PGandE Letter No.: DCL-84-268

#### ENCLOSURE 1

Updates Included In This Submittal

DIABLO CANYON EMERGENCY PLAN
IMPLEMENTING PROCEDURES

#### Volume 3A

Updated Table of Contents EP R-1, On-the-Spot Change (6-26-84) EP R-1, On-the-Spot Change (7-2-84) EP M-1, Revision 12 EP M-10, Revision 0 EP M-10, On-the-Spot-Change

## Volume 3B

Updated Table of Contents EP EF-4, Revision 5 EP RB-5, On-the-Spot Change

PGandE Letter No.: DCL-84-268

#### ENCLOSURE 2

#### Location of Proprietary/Privacy Information

#### Procedure:

EP M-1, Revision 12. Attachments

- -- Company Panel of Physicians, Ambulances and Hospitals serving the immediate area around Diablo Canyon --Pg. 2 of 2.
- -- Panel of Physicians, Ambulances and Hospitals, Coastal Valley Division, SP 251.1-1 -- Pgs. 2.2 2.6.

EP EF-4 -- Attachment, Emergency Facility Phone Number -- pg. 1 of 1.

ENCLOSURE 3

PGandE Letter No.: DCL-84-268

#### CURRENT

#### EMERGENCY PLAN

#### IMPLEMENTING PROCEDURES

#### TABLE OF CONTENTS

#### Volume 3A

	TITLE	REV
0P-0	Reactor Trip With Safety Injection	6 7
OP-1	Loss of Coolant Accident	7
0P-2	Loss of Secondary Coolant	2 5
OP-3A	Steam Gen Tube Failure	5
OP-3B	Minor Steam Gen Tube Failure	1
OP-4A	Loss of Electrical Power	1
OP-4B	Loss of All AC Power	0
OP-5	Reactor Trip Without Safety Injection	5 6 2 8 4
0P-6	Emergency Boration	6
OP-7	Loss of Condenser Vacuum	2
09-8	Control Room Inaccessibility	8
0P-9	Loss of Reactor Coolant Pump	4
0P-10	Loss of Auxiliary Salt Water	2 3 1
OP-11	Loss of Component Cooling Water	3
OP-12	Malfunction of Auto Reactor Control System	
OP-12A	Failure of a Control Bk to Move in Auto	2 3 2 3 2 2 3 2 4 3 2
OP-12B	Cont Withdrawl of a Control Rod Bank	3
OP-12C	Cont Insertion of a Control Rod Bank	2
OP-12D	Control Rod Pos Indication Sys Malfunc	3
OP-12E	Control Rod Misalignment	2
0P-12F	Dropped Control Rod	2
OP-13	Malfunction of Reactor Press Control System	3
OP-14	High Activity in Reactor Coolant	2
OP-15	Loss of Feedwater	4
OP-16	Nuclear Instrumentation Malfunctions	3
OP-17	Malfunction of RHR System	2
OP-18A	Loss of Charging	1
OP-18B	Loss of Normal Letdown	1
OP-19	Malfunction of Reactor Makeup Control	2 3
OP-20	Excessive Reactor Coolant System Leakage	3

	TITLE	REV
OP-21	Loss of A Coolant Loop RTD	2 1 3 1 3
OP-22	Emergency Shutdown	1
OP-23	Natural Circulation of Reactor Coolant	3
0P-24	Loss of Containment Integrity	1
OP-25	Tank Ruptures	3
OP-26	Excessive Feedwater Flow	
OP-27 OP-28	Irradiated Fuel Damage	
0P-29	Startup of an Inactive Reactive Coolant Loop Excessive Load Increase	
0P-30	Inadvertent Load Fuel Assly Improper Pos	1
0P-30 0P-31	System Under Frequency	i
OP-32	Rod Ejection	1
OP-33	Loss of Instrument Air	i
0P-34	Generator Trip - Full Load Rejection	i
0P-35	Loss of Vital or Non-Vital Instr AC Sys	1
0P-36	Turbine Trip	i
OP-37	Loss of Protection System Channel	1
0P-38	Anticipated Transient Without Trip (ATWT)	1 5 1
OP-39	RCP Locked Rotor Accident	1
OP-40	Accidental Depressurization of MS System	1
OP-41	Hydrogen "Explosion" Inside Containment	1
OP-44	Gaseous Voids in the RCS	2
R-1	Per Injury (Rad Related) And/Or Overexp	2 12 4 3 3 7 4 11 10 5 7 5
R-2	Rel of Airborne Radioactive Materials	4
R-3	Rel of Radioactive Liquids	3
R-4	High Radiation (In Plant)	3
R-5	Radioactive Liquid Spill	3
R-6	Radiological Fire	7
R-7	Offsite Transportation Accidents	4
M-1	Employee Injury of Illness (Nonradiological)	11
M-2	Nonemployee Injury or Illness (Third Party)	10
M-3	Chlorine Release	5
M-4	Earthquake	/
M-5	Tsunami Warning	5
M-6	Nonradiological Fire	
M-7	Oil Spill ISO and Clean Up Procedure	6 0 1
M-8	Containment Emergency Personnel Hatch	0
M-9	Hazardous Waste Management Contingency Plan	0
M-10	Fire Protection of Safe Shutdown Equipment	0
G-1	Emergency Classification and Emergency Plan	4
	Activation	
G-2	Establishment of the On-Site Emergency	4
C 2 C7	Organization	
G-2 S1	Emergency Organization Call List Form 69-10297	0 2 3
G-3 G-4	Notification of Off-Site Organizations	2
	Personnel Accountability and Assembly	1
G-5	Evacuation of Nonessential Site Personnel	

Page
PACIFIC GAS AND ELECTRIC COMPANY
DEPARTMENT OF NUCLEAR PLANT OPERATIONS
DIABLO CANYON POWER PLANT UNIT NOS. 1 AND 2

**** C.	NEW PENTEEN / DECETANEN	DEETCTAL	DOCCEDURE	THETPHETTON	CHEET
TITLE	NEW/REVISED/RESCINDED	UFFICIAL	PRUCEDUKE	INSIKULIIUN	SHEEL

NEW PROC	EDURE					,	
Proc No.	Rev No.	Vol No.	Section	Proc No.	Rev No.	Vol No.	Section
<ol> <li>Inse</li> <li>Ente</li> </ol>	rt the atta r the proce	ched new produce title	and revision	ental use as of the designate on the Table as soon as y	ed volume.	s.	
REVISED	PROCEDURE	torm			15		
R-1	Rev No.	3A	Reuss	proc No.	9392: A		lease
	_	<u>_</u>	toin	ASTAD W	7/8/1	shich u	· SAU
2. Inse 3. Remo chan 4. Upda	rt the atta ve and retu ges associa te the revi	ched revise rn the out- ted with the sion entry	Sent Sent (for departmented procedure of-date procedure, on the Table	ntal use as of into the desiredure and any	EPR-I	by each dept of procedure	on lo- head).
2. Inse 3. Remo chan 4. Upda 5. Sign	rt the atta ve and retu ges associa te the revi	ched revise rn the out- ted with the sion entry this instr	Sent Sent (for departmented procedure of-date procedure, on the Table	ental use as of into the dest	EPR-I	by each dept of procedure	on lo-
2. Inse 3. Remo chan 4. Upda 5. Sign	rt the atta ve and retu ges associa te the revi and return  D PROCEDURE	ched revise rn the out- ted with the sion entry this instr	Sent Sent (for department of department of date procedure on the Table ruction sheet	ental use as of into the dest	EPR-I	by each dept of procedure	head).
2. Inse 3. Remo chan 4. Upda 5. Sign RESCINDE Proc No.	rt the attave and returned by PROCEDURS  Rev No.  ve and returned by PROCEDURS  returned by	Vol No.	Sent  (for department of depar	ental use as of into the destread and any of Contents. as soon as y	Setermined to gnated volta on-the-spotents.	by each dept of procedure of procedure of procedure	head).
2. Inse 3. Remo chan 4. Upda 5. Sign RESCINDE Proc No. 1. Remo asso 2. Line 3. Sign	rt the attave and return ges associate the reviand return D PROCEDURE Rev No.	Vol No.	Sent  (for department of depar	ental use as control the destriction the destriction and any of Contents as soon as y	Setermined to gnated volta on-the-spotents.	by each dept of procedure of procedure of procedure	head).

COPY HOLDER NO	RESPONSIBLE PERSON	BOX NO	COPY HOLDER NO	RESPONSIBLE PERSON	BOX NO	COPY HOLDER NO	RESPONSIBLE PERSON	BOX NO	HOLDER NO	RESPONSIBLE PERSON	BOX NO
1	RCThornberry	A3	41	Minorem	N/A	81	WJKeyworth	F4	121	DUnger TSC Lab	88
2	Baiffin	H/A	42	PProvence	N/A	82	EGarcia/ DSchaefer	N/A	122		
3	JDShiffer	N/A	43	TJMartin	63	83	POlsen	K11	123		
4	MRC	M9	44	Shift Sec Supry	К9	84	TBrake Electric Shop	112	124	DCramins	LT
5	Library	N/A	45	ACMoss	N/A	85	WAD'Hara	84	125	DMalone	Al
6			46	<b>Y</b> RFoster	H5	86	MJPeterson	84			T
7	SFM	D8	47	10Mallace	H7	87	DMalone	A10			T
8	Control Rm	D6	48	WEVidalin	D6	88	JHubble	K11			T
9	Aux Bldg Cnt Brd	D8	49	Relanninga	C4	89	RLKe Imenson	R/A			T
10			50	Rel Shift Supry	D8	90	WDDrake	K11			T
11	Hot Shutdown Pn1	D6	51	Cold Shutdn Pnl	D8	91	BADettman/TMack/ JEnglish	N/A		I STATE OF THE	T
12	SOOKV Switchyd	D8	52	EVJohnson	H8	92	Clearance Coord	80			T
	SOOKY SETCENYO	-	53	Press Calib Sho	A11	93	1&C Trng	613			+
13	JMG1sclon	н3	54	P250 Comp Rm	HB	94	MRegol1	A11			+
14		88	55	Rad Calib Fac/	B11/	95	RJTucker	All	1		$\top$
15	RSSnyder	86	56	UMoretti Daurphy	16	96	JH111	113	1		$\top$
16	HAFerguson	DO	57	JWWarrick/	N/A	97	MKumde	N/A	+		+
17			-	PPKristensen	111	98	PSteiner	N/A	1		+
18	Counting Room	811	58	MCCrockett	09	99	TOrtue	N/A	-		+
19	1&C Foreman	All	59		03	100	LFisher	K12	-		+
20	Electronics Lab	A11	60	JASexton	M10	101	Milew	D11	+	-	十
21	Calib Shop	ATT	61	OSRG	-	101	DGreen	E6	+	-	+
22	Hot Instr Shop	All	62	JYBoots	83	+	RLFisher	D10	+	-	+
23	BWGiffin	A10	63	WHFujimoto	N/A	103		E3	+-	+	+
24	Met Tower	All	64		<del> </del>	104	OESundqu1st	N/A	+		+
25	DBMiklush .	C3	65	MRRyan	C10	+-	EOF	-	+-	-	+
26	Mechanical Fren	C11	66	TSC	N/A	+-	ECF	N/A	-	-	+
27	Electrical From	C9	67	TSC	N/A	7	WBMcLane	19	_	+	+
28	Cold Mach Shop	C11	68	Oper Trng/ Security Trng	K12	100	MPHanrahan	ATO	-		+
29	Hot Mach Shop	C11	69	Oper Trng/ Security Trng	64 K12	103	Combustion Engr	812	+-	-	+
30	RETodaro	K9	70	Oper Trng/ Security Trng	K12	110	DEPierce	D1:	-		+
31	Avila Guard	P.	71	Oper Trng/ Security Trng	K12	1111	Ron Besser - PIN	HT2	2	-	+
32	Cent Alarm stn	13	72	Oper Trng/ Security Trng	K12	112	HFong	812	4		+
33	Sec Alarm Stn	K9	73	PSzalinski	N/8	113		1-	-		+
34	Quality Control		74	EDF	11/8	1114	LFWomack	144	-	-	+
35	OA.	MII			N/A	115	SGBanton	H7	-		+
36	QA Library TGDeUriate	11/1			11/8	116	SKRoberts	AT	1		+
37	C Lampert	312			KTO	117	DHNorton	AT	1		-
38	Materials Fac	n			. 88	118	AGMoore	AT	1		-
		Lo			11/		C. Over	1	A		-
40	CLEIdridge EDWeeks	T N/		Vol 1 & 4	CI			N/	A		

# PACIFIC GAS AND ELECTRIC COMPANY DEPARTMENT OF NUCLEAR PLANT OPERATIONS DIABLO CANYON POWER PLANT UNIT NOS. 1 AND 2

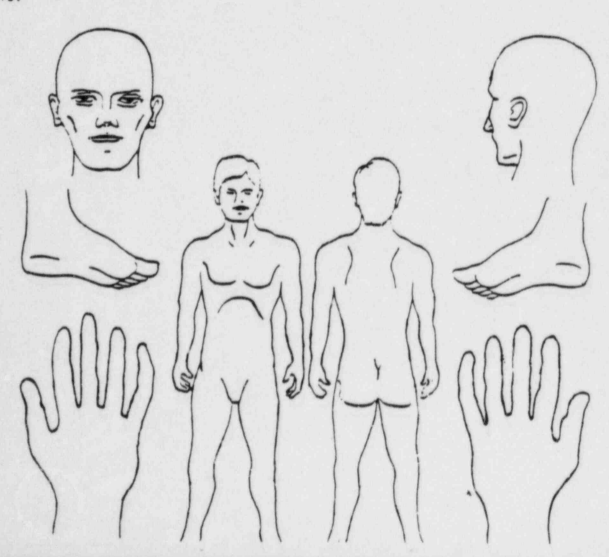
SKIN AND CLOTHING DECONTAMINATION REPORT

RCP G-4

NAME	EXPOSURE ID#_	DATE/TIME	
RWP/SWP NO.		DECONTAMINATION LOG NO	
Plant location where contain	mination occured		
Cause of contamination			
Skin condition after decont	tamination		_

Radiation Protection Technician

Use drawings below to identify where and what levels of contamination present. Show post decontamination levels.



TRETTON DE 1600 DE BOTTE DE 1600 DE 16

48

PGSE
Nuclear Plant Operations
80-10700 6/84

## DIABLO CANYON POWER PLANT PROCEDURE ON-THE-SPOT CHANGE

	Procedure No. EP R-1 No. 1 2 14 2 X PERSONNEL INJURY OR ILLNESS (RADIOLOGICAL RELATED) AND/OR OVEREXPOSURE
	Type of Change: X PERMANENT (green) TEMPORARY (yellow); Expiration Date  Requesting Department CHEM AND RAD. PROTECTION Originator V. Morales
	INSTRUCTIONS: Complete Appropriate Columns  1.) PROCEDURE  PAGE CHANGED ADD PAGE DELETE PAGE NEW PAGE NUMBER  7 10
Section in the second section is a second section in the second section in the second section is a second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a section in the second section in the second section is a section in the second section in the section is a section in the section in the section is a section in the section in the section is a section in the section in the section in the section is a section in the section in the section in the section in the section is a section in the section in the section in the section is a section in the section in t	2.) ATTACHMENTS  Attachment Number (Include all pages with dates changed to date of this OTSC) #2 page 10 FORM 69-11510  Incoporate use of new survey form.
	Authorizations # 118 th January Staff (Plant Management Staff w/SRO License) 7/2/84  Date:  Date:
	Authorizations: H M John Sensorment Staff)  Is immediate distribution required? TES 10 Initial Distribution light of the control Room, Shift Foreman and QC.  List other initial distribution to Controlled Copy Holders of this procedure
Comment of the Commen	Is menediate distribution required? TYES \$2.00 If 'ES, orignator must distribute to Control Room, Shift Foreman and QC.  Initial Distribution lide By:
CONTRACTOR OF THE PARTY OF THE	Is immediate distribution required? TES 10 Initial Distribution lide By:  List other initial distribution to Controlled Copy Holders of this procedure  Date Received by Document Control 7-3-84

1 AND 2

NUMBER EP R-1 REVISION 12 DATE 3/29/84 6-20-84 PAGE 7 OF 16

TITLE PERSONNEL INJURY OR ILLNESS (RADIOLOGICALLY RELATED) AND/OR OVEREXPOSURE

- b) 150 rem to the skin.
- c) 375 rem to the extremities.
- The patient shows signs of radiation sickness, such as nausea, vomiting, extreme sweating, weakness, diarrhea, extreme anxiety, incoherence, sensitivity of the nerves (tingling or itching sensation).
- The patient shows evidence of radiation dermatitis (skin damage). Except for extremely high skin dose (greater than 5,000 rem), in which case pain occurs promptly and is intense, the symptoms at the time of exposure are a sensation of warmth and itching. Redness, blistering and other effects may not appear for several days.
- c. If the patient requires transportation to the hospital, during the interval until the ambulance arrives keep the patient comfortable. Survey the individual and perform any decontamination which circumstances require and/or permit.

  Do not aggravate any injury or unduly alarm the patient in performing these operations. Record survey results on the "Skin and Clothing Decontamination" Form (Form 69-9392)

  and/or "Radiation Dose Rate Survey Pecord" (Form 69 9316).

  In cases of severe contamination, handle as in Step 3.c to survey record (Form 69 9316).
- d. To the extent practical, save all vomit, urine, feces or other samples which may assist the long-term Site Emergency Radiological Advisor in evaluating the accident. This is particularly important if internal deposition of radioactive materials is suspected.
- e. Collect the patient's personnel dosimetry and any materials which may have been activated (if a neutron exposure is suspected) such as belt buckles, watches, jewelry, prior to sending him to the hospital or releasing him. This will be processed for evaluation.
- f. Subsequent actions will be based upon the results of the evaluation of the external exposure.

NUMBER EP R-1 REVISION 13 DATE 4/27/84 PAGE 8 OF 16

TITLE:

PERSONNEL INJURY OR ILLNESS (RADIOLOGICALLY RELATED) AND/OR OVEREXPOSURE

#### 5. Overexposure From Internal Sources

The following steps apply to cases where the patient has (or is suspected to have) ingested a significant quantity of radioactive material. If the ingestion was by breathing, this procedure applies any time that the concentration to which the person has been exposed is greater than or equal to (MPC) x PF, where (MPC) refers to the normal (40 hr.) maximum permissible concentration, and PF refers to the protection factor the patient obtained when a quantitatively fit tested to the respirator that was worn for the job.

- a. Take any medical action which may be required as a result of injury or external dose received (Steps 3 and 4 above). The treatment of these effects should take precedence over the evaluation of internal exposure.
- b. Remove and retain for subsequent radiological analysis the patient's clothing and respirator.
- c. Survey the patient thoroughly and record the results on the "Skin and Clothing Decontamination" Form (Form 69-9392).
- d. Decontaminate individual to as low as practical without causing further injury. If practical, save samples of the decontamination solutions, swabs, and other materials which may be of use in subsequent radiological evaluations.
- e. Count the patient on the whole body counter. The results of this analysis will, in large measure, determine the necessity for further medical attention or surveillance.
- f. Collect and save any urine, feces, or vomit which is passed from the patient. The long-term Site Emergency Radiological Advisor may request that special urine samples be collected for bioassay.
- g. Subsequent actions will be based upon the results of the evaluation of the internal exposure.
- h. If the patient is sent to the hospital, make arrangements to have all urine, feces or vomit samples retained for radiological analysis.

DIARLO CANYON POWER PLANT UNIT NO(S)

1 AND 2

NUMBER EP R-1 REVISION 13 DATE 4/27/84 PAGE 9 OF 16

TITLE:

PERSONNEL INJURY OR ILLNESS (RADIOLOGICALLY RELATED) AND/OR OVEREXPOSURE

#### REFERENCES

- 1. Radiation Control Standard No. 1, "Personnel Exposure."
- 2. Radiation Control Standard No. 2, "Internal Exposure Controls."
- 3. Radiation Control Standard No. 5, "Medical."
- 4. Padiation Control Standard No. 8, "Reporting Requirements."
- Radiation Control Procedure No. G-3, "Personnel Internal Exposure Control."
- Radiation Control Procedure No. G-4, "Personnel Contamination Control."
- 7. Radiation Control Procedure No. G-7, "Radiation Surveys."
- Emergency Procedure G-1, "Accident Classification and Emergency Plan Activation."
- Emergency Procedure G-2, "Establishment of the Onsite Emergency Organization."
- Emergency Procedure G-3, "Notification of Offsite Organizations."
- 11. Emergency Procedure R-4, "High Radiation (In Plant).
- 12. Emergency Procedure RB-5, "Personnel Decontamination."
- 13. Emergency Procedure OR-1, "Offsite Support and Assistance"

#### APPENDICES

- 1. Appendix 1, Measures To Be Taken If Medical Care Is Required.
- Appendix 2, Factors To Consider In Making A Preliminary Investigation.
- 3. Appendix Z, Emergency Procedure Notification Instructions.

DIABLO CANYON POWER PLANT UNIT NO(S) 1 AND 2 NUMBER EP R-1 REVISION 12 -3/29/84 5.20 mg DATE PAGE 10 OF 16

PERSONNEL INJURY OR ILLNESS (RADIOLOGICALLY TITLE. RELATED) AND/OR OVEREXPOSURE

## ATTACHMENTS

- Form 69-9221, "Emergency Notification Record." FORM 81-11510 "RADIATION AND CONTAMINATION SURVEY FORM"
- 2.
- Form 69-9392, "Skin and Clothing Decontamination," Report" 3.
- Form 62-4587, "Report of Industrial Injury to Employee."
- Form 62-4586, "Employers' Report of Occupational Injury or Illness."
- Form 62-6015, "Medical Referral."
- Light Duty Program Letter. 7.
- Safety, Health and Claims Personnel to Be Contacted for Reporting 8. of Injuries at Diablo Canyon (3/83).

69-11510_(2000) 1/84	RADIATON AND CO	ANYON POW	ER PLAN	T EY FORM		
IME	Type	Date		Time	Unit	Survey #
EVATION		TITI	1 1		100	4
AREA/EQUIP.		PURPOSE	-111			
.1.2.2.4.8.6.	7 . 8 . 0 . 10 . 11 . 12 . 13	. 14 . 15 . 16 .	17 . 18 . 19	20 21 22		
i						CONTAM. RESULTS
•						DPM/100cm2
						III ERUNA
•			- 1			
٠.						-
						<del></del>
						-
						H
	*					
INSTRUMENT RP	CAL. DUE					
					A/S	RESULTS
						MPC'S
					Part	
EMARKS:					Ind	
					H3.	
	Re	viewed by	<b>/</b> :		TOTL	



## PG Pacific Gas and Electric Company

EP M-1 \* NUMBER

REVISION 12

DATE 5/2/84

1 OF 5 PAGE



DEPARTMENT OF NUCLEAR PLANT OPERATIONS DIABLO CANYON POWER PLANT UNIT NO(S) 1 AND 2

EMERGENCY PROCEDURE

EMPLOYEE INJURY OR ILLNESS (NONRADIOLOGICAL)

**IMPORTANT** TO

SAFETY

APPROVED: .

TITLE:

R. P. TRO PLANT MANAGER 6-25-84

DATE

## SCOPE

This procedure describes the actions which are to be taken in the event of an illness or injury to an employee which does not involve radioactive contamination or overexposure. Injuries in which radiological considerations are involved are discussed separately in the R series of Emergency Procedures. This procedure and changes thereto requires PSRC review.

#### APPLICABILITY

This procedure is to be followed for incidents involving Nuclear Plant Operations personnel, or other company employees at the plant site at the request of the Nuclear Plant Operations Department. In the event of an incident involving any other company employee (such as a General Construction Employee), perform only the asterisked (\*) steps in this procedure.

## IMMEDIATE ACTIONS

The employee(s) who are at the scene shall:

\*1. Render all necessary first aid.

\*2. Notify the control room (Shift Foreman) as soon as practical.

The Shift Foreman may be notified by dialing Ext. 1234 or NOTE: 779 + 61. Dialing 779 + 61 activates the fire alarm and medical emergency code call. The caller must remain on the phone to enable the Shift Foreman to dial into a conference call.

## SUBSEQUENT ACTIONS

The Shift Foreman shall direct all subsequent actions until relieved by the long term Site Emergency Coordinator if the emergency warrants it. Such actions should include the following:

NUMBER EP M-1 REVISION 12 DATE 5/2/84 PAGE 2 OF 5

TITLE: EMPLOYEE INJURY OR ILLNESS (NONRADIOLOGICAL)

\*1. Sound emergency signal, code override, or other genera! warning signal to clear the area if the situation warrants it.

\*2. Dispatch additional first aid personnel such as the project construction EMT (Extension 1212 or 595-7273) to the scene of the injury or illness if required. Personnel who have not been instructed to provide assistance at the scene should remain on their jobs and stay clear of the affected area.

\*3. Transport the injured person to a Company panel physician or hospital if the situation warrants it (refer to the attached list). If possible, the employee is to be accompanied by a supervisor. The practices which are to be followed if this step is necessary are given in the following section of this procedure.

- Secure the names and addresses of all witnesses (both Company and non-Company).
- \*5. Perform the notifications required by Appendix Z.
- Complete the appropriate accident report(s) and forward to the office supervisor for processing.
  - a. Form 62-4587, "Report of Industrial Injury to Employee" in cases where no medical treatment was required other than minor first aid at the plant.
  - b. Form 62-4586, "Employer's Report of Occupational Injury of Illness" in all cases requiring medical treatment (including doctor referral) other than first aid or results in lost time beyond the day of injury.
  - c. Form 62-5542, "Report of Automobile Accident" if appropriate.

## TRANSPORTATION OF INJURED PERSONNEL

 The preferred mode of transportation for injured persons is by Company panel ambulance service. Company or private vehicles should only be used in cases where the delay associated with securing an ambulance might result in significant deterioration of the injured person's condition, or when the injury is of a minor nature where use of an ambulance is not warranted.

NUMBER EP M-1 REVISION 12 DATE 5/2/84 PAGE 3 OF 5

TITLE: EMPLOYEE INJURY OR ILLNESS (NONRADIOLOGICAL)

- When requesting ambulance service (refer to the attached list), provide the following information to the ambulance service.
  - a. Name of caller
  - b. Company affiliation
  - c. Phone number of caller (where he can be reached)
  - d. Name of injured or ill person
  - e. Where the patient is located
  - f. Where the patient is to be transported
  - q. Nature of injury or illness
  - h. Any other medical information which might be pertinent to transporting the injured person

Record this information on Form 69-9221, "Emergency Notification Record", or other log.

- \*3. If ambulance or medical personnel are to enter the site, contact the Security Department (3330 or 3363) and have them notify the security force at the Port San Luis entrance. It is necessary to have an escort accompany the ambulance personnel from the Security Building to the patient.
- 4. If possible, have a supervisor accompany the injured person to the hospital (or doctor's office). If this is not practical, call a supervisor and have him meet the patient at the hospital (or doctor's office). The supervisor should inform the doctor about the Company's light duty program.
- 5. If possible, call ahead to the hospital (or doctor) and provide the following information:
  - a. Name of caller
  - b. Company affiliation

NUMBER EP M-1 REVISION 12 DATE 5/2/84 PAGE 4 OF 5

TITLE: EMPLOYEE INJURY OR ILLNESS (NONRADIOLOGICAL)

- c. Phone number of caller (where he can be reached)
- d. Name of injured or ill person
- e. Age of injured or ill person (approximate if not known)
- f. Extent of injury, illness or symptoms
- g. Medical history (if known)
- h. Radiological conditions. 1

Record this information on Form 18-9221, "Emergency Notification Record", or other log.

6. A medical referral, Form 62-6015, shall be completed and sent to the hospital (or doctor) with the injured person along with a copy of the Light Duty Program Letter (copy attached). These forms should be taken by the accompanying supervisor, the patient, or the ambulance driver, as appropriate. Do not delay transport of seriously ill or injured persons while obtaining these forms.

#### REFERENCES

- 1. Rule 16, PGandE Accident Prevention Rules.
- 2. PGandE Standard Practice 250.
- NRC Information Notice 80-06, "Notification of Significant Events."

#### ATTACHMENTS

- 1. Form 62-4587, "Report of Industrial Injury to Employee"
- Form 62-4586, "Employer's Report of Occupational Injury or Illness"

If the injury or illness is involved with radiation, see "R" Emer acy Procedures. However, the hospital should also be informed when radiation is not involved, because in the absence of such knowledge, they will assume that radiation is involved.

NUMBER EP M-1 REVISION 12 DATE 5/2/84 PAGE 5 OF 5

TITLE: EMPLOYEE INJURY OR ILLNESS (NONRADIOLOGICAL)

- 3. Form 62-6015, "Medical Referral"
- 4. Form 62-4542, "Report of Automobile Accident"
- 5. Form 69-9221, "Emergency Notification Record"
- 6. Light Duty Program Letter
- Company Panel of Physicians, Ambulance, and Hospitals serving the immediate area around Diablo Canyon.
- Panel of Physicians, Ambulances and Hospitals, Coast Valley Division, SP 251.1-1.
- 9. Safety, Health and Claims Personnel to be contacted for Reporting of Injuries at Diablo Canyon.
- 10. Appendix Z, Emergency Procedure Notification Instructions

#### PACIFIC GAS AND ELECTRIC COMPANY

#### Report of Industrial Injury to Employee

1.	Name	6.	Division	
2.	Address			ZIP
3.	Telephone No.	7.	Department	
4.	Social Security No.			
5.	Occupation	9.	Time of Accident	
10.	Location of Accident	11.	Nature of Injury	
12.	What were you doing and how did accident occur?			
13.	Describe First Aid rendered:			
14.	Witnesses to accident:			
	1.			
	2.			
	3	15.		
			Signature o	Emplayee
16.	Date injury reported:			
17.	Date 30 days elapses: * See Over	18.	Signature of	Supervisor
	500 5701			

INSTRUCTIONS: This report (Items 1 thru 15) should be written and signed by the employee personally and countersigned by the supervisor. It is for all Industrial Injuries and is in duplicate. The original is to be retained for Company records; the copy is to be detached after completion and given to the employee. Before signing in Item 18, the supervisor should fill in the date of the report (Item 16) and compute and notate the date 30 days from the date the injury was reported (Item 17).

If the employee later requires treatment by a doctor or becomes disabled, Form 62-4586 must be prepared and forwarded to the Safety, Health and Claims Department IMMEDIATELY accompanied by the original of this report.

If the employee is unable to fill out or sign this report, it should be prepared, signed by the supervisor and the employee should be given a copy within 5 days as required by law.

If the injured employee cannot write English, the report may be made according to a verbal statement. If necessary, the employee may sign by a mark and a witness to the report should sign below the employee's mark.

#### INFORMATION FOR THE INJURED EMPLOYEE

ij

\* 1 (최 조합 (청)

200

#### This notice complies with the Gailfornie Labor Code

Governi Information: The Company has an extensive safety program to help its employees avoid injury. In the event of a work-related injury requiring medical care, special provision has been made for the best medical services available. The Company is very much concerned with its injuried amployees, and is proud to extend the medical program developed over years of experience for your benefit. Every reasonable effort will be devoted in minimizing the extent and duration of your industrial injury.

The Company is entirely self-insured for industrial injuries to its amployees which arise out of and occur in the course of employment. All compensation benefits, including medical trestment, renabilitation programs, and dissplitty payments are administered by the Company. If questions arise, please contact your supervisor.

IL Medical Securities: Through continuing efforts, the Company has utilized the taxents of highly qualified physicians and specialists throughout PG&E system. A panel of doctors familiar with the various Company programs and benefits, including the light duty work program, has been established to provide a greater service to the injured employee.

You are entitled to receive medical, sargical, and hospital services and supplies researchly required to cure or relieve you from the effects of your injury, including nursing care and such things as crutiches and artificial tembs. Research transportation expense in-extential to treatment will also be provided.

III. Selection of Treating Physician: Treatment of industrial-injured employees is provided by the employer at the employer's expense with the employee having the opportunity to change physicians if desired. California law permits employees who sustained an industrial injury to be treated by a physician or at a facility of their choice within a response geographic area commencing 30 days again the date injury is reported, or invanadurally by your personal physician, provided you notified the Company prior to your injury.

If you wish to continue your present treatment, you may do so, it is resonwented, that you continue with the physicien that has been provided, but if you wish to change doctors, notify your augenvisor. The Company's experience in this area is overlable to exist you in selecting the proper medical care. If you exect to change to enotifier treatment or facility stars 30 days, you must notify your augenvisor of the name and address of the physician or facility you have exected to continue treatment. You should show this document to the physician or facility as they will be notified of the immediate duty to report to the Company as required by Section 4603.2 of the Labor Code. If the facility or physician requests, you are required to sign a medical information release to permit reports of treatment to be rendered to the Company.

y de

N

E CLOS

- IV. Almount of Indiamoiry Poyable: If your weekly wage exceeds \$231.00, you are entitled to the maximum Temporary Disability indamnity of \$154.00 per week, commencing on the 4th full day after injury. If the work-related injury results in hospitalization or more than 21 days of disability, payments trill commence the 1st full day of disability. If your disability results in lost time for over two years or you lose time after two years, you will be pend temporary disability at the rese currently in effect. This applies only to injuries on or after 1-1-75. Permanent disability is pend at the rese of \$70.00 per week.
- V. Rehabilitation: Effective January 1, 1975, the employer must provide a rehabilitation program for any employee where the treating physician advises the Company that the employee will be unable to return to his usual and customery occupation at the time of injury, on a permanent basis.

This program provides services such as vocational ensusation, counselling, retraining, including on-exe-job training and placement necessary to restore the injured employee to suitable employment, which is not confined to reemployment with PG&E. The Company works in conjunction with the California Renepilitation Surasu.

- VI. Death Senethe: If your injury results in death and you have a totally dependent abouse, the sum of \$50,000.00 is the maximum benefit, assist in cases involving a spouse and one or more dependent minor children, the maximum is \$55,000.00. There is also a maximum buriel allowence of \$1,500.00. In cases of partial dependency, the death benefit will be a sum equal to four times the amount annually devoted to the electors of the dependency not to axceed \$50,000.00.
- VII. Further Information: If you wish further information on your particular ease, in addition to what your supervisor has provided, contact the Workers' Compensation Claims Section (415) 781-4211 Extension 3171.

Information and Assistance Officers located in the offices of the Division of Industrial Accidents, Workers' Compensation Appeals Sound are a further source of information and services. The Workers' Compensation Appeals Sound is the finel arbitrar of claims to

If you wisk to exercise your rights under Item III of the information section, please separate this page and present it to your selected physicient.

- § 9785. Duties of the Employee-Selected Physician. The physician or facility chosen by the employee who undertains to provide transment pursuant to Labor Code Section 4600 shall:
  - (a) Whichin 3 working days ofter undertaking to provide such treatment notify the employer of \$13 name and address of such treating physician or facility, and
  - (b) Within 5 working days following initial examination shall submit a varitten report to the employer to include:
    - (1) The name and address of injured employee:
    - (2) The employee's medical history as obtained by the physicien;
    - (3) Findings on examination:
    - .(4) The e- the completing reperted by the employee;
    - (5) The planned course, scope and duration of treatment;
    - IES If engrousies, the estimate " surn-sp-mark date:
    - (7) An opinion as to whether residual permanent dissolity is to be articipated and, if possible, an estimate of its extent;
    - (8) An opinion as to whether the employee will eventually be able to engage in the occupation being performed at the time of injury.
  - (c) At resonable intervals during active treatment submit progress reports to the employer and, particularly, report prometry to the employer when:
    - (1) The employee's condition permits return to work;
    - (2) The employee's condition require him or her to leave to k;
    - (3) Hospitalization or surgery is indicated or recommended:
    - (4) The employea's condition becomes permanent and stationary;
    - (5) The employee's condition undergoes a reviously unexpected significant change; (this report shall contain a accomment of the proposed course of treatment required, if any, by that change!
    - (6) The employee is referred to another physician for consumstion;
    - (7) The employee reseased remains additional appropriate information.

42-4884 : Rev 1779 1 PACIFIC GAS and ELECTRIC COMPANY Employer's Report of Occupational Injury or Illness CONFIDENTIAL - For Use by Company Attorneys DIVISION GENERAL OFFICE OR GENERAL CONSTRUCTION LOCAL OFFICE ACCOUNT NUMBER COCAMON OF ACCIDENT REPORT NUMBER AUPHA! TEAR NUMBER PLEASE DO NOT USE THIS COLUMN PACIFIC GAS AND ELECTRIC COMPANY 77 SEALE STREET, SAN FRAN 781-4211. Ext. 3171 PUBLIC UTILITY - Gas & Become 12.00 11. ~ 10.0 9. 50 DEEMALE MALE The Land of the Ca 13." MONTH 42-48 B Command A Sia Mant TYES THO 12-14 58-60 61-63 ONO HOURS □NO S# DNO 70-7 PIRM PACIFIC GAS & ELECTRIC COMPANY Filing of this report is not an admission of liability. "... No report of injury required to be filed by an emplayer or incurer by this chapter shall be admissiab N.I. as evidence in any adversary proceeding before the Mgr., Safety, Hearth & Claims Degt. 79.70 Care Coo Workmen's Compensation Appeals Board." EXTENSION: 3171 TELSPHONE: 781-4211 Labor Code, Section 5007

Report =		Date	, 19
Dr			
	Kindly gi	ve to bearer,	
Mr./Ms.			
ately to Manage	r, Safety, Health : 4106. Your bills	a complete detailed and Claims Dept.,24 should be itemized	5 Market Street,
reports rendered		GAS AND ELECTR	IC COMPANY
	8y	- Foreman - Supt.	***
	COMPLETE AN	- FORMER - SUPE.  D RETURN TO EM	PLJYEE
PLEASE (EMPLOYEE Pacific Gas and	COMPLETE AN MUST HAVE COMPLE	D RETURN TO EM ETED CARD TO RETURN Date	PLOYEE N TO WORK)
PLEASE (EMPLOYEE Pacific Gas and Mr./Ms.	COMPLETE AN MUST HAVE COMPL Electric Co.:	D RETURN TO EM	PLJYEE N TO WORK)
PLEASE (EMPLOYEE Pacific Gas and Mr./Ms	COMPLETE AN MUST HAVE COMPL	D RETURN TO EMI	PLJYEE N TO WORK)
PLEASE (EMPLOYEE Pacific Gas and Mr./Ms Occupation Employed By	COMPLETE AN MUST HAVE COMPL Electric Co.:	D RETURN TO EM ETED CARD TO RETURN Date Report *	PLJYEE N TO WORK) , 19 Division
PLEASE (EMPLOYEE Pacific Gas and Mr./Ms. Occupation Employed By Injured at Return to full to Modified work	COMPLETE AN MUST HAVE COMPLETE Co.:	D RETURN TO EMI	PLJYEE N TO WORK) , 19 Division ,19
PLEASE (EMPLOYEE Pacific Gas and Mr./Ms	COMPLETE AN I MUST HAVE COMPLETE Co.:	D RETURN TO EMI	PLJYEE N TO WORK) 
PLEASE (EMPLOYEE Pacific Gas and Mr./Ms. Occupation Employed By Injured at Resum to full v Modified work Unable to work Restrictions or Resum Appt.	COMPLETE AN I MUST HAVE COMPLETE Co.:  Electric Co.:	D RETURN TO EM ETED CARD TO RETURN DateReport * RC#	PLJYEE N TO WORK) 

Confidential For Use by Company Attorneys Only FORWARD REPORT TO REPORT OF AUTOMOBILE ACCIDENT (1) OTHER DRIVER Address\_\_\_\_ (Street, City, State) ☐ Male ☐ Female Phone No .\_\_ ACCIDENT REPORT NUMBER Operator's Date of Alpha Year Seg. Number Div. Use State\_\_\_\_ Insurance Company\_ (2) OTHER VEHICLE OR PROPERTY OWNER Name\_\_\_ \_ Phone No.\_ Address. Vehicle: Make\_\_\_\_\_\_ Year\_\_\_ \_\_ Lic. No.\_\_ Color\_ OR FATAL ADDRESS PHONE No. WITNESS NAME (3) PASSENGERS IN OTHER VEHICLES. 0 0 0 0 OR INJURED 0 PERSONS 0 ADDRESS \* PHONE No. NAME (4) 0 0 0 PASSENGERS IN COMPANY VEHICLE 0 0 0 0 0 0 Hours, On (Super or rural highway) DATE, TIME IND LOCATION OF ACCIDENT et \_\_\_\_\_(Tamp) at/near... (Intersecting street, house number or highway location) (City or County, State) □ stopped □ moving... MPH (1) MPH Company wehicle was □ stopped □ moving ... DESCRIPTION OF ACCIDENT Complete details of how (If recessery, use additional sheet to complete story) accident Describe weather, road and light conditions..... eccurred \_ Number of seat belts in use at time of accident \_\_ Number of seat belts in Company vehicle\_\_\_\_\_ Indicate which investigating agency will prepare a report: 

CHP 

Sheriff 

City Police 

None 

Other DESCRIBE DAMAGE TO: Cost if known or estimate:
Under \$500
Over \$500 Other Vehicle(s) or Property 0 □ Over \$1000 VEHICLE PROFERTY DAMAGE DESCRIBE DAMAGE TO: Company Vehicle Lease/Rental Vehicle Personal Vehicle Cost if known ☐ Under \$1000 □ Over \$1000 □ Over \$5000 Were photos taken of accident scene and damage? 

Yes

No Company Driver \_\_\_\_ \_\_\_\_ Company Phone No\_\_\_\_ \_\_\_\_\_ Home Address \_\_\_\_ (0) Age \_\_\_\_ Occupation \_\_\_\_\_ Reporting to Local Office at \_\_\_\_\_ COMPANY Cal. Driver's Lic. No. Class \_\_\_\_\_ Expiration Data \_\_\_ VEHICLE Division or G.O. Dept. \_\_\_\_\_\_ District \_\_\_\_ \_\_\_ Department \_\_\_ Lic. No. \_\_\_\_ Lic. No.\_\_\_\_ Type\_\_\_\_ Year \_\_\_ Odometer Reading\_\_\_\_ Driver's Signature\_\_\_ Mgr., Supt., Gen. Foremen, etc. Company Phone No. 19\_ Countersigned\_ Date of this report \_ LOCATION OR ITEM No. ACCOUNT No. R.C. No.

#### INSTRUCTIONS

All accidents arising out of the operation of Company-owned, leased or rented vehicles, as well as employee-owned, leased or rented vehicles used on Company business, must be reported to the Supervisor in charge immediately. All injuries to persons or serious damage to property of others involving above vehicles must be reported to the Safety, Health and Claims Department Field Investigator or, if he is unavailable, the General Office Safety, Health and Claims Department. Such notification shall be by the fastest means of communication and this report prepared the same day. Answer each question fully. When blank spaces are not sufficient for full statements, answer each on separate sheets and attach hereto.

PREPARE A SKETCH OF ACCIDENT BELOW: Sketch should show:

- 1) POSITION OF VEHICLES, BUILDINGS, STRUCTURES, ETC.
- 2) STREET NAMES, DIRECTIONS OF TRAVEL, STOP OR WARNING SIGNS, ETC.
- 3) LANE WIDTHS, SKID MARKS, POINT OF IMPACT, INCLUDING MEASUREMENTS AS APPROPRIATE!

4/84

## DEPARTMENT OF NUCLEAR PLANT OPERATIONS DIABLO CANYON POWER PLANT

## Company Panel of Physicians, Ambulances, and Hospitals Serving the Immediate Area Around Diablo Canyon

			2
Amb	117	an	CP

			Do
Name	Address	Phone	Remarks
San Luis Ambulance Service	358 Santa Rosa San Luis Obispo	543-2626	Radiation Exposure Patients
Five Cities Ambulance Service	135 South Halcyon Rd. Arroyo Grande	489-4241	
South Bay Fire/Ambulance	2315 South Halcyon Rd. Arroyo Grande	28 1414	
Bay Ambulance	510 Bonita Morro Bay	772-2624	
CENTRAL DISPATCH FOR ALL	OF THE ABOVE AMBULANCE SE	RVICES	543-7911
<u>Hospitals</u>			
French Hospital	1911 Johnson Avenue San Luis Obispo	543-5353	Radiation Exposure Patients-External Defib. Equip.
**Sierra Vista Hospital (20 minutes to clear for helicopter)	1010 Murray Avenue San Luis Obispo	543-6550	External Defibrillation Equipped
Arroyo Grande Community Hospital and Medical Center	345 South Halcyon Rd Arroyo Grande	489-4261	External Defibrillation Equipment

## Physicans

San Luis Medical Clinic	1235 Osos Street San Luis Obispo	543-5600	
*Richard E. Fleming	1235 Osos Street San Luis Obispo		Industrial Injury Treatment and Eye Injuries
T. A. Beresky	100 Casa Street San Luis Obispo		Eye Injuries
*David W. Ralston	1941 Johnson Ave. Suite 203 San Luis Obispo		Industrial Injury and Preemployment Physical Exams
Laurence H. Lotz	1941 Johnson Ave Suite #T San Luis Obispo		Industrial Injury and Preemployment Physical Exams

- This list extracted from Standard Practice No. 251.1-1, Panel of Physicians, Ambulances, and Hospitals, Coast Valleys Division, dated 9/29/83. 1.
- See also EP OR-1 "Offsite Support and Assistance" for Air Ambulance and Medical Support.

<sup>\*</sup>Willing to fly
\*\*Helicopter landing facility available

## PACIFIC GAS AND ELECTRIC COMPANY SAFETY, HEALTH, AND CLAIMS DEPARTMENT

## PANEL OF PHYSICIANS, AMBULANCES, AND HOSPITALS

### COAST VALLEYS DIVISION

	Contract to the last of	1	77
-	OF 3	•	-
C D	251		_ 1
-31	6.31		_

SP 251.1-1		Page 2.1 Issued: 9/29/83	
TOWN	ADDRESS	TELEPHONE	SERVICE
ARROYO GRANDE			
Five Cities Ambulance Service	135 South Halcyon Road	(805)489-4241	Ambul.
CENTRAL DISPATCH		(805)543-7911	Ambul.
A.G. Community Hospital and Medical Center	345 South Halcyon Road	(805)489-4261	Hosp. DEF
ATASCADERO			
Doctors	See PASO ROBLES		
North County Medical Services (Emergency Medical Technician)	3886 El Camino Real	(805)466-1011	Ambul.
CENTRAL DISPATCH		(805)543-7911	Ambul.
Twin Cities Community Hospital	1500 Las Tablas, Templeton	(805)434-2813	Hosp DEF
BAYWOOD PARK - LOS OSOS			
South Bay Fire/Ambulance CENTRAL DISPATCH	2315 Bayview Heights	(805)528-1414 (805)543-7911	
EYE - Eye Injuries PM - Paramedic Ser "DEF" - Hospital Equi * - Willing to Fl ** - Helicopter La	Physical Examinations vices pped with External Defibr	illators	

SP 251.1
Panel of Physicians, Ambulances and Hospitals
Coast Valleys Division

TOWN **ADDRESS** TELEPHONE SERVICE CAMBRIA 1460 Main Street (805)927-4221 Ambu ] Cambria Ambulance Service (805)543-7911 Ambul CENTRAL DISPATCH CARMEL Carmel Fire House. (408)624-3838 Ambul Red Cross Ambulance 6th & Delores Streets Carmel & Pacific Grove (408)624-5311 Hosp DEF Community Hospital of the Monterey Peninsula Highway CARMEL VALLEY C. Winter Van Horn Village Medical Center I-E I-E Paulino E. Tocchet 10 Del Fino Place CASTROVILLE 11272 Merrit Street I-E Joseph L. Kirch 10349 Merrit Street Bert Clair Eliason I-E HOLLISTER I-E N.L. Currie 390 Seventh Street Martin M. Bress 931 Sunset Drive I-E Stephens & Poletti 328 Fourth Street (408)637-7474 Ambul Ambulance. Hazel Hawkins Hospital 911 Sunset Drive (408)637-5711 Hosp DEF KING CITY Duane F. Hyde 210 Canal Street 124 North Second Street (408)385-4841 Ambul South County Ambulance

300 Canal Street

Page 2.2

(408)385-5491 Hosp DEF

Issued: 9/29/83

George L. Mee Memorial

Hospital

## PACIFIC GAS AND ELECTRIC COMPANY DEPARTMENT OF NUCLEAR PLANT OPERATIONS DIABLO CANYON POWER PLANT UNITS NOS. 1 and 2

### TITLE: EMPLOYEE INJURY OR ILLNESS (NON-RADIOLOGICAL)

#### ATTACHMENT 10

EP M-1

#### APPENDIX Z

- When this Emergency Procedure has been implemented for injuries or illnesses occurring within th plant gate, and upon direction from the Shift Foreman, proceed as follows:
  - \*a. Notify the Plant Manager or his designated alternate.
  - b. Notify the Compensation Claims Representative, Department of Safety Health and Claims, per the attached list of personnel.
  - \*c. Review the circumstances causing the injury or illness against the criteria for reports to NRC contained in Administrative Procedure C-11, Supplement 1, "Supplement 1 to Non-Routine Notification and Reporting to the NRC and Other Governmental Agencies", Appendix I.19, "Reporting of Significant Operation Events". If circumstances warrant, designate the event in accordance with the criteria contained in Procedure C-11.
  - \*d. Also notify the following if NRC is notified Supervising Nuclear Generation Engineer (Personnel and Environmental Safety) or his alternate in the Department of Nuclear Plant Operation:

Mr. W. H. Fujimoto

PGandE 222-4004 Plant Extension 3277

Home (415) 799-5080

NOTE: If the above General Office person cannot be promptly reached, request the Systems Dispatcher to contact alternate personnel.

SP 251.1
Panel of Physicians, Ambulances and Hospitals
Coast Valleys Division
Page 2.3
Issued: 9/29/83

TOWN	ADDRESS	TELEPHONE	SERVICE
LOMPOC			
Community Ambulance Service	410 East Locust	(805)736-7547 736-8550	Ambu1
Lompuc Hospital District	508 East Hickory Avenue	(805)735-3351 736-1201	Hosp DEF
LOS OSOS			
South Bay Fire	Bayview Heights	(805)528-1414	Ambul
Department/Ambulance CENTRAL DISPATCH		(805)543-7911	
MONTEREY			
W.A. Carnazzo Nello P. Torri Howard Press John J. D'Attilio George S. Campion	464 Pacific Street 1010 Cass Street 172 El Dorado 880 Cass Street 1010 Cass Street		I-E I-E I-E Eye Eye
Eskaton Health Care Center (24-hour Emergency Service)	576 Hartnell Street	(408)375-2621	Hosp DEF
Peninsula Community	Carmel & Pacific Grove Highway, Carmel	(408)624-5311	Hosp DEF
MORRO BAY			
Bay Ambulance	510 Bonita	(805)772-2626	Ambu1

Page 2.4 . Issued: 9/29/83

TOWN	ADDRESS	TELEPHONE	SERVICE	
PASO ROBLES				
*Stanley J. Kirk Physicians' Exchange	1305 Vine Street		I-E	
Professional Ambulance Service	1035 Vine Street	(805)238-2545		
CENTRAL DISPATCH		(805)543-7911		
Twin Cities Hospital	1500 Las Tablas Road Templeton	(805)434-2813	Hosp DEF	
SALINAS				
W.H. Lawler, Jr.	110 John Street		I-E	
Howard C. Miles Gienn H. Smith E.O. Dong Robert Avila	535 East Romie Lane 230 San Jose Street 535 East Romie Lane 102 San Miguel Ave.		I-E Eye Eye I-E	
A-1 Ambulance Service	241 East Market Street	(408)422-2020 EMERGENCY 911	Ambu1	
Salinas Valley Memorial Hospital	450 East Romie Lane	(408)757-4333	Hosp DEF	
Robert G. Van Horne	236 San Jose Street		Ε	
SAN LUIS OBISPO				
*Richard E. Fleming	1235 Osos Street		1-E	1
T.A. Beresky	100 Casa Street		Eye	
Laurence H. Lotz	1941 Johnson Avenue Suite T	ل ا	I-E	
SLO Medical Clinic	1235 Osos Street	(805)543-5600		1
San Luis Ambulance Service	385 Santa Rosa	(805)543-2626	Ambul RAD	
CENTRAL DISPATCH		(805)543-7911	Ambu1	
French Hospital	1911 Johnson Avenue	(805)543-5353	Hosp DEF RAD	
**Sierra Vista Hospital (20 minutes to clear for chopper)	1010 Murray Avenue	(805)543-6550	Hosp DEF	
David W. Ralston	1941 Johnson Avenue Suite 203	[ ]	I-E	
DC0152 111X				

SP 251.1

Fanel of Physicians, Ambulances and Hospitals
Coast Valleys Division

Page 2.5
Issued: 9/29/83

TOWN	ADDRESS	TELEPHONE	SERVICE
SANTA BARBARA			
St. Francis Hospital	601 East Micheltorena	(805)962-7661 (805)966-1531	Hosp DEF
SANTA MARIA			
Brian J. Kiniry Jules Bertero *Harry K. Lienke *Donald E. Reiner D.D. Shepard	915 E. Stowell, Suite A 201 West Cook Street 217 East Fesler 1414-D South Miller St. 1414 South Miller St.		I I-E I-E I Eye
Industrial Medical Group	Industrial Medical Group of Santa Maria Valley		
Dr. Betty Suits Tibbs	3130 Skyway Drive,		I-E
Dr. William J. Tibbs	Suite 702 3130 Skyway Drive, Suite 702		I-E
Ambulance Service		(911)	Ambul PM
Santa Maria Ambulance Service	602 East Cook Street	(805)925-9555	Ambul
Police Department (For Emergency Only)	Santa Maria	(805)925-2631 Emergency 911	Ambul
Marian Hospital	1400 East Church St.	(805)922-5811	Hosp DEF
Valley Community Hospital	505 East Plaza	(805)925-0935	Hosp
SOLEDAD			
Soledad Ambulance Service (County Emergency Services)	Soledad	(408)678-2611 911	Ambu1

Panel of Physicians, Ambulances and Hospitals
Coast Valleys Division

TOWN **ADDRESS** TELEPHONE SERVICE SOLVANG F.A. Pedersen 2030 Viborg Road 2030 Viborg Road W.B. Van Valin Coast Ambulance 361 Alisal Road (805)688-8911 Ambu 1 Service EMERGENCY C11 Santa Ynez Valley 700 Alamo Pintado Rd. (805)688-6431 Hosp DEF Hospital TEMPLETON Peter S. Davis 1400 Las Tablas. Suite 2 Willard Osibin 1400 Las Tablas 1400 Las Tablas \*R.A. Greenman CENTRAL DISPATCH (805)543-7911 Ambul Twin Cities Hospital 1500 Las Tablas (805)434-2813 Hosp DEF WATSONVILLE \*E.H. Eiskamp 850 Freedom Boulevard P.K. Gilman 850 Freedom Boulevard I-E David E. Bushman 30 Brennan Street I-E 274 Green Valley Road Douglas A. Liddicoat Eye 272 Green Valley Road W. Webb Wilson Eye A-1 Watsonville 1046A Freedom Boulevard (408)724-2455 Ambu 1 Ambulance \*\*Watsonville Community Green Valley Road at (408)724-4741 Hosp DEF Holohan Road Hospital

Page 2.6

Issued: 9/29/83

PACIFIC GAS AND ELECTRIC COMPANY

PGWE + DIABLD CANYON POWER PLANT
PC. Sex 56 - Anna Season Cautemia 93424 - (\$0.5) \$95-7311

L.C. TECRNISTREY

AND THE PROPERTY PLANT
PC. Sex 56 - Anna Season Cautemia 93424 - (\$0.5) \$95-7311

Dear Dr.

Thank you for being one of our panel physicians that treat our employees. Our primary goal is to provide employees who sustain industrial injuries requiring medical attention with prompt, first-class treatment. Your assistance in this endeavor is appreciated.

There is an area of concern to us. While the number of employees that require treatment by a physician has remained stable or in some cases caclined, the number of disabling injuries requiring time away from work, i.e., lost time injuries, has dramatically increased.

We believe that some of this time away from work might possibly be avoided if the availability of light (modified) duty or desk-type work were more widely known. Some physicians have stated that in some cases the patient will respond more rapidly to treatment if kept busy in a light-duty capacity. Productive, light-duty assignments are almost always available for employees released for work within the medical restrictions established by the physician.

It our policy to have an injured employee accompanied by a supervisor or other representative on the first doctor's visit. Should there be any question about the availability or type of light duty that can be provided, he or she will be able to answer for us.

Our employees' welfare is our main concern. Should you have any questions about our program, I will be glad to call on you at your convenience.

Sincerely.

R. C. THORNSERRY

. RCT:kgs

(001) 3/85 (100)

DEPARTMENT OF NUCLEAR PLANT OPERATIONS DIABLO CANYON POWER PLANT

EMERGENCY NOTIFICATION RECORD

EMERGENCY IDENTIFICATION	ICATION				DATE	SHEET
PERSON CALLED	AFFILIATION	TIME	REACHED	ВУ	MESSAGE GIVEN	RESPONSE
			1	1		
				1		
				1		
				1		



### PGSE Pacific Gas and Electric Company

NUMBER EP M-10

REVISION D

DATE

6/11/84

PAGE

1 OF 3



DEPARTMENT OF NUCLEAR PLANT OPERATIONS

DIABLO CANYON POWER PLANT UNIT NO(S)

1 AND 2

**IMPORTANT** 

TO SAFETY

EMERGENCY PROCEDURE FIRE PROTECTION OF SAFE SHUTDOWN EQUIPMENT

> R. C. Thombe 6-22-84

PLANT MANAGER

DATE

### SCOPE

This procedure provides analyzed corrective actions to take following a fire(s) in any plant area(s) containing safe shutdown equipment. Fire areas not containing safe shutdown equipment are not addressed by this procedure. Safe shutdown equipment are those defined in Appendix 2 of this procedure. This procedure and changes thereto requires PSRC review.

### DISCUSSION

The equipment required to place the plant in a safe shutdown condition is contained in various fire areas (zones) within the plant. A fire area is defined as that portion of the plant that is separated from other areas by boundary fire barriers (walls, floor, ceiling) with any openings or penetrations protected with seals or closures having a fire resistance rating equal to that of the barrier. The barrier rating is commensurate with the free fire hazard in the area. Fire zones are subdivisions of fire areas and are not necessarily bounded by a continuous fire barrier. Should a fire break out in one of the fire areas (zones), safe shutdown and free fire hazard analysis has demonstrated that the safe shutdown of the unit will not be jeopardized. However, the manual operation of certain safety shutdown equipment may be required depending on the location and severity of the fire.

Safe shutdown equipment are defined on the stipulation that a complete loss of off-site power has occurred, and only diesel power is available. Therefore, this procedure may be conservative at various places. If a fire does occur in an area containing safe shutdown equipment but off-site power or in-house (non-vital) power continues to be available, the operator should continue to attempt to operate the plant with "normal" equipment, using the instructions provided in this procedure as back-up.

NUMBER EP M-10 REVISION 0 DATE 6/11/84 PAGE 2 OF 3

TITLE FIRE PROTECTION OF SAFE SHUTDOWN EQUIPMENT

There are more fire zones in the plant than is addressed in this procedure. The reason why certain fire zones are not included in this procedure is because those zones do not contain safe shtudown circuits in them.

### PROCEDURE

- If a fire occurs in the plant the following additional procedures should be used immediately:
  - Non-radiological Fires Volume 3 in the Plant Manual, Emergency Procedure M-6
  - Radiological Fire Volume 3 in the Plant Manual, Emergency Procedure R-6
  - All Fires Volume 11 in the Plant Manual,
     Fire Plan Section
  - d. All Fires Volume 2 in the Plant Manual,
     Fire Fighting Tactics, K-2C
- 2. The DETECTOR ZONES (listed in the Fire Plan) do not coincide with the FIRE AREAS (ZONES) defined in this procedure. Once the location of the fire is known, determine which area (zone) it is in by referring to Appendix 1 of this procedure.

NOTE: Not all fire zones are equipped with fire/smoke detectors.

- After identifying the affected fire area (zone), follow the guidelines in Appendix 3 of this procedure to maintain the operability of the safe shutdown equipment.
- 4. In Appendix 3 of this procedure, whenever the instructions call out for manually closing pump breakers for CCW or charging pumps, be aware that there are dedicated wrenches available in the 4KV switchgear rooms that can be used to open the switchgear doors. The instructions to manually close the pump breaker are posted inside the door.
- Whenever manual valving is performed on a motor operated valve, the power supply for the valve should be tripped off at the 480 volts load center.

DIADI	0	CANYON	POWER	DI ANT	LIMIT	NO(S)
DIABL	O	CANTUN	MOMEN	PLANI	UNIT	140(2)

1 AND 2

NUMBER EP M-10 REVISION 0 DATE 6/11/84 PAGE 3 OF 3

TITLE: FIRE PROTECTION OF SAFE SHUTDOWN EQUIPMENT

6. The smoke and fire detectors located throughout the plant are not seismic qualified. Therefore, following any earthquake that registers greater than .02g at the plant, it must be assumed that the detectors fail. Within two hours all fire area (zones) must be inspected for possible undetected earthquake induced fires.

### REFERENCES

- 1. Fire Protection Review, USNRC Docket Nos. 50-275 and 50-323.
- 2. Technical Specification 3.3.3.8.
- Report on 10 CFR 50 Appendix R Review Unit 1, USNRC Docket No. 50-275, July 15, 1983

### ATTACHMENTS

Specific information concerning safe shutdown equipment affected by fire is included in this procedure as follows:

- APPENDIX 1 This section contains an index to allow the operator to quickly locate the fire zones, and the page number for the corrective instructions corresponding to the fire zones, when a smoke/fire detector alarm is activated in the Control Room.
- APPENDIX 2 This section contains a list of the various systems and equipment required for safety shutdown and also lists the redundant equipment available.
- APPENDIX 3 This section contains a list of each fire area (zone) that contains safe shutdown equipment and states where the equipment is. It includes guidelines for maintaining the operability of safe shutdown equipment.

Plant Layout Drawings of Fire Area (Zone) Locations and Boundaries.

NL	DET ZONE	DET		LOCATION/DESCRIPTION				FIRE	PAGE	REMARKS
A	1	1	128'	ELEV NR AUX RELAY RACKS/ C	ABLE	SPREAD	RM.	7-A	32	
		2	128'	ELEV UNDER MAIN CONT BD L'784/				7-A		
		3	128'	ELEV UNDER MAIN CONT BD IVB2/			"	7-A		
		4	128'	ELEV UNDER MAIN CONT BD IVB5/				7-A		
		5	128'	ELEV NR ANNUNCIATOR RACKS/				7-A		
		6	128'	ELEY NR UNDER OPERATORS CONSOLE	/"			7-A		
		7	128'	ELEV NR UNDER MAIN CONT BD IVB1	/"			7-A		
		8		ELEV NR UNDER SAFEGUARDS RACKS/				7-A		
		9	A STATE OF THE PARTY OF THE PAR	ELEV NR CONT I & PROT II RACKS/			н	7-A		
		10		ELEV NR PORT III RACKS/	"	"	•	7-A		
A	1	11	128'	ELEV UNDER RAD MONITOR RACKS/"	"			7-A	32	
		12	128'	ELEV UNDER PROT I RACKS/LOCAL A	LARM	LIGHT		7-A		
		13		ELEV UNDER PROT II RACKS/ "				7-A		
		14		ELEV UNDER PROT III RACKS/"				7-A		
		15		ELEV UNDER PROT IV RACKS/ "	"			7-A		
LEGE	ND:	PNL	-	PANEL NUMBER	708					
		DET ZONE	=	DETECTOR ZONE, NOT SAME AS FIRE FIRE OR SMOKE DETECTOR NUMBER						
		FIRE ZONE		AS DEFINED BY APPENDIX "R", FIR						
		PAGE	-	GO TO THIS PAGE(S) OF THE PROCE	HF 7	ONE IN	OUESTI	ON		
		N/A	-	NOT APPLICABLE, BECAUSE THERE I	S NO	T SAFE	SHUTDO	WN CIRCU	TRY/EQUIPM	MENT IN THIS FIRE ZONE.

PNL	DET ZONE	DET	LOCATION/DESCRIPTION	FIRE ZONE	PAGE	REMARKS
A	2	1	119' ELEV OVER 480V. MCC 15E	14-C	N/A	
		2	119' ELEV OVER 480V. MCC 15D	14-C	N/A	
		3	119' ELEV OVER 480V. MCC 15J/CND POLISHING AREA	MOTE 1		
A	3	1	119' ELEV. 4KV SUPPLY FAN ROOM	13-E	35	
		2	119' ELEV. 4KV SUPPLY FAN ROOM	13-E		
		3	119' ELEV. 4KY SUPPLY FAN ROOM	13-E		
		4	119' ELEV. OVER EXCITATION SWGR	13-D		
		5	119' ELEV. OVER 4KV SWGR BUS F	13-A	34	
		6	119' ELEV. OVER 4KV SWGR BUS G	13-B		
		7	119' ELEV. OVER 4KV SWGR BUS H	13-C	•	

NOTE 1: NOT ASSIGNED

PNL	DET	DET	LOCATION/DESCRIPTION	FIRE ZONE	PAGE	REMARKS
A	4	1	104' ELEV. UNDER 4KV SWGR BUS F/CABLE SPREAD ROOM	12-A	34	
		2	104' ELEV. UNDER 4KV SWGR BUS G/ " " "	12-B		
		3	104' ELEV. UNDER 4KV SWGR BUS H/ " "	12-C		
A 5	5	1	85' ELEV. OVER 480V MCC 11D & 11E	10	33	
		2	85' ELEV. OVER 4 & 12 KV RELAY BD	10		
		3	85' ELEV. OVER 4KV SWGR BUS E	10		
		4	85' ELEV. OVER 4KV SWGR BUS E	10		
		5	85' ELEV. OVER 4KV SWGR BUS D	10		
		6	85' ELEV. OVER 12KV SWGR BUS E	10		
		7	85' ELEV. OVER 12KV SWGR BUS D	10		
		8	85' ELEV. OVER 12KV START-UP SWGR	10	•	
A	6	1	75' ELEV. UNDER 4 & 12KV RELAY BD/CABLE SPREAD ROOM	10	33	
		2	75' ELEV. UNDER 4KV SWGR BUS E/ " " "	10		
		3	75' ELEV. UNDER 12KV SWGR BUS D/ " " "	10		
		4	75' ELEV. UNDER 12KV START-UP SWGR/ " " "	10		

PNL	DET	DET	LOCATION/DESCRIPTION	FIRE ZONE	PAGE	REMARKS
A	7	1	100' ELEV. CONTM'T PENETRATION AREA/ELECTRIC PENETRATION AREA ABOVE CABLE TRAY	3-BB	12	
		2	100' ELEV. CONTM'T PENETRATION AREA/ELECTRIC PENETRATION AREA ABOVE CABLE TRAY	3-BB	•	
		3	100' ELEV. CONTM'T PENETRATION AREA/ELECTRIC PENETRATION AREA ABOVE CABLE TRAY	3-BB		
		4	100' ELEV. CONTM'T PENETRATION AREA/ELECTRIC PENETRATION AREA ABOVE CABLE TRAY	3-BB		
		5	100' ELEV. CONTM'T PENETRATION AREA/ELECTRIC PENETRATION AREA ABOVE CABLE TRAY	3-BB	•	
		6	85' ELEV. POST-ACCIDENT SAMPLE AREA	3-BB	•	
		7	85' ELEV. POST-ACCIDENT SAMPLE AREA	3-BB		
		8	95' ELEV. HVAC RM OVERHEAD/POST ACCIDENT SAMPLING AREA	14-A	36	
		9	95' ELEV. HVAC RM FLTRS/CHARCOAL FILTER TEMP SENSOR	14-A		
		10	95' ELEV. HVAC RM FLTRS/CHARCOAL FILTER TEMP SENSOR	14-A		
		11	95' ELEV. HVAC RM FLTRS/CHARCOAL FILTER TEMP SENSOR	14-A		
		12	95' ELEV. HVAC R' FLTRS/CHARCOAL FITLER TEMP SEONSOR	14-A		

PNL	DET	DET	LOCATION/DESCRIPTION	FIRE ZONE	PAGE	REMARKS
A	8	1	115' ELEV. CONTM'T PENETRATION AREA/ABOVE CABLE TRAY	3-BB	12	
		2	115' ELEV. CONTM'T PENETRATION AREA/ABOVE CABLE TRAY	3-BB		
		3	115' ELEV. CONTM'T PENETRATION AREA/ABOVE CABLE TRAY	3-BB	"	
		4	115' ELEV. CONTM'T PENETRATION AREA/ABOVE CABLE TRAY	3-BB		
A 9	9	1	115' ELEV. COMPUTER INVERTER	6-A-5	31	
		2	115' ELEV. BATTERY CHARGER 11 ROOM	6-A-1	28	
		3	115' ELEV. BATTERY CHARGER 12 ROOM	6-A-2		
		4	115' ELEV. BATTERY CHARGER 13 ROOM	6-A-3		
		5	115' ELEV. ROD CONTROL CABLE TRAYS	6-A-4	30	
		6	115' ELEV. ROD DRIVE MG SET 1-1	6-A-4		
		7	115' ELEV. ROD CONT. CABINETS	6-A-4		
		8	115' ELZV. ROD DRIVE MG SET 1-2	6-A-4		
		9	115' ELEV. ROD CONT. CABINETS	6-A-4		
	1	0+18	(NUMBER 10 THRU 18 SHOWN ON UNIT 2 SMOKE DETECTOR LOCATIONS TABLE)			

PNL	DET	DET	LOCATION/DESCRIPTION	FIRE ZONE	PAGE	REMARKS
A	10	1	100' ELEV. HOT SHUTDOWN PANEL	5-A-4	27	
		2	100' ELEV. 480V BUS 1F ROOM	5-A-1	26	
		3	100' ELEV. 480V BUS 1G ROOM	5-A-2		
		4	100' ELEV. 480V BUS 1H ROOM	5-A-3		
		5	100' ELEV. UNDER PART LENGTH ROD CONT. CAB.	5-A-4	27	
		6	100' ELEV. UNDER 480V. L. C. 13D	5-A-4		
		7	100' ELEV. UNDER 480V. L. C. 13E	5-A-4		
		8	100' ELEV. UNDER ROD DRIVE PROGRAMMER	5-A-4		
		9	100' ELEV. UNDER 480V. MCC 12J	5-A-4		
		10	100' ELEV. UNDER 480V. MCC 121	5-A-4		
		11	100' ELEV. HOT SHUTDOWN PANEL	5-A-4		
		12	100' ELEV. HOT SHUTDOWN PANEL	5-A-4		
		13+20	SHOWN ON UNIT 2 SMOKE DETECTOR LOCATIONS TABLE			
A	11	1	73' ELEV. 480 V MCC 12M AND 12N	3-F	6	
		2	73' ELEV. 480 V MCC 12M AND 12N	3-F		
		3	SHOWN ON UNIT 2 SMOKE DET LOCATIONS			
		4	SHOWN ON UNIT 2 SMOKE DET LOCATIONS			

PNL	DET ZONE DET	LOCATION/DESCRIPTION	FIRE ZONE	PAGE	REMARKS
A	12 1	INSIDE CONTM'T NR COL 7 BET INST TRAYS	1-A	1	
	2	INSIDE CONTM'T BET SG 14 & RCP 14	1-B	3	
	3	INSIDE CONTM'T BET SG 13 & RCP 13	1-B	3	
	4	INSIDE CONTM'T BRG 64° ELEV. 150	1-C	5	FLAME TYPE DETECTOR
	5	INSIDE CONTM'T OVERLOAD CNTR 13J	1-A	1	
	6	INSIDE CONTM'T BET SG 12 & RCP 12	1-B	3	
	7	INSIDE CONTM'T BET SG 11 & RCP 11	1-B	3	
	8	INSIDE CONTM'T NR COL 12 & TRAY EJB	1-A	1	
	9	INSIDE CONTM'T NR COL 10 & TRAY PJBA	1-A	1	
	10	INSIDE CONTM'T BRG 265° ELEV. 150'	1-C	5	FLAME TYPE DETECTOR
	11	INSIDE CONTM'T NR LOAD CNTR 131	1-A	1	
	12+14	INSIDE CONTM'T BELOW 140' PENETRATION AREA	1-A	1	FLAME TYPE DETECTOR
	15+22	INSIDE CONTM'T BELOW 117' ANNULUS AREA	1-A	1	
	23+29	INSIDE CONTM'T BELOW 117' ANNULUS AREA	1-A	1	
A	13 1	155' EL CONTROL RM VENT INLET DUCT	8-B-3	N/A	
A	14 1	155' EL CONTROL RM VENT OUTLET DUCT	8-B-3	N/A	

PAGE 8

PNL	DET	DET	LOCATION/DESCRIPTION	FIRE ZONE	PAGE	REMARKS
A	15	1	INTAKE STRUCTURE BETWEEN 480V MCC 14D & 14E	30-B	N/A	
		2	INTAKE STRUCTURE OUTSIDE U-1 ASM PUMP VAULTS	3-A-5	38	
В	1	1	64' ELEV. WSTE GAS COMP 01 ROOM	3-C	6	
		2	64' ELEV. WSTE GAS COMP 11 ROOM	3-C		
		3	64' ELEV. CABLE TRAYS NORTH WALL/AREA H	3-C		
		4	64' ELEV. CABLE TRAYS NORTH WALL/AREA H	3-C		
		5	64' ELEV. CABLE TRAYS NORTH WALL/AREA H	3-C		
		6	64' ELEV. RHR PP 1-1 ROOM	3-B-1	5	
		7	64' ELEV. RHR PP 1-2 ROOM/AREA K	3-B-2		
		8	64' ELEV. CABLE TRAYS NORTH WALL/AREA K	3-C	6	
		9	64' ELEV. CABLE TRAYS NORTH WALL/AREA K	3-C		
		10	64' ELEV. DRAIN PPS			

PNL	DET ZONE	DET	LOCATION/DESCRIPTION	FIRE	PAGE	REMARKS
В	2	1	73' ELEV. ABOVE CORRIDOR DUCTS/AREA H	3-C	6	
		2	73' ELEV. ABOVE CORRIDOR DUCTS/AREA H	3-C		
		3	73' ELEV. ABOVE CORRIDOR DUCTS/AREA H	3-C		
		4	73' ELEV. ABOVE CORRIDOR GUCTS/AREA K	3-C		
		5	73' ELEV. ABOVE CORRIDOR DUCTS/AREA K	3-C		
		6	73' ELEV. ABOVE CORRIDOR DUCTS/AREA K	3-C		
		7	73' ELEV. ABOVE CORRIDOR DUCTS/AREA K	3-C		
		8	73' ELEV. ABOVE CONTM'T SPRAY PP 1-2 ROOM	3-F		
		9	73' ELEV. CONTM'T SPRAY PP 1-2 ROOM	3-F		
		10	73' ELEV. CHG PP 1-3 ROOM	3-H-2	7	
		11	73' ELEV. CHG PP 1-2 ROOM	3-H-1		
		12	73' ELEV. CHG RHR HX 1-2 ROOM	3-B-2	5	
		13	73' ELEV. CHG RHR HX 1-1 ROOM	3-B-1		
		14	73' ELEV. CHG PP 1-1 ROOM	3-H-1	7	
		15	73' ELEV. CCW PP 1-3 ROOM	3-J-3	9	
		16	73' ELEV. CCW PP 1-2 ROOM	3-J-2	8	
		17	73' ELEV. CCW PP 1-1 ROOM	3-J-1	7	

PNL	DET ZONE	DET	LOCATION/DESCRIPTION	FIRE ZONE	PAGE	REMARKS
В	3	1	85' ELEV. SI PP 1-1 ROOM	3-M	N/A	
		2	85' ELEV. SI PP 1-2 ROOM	3-M	N/A	
		3	85' ELEV. BA EVAP PKG 1-1 ROOM	3-L	9	
B 4	4	1	ELEV. HOT SHUTDOWN PANEL	5-A-4	27	
		2	100 EEV. HOT SHUTDOWN PANEL	5-A-4	. "	
		3	EL ELEN CHEMICAL LAB	4-A	21	
		4	THEMICAL LAB	4-A		
		5	85' ELEV. CHEMICAL LAB	4-A		
		6	85' ELEV. CCW HX ROOM	14-E	36	
		7	85' ELEV. CCW HX ROOM	14-E	•	
В	5	1	100' ELEV. AFW PPs 1-2 & 1-3	3-Q-2	10	
		2	100' ELEV. SPENT FUEL PPS	3-0	N/A	
		3	100' ELEV. AFW PP 1-1	3-Q-1	10	
		4	100' ELEV. ABOVE CABLE TRAYS	3-X	11	
		5	100' ELEV. BA XFR PPS/AREA K	3-X	11	

PNL	DET	DET		LOCATION/DESCRIPTION	FIRE ZONE	PAGE	REMARKS
В	6	1	115'	ELEV. FIRE PPS ROOM	3-M	N/A	
В	7	1+9	115'	ELEV. FILTER BANK ROOMS	3-P-4	N/A	AIR SHIELD TYPE
		10+14	115'	ELEV. FILTER BANK ROOMS	3-P-4	N/A	FLAME DET TYPE
В	8	1+9	115'	ELEV. FILTER BANK ROOMS	3-P-4	N/A	AIR SHIELD TYPE
		10+13	115'	ELEV. FILTER BANK ROOMS	3-7-4	N/A	FLAME DET TYPE
		14	115'	ELEV. EXH FAN 1 ROOM	3-P-4	N/A	
		15	100'	ELEV./AREA L	3-P-1	N/A	
		16	85'	ELEV. (FUEL HAND) SUPPLY FAN ROOM	3-P-1	N/A	
В	9	1	125'	ELEV. FUEL STORAGE	3-R	N/A	
8	10	1	140'	ELEV. SPENT FUEL STORAGE	3-R	N/A	FLAME DET TYPE
		2	140'	ELEV. NEW FUEL STORAGE	3-R	N/A	FLAME DET TYPE
		3	140'	ELEV. HOT SHOP AREA	3-5	N/A	
3	11	1+8	140'	ELEV. NORTH FILTER ROOM & EXH FAN E-5 ROOM	3-P-7	N/A	
		9+12	140'	ELEV. FAN E-5 ROOM	3-P-7	N/A	

PNL	DET	DET	LOCATION/DESCRIPTION	FIRE ZONE	PAGE	REMARKS
В	12	1+8	140' ELEV. SOUTH FILTER ROOM	3-P-8	N/A	AIR SHIELD TYPE
D	16	9+12	140' ELEV. FAN E-6 ROOM	3-P-8	N/A	FLAME DET TYPE
В	13	1+13	140' ELEV. MN CONTROL BOARDS	8-C	32	INDICATING LIGHTS
		14+16	140' ELEV. CONTROL CONSOLE	8-C	32	INDICATING LIGHTS
В	14	1	140' ELEV. COMPUTER ROOM	8-A	N/A	
		2	140' ELEV. SSPS ROOM	8-G	32	
		3	140' ELEV. REC & STORAGE ROOM	8-E	N/A	
		4	140' ELEV. SFM OFFICE	8-E	N/A	
В	15	1	140' ELEV. 500 KV CONT BOARD	8-C	32	INDICATING LIGHTS
ь	13	2+5	140' ELEV. NIS RACKS	8-C		INDICATING LIGHTS
		6	140' ELEV. INCORE INST RACKS	8-C		INDICATING LIGHTS
		7	140' ELEV. G.F. FUEL DET RACK	8-C		INDICATING LIGHTS
		8+12	140' ELEV. RAD MONITOR RACKS	8-C	•	INDICATING LIGHTS
В	16	1+2	140' ELEV. S-31 & 32 FAN ROOM	8-8-1	N/A	
		3+5	155' ELEV. CONTROL ROOM VENT ROOM	8-B-3	N/A	

APPENDIX 1 - USER'S GUIDE FIRE PROTECTION OF SAFE SHUTDOWN EQUIPMEN

	PEMARKS				
	PAGE	3			
DOWN EQUIPMENT	FIRE ZONE	1-8	1-8	1-8	1-8
TIRE PROJECTION OF SAFE SHUTDOWN EQUIPMENT	LOCATION/DESCRIPTION	INSIDE CONTM'T BET SG 11 & RCP 11	INSIDE CONTM'T BET SG 12 & RCP 12	INSIDE CONTM'T BET SG 13 & CCP 13	INSIDE CONTM'T BET SG 14 & RCP 14
	DET	1	-	-	1
	DET ZONE DET	-	2	8	4
	PNL	0			

### APPENDIX 2

### DIABLO CANYON UNIT 1

### EQUIPMENT REQUIRED FOR SAFE SHUTDOWN

The following list represents the minimum equipment required to bring the plant to a cold shutdown as defined by 10CFR50, Appendix R, Section III.G.l.a. and b.

### SYSTEM AND ACTIVE COMPONENTS

### REDUNDANCY AND/OR COMPONENTS

1.	Emergency	Power	Supply

En	mergency Power Supply	
a.	Diesel generators, 1-1, 1-2, 1-3	2 of 3 required
b.	Diesel fuel oil transfer pumps, 0-1, 0-2	1 of 2 pumps required
c.	Day tank level control valves	1 of 2 LCV's per day tank required
	LCV-85, LCV-88 LCV-86, LCV-89 LCV-87, LCV-90	
d.	125V dc batteries	2 of 3 required
e.	Battery chargers	2 of 5 required
f.	Inverters	2 of 4 required
g.	4KV power supplies to 480 volt load centers and load center transformers	2 of 3 required
h.	125V dc supplies to 4KV switchgear	2 of 3 required

i. 125V power supplies to main 2 of 3 required

j. Instrument ac power channels 2 of 4 channels required

switchgear board

### SYSTEM AND ACTIVE COMPONENTS

### REDUNDANCY AND/OR COMPONENTS

### 2. Auxiliary Feedwater System

a. Auxiliary feedwater (AFW) pumps (turbine-driven AFW pump 1-1 and motor-driven AFW pumps 1-2 and 1-3)

1 of 3 pumps required

b. Associated steam supply valves for AFW pump 1-1:

Applicable only to AFW pump 1-1

FCV-95, FCV-152, FCV-15,

Required for AFW pump 1-1

FCV-37, FCV-38

1 of 2 valves required for AFW pump 1-1

c. Associated level control valves:

Pump 1-1: LCV-107, LCV-108 Pump 1-2: LCV-110, LCV-111 Pump 1-3: LCV-113, LCV-115

1 of 2 valves required for Pump 1-1 1 of 2 valves required for Pump 1-2 1 of 2 valves required for Pump 1-3

d. Water supply and associated valves:

1) Condensate storage tank, or No valves required

2) Fire water storage tank FCV-436, FCV-437

1 of 2 valves required for fire water storage tank. Can be manually operated if required.

### 3. Residual Heat Removal System\*

a. Residual Heat Removal (RHR) pumps 1-1 and 1-2

1 of 2 pumps required

b. RHR heat exchangers, 1-1 and 1-2

1 of 2 Hx required

c. RHR valves:

HCV-637, HCV-638 (RHR Flowpath) 8809-A, 8809-B (RHR Flowpath) 8700A, 8700B (RHR Suction) 8716A, 8716B (RHR Flowpath)

1 of 2 valves required 1 of 2 valves required 1 of 2 valves required 1 of 2 valves required

<sup>\*</sup> Components of RHR system are required for COLD SHUTDOWN

### SYSTEM AND ACTIVE COMPONENTS

### REDUNDANCY AND/OR COMPONENTS

d. RKR heat sink:

Component Cooling Water (CCW) System

See Item 5

Auxiliary Saltwater (ASW) System

See Item 6

e. RHR valves 8701 and 8702 (hot leg RHR suction)

1 of 2 required to maintain reactor coolant pressure boundary during HOT SHUTDOWN. Can be manually opened for COLD SHUTDOWN. Valve power circuits are normally racked out at the motor control center.

### 4. Charging and Boration

a. Centrifugal charging pumps 1-1, 1 of 3 pumps required 1-2 reciprocating pump 1-3 (used as backup to 2 centrifugal pumps)

b. Charging pump cooling:

CCW system ASW system See Item 5 See Item 6

c. Centrifugal charging pump 1-1 and 1-2 auxiliary lube oil pumps. Can be bypassed.

Only utilized to start charging pumps.

- d. Charging and boration flow path
  - 1) Using boric acid tanks:

Boric acid tanks Boric acid transfer pumps Boric acid filter Valve 8104 Charging pumps Valve FCV-128

1 of 2 tanks required 1 of 2 pumps required Only flow path required Required for boric acid tank flowpath 1 of 3 pumps required Required for centrifugal charging pumps. Two manual bypass flowpaths.

### SYSTEM AND ACTIVE COMPONENTS

### REDUNDANCY AND/OR COMPONENTS

- and a) Charging through reactor coolant pump seal via RCP seal injection
- No additional components required
- b) Charging through regenerative HX and valves HCV-142, 8108, 8107 and:
- All of these valves required for this flow path
- (1) Valve 8145 and 8148, charging to auxiliary pressurizer spray,
- 1 of 2 valves required for pressurizer auxiliary spray
- or (2) Valve 8146, charging to loop 3 cold leg
- Valve required
- or (3) Valve 8147, charging to loop 4 cold leg
- Valve required
- or 2) Using boron injection tanks:

Refueling water storage tank Valves 8805A, 8805B Charging Pumps Valve FCV-128 Required for this flowpath

Valves 8803A, 8803B Boron Injection Tank (BIT) Valves 8801A, 8801B 1 of 2 valves required 1 of 3 valves required Required for reciprocating charging pump 1 of 2 valves required Required 1 of 2 valves required

- 5. Component Cooling Water System
  - a. CCW pumps 1-1, 1-2 and 1-3
- 1 of 3 pumps required
- b. CCW heat exchanger 1-1, 1-2
- 1 of 2 Hx required

### SYSTEM AND ACTIVE COMPONENTS

### REDUNDANCY AND/OR COMPONENTS

c. CCW Valves:

FCV-355 (CCW Misc. Service Header)

Required for reciprocating charging pump 1-3 cooling. Can be opened manually if required.

FCV-430, FCV-431 (CCW vital service headers)

1 of 2 valves required

FCV-364, FCV-365 (CCW to RHR K.c.)

1 of 2 valves required for RHR system cooling. Valves required for COLD SHUTDOWN. Manual operation assumed in event of failure of remote control.

d. CCW pump 1-1, 1-2, 1-3 auxiliary lube oil pumps

Only required to start CCW pump

e. CCW heat sink:

ASW system

See Item 6

6. Auxiliary Saltwater System

Auxiliary saltwater (ASW)
 pump, 1-1, 1-2

1 of 2 pumps required

b. ASW valves:

FCV-602, FCV-603 (ASW to CCW Hx)

1 of 2 valves required

7. Main Steam System

a. 10% steam relief valves: PCV-19, PCV-20, PCV-21, PCV-22

1 of 4 valves required Backup to 10% steam relief valves provided by main steam code safety valves

b. Steam generator blowdown isolation valves: FCV-760, FCV-761, FCV-762, FCV-763

Required to close to maintain water inventory for safe shutdown

### SYSTEM AND ACTIVE COMPONENTS

### REDUNDANCY AND/OR COMPONENTS

### 8. Instrumentation

a. Steam generator level

1 steam generator required for cooldown

- SG 1-1: LT-516, LT-517, LT-518, LT-519 SG 1-2: LT-526, LT-527, LT-528, LT-529 SG 1-3: LT-536, LT-537, LT-538, LT-539 SG 1-4: LT-546, LT-547,
- LT-548, LT-549
- b. Steam generator pressure:

1 steam generator required for cooldown

1 of 3 PT's required for that loop

- Loop 1: PT-514, PT-515, PT-516 Loop 2: PT-524, PT-525, PT-526 Loop 3: PT-534, PT-535, PT-536 Loop 4: PT-544, PT-545, PT-546
- c. Reactor coolant system temperature:

1 of 2 required per loop 1 loop required for cooldown

- Loop 1: TE-413A, TE-413B Loop 2: TE-423A, TE-423B Loop 3: TE-433A, TE-433B Loop 4: TE-443A, TE-443B
- d. Reactor coolant system or pressurizer system:

1 of 3 wide range PTs required

P'-403, PT-405, PT-406, PT-455, PT-456, PT-457, PT-474

Wide range Narrow range

e. Pressurizer Level LT-459, LT-460, LT-461, LT-406

1 of 4 required

f. Source range flux monitors 1 of 2 required NE-31, NE-32

### SYSTEM AND ACTIVE COMPONENTS

### REDUNDANCY AND/OR COMPONENTS

### 9. Ventilation for Safe Shutdown Equipment

a. \*480 switchgear room and inverter room supply and exhaust fans

> S-43, S-44 E-43, E-44

1 of 2 required 1 of 2 required

Dampers:

HD43, HD44

1 of 2 required

b. \*4.16KV switchgear room supply

fans S-67, S-68, S-69

2 of 3 required

c. ASW pump room exhaust fans E-101, E-103

1 of 2 required

### 10. Reactor Coolant System

a. Pressurizer power operated relief valves PCV-455C, 474, 456 and block valves 8000A. B and C.

Required to prevent LOCA due to stuck open valve

<sup>\*</sup> Portable fans are available in the event these fans are unavailable due to a fire.

### ALTERNATIVE EQUIPMENT/OPERATOR ACTIONS

### 1.0 Fire Area 1 (Fire Zone 1-A)

Containment Annulus Area, Elevation 91'

- 1.A) Residual Heat Removal System
  - 1) MOV 8701 MOV 8702

1) Verify MOV 8701 and 8702 breakers are racked out to prevent inadvertant opening. When needed for cooldown, manually (handle) open valves, or open from Control Room. [The pressure and temperature interlock on these valves may need to be jumpered in order to open valve from Control Room.]

- 1.8) Charging and Boration
  - 1) 8146 Normal Charging 8147 Alternate Charging
  - 2) 8145 PZR auxiliary spray 8148 PZR auxiliary spray bypass
- 8148 PZR auxiliary spray bypass
- 1.C) Steam Generator Blowdown Inside Containment Valves
  - 1) FCV-760 S.G. #1 FCV-761 S.G. #2 FCV-762 S.G. #3 FCV-763 S.G. #4

- 1) Charge and borate via
  - a) RCP seals
  - b) BIT bypass
  - c) BIT
- Continue to use PZR normal spray from loop 1 or loop 2 if offsite-power is available. If not, use PZR PORV's.
- 1) If these valves spuriously open due to hot short, manually close their corresponding outside containment isolation valves, which are FCV 151, 154, 157 and 160 and FCV 250, 248, 246 and 244.
- [ ] Statement enclosed is not part of Appendix R review.

### ALTERNATIVE EQUIPMENT/OPERATOR ACTIONS

- 1.D) PZR Level Transmitters
  - 1) LT 459 LT 460 LT 461

 If all three level indications are lost, use LT 406 at the dedicated shutdown panel. LT 406 is cold calibrated, therefore adjust for temperature errors accordingly.

1.E) Steam Generator Level Transmitters

S.G. #1 S.G. #2 S.G. #3 S.G. #4 LT 546 LT 536 LT 526 LT 516 LT 547 LT 537 LT 527 LT 517 LT 548 LT 538 LT 528 LT 518 LT 549 LT 539 LT 529 LT 519

Fire Protection Review indicated that at least 2 out of 4 level transmitters should still be available.

1.F) RCS Temperature Elements

Hot Leg Cold Leg

Loop 1 TE 413A TE 413B 2 TE 423A TE 423B 3 TE 433A TE 433B 4 TE 443A TE 443B Loop 1 and 2 temperature elements or Loop 3 and 4 temperature may be damaged by fire, but not all four loops. Use TE's from the two loops still available.

1.6) RCS Wide Range Pressure Transmitters

PT 403 - loop 4 hot leg PT 406\* - loop 4 hot leg

PT 405 - loop 3 hot leg

\*At dedicated shutdown panel

PT 406 may have been fire damaged. If so, use PT 403 and 405 indications in the Control Room.

### ALTERNATIVE EQUIPMENT/OPERATOR ACTIONS

1.H) Pressurizer PORV's and block valves

PORV 474, 8000A PORV 455C, 8000B PORV 456, 8000C Fire Protection analysis of the circuits for these valves indicated at least one PORV will be available following a postulated fire in this area. The worst that could happen is the PORV's will fail as is, closed.

1.1) Source Range Neutron Flux Monitor

NE - 31 NE - 32 One source, range should still be available.

### 2.0 Fire Area 1 (Fire Zone 1-B)

Reactor Coolant Pump Area, Elevation 91'

2.A) Steam Generator Blowdown Inside Containment Isolation Valves

FCV 760 - S.G. #1

FCV 761 - S.G. #2 FCV 762 - S.G. #3

FCV 763 - S.G. #4

If fire damage cause valve(s) to open spuriously, close their corresponding outside containment isolation valves, which are FCV 151, 154, 157 and 160 and FCV 250, 248, 246 and 244.

2.B) Pressurizer Level Transmitters

LT 459

LT 460

LT 461

LT 406

Not affected by fire in this zone.

Appendix 3 EP M-10, Fire Protection of Safe Shutdown Equipment

-	AFFECTED EQUIPMENT	ALTERNATIVE EQUIPMENT/UPERATOR ACTIONS
2.0)		
	Loop 1 413A (hot leg) 413B (cold leg) Loop 2 423A 423B Loop 3 433A 433B Loop 4 443A 443B	Either loops 1 and 2 or loops 3 and 4 should still be available.
2.0)	Pressurizer Pressure Channels	
	PT 455 (N.R.) PT 456 (N.R.) PT 457 (N.R.) PT 474 (N.R.) PT 406 (W.R.)	Not affected by fire in this area.
2.E)	Pressurizer PORV's and Block Valves	
	PORV 474, 8000A PORV 455C, 8000B PORV 456, 8000C	Fire Protection analysis of the circuits for these valve indicate at least one PORV, either 474 or 456, will be available following a postulated fire in this area. The worst that could happen is that the PORV's fail as is,
2.F)	Source Range Neutron Flux Monitors	Closed.
	NE 31 NE 32	One source range should still be available.

Appendix 3 EP M-10, Fire Protection of Safe Shutdown Equipment

### AFFECTED EQUIPMENT

# ALTERNATIVE EQUIPMENT/OPERATOR ACTIONS

## 3.0 Fire Area 1 (Fire Zone 1-C)

Control Rod Drive Area, Containment Building, 100' Elevation

Pressurizer PORV's and Block Valves

455C, 8000B 80000 8000A PORV 474, PORV 455C, PORV 456,

Fire Protection analysis of the circuits for these valves indicated at least one PORV, either 474 or 456 will be available following a postulated fire in this area. The worst that could happen is that the PORV's fail as is, One source range should still be available.

NE-32 NE-31

Source Range Neutron Flux Monitors

## 4.0 Fire Area 3-8-1

RHR Pump 1-1 and Heat Exchanger Room, Elevation 58 thru 113

RHR Pump 1-1

If RHR Pp 1-1 is fire damaged, use RHR Pp 1-2

## 5.0 Fire Area 3-8-2

RHR Pump 1-2 and Heat Exchanger Room, Elevation 58 thru 113

RHR Pump 1-2

If RHR Pp 1-2 is fire damaged, use RHR  $p_{\rm p}$  1-1

### ALTERNATIVE EQUIPMENT/OPERATOR ACTIONS

### 6.0 Fire Area AB-1 (Fire Zone 3-B-3)

BIT Room, Elevation 62 thru 75

8803A BIT inlet valves

If both of these valves are fire damaged, berate via normal CVCS boration path.

### 7.0 Fire Area AB-1 (Fire Zone 3-C)

Drain Receiving Tanks and Gas Decay Tanks Area, Aux Bldg, 75' Elevation

7.A) Di sel Fuel Transfer Pump 0-1 power

If damaged by fire, use Diesel Fuel Oil Transfer Pump 0-2.

7.8) Aux Feedwater Pump 1-2 Control

If damaged by fire, use Aux Feedwater Pp 1-1 or 1-3

### 8.0 Fire Area AB-1 (Fire Zone 3-F)

Containment Spray Pump Room

Reciprocating Charging Pump 1-3

If damaged by fire, use centrifugal charging pump 1-1 or 1-2.

### ALTERNATIVE EQUIPMENT/OPERATOR ACTIONS

### 9.0 Fire Area 3-H-1

Charging Pump 1-1 and 1-2 Room, 73' Elevation

9.A) 8803A BIT inlet valve 8803B BIT inlet valve Use normal CVCS charging path for boration.

9.B) Reciprocating Charging Pump 1-3 control

All three pumps can be fire damaged. But it is possible to bypass the control circuitry for pump 1-3 in the 4KV switchgear room, and manually close the 4KV breaker to start the reciprocating pump. Refer to Step 4 of main procedure.

9.C) Charging pump 1-1 and 1-2 power and control

Same as item 9.B above.

### 10.0 Fire Area 3-H-2

Reciprocating Charging Pump 1-3 Room, Aux Bldg, 73' Elevation

10.A) Reciprocating charging Pp 1-3

Use centrifugal charging Pp 1-1 or 1-2

### 11.0 Fire Area AB-1 (Fire Zone 3-J-1)

Component Cooling Water Pp 1-1 Room, 75' Elevation

11.A) Control circuit to Diesel 1-2 and 1-3

Diesel 1-3 normal control circuit, and Diesel 1-2 backup control circuit may be fire damaged. If so, switch to alternate control circuit locally at the diesel generator rooms.

Appendix 3 EP M-10, Fire Protection of Safe Shutdown Equipment

	AFFECTED EQUIPMENT	ALTERNATIVE EQUIP ENT/OPERATOR ACTIONS
11.8)	11.8) Diesel Fuel Oil Transfer Pump 0-2	Circuit for pump 0-2 is protected by a 2-hour fire barrier and should not be affected by a fire. Circuit for pump 0-1 is not protected.
11.0)	11.C) Aux Feedwater Pump 1-3	Use AFW p <sub>p</sub> 1-1 if p <sub>p</sub> 1-3 is fire damaged.
11.0)	11.D) AWS Pump 1-2 Exhaust Fan E-101	Use ASW Pump 1-2 and its exhaust fan E103 as alternate safe shutdown equipment.
11.E)	11.E) CCW Pp 1-1	Use CCW Pp 1-2 and 1-3
	12.0 Fire Area A	12.0 Fire Area AB-1 (Fire Zone 3-J-2)
	Component Cooling Water	Component Cooling Water Pump 1-2 Room, Elevation 75
12.A)	12.A) Boration Path	
	8803A BIT inlet valve 8803B BIT inlet valve	Continue to use normal CVCS charging path for boration.
12.8)	Component Cooling Water Pump 1-1 and 1-2 aux lube oil pumps.	The auxiliary lube oil pump control for CCW Pp 1-1 and 1-2 may be fire damaged. Use CCW Pp 1-3, or locally start CCW Pp 1-1 and 1-2 at 4KV breakers. Refer to Step 4 of main procedure.
12.0)	12.C) Charging Pumps 1-1, 1-2 and their aux lube oil pumps, reciprocating charging Pp 1-3 control.	The circuitry for auxiliary lube oil pumps for charging pumps l-1 and 1-2 may be fire damaged. Without the auxiliary lube oil pumps, these pumps cannot be started from the Control Room or Hot Shutdown Panel. Therefore, if they are needed, start them locally at 4 KV switchgear rooms. Refer to Step 4 of main procedure. If reciprocating charging pump is lost, use centrifugal charging pump 1-1 and 1-2.

The second second

### ALTERNATIVE EQUIPMENT/OPERATOR ACTIONS

12.D) Diesel 1-2 backup control
Diesel 1-3 output breaker trip

Verify and continue to use normal control power to Diesel 1-2 selected at diesel generator room. If diesel 1-3 trips, verify diesel 1-1 and 1-2 available.

### 13.0 Fire Area AB-1 (Fire Zone 3-J-3)

Component Cooling Water Pump 1-3, Aux Bldg, 75' Elevation

13.A) Boration Path

8803A - BIT inlet valve 8803B - BIT inlet valve Use normal CVCS charging path for boration.

13.B) CCW Pp 1-3

Use CCW Pp 1-1 and 1-2.

13.C) Charging pumps 1-1, 1-2 and their aux lube oil pumps, reciprocating charging pump 1-3 control.

The circuitry for the auxiliary lube oil pumps for charging pumps 1-1 and 1-2 may be fire damaged. Without the auxiliary lube oil pumps, these pumps cannot be started from the Control Room or Hot Shutdown Panel. Therefore, if they are needed, start them locally at 4 KV switchgear rooms. Refer to Step 4 of main procedure. If the reciprocating charging pump is lost, use centrifugal charging pump 1-1 and 1-2.

### 14.0 Fire Area AB-1 (Fire Zone 3-L)

Boric Acid and Waste Evaporator Area, 85' Elevation

14.A) Charging and boration flow path and equipment.

	 I Print Dr
AFFECTED	

### ALTERNATIVE EQUIPMENT/OPERATOR ACTIONS

1. Valve 8805A RWST suction 8805B RWST suction 8104 Emerg. borate If 8805A and B cannot be opened electrically, use manual handles provided for the valves. If 8104 is damaged, continue to use normal boration path, or the manual bypass valve 8471 around 8104, if FCV 110A is open.

2. Boric Acid Transfer Pp 1-1 and 1-2

If both boric acid transfer pumps are fire damaged, borate via 8805A and B. or inject the BIT.

3. Charging Pp 1-2 aux lube oil Pp

Use charging Pp 1-1, 1-3, or locally start pump 1-2 at 4 KV switchgear room. Refer to Step 4 of main procedure.

14.8) Aux Feedwater Pp 1-3 Aux Feedwater Pp 1-2 Use Turbine Driven Aux Feedwater Pp 1-1, if MD AFW Pp 1-2 and 1-3 are unavailable. (Note the circuits for pump 1-2 and 1-3 are provided with a 2-hour fire barrier in this fire zone).

### 15.0 Fire Area V-1 (Fire Zone 3-P-3)

Aux Bldg Main Exh Fan Room #2, 115' Elevation
Aux Bldg Normal Exh Filter Room, 100' Elevation
Aux Bldg Normal Concrete Exh Duct, 93' Elevation, and Plenum, 85' Elevation

Aux Feedwater Pp 1-3 Aux Feedwater Pp 1-2 Use Turbine Driven Aux Feedwater Pp 1-1.

### 16.0 Fire Area 3-Q-1

Aux Feedwater Turbine Driven Pump 1-1

Turb driven AFW Pp 1-1

Use motor driven AFW Pp 1-2 and 1-3

4

Appendix 3 EP M-10, Fire Protection of Safe Shutdown Equipment

AFFECTED EQUIPMENT

ALTERNATIVE EQUIPMENT/OPERATOR ACTIONS

17.0 Fire Area AB-1 (Fire Zone 3-0-2)

Aux Feedwater Motor Oriven Pumps

AFW Pp 1-2 and 1-3

Use turbine driven AFW Pp 1-1

18. Fire Area AB-1 (Fire Zone 3-X)

Boric Acid Transfer Pumps and CVCS Demins, 100' Elevation

Boration Flow Path

Valve 8805A - RWST suction 8805B - RWST suction 8104 - Emerg borate Boric Acid Transfer Pp 1-1 and 1-2

If 8805A and B cannot be opened electrically, use manual handles provided for the valves. If 8104 is damaged, continue to use normal boration path, or the manual bypass valve 8471 around 8104, if FCV 110A is open.

If both boric acid transfer pumps are fire damaged, borate via 8805A and B (use manual handles if necessary), or inject the BIT.

19.0 Fire Area AB-1 (Fire Zone 3-AA)

Boric Acid Tanks, Aux Bldg, 115' Elevation

Boration Flow Path

Valve 8805A - RWST suction 8805B - RWST suction 8104 - Emerg borate

If 8805A & B cannot be opened electrically, use manual handles provided for the valves. If 8104 is damaged, continue to use normal boration path, or the manual bypass valve 8471 around 8104, if FCV 110A is open.

Appendix 3 EP M-10, Fire Protection of Safe Shutdown Equipment

## AFFECTED EQUIPMENT

# ALTERNATIVE EQUIPMENT/OPERATOR ACTIONS

Borate Acid Tank 1-1 and 1-2 level indication Li 102 and 106.

Use boric acid flow integrator and control operator log to determine boric acid tank level. Notify I&C to set up temporary level indication for the tanks.

### 20.0 Fire Area 3-88

Peretration Area, 85') Penetration Area 100'; C. (A. Penetration Area 115'; B.

O.A) Penetration Area, 115' Elevation, Aux Bldg

1. Diesel 1-1

2. Aux Feedwater Level Control Valves

LCV 113 LCV 116 LCV 108 FCV 37 FCV 95

.

Normal control power for Diesel 1-1 may be fire damaged. so, select backup control power at diesel generator room. addition, diesel 1-2 and 1-3 are available.

LCV 110 and LCV 111 from AFW Pp 1-2 supply is available. They are not affected by fire at this elevation.

After in this area could fail these three valves (LCV 113, 115) and 108) only in the OPEN position. The capability to modulate these valves may be lost. If so, modulate auxiliary feedwater flow locally using handwheels provided at the valves. However, valve modulation may not be needed since it's associated AFW Pump(s) may not be running. In addition, there are check valves downstream which will prevent reverse water flow.)

. Charging and Boration 8104 - Emerg boration valve

Use manual bypass valve 847! around 8104 if FCV 110A is open. Or use supply from RWST via 8805 A and B

一方 はないというというというという

### ALTERNATIVE EQUIPMENT/OPERATOR ACTIONS

HCV - 142

8801B - BIT outlet

8145 - PZR Aux Spray 8148 - PZR Aux Spray Bypass

8146 - Normal Charging 8147 - Alternate Charging

4. CCW to the RHR HX

FCV 364 FCV 365

5.a 10% Steam Dump Valves

If fire damaged the capability to modulate this valve, use the duplicate control at the hot S/D panel, (using backup nitrogen supply)

Use 8801A

For depressurization of RCS, use PZR PORV 474 (which is sufficiently separated from these valves) [if RCPs are not running. If RCPs are running, try the normal PZR spray valves, or the manual PZR spray valves bypass inside containment.]

If 8145 or 8148 fail open due to hot short, terminate premature RCS depressurization using 8107 or 8108. These valves are not affected by fire at this elevation.

Fire at this elevation could cause both these valves to fail close. If so, use charging via

- 1) Manual bypass valve 8969 around the BIT
- 2) or charge through the BIT

If the control circuits for these valves are fire damaged, they can be opened or closed using handwheels provided for the valves.

If fire damaged the capability to operate these valves from VB-3, go to the hot shutdown panel to operate them. Otherwise, manually operate these valves using handwheels provided. Analysis indicates that these valves cannot fail open due to hot short or short to ground resulting from a fire in this area.

either 8145 or the available PORV (474 or 455c and 456) can

be used to depressurize the RCS. [When using aux spray,

secure normal and alternate charging.]

### ALTERNATIVE EQUIPMENT/OPERATOR ACTIONS AFFECTED EQUIPMENT If these valves failed open due to a fire in this area. Steam Generator Blowdown Valves Inside 5.b isolate the corresponding outside containment blowdown Containment isolation valve. FCV 760 FCV 761 FCV 762 FCV 763 Fire in this elevation may have damaged the steam generator 5.c Steam Generator Level Transmitter LT's. At least the level transmitter ending in 7's or 9's (LT 517, 527, 537, 547 and LT 519, 529, 539, 549) should still be available, due to their physical seperation one another. At least one of the following groups of steam generator 5.d Steam Generator Pressure Transmitters pressure transmitters should still be available after a fire in this area: Group A: PT 514 (S.G. #1) PT 524 (S.G. #2) Group B: PT 515 (S.G. #1) PT 525 (S.G. #2) Group C: PT 536 (S.G. #3) PT 546 (S.G. #4) A fire at this elevation can cause at most two PORV's to fail 6.a Pressurizer PORV's and block valves close, and the block valves to fail as is, normally open. In addition aux spray valve 8145 will be available. Therefore,

[ ] Statement enclosed not part of Appendix R Review

PCV 474. 8000A

PCV 456, 8000B

PCV 455C, 8000C

### AFFECTED EQUIPMENT ALTERNATIVE EQUIPMENT/OPERATOR ACTIONS However, following a fire, a hot short could occur when the operator operates (opens) the PZR aux spray valve 8148 resulting in the spurious opening of PORV 455C. [Therefore the operator may want to attempt closing block valve 8000C before opening 8148, or not use it at all1 Pressurizer Level Transmitters At least one of these pressurizer transmitters should still be available following a fire at this elevation. LT 459 LT 461 6.c RCS Wide Range Temperature Either loop 1 and 2 or loop 3 and 4 temperature element should still be available following a fire in this area. Loop 1 413A (hot leg) 413B (cold leg) Loop 2 423A 423B Loop 3 433A 433B LOOD 4 443A 443B 7. RHR hot leg injection isolation The fire could cause a hot short in the control circuit valve 8703. resulting in premature opening of this valve. However, there are two series check valves downstream which will prevent the RHR piping from being pressurized. 8. Source Range Monitors At least one source range monitor should still be available. NE 31 NE 32

<sup>[ ]</sup> Statements enclosed are not part of Appendix R Review

	-		-
AFFECTED		I Day	LNI
AFFFL IFII	TIME!	IPT	

### ALTERNATIVE EQUIPMENT/OPERATOR ACTIONS

2. Aux Feedwater System

3. Diesel 1-1

4. CCW to RHR HX

FCV 364 FCV 365

5. Steam Generator Pressure Transmitter

6. RCS Wide Range Pressure Transmitters

The steam supply valve FCV-95 to turbine driven AFW pump may be fire damaged. However, motor driven AFW Pp 1-2 and 1-3 should still be available, although the ability to modulate LCV 110 (AFW Pp 1-2 to S.G. #1)) and LCV 111 (AFW Pp 1-2 to S.G. #2) may be lost. In that case, handwheel modulation will be required for LCV 110 and 111. At any rate, LCV 110 and 111 can fail only in the OPEN position. This is up to the operator's option since LCV 115 and 113 are unaffected and would be available with AFW Pp 1-3.

Normal DC control power may have been damaged by fire. If so, select backup control power at local diesel control panel. In addition, Diesel 1-2 & 1-3 are available.

If the control circuits for these valves are damaged by fire, the valves can be operated using handwheels provided.

Steam Generator 1-1 pressure transmitter PT 514 may have been damaged by fire. All other steam generator pressure transmitters are not affected by a fire in this area.

RCS wide range pressure transmitters PT 403 and PT 405 may be fire damaged. However, PT 406 should still be available.

### ALTERNATIVE EQUIPMENT/OPERATOR ACTIONS

3. Charging and Boration

8104 - Emerg boration

8107 - Charging line iso valve 8108 - Charging line iso valve

8145 - PZR Aux Spray

8146 - Normal Charging (loop 4) 8147 - Alternate Charging (loop 3)

8801A - BIT outlet 8801B - BIT outlet

HCV - 142

4. CCW to RHR HX

FCV - 364 FCV - 365

FCV - 365

Use manual bypass valve 8471, if FCV 110A is open; or 8805 A and B - supply from RWST.

They are fail as-is valve, that is, when damaged by fire during at power condition, they will remain open.

If this valve hot shorts open, isolate using HCV 142 or 8108. These two valves (circuits) are sufficiently separated from each other to preclude concurrent damage by a single fire in this area. When RCS depressurization is required, use 8148, (aux spray valve bypass). [When aux spray is used, secure normal and alternate charging valves.]

When damaged by fire, 8146 and 8147 can fail either open or closed. [The fail open position is not of concern since charging flow would not be affected.] If they fail close, RCS boration can be accomplished via the BIT bypass manual valve 8969. The same fire would also likely damage circuits for valves 8801A and B. Therefore, in order to borate using the BIT, the handwheels provided for the valves must be used.

If damaged by fire, this valve is designed to fail closed. Attempt to operate this valve from Hot S/D panel. In the event of a premature RCS depressurization due to spurious aux spray valve operation, at least one of the three valves HCV 142, 8107 or 8108 should be available to isolate aux spray. Sufficient fire seperation exists between HCV 142 & 8108.

If the control circuits for these valves are fire damaged, they can be opened or closed using handwheels provided for the valves.

[ ] Statements enclosed are not part of Appendix R Review

### ALTERNATIVE EQUIPMENT/OPERATOR ACTIONS

3. Charging and Boration

8104 - Emerg boration

8107 - Charging line iso valve 8108 - Charging line iso valve

8145 - PZR Aux Spray

8146 - Normal Charging (loop 4) 8147 - Alternate Charging (loop 3) 8801A - BIT outlet 8801B - BIT outlet

HCV - 142

4. CCW to RHR HX

FCV - 364 FCV - 365 Use manual bypass valve 8471, if FCV 110A is open; or 8805 A and B - supply from RWST.

They are fail as-is valve, that is, when damaged by fire during at power condition, they will remain open.

If this valve hot shorts open, isolate using HCV 142 or 8108. These two valves (circuits) are sufficiently separated from each other to preclude concurrent damage by a single fire in this area. When RCS depressurization is required, use 8148, (aux spray valve bypass). [When aux spray is used, secure normal and alternate charging valves.]

When damaged by fire, 8146 and 8147 can fail either open or closed. [The fail open position is not of concern since charging flow would not be affected.] If they fail close, RCS boration can be accomplished via the BIT bypass manual valve 8969. The same fire would also likely damage circuits for valves 8801A and B. Therefore, in order to borate using the BIT, the handwheels provided for the valves must be used.

If damaged by fire, this valve is designed to fail closed. Attempt to operate this valve from Hot S/D panel. In the event of a premature RCS depressurization due to spurious aux spray valve operation, at least one of the three valves HCV 142, 8107 or 3108 should be available to isolate aux spray. Sufficient fire seperation exists between HCV 142 & 8108.

If the control circuits for these valves are fire damaged, they can be opened or closed using handwheels provided for the valves.

[ ] Statements enclosed are not part of Appendix R Review

- DC0275 401

### ALTERNATIVE EQUIPMENT/OPERATOR ACTIONS

6.a Pressurizer PORV's and Block Valves

PCV 474, 8000A PCV 456, 800C3 PCV 455C, 8000C

- 6.b Pressurizer Level Transmitters
- 6.c RCS Pressure Transmitters
- 6.d RCS Wide Range Temperature Elements
- 20.C) Penetration Area, 85' Elevation
  - 1. Charging and Boration

HCV - 142

8108 - Charging line iso-valve

8805A and B - RWST supply

A fire at this elevation can cause the PORV's to fail close, and block valves to fail as is. Therefore, PORV'r failure should not cause a RCS pre-mature depressurization. However, the same fire at this elevation could hot short pressurizer aux spray valve 8145 causing it to spuriously open thus prematurely depressurizing the RCS. If that occurs, use one of the three valves 8107, 8108 or HCV 142 (at the hot S/D panel if needed) to isolate aux spray. When RCS depressurization is required to bring unit to cold shutdown, open the above valve that was closed to provide the needed spray via the fail open aux spray valve 8145.

LT 459 and LT 461 should still be available. They are not affected by a fire in this area.

PT 403 should still be available. The others (PT 405 and PT 406) may have been damaged by the fire.

Loop 2 hot and cold leg wide range temperature elements (TE-423A & B) should still be available. TE's from other loops may have been fire damaged.

The charging line and isolation valve 8108 if damaged by fire will fail as is, which does not pose a problem. HCV-142 can fail closed. If so, control should still be available from the hot S/D panel. If 8805A and B are fire damaged, use the handwheels provided for the valves. Also, valve 8104 is still available. It is not affected by a fire at this elevation.

### ALTERNATIVE EQUIPMENT/OPERATOR ACTIONS

### 20.B) Penetration Area, 100' Elevation

- 1. Diesel 1-1
- Steam Supply to AFW Pp 1-1 Turbine, and AFW Level Control Valves

FCV-37 S.G. #2 to AFW Pp Turb FCV-38 S.G. #3 to AFW Pp Turb FCV-95 Steam supply to AFW Pp Turb

LCV - 107 TD AFW Pp to S.G. #2 LCV - 108 TD AFW Pp to S.G. #3 LCV - 110 MD AFW Pp 1-2 to S.G. #1 LCV - 111 MD AFW Pp 1-2 to S.G. #2 LCV - 113 MD AFW Pp 1-3 to S.G. #4 LCV - 115 MD AFW Pp 1-3 to S.G. #3 Normal control power for Diesel 1-1 may be fire damaged. If so, select backup control power at diesel generator room. In addition, Diesel 1-2 and 1-3 are not affected by this fire.

Use motor driven pumps 1-2 and 1-3. Depends on the location of the fire, AFW TD pump train may be available.

LCV 107 and LCV 108 if damaged by fire will fail only in the OPEN position. The same fire may also cause FCV 37, 38 and 95 to fail as-is (closed). Therefore, no flow is expected from the turbine driven AFW Train. LCV 110, 111, 113 and 115 when damaged by a fire in this area, can fail only in the OPEN position. Since the motor driven AFW pumps are not affected, AFW flow is assured through these LCV's. However, in order to modulate flow, the operator must resort to the handwheels provided for at the valves. Local valve modulations is at the options of the operator since the engineering analysis demonstrated that there is adequate seperation between the redundant trains of the LCV's, depending on the location of the fire. Either AFW TD train (LCV 107, FCV 38 and FCV 95) or AFW MD Train 1-2 (LCV 110, 111, AFW Pp 1-2) or AFW MD Train 1-3 (LCV 113, 115, AFW Pp 1-3) would be available and controllable from the Control Room.

### ALTERNATIVE EQUIPMENT/OPERATOR ACTIONS

### 21.0 Fire Area 4-A

Counting and Chemical Laboratory, Aux Building, Elev 85

This entire fire area can be grouped under six "sub-areas' or "sub-spaces" as follows:

- 21.A) The north wall
- 21.B) The south end of the west wall
- 21.C) The space above the drop ceiling of the counting room.
- 21.D) The space above the drop ceiling of the chemistry engineer office.
- 21.E) The space above the drop ceiling for the balance room.
- 21.F) The space above the drop ceiling of the laboratory and storage room.

### 21.A) Shutdown Functions along the North Wall

- 1) 480 volts, Bus F
- 2) Diesel 1-2 and 1-3
- Centrifugal charging pump 1-1 and its aux lube oil pump
- 4) CCW pump 1-1 and its aux lube oil pump

Fire Protection Review concluded that sufficient fire protection has been provided to these equipment such that a postulated fire in this area will not adversely affect their functions. Nevertheless, the equipment are listed here to alert the operators of the possibility.

### ALTERNATIVE EQUIPMENT/OPERATOR ACTIONS

- 5) Motor Ariven AFW pump 1-1 and its LCV 113 and 115
- 6) Aux Saltwater Pump 1-1
- 7) BIT inlet valve 8803A

### 21.B) Shutdown Functions at the South End of of the West Wall

1) CCW HX 1-1 outlet valve FCV 430 CCW HX 1-2 outlet valve FCV 431 See comments for item 21.A above.

- 2) ASW valve FCV 602 to CCM HX 1-1 ASW valve FCV 603 to CW HX 1-2
- 3) AFW control valves LCV 110 and 111

### 21.C) Shutdown Functions above the Drop Ceiling of the Counting Room

1) CCW HX 1-2 outlet valve FCV 431

See comments for item 21.A above.

- 2) Diesel fuel oil transfer pump 0-2
- 3) AFW level control valves LCV 110 and 111
- 4) 480 volts vital load center, 1F

AFFECTED EQUIPMENT		ALTERNATIVE EQUIPMENT/OPERATOR ACTIONS	
21.D)	Shutdown Functions above the Drop Ceiling of Chemical Engineer Office		
	1) CCW HX 1-1 outlet valve FCV 430 CCW HX 1-2 outlet valve FCV 431	See comments for item 21.A above.	
	2) Diesel Fuel oil transfer pumps 0-1 and 0-2		
	3) Boric acid transfer pump 1-1 and RWST supply valve 8805A		
21.E)	Shutdown functions above the Drop Ceiling of Balance Room		
	1) 480 volts vital load center, 1F 480 volts vital load center, 1G	See comments for item 21.A above.	
21.F)	Shutdown Functions above the Drop Ceiling of the Laboratory and Storage Room		
	1) CCW HX 1-2 outlet valve FCV 431	See comments for item 21.A above	
	2) Boric acid transfer Pp 1-1 and 1-2 8805A (RWST) 8805B (RWST) 8104 Emerg boration valve		
	3) Diesel fuel oil transfer		
	Pp 0-1 and 0-2		
	4) 480 volts vital load center, 1G 480 volts vital load center, 1H		

### ALTERNATIVE EQUIPMENT/OPERATOR ACTIONS

- 5) AFW level control valves LCV 110 and 111
- 6) Power (Bus F) to Unit 1 Control Room ventilation, and power (Bus H) to Unit 2 Control Room ventilation

### 22.0 Fire Area 4-A-1

- G. Bus Compartment Next to Chem Lab and Counting Room, Aux Bldg, 85' Elevation
- 22.A) 480 V Vital Load Center, 1G
- 22.8) Diesel 1-1
  Diesel 1-2 (backup control power only)
- 22.C) Centrifuga! Charging pump 1-2 and its aux lube oil pump
- 22.D) CCW Pp 1-2 and its aux lube oil pump
- 22.E) ASW Pp 1-2
- 22.F) BIT inlet valve, 8803B
- 22.G) Diesel fuel oil transfer  $p_p$  0-2
- 22.H) RHR pump 1-1

A fire in this area could damage the Bus G safeguard equipment listed to the left. Bus F and H are not affected, and should still be available. For diesel 1-2, if backup control power is lost, continue to use the normal control power.

### ALTERNATIVE EQUIPMENT/OPERATOR ACTIONS

### 23.0 Fire Area 4-A-2

H. Bus Compartment Next to the Laboratory, Aux Bldg. 85' Elevation

- 23.A) 480 V vital load center, 1 H
- 23.B) Diesel 1-1 Diesel 1-3 (Backup control power only)
- 23.C) CCW Pp 1-3 and its aux lube oil pump
- 23.D) MD AFW Pp 1-2 and its LCVs 110 and 111
- 23.E) Diesel fuel oil transfer pump 0-1
- 23.F) RHR pump 1-2

A fire in this area could damage the Bus H safeguard equipment listed to the left. However, redundant trains Bus F and G are not affected, and should still be available. For diesel 1-3, continue to use normal DC control power.

### 24.0 Fire Area 4-B

Showers, Lockers and Access Control, Aux Bldg, 85' Elevation

- 24.A) FCV 430 (CCW from CCW HX 1-1) FCV 431 (CCW from CCW HX 1-2)
  - One of these two valves are normally open at power. Since they are fail as-is valves, at least one valve will be in the open position following a fire in this area.
- 24.B) FCV 602 (ASM to CCW HX 1-1) FCV 603 (ASW to CCW HX 1-2)

- There is a possibility that a fire in this area could cause a not short to the control circuits of these valves causing them to fail closed. If that is the case, manually open the valve(s) by removing the air supply locally.
- 24.C) Diesel fuel oil transfer pump 0-1 and 0-2
- Circuitry for Pump 0-2 is provided with a 1-hour fire barrier and should be available for service.

	Verify and continue to use normal dc control for diesel
24.D) Diesel 1-2 (control) Diesel 1-3 (control)	generator 1-2. In addition, diesel generator 1-1 is available.
24.E) Ventilation Exhaust fan E101 for ASW pur 1-2.	mp Circuit for this fan is provided with a 1-hour fire barrier and should be available for service.
25.0 <u>Fire</u>	Area 5-A-1, 5-A-2 and 5-A-3
480V Vital Switchgear Roo	oms (F, G & H Buses), Area H, 100' Elevation
25.A) Emergency power supply	Verify redundant equipment from the alternate buses are available.
	Also, a fire in any one of these areas could have damaged the control power to the diesel corresponding with the bus, and in addition, the backup control power, and power to the lube oil heater to one of the remaining diesels.
25.B) Steam generator blowdown inside contain isolation valves	nment If these valves spuriously open due to fire damage, close its corresponding outside containment steam generator blowdown isolation valves.
FCV 760 and 761 (Fire Area 5-A-2) FCV 762 and 763 (Fire Area 5-A-3)	1301acion valves.

Appendix 3 EP M-10, Fire Protection of Safe Shutdown Equipment

### AFFECTED EQUIPMENT

## ALTERIATIVE EQUIPMENT/OPERATOR ACTIONS

### 26.0 Fire Area 5-A-4

Hot Shutdown Panel Area and Non-Vital 480V Switchgear Room Area H, 100' Elevation

Aux Feedwater System

LCV 113 and 115, MD AFW Pp 1-3 LCV 110 and 111, MD AFW Pp 1-2 LCV 107 and 138 and FCV 95 (TD AFW Pp 1-1)

LCVs for the motor driven trains may have been damaged by is required, manual modulation is available using handwheels means to feed the steam generators, and AFW flow modulation fire in their open position. If the motor driven pumps provided for the valves. If the TD AFW Pp 1-1 is the only he motor driven pumps may have been damaged by the fire. driven pumps are operable, but their LCVs have lost their are damaged, use the turbine driven pump. If the motor modulation ability, modulate AFW flow using handwheels provided for the valves. the

There is a possibility that a fire in this area could cause them to fail close. If that is the case, manually open the hot short to the control circuits of these valves causing valve(s) by removing the air supply locally.

Engineering review indicates centrifugal charging pump 1-2, boric acid transfer pump 1-2, and emergency boration valve should still be available following a fire in this area as the circuits for this equipment is associated with their operation from the hot shutdown panel only.

normally open, sufficient flow path exists for the CCW system to provide adequate shutdown capability. The FCV's are motor operated valves and they fail in the as-is position. CCW Pp 1-1 and 1-3, FCV 430 and 431. However, CCW Pp 1-2 should still be available. Also, since one of the FCV's are Engineering reviews indicates fire in this area could damage

FCV 602 (ASM to CCW HX 1-1) FCV 603 (ASW to CCW HX 1-2)

26.8)

Centrifugal charging pump 1-2 Emerg boration valve 8104 Centrifugal charging pump 1-1 Boric acid transfer pump 1-2 3oric acid transfer pump 1-1 26.C)

CCW pump 1-1 CCW pump 1-2 CCW pump 1-3 FCV 430 (CCW to CCW HX 1-1) FCV 431 (CCW to CCW HX 1-2) 26.0)

AFFECTED EQUIPMENT		ALTERNATIVE EQUIPMENT/OPERATOR ACTIONS	
	Diesel 1-2 backup control circuiting Instrumentation System	Verify and continue to use diesel 1-2 control power from the normal DC supply.	
1)	Steam generator pressure transmitter PT 514, 524, 534 and 544.	Use redundant pressure transmitters for affected steam generators.	
2)	RCS wide range temperature, loop 3 and 4.	Use loop 1 and 2 RCS wide range temperature indications.	
3)	PZR level LT 459 and 460	Use pressurizer LT 461 and LT 406 (cold calibrated).	
26.G)	Ventilation System		
	Exhaust E101 for Aux Salt Water Pp 1-2	The exhaust fan for ASW Pp 1-2 room may have been damaged by fire. If so, use ASW Pp 1-1 and exhaust fan E-103 for plant shutdown.	
26.H)	10% Steam Dump Valves nitrogen and control air (no electric circuit involved)	If these valves cannot be opened pneumatically, use handwheels provided for the valves.	

### 27.0 Fire Area 6-A-1, 6-A-2, 6-A-3

Battery Inverter and DC Switchgear Rooms, 115' Elevation

27.A) Emergency Power

A postulated fire in any one of the DC switchgear rooms can damage all the vital equipment connected to that DC bus, and all the equipment receiving power from the instrument AC panels located in the room. Verify rodundant equipment from alternate buses are available.

In addition, a fire in any one DC switchgear room will likely damage the backup DC control power for one of two remaining diesel generators.

### ALTERNATIVE EQUIPMENT/OPERATOR ACTIONS

27.B) Main Steam System

10% atmospheric steam dump (power and control) PCV 19, 20, 21, and 22

Steam generator blowdown inside containment isolation valves FCV 760, 761, 762 and 763.

27.C) PZR PORVs and block valves

PORV 474, valve 8000A PORV 455C, valve 8000B PORV 456, valve 8000C

27.D) 480V Switchgear and Inverter Room Ventilation System

> Supply fan S43 Supply fan S44

27.E) AFW System

A fire in this area may damage the control circuits for these valves from the control room. However, control from Hot Shutdown Panel should still be available.

If fire damage causes these valves to spuriously open, close their corresponding outside containment blowdown isolation valves.

One of these three sets of valves may be affected by a fire in any one DC Switchgear room. The remaining two flow paths should still be available. No adverse hot short could cause the PORV's to prematurely open.

Following a fire in a DC Switchgear room, verify continued ventilation is being supplied to non-affected DC Switchgear room. If necessary, open door(s) and provide portable fan(s) to ventilate the remaining DC Switchgear rooms.

Verify the availability of redundant train if a fire took away the vitality of the room. However, for fire area 6-A-1, motor driven AFW Pp 1-3 and LCV 113 and 115 which feed S.G. 1-3 and 1-4 may be lost due to a fire in this area. Local action may be required to handwheel the FCV open. MD AFW Pp 1-2 and TD AFW Pp 1-1 should still be available. FCV-38 to TD AFW Pp 1-1 may have hot short failed in the closed position. Local action may be required to handwheel the FCV open.

### ALTERNATIVE EQUIPMENT/OPERATOR ACTIONS AFFECTED EQUIPMENT Verify the availability of redundant instrument train if a 27.F) RCS wide range temperature fire took away the vitality of the room. In addition, for fire area 6-A-1, loop 1 and 2 hot and cold leg temperature indication may be lost. However, Loop 3 and 4 should still be available. 28.0 Fire Area 6-A-4 Reactor Trip Switchgear and Rod Control Programmer Area, Elevation 115' If fire damage causes this valve to fail closed, use its 28.A) PZR Aux Spray valve 8145 bypass 8148 which is not affected by a fire in this area. If a hot short occurs and cause the valve to prematurely open, use charging line isolation valve 8107, 8108 or HCV 142 to stop RCS depressurization. Should charging line become isolated, boration via BIT bypass or the BIT itself should still be available. [Whenever aux spray is (intentionally) used to depressurize the RCS, verify that normal and alternate charging valves are closed.] Use RHR Train 1-2, FCV 365 (CCW to RHR HX 1-2) is not 28.B) FCV 364 CCW to RHR HX 1-1 affected by fire in this area. If fire damage causes this valve to fail open, use its block 28.C) PZR PORV 456

valve 8000C to isolate the flowpath.

should still be available.

The 10% atmospheric dump for S.G. #2 (PCV-20) and 3 (PCV-21)

[ ] Statement enclosed is not part of Appendix R review.

28.D) 10% Steam Dump for S.G. #1 and 4

### ALTERNATIVE EQUIPMENT/OPERATOR ACTIONS

### 29.0 Fire Area 6-A-5

Electrical Area West of Battery Room, 115' Elevation

29.A) Feedwater System

Motor driven AFW Pp 1-3, LCV 113 and 115

Motor driven AFW Pp 1-2, LCV 110 and 111

- 29.B) FCV 602 (ASW to CCW HX 1-1) FCV 603 (ASW to CCW HX 1-2)
- 29.C) FCV 430 (CCW from CCW HX 1-1) FCV 431 (CCW from CCW HX 1-1)
- 29.D) 8146 Normal Charging, Loop 3 8147 - Alternate Charging, Loop 4
- 29.E) Diesel 1-2
- 29.F) RCS Loop 3 and 4 Wide Range Temperature TE 433 A&B TE 443 A&B
- 29.G) 10% atmospheric steam dump PCV-19 PCV-20 PCV-21 PCV-22

Turbine driven AFW Pp 1-1 is not affected by a fire in this area, and should be available for use.

There is a possibility that a fire in this area could cause a hot short to the control circuits of these valves causing them to fail close. If that is the case, manually open the valve(s) by removing the air supply locally.

These are fail as-is valves. One of them is normally open, therefore at least one CCW HX will always be available.

The DC control power to these valves may be lost to a fire in this area. If boration is required, use the BIT bypass, or the BIT itself.

The backup DC control power to Diesel 1-2 may be lost due to a fire in this area. Verify and continue to use normal DC control power for starting diesel.

RCS Loop 1 and 2 wide range T-hot and T-cold are not affected by a fire in this area.

Fire in this area could damage the control circuits for these steam dump valves from the control room. Use the control at the Hot Shutdown Panel; that circuit is not affected by a fire in this area.

### ALTERNATIVE EQUIPMENT/OPERATOR ACTIONS

### 30.0 Fire Area 7-A

Cable Spreading Room, Elev. 128'

Refer to EP OP-8 CONTROL ROOM INACCESSIBLITY for guidance to shutdown the plant.

### 31.0 Fire Area CR-1 (Fire Zone 8-C)

Control Room, Elevation 140'

Refer to EP OP-8 CONTROL ROOM INACCESSIBILITY for guidance to shutdown the plant.

### 32.0 Fire Area 8-G

Safeguards (SSPS) Room

SSPS Train A and B

When a fire occurs in the SSPS room, manually trip the reactor. Go to EP OP-O REACTOR TRIP WITH SAFETY INJECTION for guidance (even if no auto SIS has occured), and/or follow the procedure for fire area 7A/CR-1.

### 33.0 Fire Area 10

12 KV Cable Spreading Room. 76' Elevation and 12 KV Switchgear Room, 85' Elevation

33.A) ASW Pp 1-1 and 1-2 and their associated exhaust fan E101 and E103.

At least one of these two ASW trains should still be available following a fire in this area.

Appendix 3
EP M-10, Fire Protection of Safe Shutdown Equipment

AFFECTED EQUIPMENT		ALTERNATIVE EQUIPMENT/OPERATOR ACTIONS	
33.8)	CCW Pp 1-1 and its aux lube oil Pp CCW Pp 1-2 and its aux lube oil Pp CCW Pp 1-3 and its aux lube oil Pp	At least two of these three pump sets should still be available.	
33.C)	Ventilation System		
	4KV Swgr Rm, (Bus H) Supply fan, S-67	At least two of three supply fans should still be available. Open doors, and use portable fans for ventilation if needed.	
	4KV Swgr Rm (Bus F) Supply fan, S-69		
33.D)	RHR Pp 1-1 and 1-2	At least one train should still be available.	
33 .E)	Emergency Power		
	Diesel 1-1, 1-2 and 1-3 Diesel FO Transfer Pp 0-1 and 0-2 480V vital load center F, G & H	At least two diesels, one fuel oil transfer pump and two 480% vital load centers should still be available.	

### 34.0 Fire Area TB-1, TB-2, TB-3 (Fire Zone 11-A-1, 11-B-1, 11-C-1 Respectively)

Diesel Generator Rooms (F, G & H), 85' Elevation

Diesel 1-3 Diesel 1-2 Diesel 1-1 Fuel Transfer Pp 0-2 Fuel Transfer Pp 0-1 Verify the affected diesel generator is tripped, rolldown fire door all the way closed, carbon dioxide flooding to the diesel generator room activated. In addition, the following equipment may be lost:

### ALTERNATIVE EQUIPMENT/OPERATOR ACTIONS

- (1) Lube oil heaters for one of two remaining diesels
- (2) Backup DC control power to one of two remaining diesels
- (3) Diesel Fuel Oil Transfer pump associated with the affected diesel

### 35.0 Fire Area 11-D

Corridor Outside Diesel Generator Rooms

Diesel 1-1, 1-2 and 1-3

Diesel Fuel Oil Transfer Pp 0-1, LCV 88, 89 and 90

Diesel Fuel Oil Transfer Pp 0-2, LCV 85, 86 and 87

Diesel emergency stop pushbuttons

All three vital buses F, G and H power and control circuitry, and diesel generator auxiliary and support systems circuitry run through this fire area. Due to the fire barriers provided for the conduits, and due to the low combustible loading in this area, engineering review concludes that all of the equipment should still be available following a postulated fire in this area. Diesel emergency stop pushbutton is not need for safe shutdown.

### ALTERNATIVE EQUIPMENT/OPERATOR ACTIONS

36.0 Fire Area TB-4, TB-5 and TB-6 (12-A, 13A; 12-B, 13-B; and 12-C, 13C Respectively)

4 KV Switchgear Rooms, F, G and H Buses

4KV Switchgear Bus F, G and H Each of the three fire zones houses the 4KV Switchgear for a single vitality. In no case is the switchgear for one vitality housed in the same zone as that for a redundant vitality. Based on that, one train of safe shutdown equipment should still be available following a fire in any one switchgear room.

### 37.0 Fire Area 13-D

### Excitation Switchgear Room

37.A) Ventilation ducts to 4KV Switchgear rooms

A fire in this area could fail closed the ventilation dampers to the 4KV Switchgear rooms. Following a fire, verify dampers position if possible, and verify cooling air being supplied from the 4KV cable spreading room(s) below through the floor grating.

37.B) 4KV Bus F, H, and G Auto Transfer

A fire in this area can damage the circuits which provide auto transfer to Startup power upon loss of auxiliary power. Engineering review indicates that a spurious transfer to startup due to hot short is not possible. Even though transfer to startup power may have been impaired, auto transfer to diesel should still be available. That feature is not affected by a fire in this area.

### ALTERNATIVE EQUIPMENT/OPERATOR ACTIONS

### 38.0 Fire Area 13-E

4KV Switchgear Ventilation Fan Room (119' Elevation) and Air Intake Plenum (107' Elevation)

Supply fan S-69 to 4KV Bus F

Supply fan S-68 to 4KV Bus G

Supply fan S-67 to 4KV Bus H

If the fan(s) are damaged, open doors (post fire watch), use portable fan(s) to provide switchgear cooling.

### 39.0 Fire Area TB-7 (Fire Zone 14-A)

Turbine Building - Main Condenser, Feedwater and Condensate Equipment Area

Motor driven AFW Pp 1-3, LCV 113 and LCV 115

Motor driven AFW Pp 1-2

Try MD AFW pumps. If they are damaged, use turbine driven AFW Pp 1-1. It is not affected by a fire in this area.

### 40.0 Fire Area 14-E

Component Cooling Water Heat Exchargers, Turb Bldg, 85' Elevation

40.A) FCV 602 (ASW to CCW HX1-1) FCV 603 (ASW to CCW HX1-2) There is a possibility that a fire in this area could cause a hot short to the control circuits of these valves causing them to fail close. If that is the case, manually open the valves by removing their air supply locally.

40.B) FCV 430 (CCW from CCW HX 1-1) FCV 431 (CCW from CCW HX 1-2) These are fail as-is valves. Analysis indicates that hot short will not result in valve closure if open. Since one valve is always open at power, at least one CCW train would still be available.

### ALTERNATIVE EQUIPMENT/OPERATOR ACTIONS

### 41.0 Fire Area 28

Area Outside the Plant North of Unit 1 Containment and North East of Unit 1 Turbine Building

- 41.A) 10% steam dump PCV 19 (S.G. #1-1) PCV 20 (S.G. #1-2)
- 41.B) AFW System LCV 110, LCV 111, LCV 107, FCV 37

A fire in this area could result in valve closure, but would not cause spurious opening of valves. Regardless of the damage to these valves, PCV 21 (S.G. #1-3) and PCV 22 (S.G. #1-4) should still be available.

Use motor driven AFW Pp 1-3 to feed S.G. #1-1 and S.G. #1-4. This AFW train is not affected. A fire in this area could damage the control circuitry for LCV 110, LCV 111, and LCV 107. However, these valves could fail only in their OPEN positions (per engineering analysis). Since motor driven AFW Pp 1-2 which provides flow through LCV 110 and LCV 111 is not affected by the fire, this AFW train is still useable although valve modulation for LCV 110 and 111 may be lost. If modulation is desired, use the handwheels provided for the valves.

FCV 37 and LCV 107 are associated with the turbine driven AFW pump. FCV 37 is normally open and is a fail as-is valve. Assuming the turbine driven AFW pump is running, it can still feed all four steam generators because LCV 107 can fail only in the OPEN position. However, manual (handwheel) operator action will be required to close it (LCV 107) when plant conditions require.

41.C) Steam Generator 1-1 and 1-2 pressure transmitters

PT 514, 515, 516 PT 524, 525, 526

Use steam generator 1-3 and 1-4 they are not affected by a fire in this area.

### ALTERNATIVE EQUIPMENT/OPERATOR ACTIONS

### 42.0 Fire Area 30-A-1 and 30-A-2

### Aux Salt Water Pump Vaults

42.A) Fire Area 30-A-1
ASW Pp 1-1,
Exhaust fan E-103
Discharge pressure switch PS-185

Engineering reviews indicates one of the two ASW Pump trains should be available. A fire in any one pump room should in no way affect the redundant train.

42.B) Fire Area 30-A-2
ASW Pp 1-2
Exhaust fan E-101
Discharge pressure switch PS-186

### 43.0 Fire Area IS-1 (Fire Zone 30-A-5)

### Circulating Water Pumps Area

43.A) Exhaust Fan E-103
Discharge press switch PS-185
ASW Inlet Gate SW-1-9 Starter

Engineering reviews indicates one of these two ASW trains should be available following a fire in this area.

43.B) ASW Pp 1-2 Exhaust fan E-101 Discharge press switch PS-186 ASW Inlet Gate SW-1-8 Starter

### ALTERNATIVE EQUIPMENT/OPERATOR ACTIONS

### 44.0 Fire Area 34

Roof Area at Elevation 140' above Aux Bldg and Penetration Area GE and GW Unit 1 and 2

10% Atmospheric Dump

PCV 21 (S.G. #1-3) PCV 22 (S.G. #1-4) Use PCV 19 (S.G. #1-1) and PCV 20 (S.G. #1-2). They are not affected by a fire in this area.

### 45.0 Fire Area 35-A and 35-B

Diesel Fuel Oil Transfer Pump Vaults No. 0-1 and No. 0-2

Diesel Fuel Oil Transfer Pump 0-1 and 0-2

A fire if started in one pump vault will not effect the remaining pump in the other vault. Hence, one diesel fuel oil transfer train should still be available.

### 46.0 Fire Area AB-1 (Fire Zone S-3)

Stairwell in the Aux Bldg

Motor driven AFW Pp 1-2 Motor driven AFW Pp 1-3 Attempt to use these motor driven pumps for safe shutdown. If they do not work due to fire damage, use turbine driven AFW Pp 1-1. It is not affected by fire in this area.

### ALTERNATIVE EQUIPMENT/OFERATOR ACTIONS

### 47.0 Fire Area TB-4 (Fire Zone 12-A)

### 4KV F Bus Cable Spreading Room

47.A) 4KV Bus F

A fire in this area will likely damage 4KV Bus F and disable all the safeguard equipment powered from the bus.

47.8) Motor driven AFW Pp 1-2 (Bus H)

A fire in this area could damage the ability of motor driven AFW Pp 1-2 to auto start on loss of both main feedwater pumps. Manual operator action may be required to compensate for this loss. Regardless, turbine driven AFW Pp 1-1 should still be available. It is not affected by a fire in this area.

47.C) ASW Pump 1-2 (Bus G)

This pump may not auto start at the loss of ASW Pp 1-1 on Bus F. Manual operator action in the Control Room may be required to start the pump.

### 48.0 Fire Area TB-5 (Fire Zone 12-B)

### 4KV G Bus Cable Spreading Room

48.A) 4KV Bus G

Loss of this bus is likely if a fire occurs in this area. However, Bus F and H should still be available.

48.B) ASW Pump 1-1 (Bus F)

This pump may not auto start at the loss of ASW Pp 1-2 (Bus G). Manual operator action in the Control Room may be required to start the pump.

48.C) Diesel 1-3

The fire may have damaged the backup DC control power to this diesel. Verify diesel on normal DC control power.

### ALTERNATIVE EQUIPMENT/OPERATOR ACTIONS

### 49.0 Fire Area TB-6 (Fire Zone 12-C)

4KV H Bus Catle Spreading Room

4KV Bus H

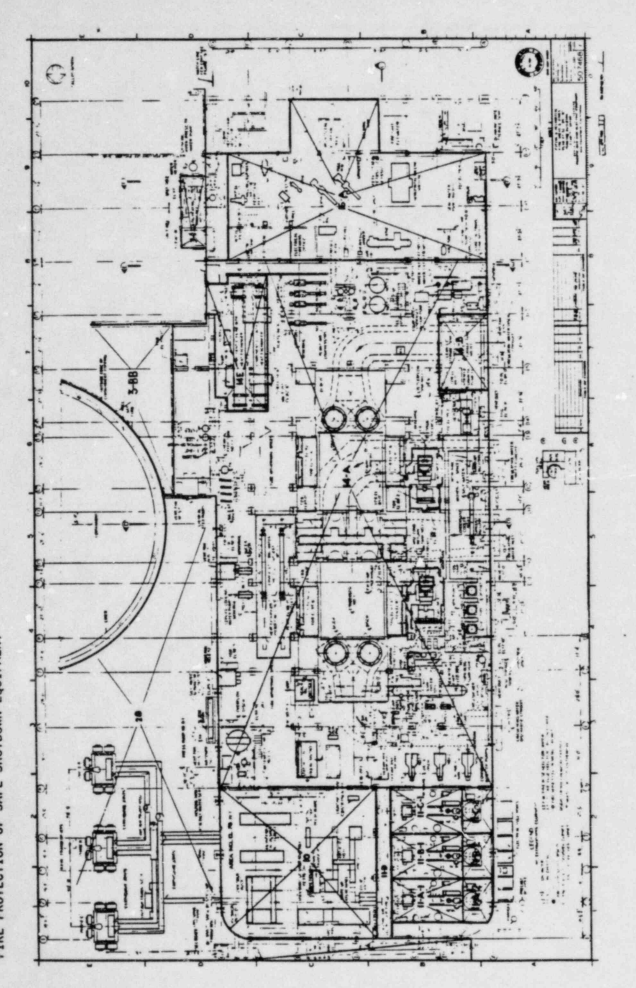
Loss of this bus is likely if a fire occurs in this area. However, Bus F and G should still be available.

### 50.0 Fire Area TB-7 (Fire Zone 12-E)

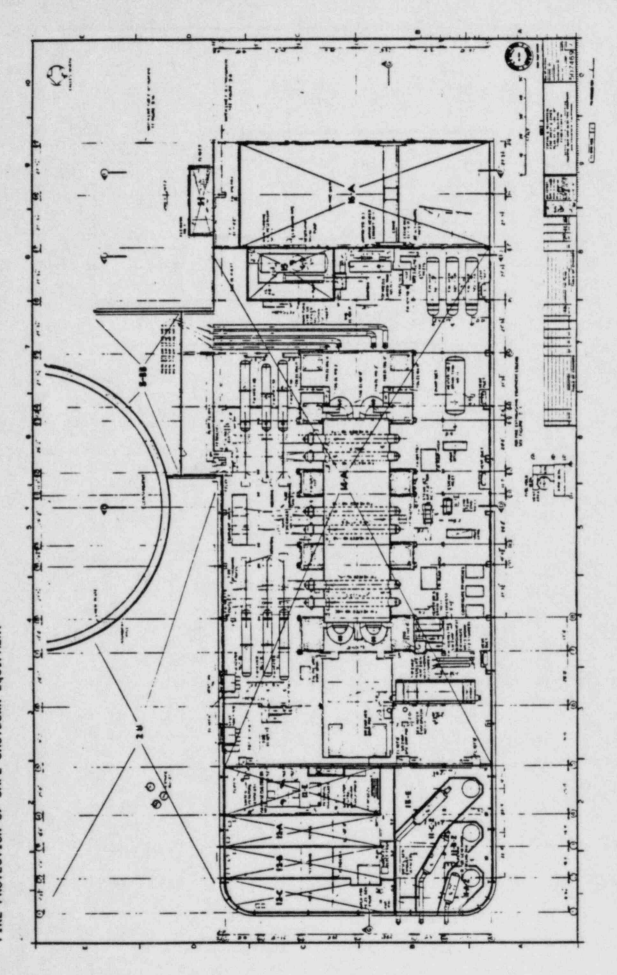
Iso Phase Bus Duct Area

4KV Auto Transfer Bus F, G & H A fire in this area could damage circuits that provide for auto transfer of the 4KV vital buses to startup power following the loss of auxiliary power. However, the transfer to diesels should still be still available. Those circuits are not affected by this fire.

Attachment 1 of EP M-10 FIRE PROTECTION OF SAFE SHUTDOWN EQUIPMENT

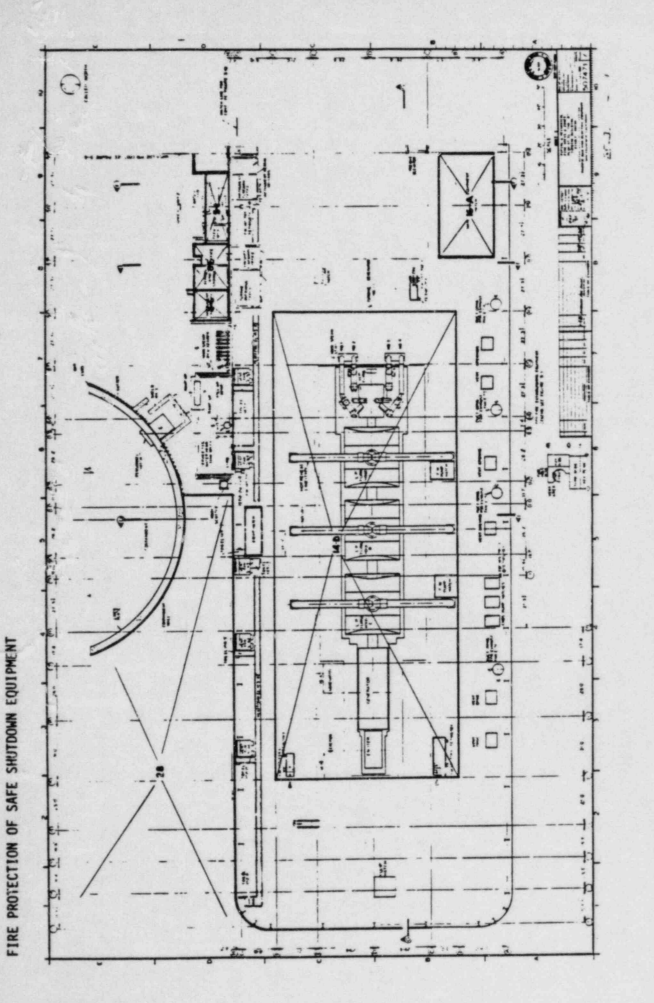


Attachment 1 of EP M-10 FIRE PROTECTION OF SAFE SHUTDOWN EQUIPMENT



Attachment 1 of EP M-10

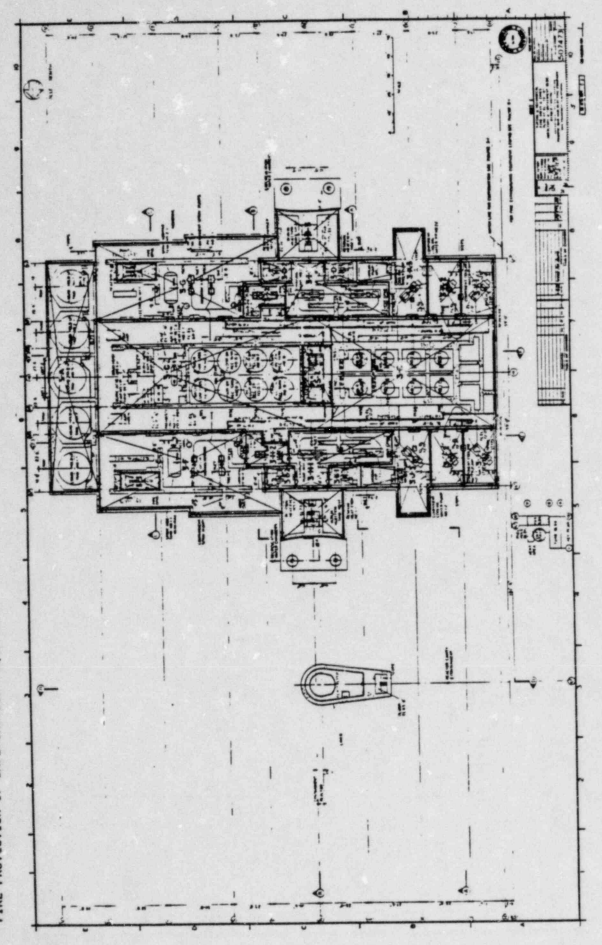
Attachment 1 of EP M-10



Attachment 1 of EP M-10

FIRE PROTECTION OF SAFE SHUTDOWN EQUIPMENT

Attachment 1 of EP M-10 FIRE PROTECTION OF SAFE SHUTDOWN EQUIPMENT

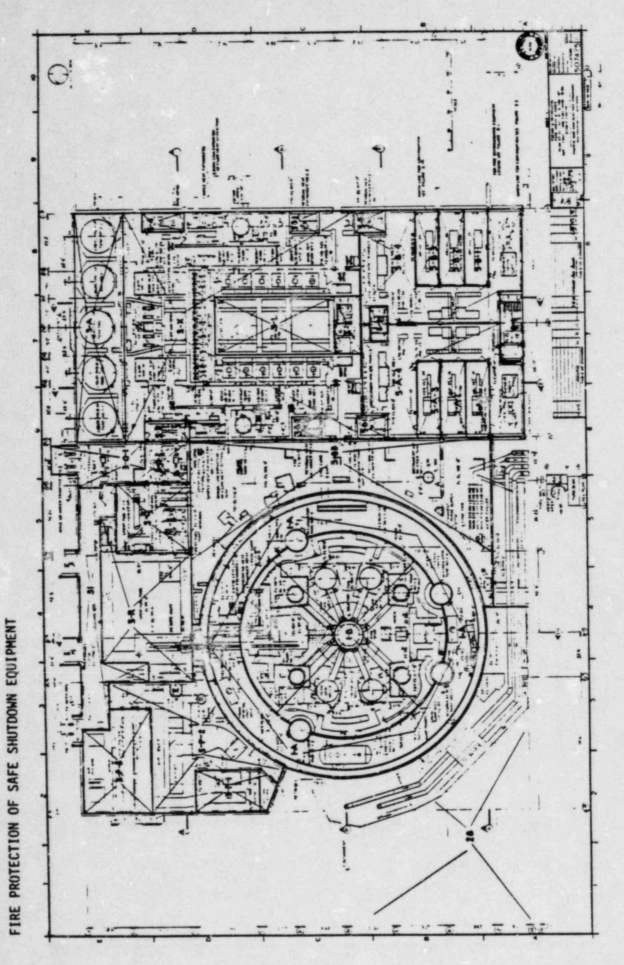


THE REAL PROPERTY. -

Attachment 1 of EP M-10

FIRE PROTECTION OF SAFE SHUTDOWN EQUIPMENT

Attachment 1 of EP M-10

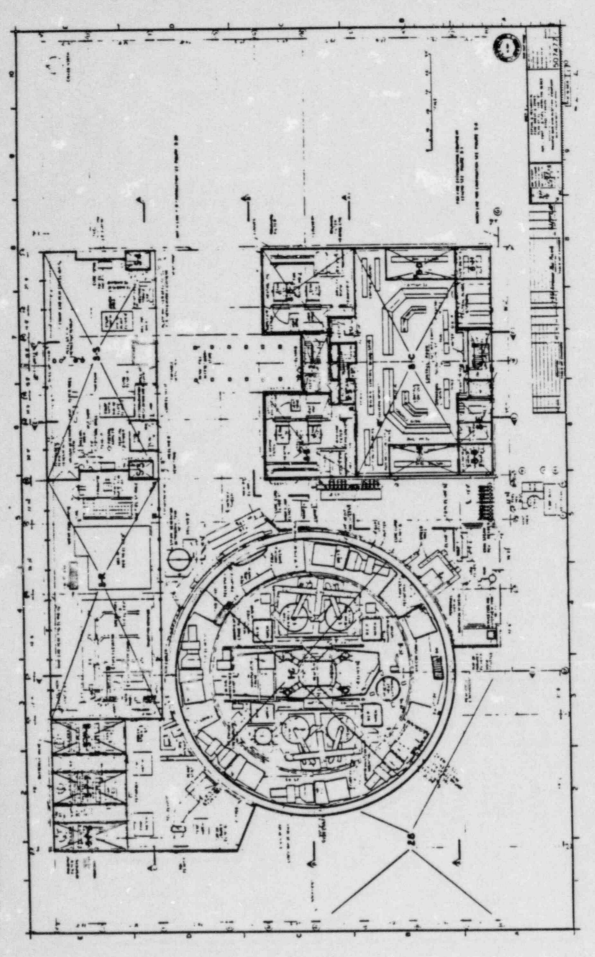


--it

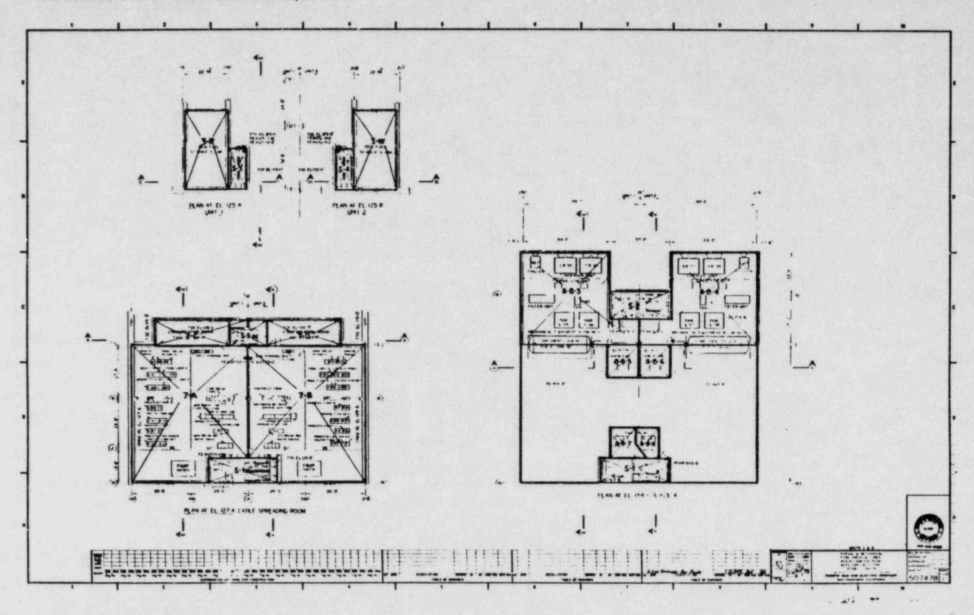
FIRE PROTECTION OF SAFE SHUTDOWN EQUIPMENT

Attachment 1 of EP M-10

FIRE PROTECTION OF SAFE SHUTDOWN EQUIPMENT



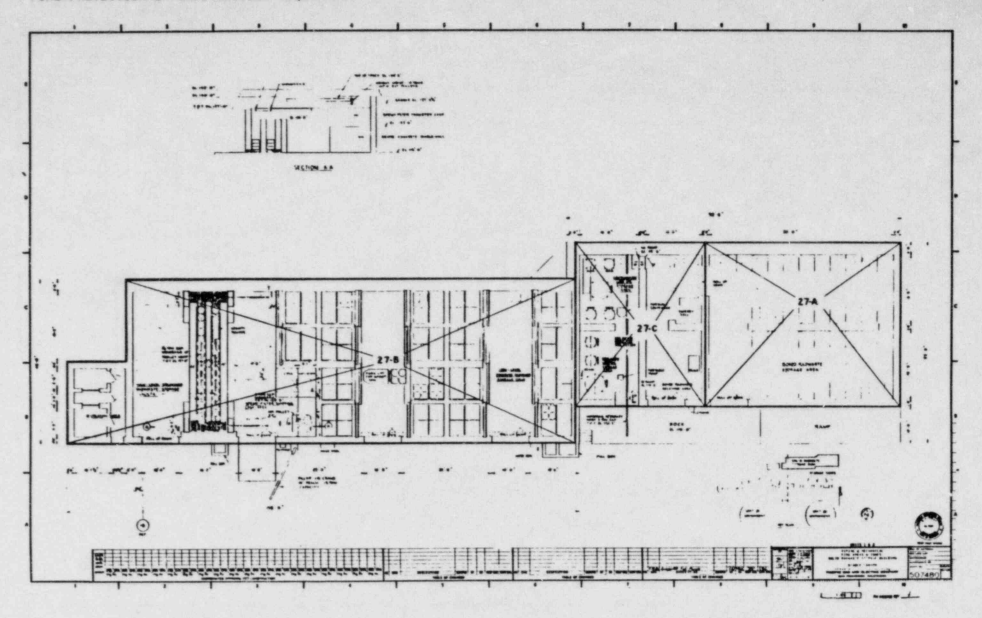
# FIRE PROTECTION OF SAFE SHUTDOWN EQUIPMENT



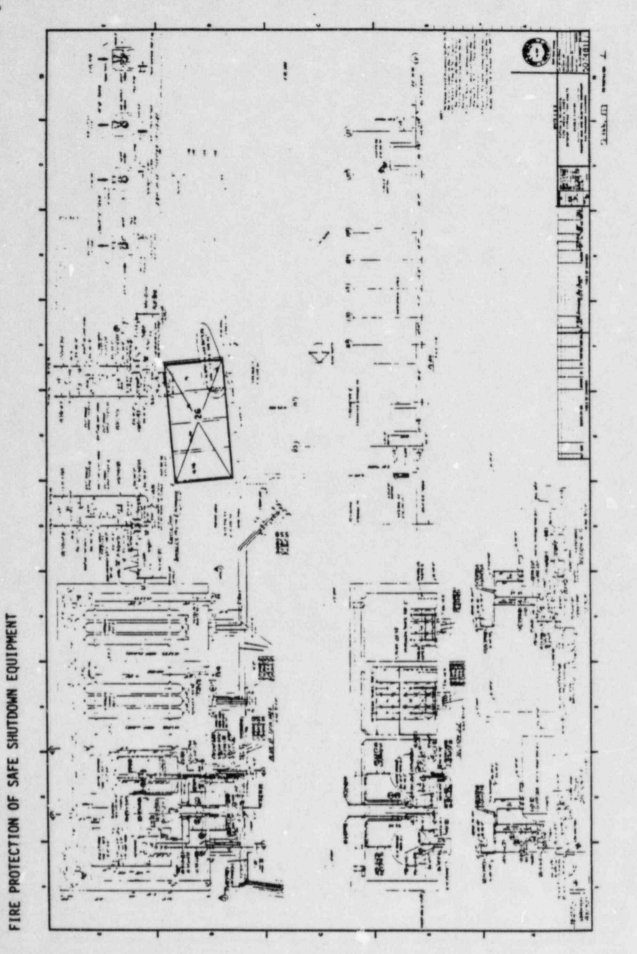
Attachment 1 of EP M-10

FIRE PROTECTION OF SAFE SHUTDOWN EQUIPMENT

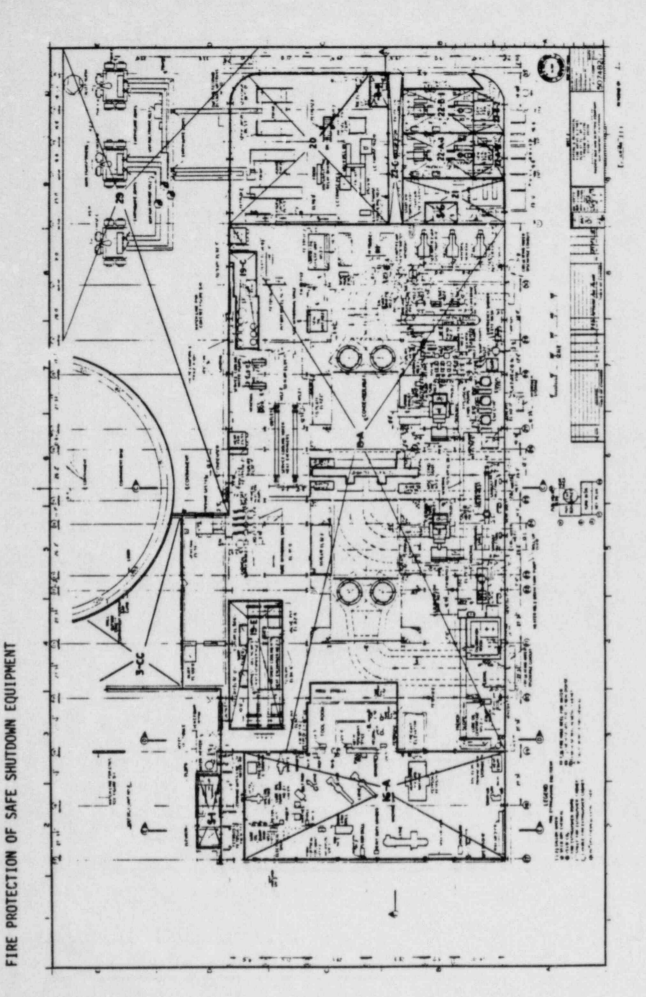
### FIRE PROTECTION OF SAFE SHUTDOWN EQUIPMENT



Attachment 1 of EP M-10

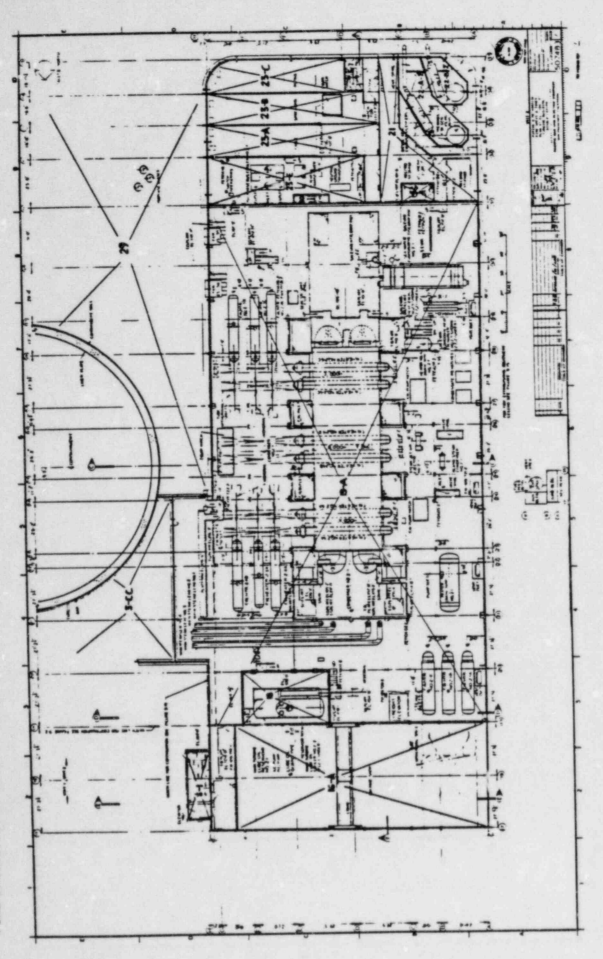


Attachment 1 of EP M-10

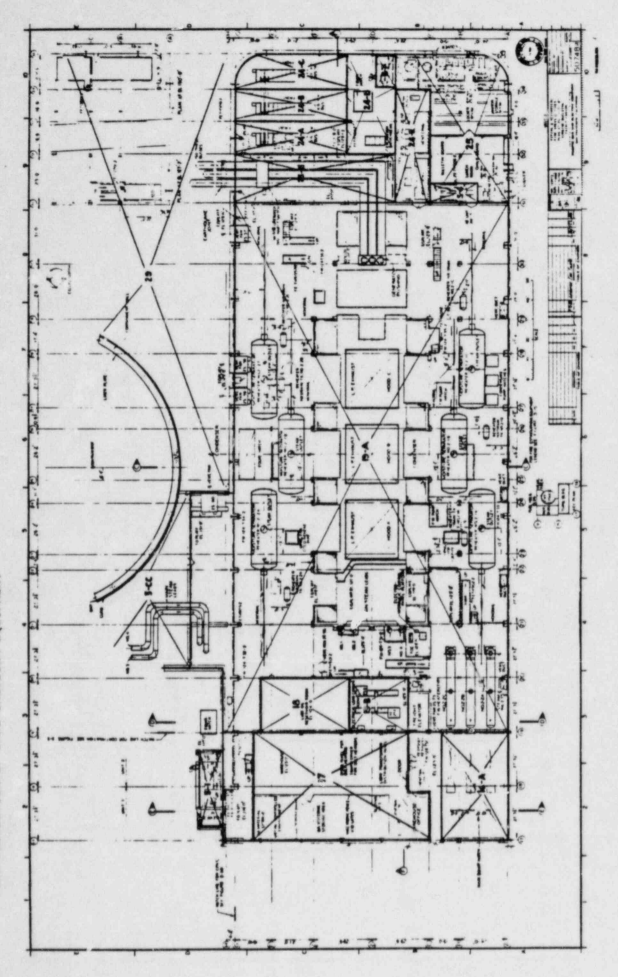


Attachment 1 of EP M-10

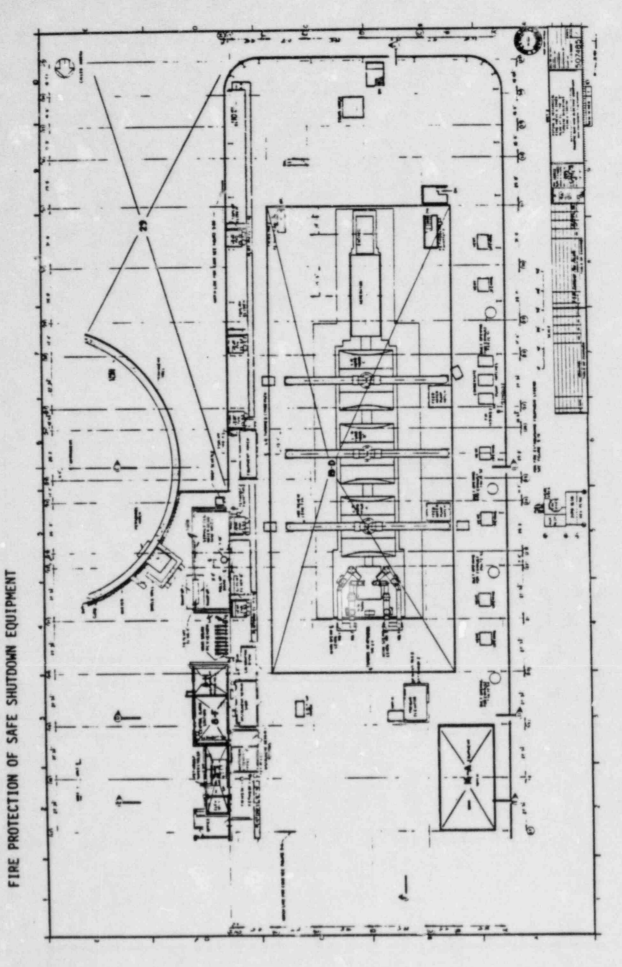
FIRE PROTECTION OF SAFE SHUTDOWN EQUIPMENT



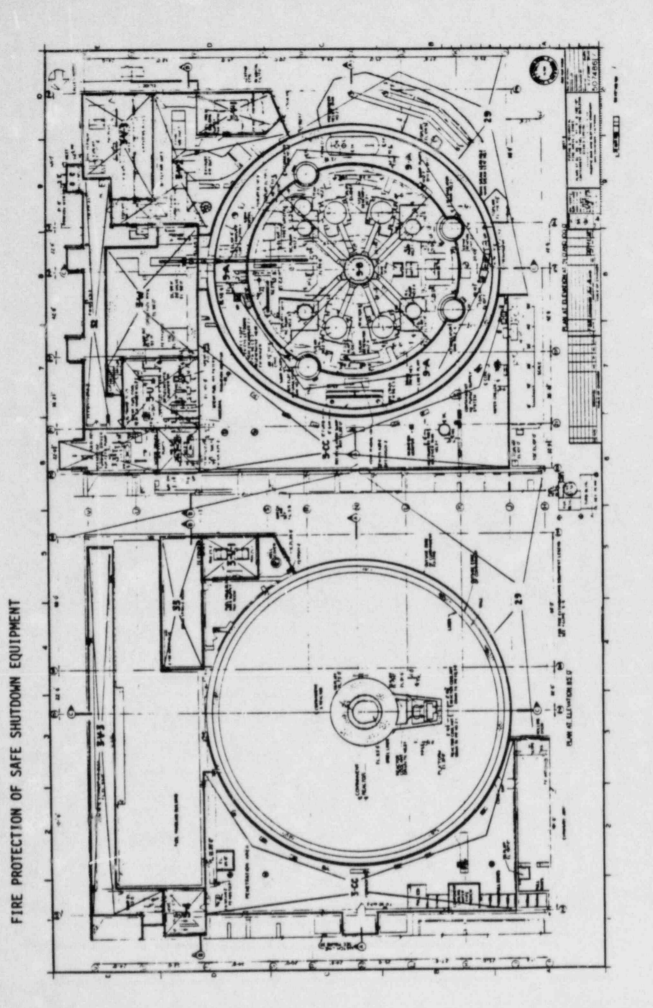
Attachment 1 of EP M-10 FIRE PROTECTION OF SAFE SHUTDOWN EQUIPMENT



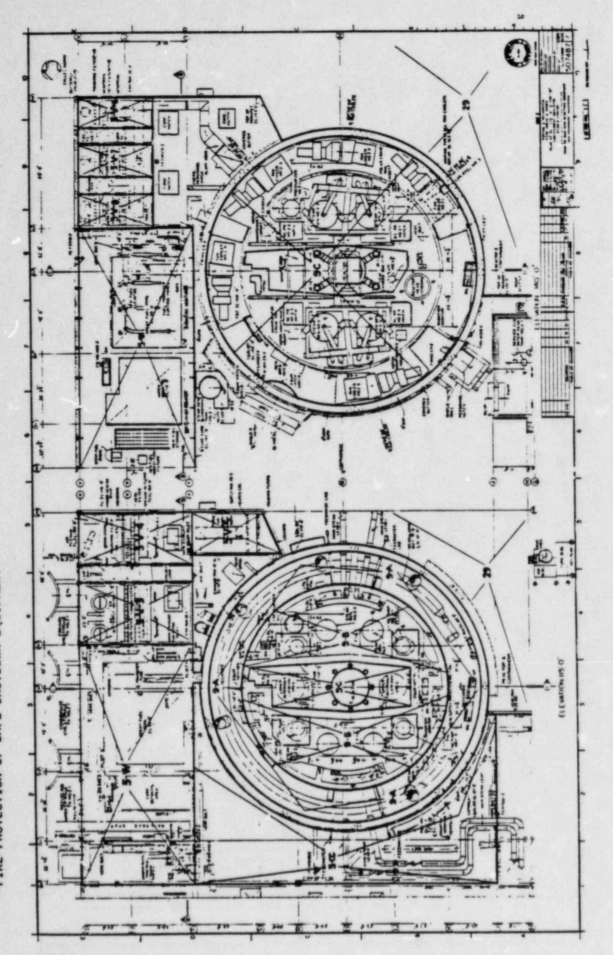
Attachment 1 of EP M-10



Attachment 1 of EP M-10



Attachment 1 of EP M-10 FIRE PROTECTION OF SAFE SHUTDOWN EQUIPMENT



Nuclear Para Operations

# DIABLO CANYON POWER PLANT PROCEDURE ON-THE-SPOT CHANGE

	Procedure No. EP M-10 Rev. 0 Unit No. 1 2 142 142 142 142 142
1	Type of Change: X PERMANENT (green) TEMPORARY (yellow); Expiration Date  Requesting Department OPERATING Originator RLFISHER
	INSTRUCTIONS: Complete Appropriate Columns  1.) PROCEDURE  PAGE CHANGED ADD PAGE DELETE PAGE NEW PAGE NUMBER
OPEGINATOR	2.) ATTACHMENTS
	Attachment Number (Include all pages with dates changed to date of this OTSC)  Resson for Change:  1. Typ o  2. procedures referenced in step 1. were deleted.  Authorizations:  (Plant Management Staff)  (Plant Management Staff)
-	Is immediate distribution required? TES NO  If 'ES, orignator must distribute to Control Room, Shift Foreman and QC.  List other initial distribution to Controlled Copy Holders of this procedure
CONTROL	Date Received by Document Control 7-6-84  PSAC Review and Plant Manager's approval no later than 7-19-84  Date above "plus 14 days
PSAC POST DOCUMENT	Review Date
STING	Follow-up To Rejected On-the-Spot Change Additional Information  Action Taken/Remarks:
IST	RIBUTION: Same as Original Others Please see additional sheets

1 AND 2

NUMBER REVISION DATE PAGE

EP M-10 0 7/s/84/ 5/11/04 2 OF 3

-

TITLE FIRE PROTECTION OF SAFE SHUTDOWN EQUIPMENT

35

There are more fire zones in the plant than is addressed in this procedure. The reason why certain fire zones are not included in this procedure is because those zones do not contain safe situation circuits in them.

#### PROCEDURE

- If a fire occurs in the plant the following additional procedures should be used immediately:
  - a. Non-radiological Fires Volume 3 in the Plant Manual, Emergency Procedure M-6
  - Radiological Fire Volume 3 in the Plant Manual, Emergency Procedure R-6

e. All Fi

Volume 11 in the Plant Manual,

d. All Fires

Volume 2 in the Plant Manual, Fire Fighting Tact, J. K 26

2. The DETECTOR ZONES (listed in the Fire Plan) do not coincide with the FIRE AREAS (ZONES) defined in this procedure. Once the location of the fire is known, determine which area (zone) it is in by referring to Appendix 1 of this procedure.

NOTE: Not all fire zones are equipped with fire/smoke detectors.

- After identifying the affected fire area (zone), follow the guidelines in Appendix 3 of this procedure to maintain the operability of the safe shutdown equipment.
- 4. In Appendix 3 of this procedure, whenever out for manually closing pump breakers for dor charging pumps, be aware that there are dedicated wrenches switchgear rooms that can be used to open to switchgear doors. The instructions to manually close the pump reaker are posted inside the door.
- Whenever manual valving is performed on a motor operated valve, the power supply for the valve should be tripped off at the 480 volts load center.

PGandE Letter No.: DCL-84-268

#### CURRENT

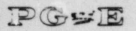
# EMERGENCY PLAN

# IMPLEMENTING PROCEDURES

# TABLE OF CONTENTS

# Volume 3B

	TITLE	REV
OR-1 OR-2 EF-1 EF-2 EF-3 EF-4 EF-5 EF-6 EF-6S1 EF-7 EF-8 RB-1 RB-2	Offsite Support & Assistance Release of Information to the Public Activation and Operation of the Technical Support Center Activation of the Operational Support Center Activation and Operation of the Emergency Operations Facility Activation of the MEML Emergency Equipment, Instruments & Supplies Operating Procedures For EARS 9845C Controlling Stations Transfer of EARAUT Control Activation of the Nuclear Data Communications Systems EARS Operating Procedures for TSC-CC HP-1000 Station Personnel Dosimetry Emergency Exposure Guides	3 2 3 2 4 5 4 2 1 1 0 0
RB-3 RB-4 RB-5 RB-6 RB-7 RB-8 RB-9 RB-10 RB-11 RB-12 RB-13 RB-14	Stable Iodine Thyroid Blocking Access to & Establishment of Controlled Areas Under Emergency Personnel Decontamination Area & Equipment Decontamination Emergency On-Site Radiological Environmental Monitoring Emergency Off-Site Radiological Environmental Monitoring Calculation of Release Rate & Integrated Release Protective Action Guidelines Emergency Off-Site Dose Calculations Mid and High Range Plant Vent Radiation Monitors Improved In-Plant Air Sampling for Radioiodines Core Damage Assessment Procedure	0 0 1 3 4 2 0 3 1 0 1



# POSE Pacific Gas and Electric Company

NUMBER EP EF-4

REVISION 5

DATE 5/23/84

PAGE 1 OF 8

DEPARTMENT OF NUCLEAR PLANT OPERATIONS DIABLO CANYON POWER PLANT UNIT NO(S)

1 AND 2

EMERGENCY PROCEDURE ACTIVATION OF THE MOBILE ENVIRONMENTAL

MONITORING LABORATORY

6-22-84

IMPORTANT TO

TITLE:

R. C

PLANT MANAGER

SAFETY DATE

SCOPE

This procedure delineates the requirements and actions to be taken to activate the Mobile Environmental Monitoring Lab (MEML).

This procedure and changes thereto requires PSRC review.

#### GENERAL

The MEML will be used to measure radiation levels in the environment at various offsite locations for use in offsite assessment activities. The unit is equipped with an intrinsic germanium (IGe) detector; a sodium iodide (NaI) detector; a multichannel analyzer; a Hewlett-Packard 9845C computer with mass storage discs; a high volume air sampler; one pressurized ion chamber; emergency instrumentation and equipment kits; thermoluminescent dosimeter (TLD) reader and TLD's; communications equipment for contacting the onsite Technical Support Center (TSC) and the Emergency Operations Facility (EOF); and its own electric generators. Figure 1 shows the MEML's floor plan.

The MEML is located and maintained at the PGandE San Luis Obispo Service Center, 4315 South Higuera Street, San Luis Obispo. California. The MEML is housed in its own garage across from the service center garage. The keys to the MEML are located in the ignition. A second set of keys is available from the Service Center Garage Key Rack.

The MEML garage also serves as the storage area for offsite monitoring team equipment and as a staging area for field monitoring activities. It also serves as the office, shop, and staging area for the Normal offsite radiological monitoring program.

NUMBER EP EF-4
REVISION 5
DATE 5/23/84
PAGE 2 OF 8

TITLE:

ACTIVATION OF THE MOBILE ENVIRONMENTAL MONITORING LABORATORY

It is locked and protected with a burglar alarm system when unoccupied. Defeat keys for the burglar alarm are available from the Department of Engine ring Research (DER) personnel normally assigned to the MEML Garage, Operational Security, the Shift Foreman or the Chemistry and Radiation Protection Key Box at Diablo Canyor. Power Plant.

Access to a PGandE telephone system can be found in the division office area across from the MEML garage (see Figure 2). The doors into the division lunch room are keyed to accept the corporate "3A90909" key. Telephones are located in offices across from the kitchen.

#### INITIATING CONDITIONS

- 1. Emergency Conditions
  - a. The Site Emergency Coordinator declares that the plant is in an Alert, Site Emergency, or General Emergency status as defined in Emergency Procedure G-1 "Accident Classification and Emergency Plan Activation," and initiates the emergency organization in accordance with Emergency Procedure G-2 "Establishment Of The Onsite Emergency Organization."

### SUBSEQUENT ACTIONS

- 1. The staging point for the field monitoring teams and storage area for the radiological emergency kits is the MEML garage located in the San Luis Obispo Service Center, the personnel dispatched to the MEML garage will generally consist of Chemistry and Radiation Protection Technicians (C&RP), the MEML Operators from PGandE Department of Engineering Research, and San Luis Obispo County Environmental Health Department Personnel.
  - NOTE: If the MEML garage is locked, personnel should not open the door without a burglar alarm defeat key available. The front door is the only access that has a 45 second time delay to permit use of the defeat key (see Figure 2). The defeat key is available from the plant if the DER personnel are not available. The DER personnel will be called out as part of the call-out list in Emergency Procedure EP G-2.

NUMBER EP EF-4 REVISION 5 DATE 5/23/84 PAGE 3 OF 8

TITLE:

ACTIVATION OF THE MOBILE ENVIRONMENTAL MONITORING LABORATORY

2. a. When PGandE personnel have reached the MEML garage, establish telephone contact with the Radiological Emergency Recovery Manager (RERM) at the Emergency Operations Facility (EOF) (see Attachment 1). If the MEML garage is locked and access cannot be obtained from the DER personnel assigned to the van, then use the telephone in the division office building (see Figure 2).

NOTE: If the RERM cannot be reached at the EOF, then contact the Emergency Radiological Advisor (ERA) at the onsite Technical Support Center (see Attachment 1).

- b. If the RERM or the ERA require immediate deployment of the MEML and/or the field monitoring teams, and access to the garage is still not available, inform the RERM/ERA that access is not available and request the Cypher Pad Code that will open the door. Also request the ERA to dispatch an individual from the plant to reset the alarm.
- c. Call DCPP security (see Attachment 1) to inform them the MEML garage will be entered, and that the alarm will be actuated.

NOTE: When the alarm is actuated a loud electronic warbler will sound locally.

#### 3. Activation of the MEML:

- a. Switch the radiological monitoring equipment over from house power to the Onan electric power source by disconnecting the umbilical cord for the house power. For delineation of steps required for this operation, refer to the MEML Equipment Operations Manual. Disconnect all other shore leads (as per placard on steering wheel).
- Start the van and immediately drive van outside garage -Close & Lock Garage Door.

NOTE: If van is kept in garage with engine or generators running the fire alarm system will be actuated in a very short period of time.

TITLE

ACTIVATION OF THE MOBILE ENVIRONMENTAL MONITORING LABORATORY

- c. Check the operability of the portable high pressure ion chambers (PIC), including their response to check source and battery levels.
- d. Start the two (2) Onan electric generators.
- e. Verify the operation and calibration of the multichannel analyzer (MCA) following the calibration procedure in the MEML Equipment Operations Manual.
- f. Establish verbal contact with the TSC and the EOF via the van's radio and the radio telephone systems.

# RADIOLOGICAL MONITORING EQUIPMENT OPERATING INSTRUCTIONS

Detailed operating instructions for the radiological monitoring equipment is provided in the van as the MEML Equipment Operations Manual.

#### COMMUNICATIONS

Radio communications includes two-way voice transmission via radio to the TSC, the EOF and field monitoring teams, and radio telephone to any location served by Pacific Telephone. The radio telephone is the preferred communication means for the van.

# FIGURE

- 1. Floor Plan of the Mobile Environmental Monitoring Laboratory
- 1.a. Left Side View of the Mobile Environmental Monitoring Laboratory
- 1.b. Right Side View of the Mobile Environmental Monitoring Laboratory
- 2. Garage Layout and Phone Access

# ATTACHMENTS

- 1. Phone Numbers
- Contamination Control for the Mobile Environmental Monitoring Laboratory
- Mobile Environmental Monitoring Laboratory Sample Log-in Sheet Form #69-11533 5/84 (25)

# SUPPORTING PROCEDURES

RB-8 Emergency Offsite Radiological Environmental Monitoring Program

DC0070 4VIII

1 AND 2

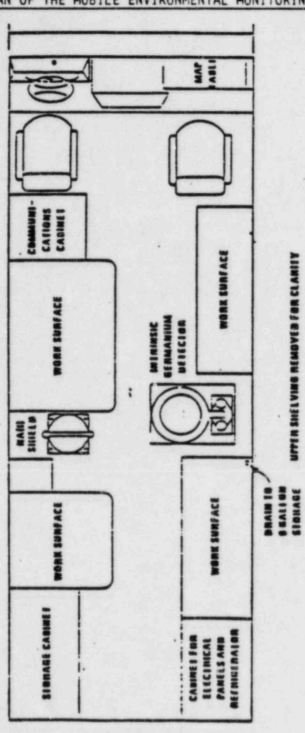
NUMBER EP EF-4 REVISION 5
DATE 5/23/84
PAGE 5 OF 8

TITLE:

100

ACTIVATION OF THE MOBILE ENVIRONMENTAL MONITORING LABORATORY

FLOOR PLAN OF THE MOBILE ENVIRONMENTAL MONITORING LABORATORY



1 AND 2

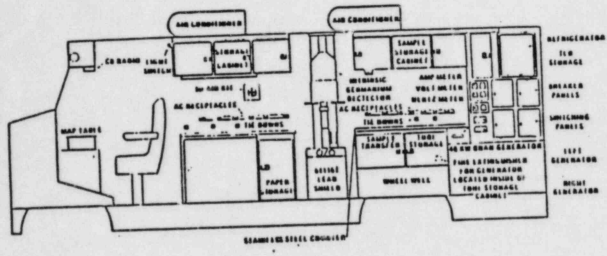
NUMBER EP EF-4
REVISION 5
DATE 5/23/84

TITLE:

ACTIVATION OF THE MOBILE ENVIRONMENTAL MONITORING LABORATORY

PAGE 6 OF 8

LEFT SIDE VIEW OF THE MOBILE ENVIRONMENTAL MONITORING LABORATORY



-

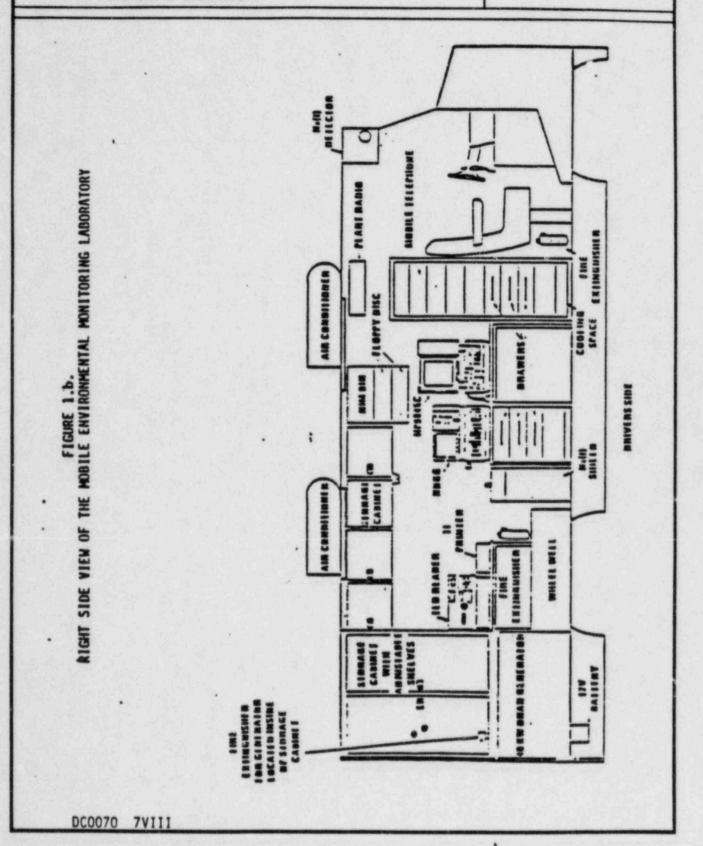
1 AND 2

NUMBER EP EF-4 REVISION 5 5/23/84 7 OF 8 DATE PAGE

TITLE:

ACTIVATION OF THE MOBILE ENVIRONMENTAL

MONITORING LABORATORY



DIABLO CANYON POWER PLANT UNIT NO(S) REVISION 5 DATE 5/23/84 PAGE 8 OF 8 1 AND 2 ACTIVATION OF THE MOBILE ENVIRONMENTAL MONITORING LABORATORY TITLE: GARAGE LAYOUT AND PHONE ACCESS FIGURE 2 STRAICE CENTER BILLIB MILCHER \$2137.KE SIGN OFFICE ARE

DC0070 8VIII

# PACIFIC GAS AND ELECTRIC COMPANY DEPARTMENT OF NUCLEAR PLANT OPERATIONS DIABLO CANYON POWER PLANT UNIT NOS. 1 AND 2

# TITLE: EMERGENCY FACILITY PHONE NUMBER

1.	EMERGENCY OPERATIONS FACILITY:	F 7	
	Radiological Emergency Recovery Manager	Call Operator ask for or PT&T	
	Radiological Monitoring Director	or PT&T	
	UDAC	or PT&T	
2.	TECHNICAL SUPPORT CENTER		
	Emergency Radiological Advisor	Call Operator ask for or PT&T	
3.	DCPP SECURITY		
	Security Shift Supervisor	or PT&T	
	Central Alarm System		

Secondary Alarm System

# PACIFIC GAS AND ELECTRIC COMPANY DEPARTMENT OF NUCLEAR PLANT OPERATIONS DIABLO CANYON POWER PLANT UNIT NOS. 1 AND 2

# TITLE: CONTAMINATION CONTROL FOR THE MOBILE ENVIRONMENTAL MONITORING LABORATORY (MEML)

#### I. Sample Handling - MEML Personnel

- A. Securely affix a dcuble layer cover on all appropriate work surfaces (i.e., work surfaces used to prepare potentially contaminated samples for analysis).
- B. Gloves should be worn when handling potentially contaminated samples (e.g., air sampler filter heads and vegetation and soil samples).
- Perform smear surveys on the sample bags to determine if the outsides of the sample bags are contaminated.
  - If a sample bag is contaminated, place it in another non-contaminated sample bag, stored in the van.
  - Use good contamination control and ALARA techniques throughout the sample analysis.
- D. When purging iodine cartridges, avoid contamination by venting the effluent directly to the outside of the lab. A purge vent is located over the sample handling bench and is so marked.
- E. Upon completion of sample analysis, store the samples in a large plastic bag. Label the bag.

#### II. Sample Delivery and Transfer - Offsite Monitoring Teams Personnel

- A. Field monitoring team personnel should pass samples into the van through the sample transfer door located towards the rear of the van, on the passengers' side.
- B. If the sample transfer door is inoperable, the samples may be passed through the backdoor.
  - If possible, field monitoring personnel should remain outside so as not to track contamination into the van.
  - If field personnel must enter the van, a step-off area should be established just inside the van entrance.

# TITLE: CONTAMINATION CONTROL FOR THE MOBILE ENVIRONMENTAL MONITORING

- Field monitoring personnel should frisk their hands, feet, and any other potentially contaminated area, before entering the clean step-off area.
- 4. Shoe covers and gloves should be available so that personnel may leave the van and enter contaminated areas, if necessary.

NOTE: Contaminated personnel should not enter the MEML under any circumstances.

- III. A. When analysis is complete, and samples stored, carefully remove the covering from the work surface(s). Rubber gloves should be worn and care should be taken to ensure the containment of any contaminants present. Dispose of the covering, gloves, etc. in a labeled plastic bag.
  - B. Upon completion of all MEML activities, perform smear surveys on the inside of the van to ensure that no contamination exists. If contamination is found to exist, decontaminate as appropriate.
  - C. If the van was near the plume and the potential for contamination exists, perform smear surveys on the outside of the van. If contamination is found to exist, decontaminate as appropriate.
  - D. When van is determined to be free of contamination, return to garage.

69-11533 5/84 (25)

DEPARTMENT OF NUCLEAR PLANT OPERATIONS
DIABLO CANYON POWER PLANT UNIT NOS. 1 AND 2

MOBILE ENVIRONMENTAL MONITORING LABORATORY SAMPLE LOG-IN SHEET

SAMPLE	SAMPLE	SAMPLE	TIME SAMPLE TAKEN	TIME SAMPLE LOGGED IN	LOGGED IN BY	COMMENTS

PG#E

### DIABLO CANYON POWER PLANT PROCEDURE ON-THE-SPOT CHANGE

	F:Scedure No. EP RB-5 Nov. 0 Unit No. 1 2 16 2 X
	Type of Change: X PERMANENT (green) TEMPORARY (yellow); Expiration Date  Requesting Department CHEM AND RAD. PROTECTION Originator V. Morales
	INSTRUCTIONS: Complete Appropriate Columns
	1.) PROCEDURE
	PAGE CHANGED ADD PAGE DELETE PAGE NEW PAGE NUMBER  8 of 11
ATON	
OFWGHAR	
	2.) ATTACHMENTS
	Attachment Number (Include all pages with dates changed to date of this OTSC) #2 page 8 FORM 69-11510
1	Research for Change:
	Incoporate use of new survey form.
	Aumorizations & 113 sets Retitlerson 6/20/84 (Plant Management Staff w/SRO License) Date.
	Is immediate distribution required? TES X NO If /ES, orignator must distribute to Control Room, Shift Foreman and QC. List other initial distribution to Controlled Copy Holders of this procedure
DOCUMENT	Date Received by Document Control 6-21-54  PSRC Review and Plant Manager's approval no later than 7-4-94 Date above "plus 14 days
PSAC POST CHANGE PEVEW	PSPC recommends approved V ves No  Meeting Number V - 230
	Follow-up To Rejected On-the-Spot Change Additional Information Action Taken/Remarks:
RECUESTING DEPARTMENT	
DIST	RIBUTION: Same as Original Others Please see additional sheets

NUMBER EP RB-5
REVISION 0
DATE 7/21/81
PAGE 7 OF 11

TITLE:

PERSONNEL DECONTAMINATION

#### a. Shoes

- 1) If it is suspected that the contaminant is particulate matter, masking tape may remove it. Press the gummy side of the tape to the area of the shoe that is contaminated. Remove and repeat until no substantial reduction in radiation level is observed or until the shoe is free of contamination.
- 2) If the contamination cannot be removed with tape, leather soles should be scraped with a wire brush or emery paper until clean. Keep dust and filings from flying into the air. DO NOT USE WATER OR LIQUIDS ON LEATHER because the leather will swell up and stiffen.
- 3) If contamination cannot be removed with tape, rubber soles may be scrubbed with decontamination soap. (DO NOT USE ON LEATHER SOLES OR UPPERS.) A wire or stiff bristle brush should be used. Wipe off, rinse, dry and resurvey. Repeat if necessary.
- 4) Wire brushes should be washed with clean soapy water to prevent the spread of contamination.
- 5) Shoes that cannot be decontaminated by these methods should be confiscated, placed in a plastic bag, and labeled. Disposition of contaminated shoes is to be left to the discretion of the Emergency Radiological Advisor.

## b. Personal Clothing

- Contaminated clothing will be confiscated, placed in a plastic bag and labeled. Disposition of all clothing will be left to the discretion of the Emergency Radiological Advisor.
- 2) A body survey for skin contamination will be made.
- Temporary clothing will be issued.

# SUPPORTING PROCEDURES

EP R-1, "Personnel Injury (Radiological Related) and/or Overexposure"
EP RB-2, "Emergency Exposure Guides"

NUMBER EP RB-5 REVISION PAGE 8 OF 11 6-20-W

TITLE:

PERSONNEL DECONTAMINATION

### TABLES

- 1. Decontamination Supplies to be Obtained from the Supply Room.
- 2. Acceptable Surface Contamination Levels.

# ATTACHMENTS

1. Form 18-9392, "Skin and Clothing Decontamination," Report" 2. Form 10-3315, "Contamination Survey Record."

ME	RADIATON AND C					•
THE RESERVE THE PARTY OF THE PA	Туре	Date		Time	Unft	Surve
LEYATION						
REA/EQUIP.		PURPOSE				4-54
.1.2.3.4.6.6.	7 . 8 . 9 . 10 . 11 . 12 . 1	3 . 14 . 15 . 16 . 17	7 . 18 . 19	. 30 . 21 . 22	. 23 . 24 .	CONTA
						RESUL
						DP#/10
						H-
						H-
						-
						-
						H
						-
		•				-
						-
						-
						H
						H-
						-
NSTRUMENT RP	CAL. DUE					H
	- DOE					Ш_
					A/5	RESUL
						MPC'
ENABLE :					Part	
EMARKS:					Iod	
			711.1		H <sub>3</sub>	
		Reviewed by			TOTI	_

.