NRC FORM 366 (12-81) 10 CFR 50	LICENSEE EVENT REPORT	APPROVED BY OMB
CONTROL BLOCK	(PLEASE PRINT OR TYPE ALL R	EQUIRED INFORMATION)
0 1 C A D C P 1 0 1 15	0 - 0 0 0 0 0 0 - 0 0 3 4 1 1 25 LICENSE NUMBER	1 1 1 1 30 (4) 57 CAT 58 (5)
CONT 0 1 REPORT	0 0 2 7 5 0 0 5 1 0 8 3 8 (6) EVENT DATE 74	0 6 0 7 8 3 9
event description and probable [0 2 Prior to fuel load, a c	econsequences (1) construction electrician inadvertently	y deenergized the
New Fuel Storage Area Monitor (RM-5) and the Oily Water Separator Effluent Line		
0 4 Monitor (RM-3), required to be Operable at all times per Technical Specifications		
0 5 3.3.3.1 and 3.3.3.9, re	espectively. All Technical Specificat	tion Action
0 6 Statements were satisfi	led and no radioactive effluents were	released. This
0 7 Levent has in no way affected the public health and safety. Reportable per		
[0 8 Technical Specification	1 6.9.1.13.b.	
SYSTEM CAUSE CODE O 9 E B 11 A	SUBCODE COMPONENT CODE SUBCOO	
17 LER/RO EVENT YEAR 8 3 -	SEQUENTIAL REPORT NO. OOB 24 26 27 28 29 30	No.
TAKEN ACTION ON PLANT MI	DITOWN HOURS 22 ATTACHMENT NPRO-4	PRIME COMP. COMPONENT (26) L (25) W 1 2 0 43
cause description and correction while transferring load	ds from Instrument Bus 1-1 to new AC	Bus 1-1A, the elec-
trician lifted the impr	roper wire resulting in loss of Bus !	-lA. The wire was
1 2 returned to its proper	position and power restored. The im	portance of proper
circuit identification was discussed with the worker involved and will be		
1 4 reviewed with other wor	rkers involved with similar activitie	S
1 5 B 20 0 0 0 29	NA [A] During constr	uction activity.
terminal terminal or terminal	NA NA LOCATION O	OF RELEASE 36
PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION 1 7 0 0 0 37 Z 38	NA 45	
PERSONNEL INJURIES NUMBER DESCRIPTION 41		**
1 8 0 0 0 0 40 12 12 12 12 12 12 12 12 12 12 12 12 12	NA NA	80
TYPE DESCRIPTION 43	NA	
P	3306210164 830607 DR ADOCK 05000275	NRC USE ONLY
2 0 N 49 S	William J. Kelly	**805/595-7351
TE225 NAME OF PREPARER_	PHONE	The state of the s

PACIFIC GAS AND ELECTRIC COMPANY

PGME

+

77 BEALE STREET . SAN FRANCISCO, CALIFORNIA 94106. (415) 781-4217 . THE PO-372-6587

AEGION VIAG

JAMES D. SHIFFER

MANAGER

DEPARTMENT OF NUCLEAR PLANT OPERATIONS NUCLEAR POWER GENERATION

June 7, 1983

No

Mr. John B. Martin, Regional Administrator U. S. Nuclear Regulatory Commission, Region V 1450 Maria Lane, Suite 210 Walnut Creek, CA 94596-5368

Re: Docket No. 50-275, OL-DPR-76
Diablo Canyon Unit 1

Licensee Event Report 83-008/03L-0 Loss of Power to Two Radiation Monitors

Dear Mr. Martin:

Pursuant to Section 6.9.1.13.b of the Technical Specifications, Appendix A to the Diablo Canyon Unit 1 Operating License, the enclosed Licensee Event Report is submitted concerning a temporary loss of power to two Plant Radiation Monitoring instruments.

This event has in no way affected public health and safety.

Sincerely,

Enclosure

cc w/enc:

Mr. George W. Knighton, Chief

Licensing Branch No. 3 Division of Licensing

Office of Nuclear Reactor Regulation U. S. Nuclear Regulatory Commission

Washington, D.C. 20555

Director, Office of Management Information and Program Control

U. S. Nuclear Regulatory Commission

Washington, D.C. 20555

Service List

1/1 IE-22 83-124