for October 9, 1993.

2. Scheduled date for restart following refueling.

Restart from Cycle 7 refueling outage is forecast for December 1993.

3. Will refueling or resumption of operation thereafter require a Technical Specification change or other license amendment?

Yes.

#### What will these be?

The following Technical Specification changes are desired in support of work being performed during the Unit 3 Cycle 7 refueling outage.

- A. A change to Technical Specification 3.9.7 has been requested to permit use of the cask pool cover to support refueling activities. This cover had previously been used to support the spent fuel pool reracking project. NRC approval of this change will be required prior to the start of the outage to support use of the cover during the outage.
- B. A change has been requested to Technical Specification 4.4.5.2.1 to allow a delay in performing an RCS inventory balance during plant transients. Although not required, NRC approval of this change is desired prior to startup from the Unit 3 Cycle 7 outage.
- C. A change has been requested to Technical Specification 3.7.1.1 to allow an increased tolerance on the main steam safety valves for the purpose of determining valve operability. Although not required, NRC approval of this change is desired to support the surveillance testing scheduled to be performed during the Unit 3 Cycle 7 outage.

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#### REFUELING INFORMATION

DOCKET NO:	50-362
UNIT NAME:	SONGS - 3
DATE:	MAY 1 4 1993
COMPLETED BY:	J. L. Darling
TELEPHONE:	(714) 368-6223

### MONTH: April 1993

- D. A license Amendment and Technical Specification change has been requested to permit implementation of a design change to use the containment spray pumps for shutdown cooling and spent fuel pool cooling. NRC approval of this change will be requested to permit use of the spray pumps for spent fuel pool cooling during the Unit 3 cycle 7 outage.
- E. A one-time change has been requested to Technical Specification 4.8.1.1.1 to permit replacement of transformers on the 480 Volt buses during the Cycle 7 outage. These buses affect the crosstie between the units which provides the second source of offsite power. Because the bus will be out of service for longer than 72 hours, the maintenance work on the shut down unit could affect the operating unit.
- Scheduled date for submitting proposed licensing action and supporting information.

A. Proposed Change (	on Cask Pool Cover	Submitted December 24, 1992	
B. Proposed Change	on RCS Leakrate	Submitted November 20, 1992	
C. Proposed Change	on MSSVs	Submitted March 5, 1993	
D. Proposed Change (	on Spray Pumps	Submitted December 24, 1992	
E. Proposed Change (	on 480 Volt buses	Submitted April 13, 1993	

 Important licensing considerations associated with refueling, e.g. new or different fuel design or supplier, unreviewed design or performance analysis methods, significant changes in fuel design, new operating procedures.

None.

- 6. The number of fuel assemblies.
  - a) In the core. 217
  - b) In the spent fuel storage pool.

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Å	S	\$	-	nh	1	ń	PS.	1												

7. Licensed spent fuel storage capacity. 1542

Intended change in spent fuel storage capacity. \_\_\_\_None\_\_\_

 Projected date of last refueling that can be discharged to spent fuel storage pool assuming present capacity.

Approximately 2003 (full off-load capability)