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January 14, 1985

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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

Washington, D.C. 20555

Gentlemen:

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

> 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 November 16, 1984, to December 15, 1984. The component involved, cause of outage, outage duration, and corrective actions taken to return the equipment to operable status are listed.

During the reporting period Unit 3 operated in Modes 1, 2 and 3 from November 30, 1984 to December 15, 1984, and AFWS availability was 100%. Component unavailability for that period was eleven percent. For the remainder of the reporting period Unit 3 was in Modes 4 and 5. Unit 2 was defueled for the entire reporting period. 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 December 16, 1984, to January 15, 1985.

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

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Enclosure

J. B. Martin, (Regional Administrator

U.S. Nuclear Regulatory Commission, Region V)

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

F. R. Huey (USNRC Senior Resident Inspector, Units 1, 2 and 3)

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

San Onofre Nuclear Generating Station, Units 2 and 3 Monthly AFWS Outage Report November 16, 1984 to December 15, 1984

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Date	Unit	Outage	Duration	Outage ,	Corrective
		İ	(hours)		Action
11/15/84	2	Preventative Maintenance and Design Change Packages (DCP 127.0M, DCP 1257.0E, DCP 1396.0P, DCP 195.0J)		Auxiliary Feedwater Pumps (P-140; P-504) were removed from service to modify the steam inlet piping per DCP 1396.0P, modify the governor controls per DCP 1257.0E, modify the Pump Motor Bear-lings per DCP 195.0J, install a gravity feel lubel oil system per DCP 127.0M, and miscellaneous surveillances	None Required
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San Onofre Nuclear Generating Station, Units 2 and 3 Monthly AFWS Outage Report November 16, 1984 to December 15, 1984

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Date	Unit	Outage	Duration		Corrective
		1	(hours)	Cause	Action
11/16/84	3 	Corrective Maintenance 	 	Auxiliary Feedwater Pump Turbine K007 was removed from service to repair a steam leak and replace a hinge pin in valve S31301MU005	Replaced hinge pin in valve
11/26/84	 3 	 Corrective Maintenance 		Auxiliary Feedwater Pump P140 Discharge Valve 3HV4705 was removed from service for failure to meet a stroke test criteria	Lubricated valve stem and adjusted packi on 3HV4705
11/30/84	 	 Testing 	42 42 	Post Maintenance and Surveillance Operability Testing on S31301MU005 and pump 3P-140 in accordance with Tech Spec 4.7.1.2.1.a.1.	None
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