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 MIRAGLIA, F.J. Licensing Branch 3

SUBJECT: Informs that SNURPS final rept re environ qualification of
 GEMS transmitters will not be issued until 830101. No
 anomalies reported in preliminary test results. Present
 intalled level transmitters qualified to IEEE 323-1971 std.

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 TITLE: Equipment Qualification (OR & PRE-OL)

NOTES: J Hanchett 1cy PDR Documents. ELD Chandler 1cy. 05000361
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NRR/DL/GRAB	06		1	1	NRR/DSI/AEB		1	1	
REG FILE	04		1	1	RGNS		1	1	
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NRC PDR	02	1	1		NSIC	05	1	1	
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NOTES:		3	3						

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K. P. BASKIN
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June 9, 1982

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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 Numbers 50-361 and 50-³⁶²~~622~~
San Onofre Nuclear Generating Station
Units 2&3

SCE's letter of November 6, 1981 submitted Revision 2 to the "Environmental Qualification Report per Requirements of NUREG-0588" for San Onofre Units 2&3. Item A4 in Table 5-1 of the report stated that the GEMS transmitter qualification to IEEE 323-1974 standards is being performed in the Standard Nuclear Units Power Plant Systems (SNUPPS) tests. Based on existing test data, it was concluded that the installed GEMS transmitters are qualified for the interim period until the SNUPPS program is complete. The interim period will not exceed the first refueling outage. SCE's intent to show full qualification for installed transmitters is based on similarity to the SNUPPS tested model.

On February 2, 1982, SCE submitted an updated status of outstanding items identified in Tables 5-1 and 5-2 of the above mentioned report. Item 1 of the update estimated the GEMS transmitter qualification program would be completed in mid-1982. This estimate has now been revised by the contractor in charge of the SNUPPS tests.

The current schedule indicates testing will be completed in mid-summer, 1982, with issuance of the final report prior to January 1, 1983. No significant anomalies have been reported in preliminary test results at this time. The present installed level transmitters are qualified to IEEE 323-1971 requirements by separate effects testing as stated in previous submittals.

If you have any questions or comments, please contact me.

Very truly yours,

KP Baskin

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