Docket Nos. 50-275 and 50-323

> Mr. J. D. Shiffer, Vice President Nuclear Power Generation c/o Nuclear Power Generation, Licensing Pacific Gas and Electric Company 77 Beale Street, Room 1451

San Francisco, California 94106

Dear Mr. Shiffer:

DISTRIBUTION: PDV Files Docket File MVirgilio TMeek (8) NRC & LPDRs HRood WandaJones **GHolahan** ARM/LFMB ACRS (10) JLee OGC DHagan **BGrimes** EJordan **EButcher** GPA/PA SNewberry **JStewart**

SUBJECT: ISSUANCE OF CORRECTION TO AMENDMENTS ISSUED IN RESPONSE TO LICENSE AMENDMENT REQUEST 88-03 (TAC NOS. 68032 AND 68033)

By letter dated March 27, 1989, the Commission issued Amendment No. 34 to Facility Operating License No. DPR-80 and Amendment No. 33 to Facility Operating License No. DPR-82 for the Diablo Canyon Nuclear Power Plant. Unit Nos. 1 and 2, respectively. The amendments changed the combined Technical Specifications (TS) for Diablo Canyon in response to your application dated April 18, 1988 (Reference LAR 88-03). Specifically, the amendments changed the steam generator water level low and low-low setpoints from 15 to 7.2 percent of the narrow range span.

Your staff has advised us by telephone that, because of an administrative oversight, your application failed to include the steam generator setpoints in TS Table 3.3-4, Item 6.c. We have reviewed this item and agree that the table change is appropriate, and should have been included in your April 18, 1988 submittal. Therefore, we are enclosing a corrected copy of page 3/4 3-26 of Table 3.3-4.

Sincerely.

original signed by

Harry Rood, Senior Project Manager Project Directorate V Division of Reactor Projects - III/IV/V and Special Projects Office of Nuclear Reactor Regulation

Enclosure: TS page 3/4 3-26

cc w/enclosure: See next page

DRSP/PD59

HRood 04/11/89



UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20555

April 11, 1989

Docket Nos. 50-275 and 50-323

> Mr. J. D. Shiffer, Vice President Nuclear Power Generation c/o Nuclear Power Generation, Licensing Pacific Gas and Electric Company 77 Beale Street, Room 1451 San Francisco. California 94106

Dear Mr. Shiffer:

SUBJECT: ISSUANCE OF CORRECTION TO AMENDMENTS ISSUED IN RESPONSE TO LICENSE AMENDMENT REQUEST 88-03 (TAC NOS. 68032 AND 68033)

By letter dated March 27, 1989, the Commission issued Amendment No. 34 to Facility Operating License No. DPR-80 and Amendment No. 33 to Facility Operating License No. DPR-82 for the Diablo Canyon Nuclear Power Plant, Unit Nos. 1 and 2, respectively. The amendments changed the combined Technical Specifications (TS) for Diablo Canyon in response to your application dated April 18, 1988 (Reference LAR 88-03). Specifically, the amendments changed the steam generator water level low and low-low setpoints from 15 to 7.2 percent of the narrow range span.

Your staff has advised us by telephone that, because of an administrative oversight, your application failed to include the steam generator setpoints in TS Table 3.3-4, Item 6.c. We have reviewed this item and agree that the table change is appropriate, and should have been included in your April 18, 1988 submittal. Therefore, we are enclosing a corrected copy of page 3/4 3-26 of Table 3.3-4.

Sincerely,

Harry Rood, Senior Project Manager

Project Directorate V

Division of Reactor Projects - III/IV/V

and Special Projects

Office of Nuclear Reactor Regulation

Enclosure: TS page 3/4 3-26

cc w/enclosure: See next page

Mr. J. D. Shiffer Pacific Gas and Electric Company

cc: Richard F. Locke, Esq. Pacific Gas & Electric Company Post Office Box 7442 San Francisco, California 94120

Janice E. Kerr, Esq. California Public Utilities Commission 350 McAllister Street San Francisco, California 94102

Ms. Sandra A. Silver 660 Granite Creek Road Santa Cruz, California 95065

Mr. W. C. Gangloff Westinghouse Electric Corporation P. O. Box 355 Pittsburg, Pennsylvania 15230

Managing Editor
San Luis Obispo County Telegram
Tribune
1321 Johnson Avenue
P. O. Box 112
San Luis Obispo, California 93406

Mr. Leland M. Gustafson, Manager Federal Relations Pacific Gas and Electric Company 1726 M Street, N. W. Washington, DC 20036-4502

Dian M. Grueneich Marcia Preston Law Office of Dian M. Grueneich 380 Hayes Street, Suite 4 San Francisco, California 94102

Diablo Canyon

NRC Resident Inspector Diablo Canyon Nuclear Power Plant c/o U.S. Nuclear Regulatory Commission P. O. Box 369 Avila Beach, California 93424

Mr. Dick Blakenburg Editor & Co-Publisher South County Publishing Company P. O. Box 460 Arroyo Grande, California 93420

Bruce Norton, Esq. c/o Richard F. Locke, Esq. Pacific Gas and Electric Company Post Office Box 7442 San Francisco, California 94120

Dr. R. B. Ferguson Sierra Club - Santa Lucia Chapter Rocky Canyon Star Route Creston, California 93432

Chairman
San Luis Obispo County Board of
Supervisors
Room 270
County Government Center
San Luis Obispo, California 93408

Director
Energy Facilities Siting Division
Energy Resources Conservation and
Development Commission
1516 9th Street
Sacramento, California 95814

Ms. Jacquelyn Wheeler 3033 Barranca Court San Luis Obispo, California 93401 cc:
Ms. Laurie McDermott, Coordinator
Consumers Organized for Defense
of Environmental Safety
731 Pacific Street, Suite 42
San Luis Obispo, California 93401

Mr. Paul Szalinski, Chief Radiological Health Branch State Department of Health Services 714 P Street, Office Building #8 Sacramento, California 95814

Regional Administrator, Region V U.S. Nuclear Regulatory Commission 1450 Maria Lane Suite 210 Walnut Creek, California 94596 Ms. Nancy Culver 192 Luneta Street San Luis Obispo, California 93401

President
California Public Utilities
Commission
California State Building
350 McAllister Street
San Francisco, California 94102

Michael M. Strumwasser, Esq. Special Assistant Attorney General State of California Department of Justice 3580 Wilshire Boulevard, Room 800 Los Angeles, California 90010

TABLE 3.3-4 (Continued)

ENGINEERED SAFETY FEATURES ACTUATION SYSTEM INSTRUMENTATION TRIP SETPOINTS

ANYON - UNITS 1 & 2 3/4 3-26	FUNCTIONAL UNIT		AL UNIT	TRIP SETPOINT	ALLOWABLE VALUES
	5.	Turbine Trip and Feedwater Isolation			
		a.	Automatic Actuation Logic and Actuation Relays	N.A.	N.A.
		b.	Steam Generator Water level- High-High	<pre> 67% of narrow range instrument span each steam generator. </pre>	<pre>< 68% of narrow range instrument span each steam generator.</pre>
	6.	Aux	iliary Feedwater		
		a.	Manua1	N.A.	N.A.
		b.	Automatic Actuation Logic and Actuation Relays	N.A.	N.A.
		c.	Steam Generator Water Level-Low-Low	>7.2% of narrow range instrument span each steam generator.	<pre>>6.2% of narrow range instrument span each steam generator.</pre>
		d.	Undervoltage - RCP	≥ 8050 volts	≥ 7935 volts
Ame ndn		e.	Safety Injection	See Item 1. above for all Sa and Allowable Values.	afety Injection Trip Setpoints
=				•	