REGULATORY INFORMATION DISTRIBUTION SYSTEM (RIDS)

ACCESSION NOR:8409170283 DOC.DATE: 84/09/13 NOTARIZED: NO DOCKET # FACIL:50-361 San Onofre Nuclear Station, Unit 2, Southern Californ 05000361 50-362 San Onofre Nuclear Station, Unit 3, Southern Californ 05000362

AUTHOR AFFILIATION

MEDFORD, M.O. Southern California Edison Co.

RECIP.NAME: RECIPIENT AFFILIATION KNIGHTON, G.W. Licensing Branch 3

SUBJECT: Forwards auxiliary feedwater sys (AFWS) monthly outage rept for 840716-0815. During reporting period, AFWS availability was 100%.

NOTES:J Hanchett 1cy PDR Documents. ELD Chandler 1cy. OL:02/16/82

J Hanchett 1cy PDR Documents. ELD Chandler 1cy. 05000362

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OL:11/15/82

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. M.O. MEDFORD

MANAGER, NUCLEAR LICENSING

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Director, Office of Nuclear Reactor Regulation Attention: Mr. George W. Knighton, Branch Chief Licensing Branch No. 3 U. S. Nuclear Regulatory Commission Document Control Desk Washington, D.C. 20555

Gentlemen:

Subject: Docket Nos. 50-361 and 50-362

Auxiliary Feedwater System Monthly Outage Report San Onofre Nuclear Generating Station, Units 2 and 3

Pursuant to License Condition 2.C(26) of Facility Operating License NPF-15 for San Onofre Unit 3, this submittal provides the required monthly report describing any occurrence resulting in the degradation of the Units 2 and 3 Auxiliary Feedwater Systems (AFWS). This report covers the period from July 16, 1984, to August 15, 1984. The components involved, cause of outage and corrective actions taken to return the equipment to operable status, are listed in the enclosure to this letter.

During the period from July 24, 1984 to August 15, 1984, AFWS availability was 100% for Unit 2. During the period from July 16, 1984 to July 19, 1984 and from August 7, 1984 to August 15, 1984, AFWS availability was 100% for Unit 3. From July 16, 1984 to July 23, 1984 for Unit 2 and from July 20, 1984 to August 6, 1984 for Unit 3, these units were in Modes 4 and 5. For these periods the duration of equipment outages is not specified and the AFWS is not required to be operable per the Technical Specifications.

In accordance with License Condition 2.C(26), our next report will cover the period from August 16, 1984, to September 15, 1984.

If there are any questions regarding this report, please contact me.

Sincerely,

m.o. medford

Enclosure

cc: J. B. Martin (Regional Administrator)
U.S. Nuclear Regulatory Commission, Region V

H. Rood, Project Manager, SONGS 2/3, NRR

A. E. Chaffee (USNRC Resident Inspector, Units 1, 2 and 3)

J. P. Stewart (USNRC Resident Inspector, Units 2 and 3)

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San Onofre Nuclear Generation Station, Units 2 and 3

Monthly AFWS Outage Report July 16, 1984 to August 15, 1984

Date	Unit	Outage	Duration	Outage	Corrective
	1		(Hours)	. Cause	Action
07/15/84	2 	Design Modi- fication (PFC	–	Auxiliary Feedwater Pump (P-140) was removed from	performed waiting
		2/3-84-064) and Preventative Maintenance 		service to disassemble, inspect, perform modification PFC 2/3-84-064 and reassemble valve S21301MU005	parts
07/16/84	 2 	Corrective Maintenance 	- 	Auxiliary Feedwater Pump (P-140) was removed from service to investigate and rework the motor on valve 2HV4716	
07/18/84	2 	Corrective Maintenance 	- 	Auxiliary Feedwater Pump (P-140) was removed from service to replace Safety Header Drain Valve 2MU892	
07/21/84	3 	Corrective Maintenance 	-	Auxiliary Feedwater Pump (P-140) was removed from service to remove the valve motor from 3HV4716 for use on 2HV4716	replaced with new motor
07/24/84	3 	Preventative Maintenance 	- 	valve 3HV4706	cated and
07/29/84	3 	Preventative and Corrective Maintenance 	- 	F-273 	repaired steam leaks by
			 	 	operable - - - -
	1	1		1	1

San Onofre Nuclear Generating Station, Units 2 and 3 $\,$

Monthly AFWS Outage Report July 16, 1984 to August 15, 1984

Date	Unit 	Outage 	Duration (Hours)	Outage Cause	Corrective Action
07/30/84	 3 	 Corrective Maintenance 	-	 Auxiliary Feedwater to Steam Generator E089 was removed from service to repair a body to bonnet leak on valve S31305MR285	 Leaks repaired
08/06/84	2	 Preventative Maintenance 	0.58	 Auxiliary Feedwater Pump (P-140) was removed from service for a surveil- lance test, procedure SO2-3-3.43	Tested satisfactory
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