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ACCESSION NBR:8206080309 DOC.DATE: 82/06/04 NOTARIZED: YES DOCKET # FACIL:50-361 San Onofre Nuclear Station, Unit 2, Southern Californ 05000361 AUTHOR AFFILIATION AUTH NAME BASKIN, K.P. Southern Galifornia Edison Co. RECIP.NAME RECIPIENT AFFILIATION MIRAGLIA, F. Licensing Branch 3

SUBJECT: Forwards status & schedule for implementing NUREG-0737 items, in response to NRC 820505 Generic Ltr 82-10.

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## Southern California Edison Company

P. O. BOX 800 2244 WALNUT GROVE AVENUE ROSEMEAD. CALIFORNIA 91770

K. P. BASKIN MANAGER OF NUCLEAR ENGINEERING, SAFETY, AND LICENSING

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June 4, 1982

Director, Office of Nuclear Reactor Regulation Attention: Mr. Frank Miraglia, Branch Chief Licensing Branch No. 3 U. S. Nuclear Regulatory Commission Washington, D.C. 20555

Gentlemen:

Subject: Docket No. 50-361 San Onofre Nuclear Generating Station Unit 2

The NRC's letter of May 5, 1982 (Generic Letter No. 82-10) requested all licensees of operating power reactors to provide a status and/or schedule for selected NUREG-0737 items identified in the enclosure of NRC's letter pursuant to the requirements of 10 CFR 50.54(f).

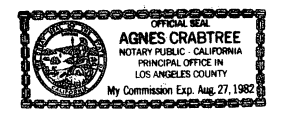
Consistent with the NRC's request, enclosed please find the current status and/or schedule of the NUREG-0737 items identified in Generic Letter No. 82-10 which are applicable to San Unofre Unit 2.

If you have any questions or comments, please let me know.

Subscribed on this 4th day of June, 1982. Very truly yours,

VP Bash

Enclosure



Subscribed and sworn to before me this  $\frac{100}{400}$  day of  $\frac{100}{4000}$ , 1982

Notary Public in and for the County of Los Angeles, State of California

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## STATUS AND/OR SCHEDULE OF SELECTED NUREG-0737 ITEMS IDENTIFIED IN THE ENCLOSURE OF NRC GENERIC LETTER NO. 82-10 WHICH ARE APPLICABLE TO SAN ONOFRE UNIT 2

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ITEM	TITLE	STATUS/SCHEDULE	DISCUSSION/JUSTIFICATION		
I.A.1.3.1	Limit Overtime	Complete	Implemented in administrative procedures per Facility Uperating License NPF-10 issued February 16, 1982.		
I.A.1.3.2	Minimum Shift Crew	July 1, 1982	Adequate shift coverage shall be maintained without routine heavy use of overtime.		
I.C.1	Revise Emergency Procedures	First refueling after October 1, 1982	SCE is currently participating in Combustion Engineering Owners Group (CEOG) efforts for the development of Emergency Procedure Guidelines (EPG). EPG's are undergoing detailed review and validation with intent to meet schedule.		
II.D.1.2	RV&SV Test Programs	July 1, 1982	A preliminary evaluation of test results which demonstrate the capability of relief and safety valves to operate under expected operating and accident conditions was submitted per letter from K. P. Baskin to F. Miraglia dated April 1, 1982. A final evaluation of the EPRI program test results including analysis of discharge piping systems will be provided by July 1, 1982.		
II.D.1.3	Block Valve Test Program	N/A	Not applicable to San Onofre Nuclear Generating Station Unit 2.		
II <b>.K.</b> 3.30	SB LOCA Analysis (Model)	Complete	Model submitted per letter from K. P. Baskin to F. Miraglia dated April 28, 1982.		
II.K.3.31	SB LOCA Analysis	One year after staff approval of model	Awaiting NRC approval of model.		

ITEM	TITLE	STATUS/SCHEDULE	DISCUSSION/JUSTIFICATION			
III.A.1.2	Staffing Levels for Emergency Situations	Complete	"The NRC staff has compared the applicants' time estimates with the guidance contained in NUREG-0654 and on that basis NRC concludes that the applicants' plans for on-shift augmentation are acceptable." Reference: Safety Evaluation Report, NUREG-0712, Supplement No. 3, September 1981.			
III.A.1.2	Update Emergency Support Facilities	January 1, 1983	Due date was extended to January 1, 1983 per Facility Operating License NPF-10 issued February 16, 1982.			
III.A.2.2	Meteorological Data	January 1, 1983	Design and installation of the backup meteorological tower is in progress and will be complete by October 1, 1982. However, the only mechanism in the Control Room design to receive and display the backup meteorological data is the Health Physics Computer. Due to delays in development of the Health Physics computer software, receipt of the digital signal in the Control Room will not be functional until January 1, 1983. Currently the analog recorder from the primary tower is in service.			
III.D.3.4	Control Room Habitability	N/A	No design change is necessary per FSAR Response to NRC Action Plans NUREG-0737.			
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