

ATTACHMENT 1

Updates
In This Submittal

Volume 3A

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EP OP-1 On-The-Spot Change
EP M-6 Revision 7
EP G-2 On-The-Spot Change

Volume 3B

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EP OR-1 Revision 1

ATTACHMENT 2

Location of Bracketed
Privacy/Proprietary Information

Procedure M-6, Revision 7:

As indicated on page 8 of 10

Procedure C-2, Revision 3, On-The-Spot Change:

All phone and pager numbers on each of 28 pages of the attachment "Emergency Organization Call List"

Procedure OR-1, Revision 1:

Table 1, "Offsite Emergency Support Organization Phone List", as indicated on pages 2 through 7

CURRENT
EMERGENCY PLAN
IMPLEMENTING PROCEDURES

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Volume 3A

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	<u>TITLE</u>	<u>REV</u>
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DIABLO CANYON POWER PLANT
PROCEDURE ON-THE-SPOT CHANGE

Procedure No. EP OP-1 Rev. 5 Unit No. 1 2 1 & 2

Title Emergency Operating Procedure - Loss of Coolant Accident

Type of Change: PERMANENT (green) TEMPORARY (yellow); Expiration Date _____

Requesting Department Operations Originator J.O. Fuhriman

Proposed Change: (Does this alter the intent of original procedure?) Yes No
(Does it constitute an unreviewed safety/environmental question?) YES NO

1. Page 20, step 24; change step 24 to read as follows:
Divide the auxiliary saltwater system into two separate trains:
 - a. Open idle CCW heat exchanger outlet valve (FCV-430 or FCV-431).
 - b. Open saltwater inlet valve on idle heat exchanger (FCV-602 or FCV-603).
 - c. Open stop valves of idle heat exchanger in the water box vent lines to air removal tank (el. 119').
 - d. Verify CCW heat exchanger saltwater outlet valve (SW-65 or SW-66) throttled at 56° to maintain water box volume.
 - e. Verify that operating standby ASW pump discharge valve is open (SW-54 or SW-55).
 - f. Close motor operated pump discharge crosstie valves (FCV-495 and FCV-496).
 - g. Verify approximately equal motor current on each ASW pump motor and equal flow through each heat exchanger.

Reason for Change:

1. Division of the Auxiliary Saltwater System into two separate trains is no longer specified in Operating Procedure E-5, because all abnormal and emergency sections were removed under present procedure format.
2. Long term recirculation line up of Component Cooling System is no longer specified in Operating Procedure F-2. See Reason #1 for justification.
3. Recinded OTSC dated 12/3/82 to correct valve number error.

Authorizations: [Signature] [Signature] 1/21/83
(Plant Management Staff) (Plant Management Staff w/SRO License) Date

Immediate distribution to the Control Room and affected work areas required? YES NO Initial Distribution By:
Distributed To: Control Room Others _____

Date Received by Document Control 1/21/83

PSRC Review and Plant Manager's approval no later than 2/4/83 Date above *plus 14 days

Review Date _____

PSRC recommends approval Yes No

Plant Manager's Approval N/A

Meeting Number -

Follow-up To Rejected On-the-Spot Change Additional Information

Action Taken/Remarks:

UTIR:JHAT:JH

CONTROL

REVIEW

DEPARTMENT

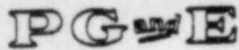
PROCEDURE NO. EP OP-1 REV. 5

PROPOSED CHANGE/REASON FOR CHANGE:

2. Page 20, step 25; change step 25 to read as follows:

Line up the component cooling water system for long term recirculation:

- a. Verify that the idle CCW heat exchanger outlet valve (FCV-430 or FCV-431) is open.
 - b. Open or verify open FCV-355 Header "C" supply.
 - c. Close pump suction header crosstie valve (CCW-4) between headers "B" and "C".
 - d. Close CCW Pump 1 discharge valve (CCW-18) to header "A".
 - e. Close CCW Pump 2 discharge valve (CCW-16) to header "B".
 - f. Close CCW Pump 3 discharge valve (CCW-17) to header "B".
 - g. Isolate CCW header "C" from header "B" by closing valve CCW-24.
3. Rescind OTSC dated to EP OP-1, Rev. 5, dated 12/3/82.



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

EMERGENCY PROCEDURE
TITLE: NONRADIOLOGICAL FIRE

APPROVED: *A. C. Dowling* 1/12/83
PLANT MANAGER DATE

SCOPE

This procedure discusses the actions which are taken in the event of a fire which does not involve radioactive materials.

GENERAL

Fires at Diablo Canyon can be classified as either radiological or nonradiological. Nonradiological fires do not involve either radiation or radioactive material. Examples of such fires are fires in the turbine building or outside grass fires. Radiological fires are handled in accordance with Emergency Procedure R-6, "Radiological Fires".

SYMPTOMS

1. A fire is discovered outside the plant or inside the plant in an area where no radioactive materials are located.
2. The fire detection system may indicate the presence of a fire within the plant.

AUTOMATIC ACTIONS

The Sprinkler, Deluge, Halon, Cardox, or Intake CO₂ fire systems may activate.

IMMEDIATE ACTION

1. Activate the fire signal by dialing 779-XX. "XX" is a code which gives the location of the fire (see Table 1). The fire signal is a 30 second blast on the fire sirens. The signal will be followed by the location code of the fire on the code call system repeated 8 times. The first five persons to dial 76 will be connected into a conference-call. The priority of the conference call is:
 - a. Shift Foreman (Interim Site Emergency Coordinator).
 - b. Senior Control Operator (Fire Brigade Leader).
 - c. Assistant Fire Brigade Leaders (Two).
 - d. Plant Superintendent/Manager.
 - e. Fire Marshal

TITLE: NONRADIOLOGICAL FIRE

2. The Shift Foreman and Senior Control Operator will dial 76 and be given the details regarding the fire, including the exact location and potential damage to the plant.
3. Members of the on-shift fire brigade should report to the control room to pick up their equipment and receive instructions from the Shift Foreman. The Shift Foreman is responsible for establishing an appropriate on-shift emergency organization and assuring that Technical Specifications for control room staffing are not violated.
4. If the fire occurs during normal working hours, members of the Maintenance Fire Brigade should go to the cold machine shop. The Assistant Fire Brigade Leaders should enter the conference call to receive their instructions.
5. If appropriate, isolate (Mode 3) the control room ventilation system to prevent the entry of smoke. If the fire is within the control room, change the ventilation system to Mode 2 for 100% outside air makeup.
6. If the fire is in an area protected by either the cardox, halon or deluge systems, manually initiate these systems from the panel in the control room or locally.
7. Clear the area affected by the fire. This may be done by sounding the site emergency signal, or other appropriate means.

SUBSEQUENT ACTIONS

The Shift Foreman, acting as Interim Site Emergency Coordinator, shall direct all subsequent actions from the control room until relieved by the long term Site Emergency Coordinator if the emergency warrants it. Such actions should include the following:

1. If the fire is a grass fire, notify the California Department of Forestry and give details regarding the fire.
2. If the fire cannot be physically contained and controlled promptly with available resources, or if the Fire Brigade Leader recommends, assistance from the California Department of Forestry should also be requested. Refer to Appendix 1 for telephone numbers.

DIABLO CANYON POWER PLANT UNIT NO(S) 1 AND 2

NUMBER EP M-6
REVISION 7
DATE 12/13/82
PAGE 3 OF 10

TITLE: NONRADIOLOGICAL FIRE

NOTE: 1) If outside assistance has been requested, notify the Security Department (1758 or 1760) and have them notify the Avila Gate. One or more plant operating personnel shall be dispatched to the Security Building to escort CDF crews to the scene of the fire. Security Officers may be requested to escort off-site fire fighters to the appropriate plant access door.

2) Maintain a record of notification made to offsite personnel. Form 69-9221 "Emergency Notification Record" may be used to provide this record.

3. If CDF is called to respond, insure that the person calling CDF gives a name and number to call back the plant. Provide CDF with details concerning location and type of fire. Also give CDF an update of fire conditions even before they arrive as they may decide to send more support.
4. If CDF responds, their first responding chief officer will identify himself. He may initially decide to go to the scene of the fire. He will eventually desire to contact the PGandE Site Emergency Coordinator. Therefore escort and access should be provided to him to reach either the Control Room or TSC depending on where the Site Emergency Coordinator is located.
5. If the fire is a grass fire that is near the plant, a person such as the Assistant Fire Brigade Leader from the Maintenance Brigade should be dispatched to the scene. This person can then interface with CDF and assist in providing equipment and manpower.
6. During the course of the fire, the Control Operator and those at the scene should pay particular attention for signs that the operability of the various engineered safeguards equipment is being affected. If the operability of any safeguards equipment is reduced below minimum Technical Specifications limits, or if such damage is imminent, shut down the Unit immediately.

NOTE: Operating Procedure K-2C provides the operator with listing of safeguards equipment which may be affected by fires in various locations. This procedure should be consulted to assist in determining the operating strategy during the fire.

TITLE: NONRADIOLOGICAL FIRE

7. Establish an initial emergency classification based on the criteria in Appendix Z and perform the actions required by the classification.
8. If the control room must be evacuated, follow the instructions given in Emergency Procedure OP-8.
9. If the deluge or cardox system has been activated, the system must be reset after the fire is extinguished. The reset buttons for the cardox system are located in the terminal boxes on the south side of the cardox assembly on the 104 foot elevation of the turbine building. The reset buttons for the deluge system are located locally. If the system was activated by a thermal element, the thermal element must be replaced before the system can be reset.
10. Supplied air breathing apparatus should be worn if smoke inhalation is a hazard. If self-contained breathing apparatus (SCBA) is being used, a crew should be dispatched to an air bottle refilling station and prepare to refill the backpack bottles as required. The stations are located at the northwest end of the Unit No. 2 component cooling water heat exchangers on the +85 foot elevation and on the +140 foot elevation behind the control room.
11. Close out with verbal summary to offsite organizations and complete the following written reports:
 - a. Plant Problem Report (see Nuclear Plant Administrative Procedure C-12).
 - b. Written summary to NRC within 24 hours for an Unusual Event or 8 hours for a higher classification.
12. If the fire is put out before CDF arrives, they may still request to send one engine company to the site for their close out.

DIABLO CANYON POWER PLANT UNIT NO(S) 1 AND 2

NUMBER EP M-6
REVISION 7
DATE 12/13/82
PAGE 5 OF 10

TITLE: NONRADIOLOGICAL FIRE

* SPECIAL CONSIDERATIONS REGARDING BRUSH FIRES

1. Because of the danger of rapid spreading, the Department of Forestry should always be called in case of a brush fire.
2. A fire trailer containing 300 gallons of water is located south of the Administration Building near the circulating water discharge gate structure for fighting grass fires. Portable fire fighting packs are located on the trailer.
3. When fighting a brush fire there are several basic precautions which should be taken by plant personnel engaged in fire fighting:
 - a. Always remain upwind on the fire.
 - b. Remain downhill of the fire, if possible.
 - c. Watch for fires circling behind the fire fighters.

DIABLO CANYON POWER PLANT UNIT NO(S) 1 AND 2

NUMBER EP M-6
REVISION 7
DATE 12/13/82
PAGE 6 OF 10

TITLE: NONRADIOLOGICAL FIRE

REFERENCES

1. Diablo Canyon Power Plant - Fire Protection Plan
2. Emergency Procedure G-1 "Accident Classification and Emergency Plan Activation."
3. Emergency Procedure G-2 "Establishment of the Onsite Emergency Organization."
4. Emergency Procedure G-3 "Notification of Offsite Emergency Organizations."
5. General Operating Orders - 1.300 and 1.301
6. PGandE Fire Prevention Manual
7. Accident Prevention Rule No. 23
8. Emergency Procedure R-6, "Radiological Fire."

ATTACHMENTS

1. Form 69-9221, "Emergency Notification Record."

TITLE: NONRADIOLOGICAL FIRE

APPENDIX 1

FIRE ASSISTANCE COMMUNICATION

- 1. California Department of Forestry 543-4242 (Emergency Only)
543-4244 (business)

OR

San Luis Obispo County Sheriff
(Request they dispatch the
California Dept. of Forestry)

- 1. Automatic Tie Line
(Control Room & TSC)
or
- 2. Radio (Control Room,
TSC or Security)
or
- 3. 543-7911 (Emergency Only)
543-2850 (business)

- 2. Fire Marshal
Randy Kohout



TITLE: NONRADIOLOGICAL FIRE

TABLE 1

FIRE CODE CALL LOCATIONS

<u>CODE</u>	<u>LOCATIONS</u>
779 11	Control Building
12	No. 1 Containment
13	No. 1 Turbine Building
14	No. 1 Auxiliary Bldg.
15	No. 1 Fuel Handling Building
16	Package Boiler Area
21	Hot machine shop area
22	No. 2 Containment
23	No. 2 Turbine Building
24	No. 2 Auxiliary Bldg.
25	No. 2 Fuel Handling Building
26	Security Diesel Area
31	Grass fire
32	Outside Transformer Fire
33	Intake structure
34	500 kV switchyard
35	230 kV switchyard
36	Radwaste Storage
41	All clear
43	Fire Drill
45	Test fire code
51	Administration Building
52	Security Building
53	Training Building
54	Assembly Building
55	Technical Support Center

DIABLO CANYON POWER PLANT UNIT NO(S) 1 AND 2

NUMBER EP M-6
REVISION 7
DATE 12/13/82
PAGE - 9 OF 10

TITLE: NONRADIOLOGICAL FIRE

APPENDIX Z

EMERGENCY PROCEDURE NOTIFICATION INSTRUCTIONS

1. When this emergency procedure has been implemented, and upon direction from the Shift Foreman, proceed as follows:
 - a. Designate this event a Notification of Unusual Event for fires within the site boundary if a verified fire is not under control within 10 minutes of initiating fire fighting efforts or if the California Department of Forestry Assistance is requested. Notify plant staff and response organizations required for this classification by implementing Emergency Procedures G-2 "Establishment of the On-Site Emergency Organization" and G-3 "Notification of Off-site Organizations" in accordance with Emergency Procedure G-1 "Accident Classification and Emergency Plan Activation."
 - b. Designate this event an ALERT if a verified fire is not under control within 10 minutes of initiating fire fighting efforts and the fire is located in one of the following areas containing safety systems:
 - 1) Containment
 - 2) Control Room
 - 3) Cable Spreading Room
 - 4) Diesel Generator Room
 - 5) Auxiliary Building
 - 6) Intake Structure Pump RoomNotify Plant Staff and response organizations required by EP G-2 and EP G-3 in accordance with EP G-1.
 - c. Designate this event a Site Area Emergency if a verified fire is not under control within 10 minutes of initiating fire fighting efforts in an area containing safety systems, and causes a confirmed loss of a safety system function that causes entry into a technical specification action statement. Notify plant staff and response organizations required by EP G-2 and EP G-3 in accordance with EP G-1.
 - d. Designate this event a General Emergency if the fire causes massive damage to plant systems which, in the opinion of the Site Emergency Coordinator, is likely to lead to a core melt situation. Notify plant staff and response organizations required by EP G-2 and EP G-3 and implement the instructions in EP G-1 regarding on and offsite protective actions.

DIABLO CANYON POWER PLANT UNIT NO(S) 1 AND 2

NUMBER EP M-6
REVISION 7
DATE 12/13/82
PAGE 10 OF 10

TITLE: NONRADIOLOGICAL FIRE

APPENDIX Z (continued)

2. In addition to personnel required to be notified by EP G-2 also notify the following:
 - a. Fire Marshal (See Appendix 1)
 - b. System Dispatcher (if load may be affected).

NOTE: In off-normal working hours, consideration should also be given to calling in additional members of the Plant Fire Brigade. This should not take precedence over calling CDF.

DIABLO CANYON POWER PLANT
PROCEDURE ON-THE-SPOT CHANGE

Procedure No. EP-62 Rev. 3 Unit No. 1 2 1 & 2

Title ESTABLISHMENT OF THE ON-SITE EMERGENCY ORGANIZATION

Type of Change: PERMANENT (green) TEMPORARY (yellow); Expiration Date _____

Requesting Department TECHNICAL Originator K.V. NICHOLS

Proposed Change: (Does this alter the intent of original procedure? Yes No)
(Does it constitute an unreviewed safety/environmental question? YES NO)

REPLACE FORM 69-10297 DATED 10/15/82, WITH VERSION DATED 1/14/82, WITH THESE CHANGES:

- CHANGE TERRY RAPP'S HOME PHONE NUMBER (Pg. 14)
- CHANGE P.W. BAUM'S HOME PHONE NUMBER (Pg. 22 #43)
- ADD P.E. RIGNEY TO CALL LIST FOR POSITION OF EMERGENCY EVALUATION & RECOVERY COORDINATOR (Pg. 3)
- ADD R.P. WARREN TO CALL LIST FOR POSITION OF EMERGENCY LIAISON ASSISTANT #2 (Pg. 20)
- DELETE J.W. LARGE FROM CALL LIST FOR POSITION OF MECHANICAL MAINTENANCE COORDINATOR AND ADD GARY JOHNSON TO THAT POSITION. (Pg. 26)
- ADD "EVENT DESCRIPTION" SPACE TO THE FIRST PAGE

Reason for Change:
TO HAVE THE CORRECT PEOPLE & THE CORRECT PHONE NUMBERS FOR THE EMERGENCY ORGANIZATION CALL LIST.

Authorizations: [Signature] (Plant Management Staff) W. B. Kaefer (Plant Management Staff w/SRO License) 1/21/83 Date

Immediate distribution to the Control Room and affected work areas required? YES NO Initial Distribution By: _____
Distributed To: Control Room Others _____

DOCUMENT CONTROL
Date Received by Document Control 1/24/83
PSRC Review and Plant Manager's approval no later than 2/4/83 Date above + plus 14 days

PSRC POST CHANGE REVIEW
Review Date _____
PSRC recommends approval Yes No Plant Manager's Approval N/A
Meeting Number -

Follow-up To Rejected On-the-Spot Change Additional Information
Action Taken/Remarks: _____

ORIGINATOR

REQ. DEPARTMENT

Call Out Instructions:

1. Contact one person for each position.
2. Contact first listed available person (preferred position holder); if unavailable, contact the next available person
3. Persons with a * are designated for on-call rotation.
4. Describe emergency classification and position person is called for. Describe event if requested.

NOTE: Personnel to report to assigned location for Alert Classification or higher; optional for unusual event.

EMERG. ORGANIZ. POSITION	NOT AVAIL ¹ ABLE	ON-CALL POS. ² HOLDER	NAME/NON-EMERGENCY TITLE	HOME PHONE/ PLANT PHONE	H/P FREQ. PAGER CALL # GROUP CALL #	CONTACTED		TIME	WILL BE IN	
						YES	NO		YES	NO
Site Emergency Coordinator (Assigned to (TSC)	—	—	*1. R.C. Thornberry Plant Manager	[]		—	—	—	—	—
	—	—	*2. R. Patterson Plant Superintendent			—	—	—	—	—
	—	—	*3. J. M. Gisclon Plant Engineer			—	—	—	—	—
	—	—	*4. W. B. Kaefer Tech. Asst. to the Plant Mgr.			—	—	—	—	—
	—	—	5.			—	—	—	—	—

Classification: [] Unusual Event [] Alert [] Site Area Emergency [] General Emergency

Event Description _____

- DC0075 1 1. Insert date person is not available.
2. Insert date person assumes "on-call" responsibility.
(Person on call will possess the pager for this position)

NOT FOR PUBLIC DISCLOSURE

Call Out Instructions:

1. Contact one person for each position.
2. Contact first listed available person (preferred position holder); if unavailable, contact the next available person
3. Persons with a * are designated for on-call rotation.
4. Describe emergency classification and position person is called for. Describe event if requested.

NOTE: Personnel to report to assigned location for Alert Classification or higher; optional for unusual event.

EMERG. ORGANIZ. POSITION	NOT AVAIL ¹ ABLE	ON-CALL POS. HOLDER ²	NAME/NON-EMERGENCY TITLE	HOME PHONE/ PLANT PHONE	H/P FREQ.		CONTACTED		TIME	WILL BE IN	
					PAGER CALL #	GROUP CALL #	YES	NO		YES	NO
Emergency Operations Coordinator (Assigned to Control Room)	---	---	1. R. Patterson Plant Superintendent		---	---	---	---	---	---	---
	---	---	*2. J. A. Sexton Supervisor of Operations		---	---	---	---	---	---	---
	---	---	*3. S. R. Fridley General Operating Foreman		---	---	---	---	---	---	---
	---	---	*4. W. G. Crockett Sr. Power Prod. Eng. (Operations)		---	---	---	---	---	---	---
	---	---	5.		---	---	---	---	---	---	---

DC0075 2 1. Insert date person is not available.
 2. Insert date person assumes "on-call" responsibility.
 (Person on call will possess the pager for is position)

NOT FOR PUBLIC DISCLOSURE

Call Out Instructions:

1. Contact one person for each position.
2. Contact first listed available person (preferred position holder); if unavailable, contact the next available person
3. Persons with a * are designated for on-call rotation.
4. Describe emergency classification and position person is called for. Describe event if requested.

NOTE: Personnel to report to assigned location for Alert Classification or higher; optional for unusual event.

EMERG. ORGANIZ. POSITION	NOT AVAIL- ABLE ¹	ON-CALL POS. HOLDER ²	NAME/NON-EMERGENCY TITLE	HOME PHONE/ PLANT PHONE	H/P FREQ. PAGER CALL # GROUP CALL #	CONTACTED		TIME	WILL BE IN	
						YES	NO		YES	NO
Emergency Evaluation & Recovery Coordinator (Assigned to TSC)	—	—	1. J. M. Gislon Power Plant Engineer			—	—	—	—	—
	—	—	*2. L. F. Womack Sr. Power Production Eng			—	—	—	—	
	—	—	*3. V. R. Foster Sr. Power Production Eng.			—	—	—	—	
	—	—	*4. P. E. Rigney Power Production Eng.			—	—	—	—	
	—	—	*5. E. G. Davis Sr. Power Production Eng.			—	—	—	—	

- DC0075 3
1. Insert date person is not available.
 2. Insert date person assumes "on-call" responsibility.
(Person on call will possess the pager for this position)

NOT FOR PUBLIC DISCLOSURE

Call Out Instructions:

1. Contact one person for each position.
2. Contact first listed available person (preferred position holder); if unavailable, contact the next available person
3. Persons with a * are designated for on-call rotation.
4. Describe emergency classification and position person is called for. Describe event if requested.

NOTE: Personnel to report to assigned location for Alert Classification or higher; optional for unusual event.

EMERG. ORGANIZ. POSITION	NOT AVAIL ¹ ABLE	ON-CALL POS. HOLDER ²	NAME/NON-EMERGENCY TITLE	HOME PHONE/ PLANT PHONE	H/P FREQ.		CONTACTED		TIME	WILL BE IN	
					PAGER CALL #	GROUP CALL #	YES	NO		YES	NO
Emergency Radiological Advisor (Assigned to TSC)	_____	_____	*1. J. V. Boots Sup. of Chem & Rad Prot.		_____	_____	_____	_____	_____	_____	_____
	_____	_____	*2. W. A. O'Hara Sr. Chem & Rad Prot. Eng		_____	_____	_____	_____	_____	_____	_____
	_____	_____	*3. H. W. C. Fong Chem & Rad Prot. Eng.		_____	_____	_____	_____	_____	_____	_____
	_____	_____	4.		_____	_____	_____	_____	_____	_____	_____
	_____	_____	5.		_____	_____	_____	_____	_____	_____	_____

- DC0075 4
1. Insert date person is not available.
 2. Insert date person assumes "on-call" responsibility.
(Person on call will possess the pager for _____ position)

NOT FOR PUBLIC DISCLOSURE

Call Out Instructions:

- 1. Contact one person for each position.
- 2. Contact first listed available person (preferred position holder); if unavailable, contact the next available person
- 3. Persons with a * are designated for on-call rotation.
- 4. Describe emergency classification and position person is called for. Describe event if requested.

NOTE: Personnel to report to assigned location for Alert Classification or higher; optional for unusual event.

EMERG. ORGANIZ. POSITION	NOT AVAILABLE	ON-CALL POS. HOLDER ²	NAME/NON-EMERGENCY TITLE	HOME PHONE/ PLANT PHONE	H/P FREQ.		CONTACTED	TIME	WILL BE IN			
					PAGER CALL #	GROUP CALL #			YES	NO	YES	NO
Emergency Liaison Coordinator (Assigned to TSC)	—	—	*1. T. J. Martin Training Supervisor	[REDACTED]	[REDACTED]	[REDACTED]	—	—	—	—	—	—
	—	—	*2. J. E. Molden Trng. Coord.	[REDACTED]	[REDACTED]	[REDACTED]	—	—	—	—	—	—
	—	—	*3. W. F. Steinke Trng. Coord.	[REDACTED]	[REDACTED]	[REDACTED]	—	—	—	—	—	—
	—	—	*4. R. Fisher Power Prod. Engineer	[REDACTED]	[REDACTED]	[REDACTED]	—	—	—	—	—	—
	—	—	5.	[REDACTED]	[REDACTED]	[REDACTED]	—	—	—	—	—	—

NOT FOR PUBLIC DISCLOSURE

1. Insert date person is not available.
 2. Insert date person assumes "on-call" responsibility.
 (Person on call will possess the paper for this position)

Call Out Instructions:

1. Contact one person for each position.
2. Contact first listed available person (preferred position holder); if unavailable, contact the next available person
3. Persons with a * are designated for on-call rotation.
4. Describe emergency classification and position person is called for. Describe event if requested.

NOTE: Personnel to report to assigned location for Alert Classification or higher; optional for unusual event.

EMERG. ORGANIZ. POSITION	NOT AVAIL. ABLE	ON-CALL POS. 2 HOLDER	NAME/NON-EMERGENCY TITLE	HOME PHONE/ PLANT PHONE	H/P FREQ. PAGER CALL # GROUP CALL #	CONTACTED YES NO	TIME	WILL BE IN YES NO
Advisor to the County Emeryg. Organization (Assigned to EOF)	—	—	1. W. B. Kaefer Tech. Asst. to Plant Man.			—	—	—
	—	—	*2. W. J. Keyworth Sr. Pow. Prod. Eng. (Staff)			—	—	—
	—	—	*3. T. E. Brake Pow. Prod. Eng. (Staff)			—	—	—
	—	—	*4. W. B. Scott Pow. Prod. Eng. (Staff)			—	—	—
	—	—	5.			—	—	—

Call Out Instructions:

1. Contact one person for each position.
2. Contact first listed available person (preferred position holder); if unavailable, contact the next available person
3. Persons with a * are designated for on-call rotation.
4. Describe emergency classification and position person is called for. Describe event if requested.

NOTE: Personnel to report to assigned location for Alert Classification or higher; optional for unusual event.

EMERG. ORGANIZ. POSITION	NOT AVAILABLE	ON-CALL POS. HOLDER ²	NAME/NON-EMERGENCY TITLE	HOME PHONE/ PLANT PHONE	H/P FREQ.		CONTACTED		WILL BE IN		
					PAGER CALL #	GROUP CALL #	YES	NO	YES	NO	
Emergency Operations Advisor (Assigned to TSC)	_____	(No On-Call Person for this position)	1. J. A. Sexton Sup. of Operations	_____	_____	_____	_____	_____	_____	_____	_____
	_____		2. S. R. Fridley General Operating Foreman	_____	_____	_____	_____	_____	_____	_____	_____
	_____		3. T. J. Martin Training Supervisor	_____	_____	_____	_____	_____	_____	_____	_____
	_____		4. W. G. Crockett Sr. Power Prod. Eng. (Operations)	_____	_____	_____	_____	_____	_____	_____	_____
	_____		5.	_____	_____	_____	_____	_____	_____	_____	_____

Call Out Instructions:

1. Contact one person for each position.
2. Contact first listed available person (preferred position holder); if unavailable, contact the next available person
3. Persons with a * are designated for on-call rotation.
4. Describe emergency classification and position person is called for. Describe event if requested.

NOTE: Personnel to report to assigned location for Alert Classification or higher; optional for unusual event.

EMERG. ORGANIZ. POSITION	NOT AVAIL. 1	ON-CALL POS. 2	NAME/NON-EMERGENCY TITLE	HOME PHONE/ PLANT PHONE	H/P FREQ.		CONTACTED	WILL BE IN	
					PAGER CALL #	GROUP CALL #			YES
Emergency Maintenance Coordinator (Assigned to TSC)	_____	_____	*1. D. A. Backens Supervisor of Maintenance	_____	_____	_____	_____	_____	_____
	_____	_____	*2. D. B. Miklush Asst. Maint. Supv.	_____	_____	_____	_____	_____	_____
	_____	_____	*3. R. Hanninga Sr. Pow. Prod. Eng. (Maint)	_____	_____	_____	_____	_____	_____
	_____	_____	4. W. R. Ryan Gen. Maing. Foreman	_____	_____	_____	_____	_____	_____
	_____	_____	5.	_____	_____	_____	_____	_____	_____

NOTE: 1) Stop call out at this point for the Unusual Event Classification, continue for high classification. Determine if the Site Emergency Coordinator requires additional personnel.

Operations Support Center Supervisor Request the Emergency Maintenance Coordinator to assign a maintenance foreman as OSC support center supervisor.

Call Out Instructions:

1. Contact one person for each position.
2. Contact first listed available person (preferred position holder); if unavailable, contact the next available person
3. Persons with a * are designated for on-call rotation.
4. Describe emergency classification and position person is called for. Describe event if requested.

NOTE: Personnel to report to assigned location for Alert Classification or higher.

EMERG. ORGANIZ. POSITION	NOT AVAIL- ABLE ¹	ON-CALL POS. HOLDER ²	NAME/NON-EMERGENCY TITLE	HOME PHONE/ PLANT PHONE	H/P FREQ. PAGER CALL # GROUP CALL #	CONTACTED		TIME	WILL BE IN	
						YES	NO		YES	NO
Site Chemistry & Radiation Protection Coordinator (Assigned to Access Control)	—	—	1. H.W.C. Fong Chem & Rad Prot. Eng.			—	—	—	—	—
	—	—	*2. M. J. Peterson			—	—	—	—	—
	—	—	*3. J. R. Knemeyer Chem & Rad Prot. Eng.			—	—	—	—	—
	—	—	*4. D. R. Clifton Chem & Rad Prot. Forema			—	—	—	—	—
	—	—	*5. R. S. Snyder Chem & Rad Prot. Foreman			—	—	—	—	—
	—	—	*6. L. Vulchev Chem & Rad Prot. Foreman			—	—	—	—	—

- DC0075 9 1. Insert date person is not available.
 2. Insert date person assumes "on-call" responsibility.
 (Person on call will possess the paper for this position)

NOT FOR PUBLIC DISCLOSURE

Call Out Instructions:

1. Contact one person for each position.
2. Contact first listed available person (preferred position holder); if unavailable, contact the next available person
3. Persons with a * are designated for on-call rotation.
4. Describe emergency classification and position person is called for. Describe event if requested.

NOTE: Personnel to report to assigned location for Alert Classification or higher.

EMERG. ORGANIZ. POSITION	NOT AVAIL. ABLE ¹	ON-CALL POS. HOLDER ²	NAME/NON-EMERGENCY TITLE	HOME PHONE/ PLANT PHONE	H/P FREQ. PAGER CALL # GROUP CALL #	CONTACTED		TIME	WILL BE IN	
						YES	NO		YES	NO
Out-of-Plant Monitoring & In-Plant Chemistry & Radiation Protection Personnel (Six assigned to mobil van garage; six assigned to plant)	—	(No on- call person for this position)	1. D. R. Clifton Chem & Rad Prot. Foreman			—	—	—	—	—
	—		2. R. S. Snyder Chem & Rad. Prot. Foreman			—	—	—	—	—
	—		3. L. A. Vulchev Chem & Rad Prot. Foreman			—	—	—	—	—
	—		4. H. W. C. Fong Chem & Rad Prot. Eng.			—	—	—	—	—
	—		5. J. R. Knemeyer Chem & Rad. Prot. Eng.			—	—	—	—	—
	—		6. W. A. O'Hara Sr. Chem & Rad. Prot. Eng.			—	—	—	—	—

- NOTE: A. Request a minimum of six personnel for initial Off-Site Monitoring Teams.
 B. Request a minimum of six C&RP Personnel for in-plant monitoring and chemistry.
 D. A minimum of two of the above personnel are "on-call" as Emergency Radiological Advisor or site Chemistry and Radiation Protection Coordinator.

Call Out Instructions:

1. Contact one person for each position.
2. Contact first listed available person (preferred position holder); if unavailable, contact the next available person
3. Persons with a * are designated for on-call rotation.
4. Describe emergency classification and position person is called for. Describe event if requested.

NOTE: Personnel to report to assigned location for Alert Classification or higher.

EMERG. ORGANIZ. POSITION	NOT AVAIL ¹ ABLE	ON-CALL POS. HOLDER ²	NAME/NON-EMERGENCY TITLE	HOME PHONE/ PLANT PHONE	H/P FREQ.		CONTACTED	TIME	WILL BE IN	
					PAGER CALL #	GROUP CALL #			YES	NO
TSC/EOF Clerical Assistance	---	(No on-call person for this position)	1. J. L. Shearer Office Supervisor	[REDACTED]			---	---	---	---
	---		2. J.C. Ferrar Asst. Office Supervisor				---	---	---	---
	---		3. C.D. Wooten Asst. Office Supervisor				---	---	---	---
	---		4. M.A. Huff First Plant Clerk				---	---	---	---
	---		5.				---	---	---	---
	---		6.				---	---	---	---

NOTE: Request supervisor to dispatch three (3) clerks to the TSC and two (2) clerks to the EOF.

Call Out Instructions:

1. Contact one person for each position.
2. Contact first listed available person (preferred position holder); if unavailable, contact the next available person
3. Persons with a * are designated for on-call rotation.
4. Describe emergency classification and position person is called for. Describe event if requested.

NOTE: Personnel to report to assigned location for Alert Classification or higher.

EMERG. ORGANIZ. POSITION	NOT AVAIL ¹ ABLE	ON-CALL POS. HOLDER ²	NAME/NON-EMERGENCY TITLE	HOME PHONE/ PLANT PHONE	H/P FREQ.		CONTACTED		TIME	WILL BE IN	
					PAGER CALL #	GROUP CALL #	YES	NO		YES	NO
Interim Radiological Emergency Recovery Manager (Assigned to EOF)	---	(No on- call person for this position)	1. W. A. O'Ilara Sr. Chem & Rad Prot. Eng	[REDACTED]			---	---	---	---	---
	---		2. S. J. Fahey Chem & Rad Prot. Eng.				---	---	---	---	---
	---		3.				---	---	---	---	---
	---		4.				---	---	---	---	---
	---		5.				---	---	---	---	---

Call Out Instructions:

1. Contact one person for each position.
2. Contact first listed available person (preferred position holder); if unavailable, contact the next available person
3. Persons with a * are designated for on-call rotation.
4. Describe emergency classification and position person is called for. Describe event if requested.

NOTE: Personnel to report to assigned location for Alert Classification or higher.

EMERG. ORGANIZ. POSITION	NOT AVAIL. ABLE	ON-CALL POS. 2 HOLDER	NAME/NON-EMERGENCY TITLE	HOME PHONE/ PLANT PHONE	H/P FREQ. PAGER CALL # GROUP CALL #	CONTACTED YES NO	TIME	WILL BE IN YES NO
Interim EOF-EARS Operator (Assigned to EOF)	—	(No on-call person for this position)	1. W. B. Scott Pwr. Prod. Eng. (Staff)			—	—	—
	—	3.				—	—	—
	—	4.	2. D. R. Unger Chem and Rad Prot. Engr. I.			—	—	—
	—	5.				—	—	—

Call Out Instructions:

1. Contact one person for each position.
2. Contact first listed available person (preferred position holder); if unavailable, contact the next available person
3. Persons with a * are designated for on-call rotation.
4. Describe emergency classification and position person is called for. Describe event if requested.

NOTE: Personnel to report to assigned location for Alert Classification or higher.

EMERG. ORGANIZ. POSITION	NOT AVAILABLE	ON-CALL POS. HOLDER ²	NAME/NON-EMERGENCY TITLE	HOME PHONE/ PLANT PHONE	W/P FREQ.		CONTACTED	TIME	WILL BE IN
					PAGER CALL #	GROUP CALL #			
Interim Operations and Analytical Recovery Manager (Assigned to EOF)	—	(No On-call person for this position)	1. W. T. Rapp Sr. Nuclear Gen. Engr.		—	—	—	—	—
	—		2. K. C. Doss Sr. Nuclear Gen. Engr.		—	—	—	—	—
	—		3.		—	—	—	—	—
	—		4.		—	—	—	—	—
	—		5.		—	—	—	—	—

Call Out Instructions:

1. Contact one person for each position.
2. Contact first listed available person (preferred position holder); if unavailable, contact the next available person
3. Describe emergency classification and position person is called for. Describe event if requested.

NOTE: Personnel to report to assigned location for Alert Classification or higher. *

EMERG. ORGANIZ. POSITION	NOT AVAILABLE	ON-CALL POS. 2 HOLDER	NAME/NON-EMERGENCY TITLE	HOME PHONE/ PLANT PHONE		PAGER CALL # GROUP CALL #		CONTACTED		TIME		WILL BE IN	
				YES	NO	YES	NO	YES	NO	YES	NO	YES	NO
Interim Public Information Recovery Manager (Assigned to EOF)	—	(Both personnel carry pagers)	1. Sue Brown Public Information										
	—		2. George Sarkiston Public Information										
	—		3. Pam Zweifel Manager, CATF										
	—		4.										
	—		5.										

Call Out Instructions:

1. Contact one person for each position.
2. Contact first listed available person (preferred position holder); if unavailable, contact the next available person
3. Persons with a * are designated for on-call rotation.
4. Describe emergency classification and position person is called for. Describe event if requested.

NOTE: Personnel to report to assigned location for Alert Classification or higher.

EMERG. ORGANIZ. POSITION	NOT AVAILABLE	ON-CALL POS. 2 HOLDER	NAME/NON-EMERGENCY TITLE	HOME PHONE/ PLANT PHONE	H/P FREQ.		CONTACTED	TIME	WILL BE IN
					PAGER CALL #	GROUP CALL #			
Technical Advisor to the Public Information Recovery Manager (Assigned to EOF)	—	(No On-Call Person for this position)	1. W. J. Keyworth Sr. Pow. Prod. Eng. (Staff)	[REDACTED]	—	—	—	—	—
	—		2. J. P. Franks Pow. Prod. Eng. (Staff)	[REDACTED]	—	—	—	7	—
	—		3.			—	—	—	—
	—		4.			—	—	—	—
	—		5.			—	—	—	—

Call Out Instructions:

1. Contact one person for each position.
2. Contact first listed available person (preferred position holder); if unavailable, contact the next available person
3. Describe emergency classification and position person is called for. Describe event if requested.

NOTE: Personnel to report to assigned location for Alert Classification or higher.

EMERG. ORGANIZ. POSITION	NOT AVAILABLE	ON-CALL POS. 2 HOLDER	NAME/NON-EMERGENCY TITLE	HOME PHONE/ PLANT PHONE		PAGER CALL # GROUP CALL #		CONTACTED		TIME		WILL BE IN	
				YES	NO	YES	NO	YES	NO	YES	NO	YES	NO
Mobil Environmental Monitoring Laboratory Operator	---	(Personnel rotate pager as required)	1. Roland Richardson Dept. of Engr. Research 2. Mike Kunde Dept. of Engr. Research										
	---	3.											
	---	4.											
	---	5.											

NOTE: These personnel also may be contacted by mobil radio in their assigned company cars--use H.P. frequency.

Call Out Instructions:

1. Contact one person for each position.
2. Contact first listed available person (preferred position holder); if unavailable, contact the next available person
3. Persons with a * are designated for on-call rotation.
4. Describe emergency classification and position person is called for. Describe event if requested.

NOTE: Personnel to report to assigned location for Alert Classification or higher.

EMERG. ORGANIZ. POSITION	NOT AVAIL ¹ ABLE	ON-CALL POS. HOLDER ²	NAME/NON-EMERGENCY TITLE	HOME PHONE/ PLANT PHONE	H/P FREQ.		CONTACTED		TIME	WILL BE IN	
					PAGER CALL #	GROUP CALL #	YES	NO		YES	NO
EARS Operator TSC (Assigned to TSC)	_____	_____	*1. Martin Mak Chem & Rad Prot. Analyst		_____	_____	_____	_____	_____	_____	_____
	_____	_____	*2. J. N. Johnson Chem & Rad Prot. Analyst		_____	_____	_____	_____	_____	_____	_____
	_____	_____	*3. R. H. Garacci Chem & Rad Prot. Analyst		_____	_____	_____	_____	_____	_____	_____
	_____	_____	4.		_____	_____	_____	_____	_____	_____	_____
	_____	_____	5.		_____	_____	_____	_____	_____	_____	_____

DC0075 181 1. Insert date person is not available.
 2. Insert date person assumed "on-call" responsibility.
 (Person on call will possess the pager for this position)

NOT FOR PUBLIC DISCLOSURE

Call Out Instructions:

1. Contact one person for each position.
2. Contact first listed available person (preferred position holder); if unavailable, contact the next available person.
3. Persons with a * are designated for on-call rotation.
4. Describe emergency classification and position person is called for. Describe event if requested.

NOTE: Personnel to report to assigned location for Alert Classification or higher.

EMERG. ORGANIZ. POSITION	NOT AVAILABLE	ON-CALL POS. HOLDER	NAME/NON-EMERGENCY TITLE	HOME PHONE/ PLANT PHONE	H/P FREQ.		CONTACTED		TIME		WILL BE IN		
					PAGER CALL #	GROUP CALL #	YES	NO	YES	NO	YES	NO	
Emergency Liaison Assistant #1 (Assigned to TSC)	—	—	1. J. E. Molden Trng. Coord.					—	—	—	—	—	—
	—	—	*2. J.R. Tinlin Asst. Trng. Coord					—	—	—	—	—	—
	—	—	*3. R.F. Sargent Asst. Trng. Coord.					—	—	—	—	—	—
	—	—	*4. R.L. Graham Asst. Trng. Coordinator					—	—	—	—	—	—
	—	—	*5.					—	—	—	—	—	—
	—	—	*6.					—	—	—	—	—	—

NOT FOR PUBLIC DISCLOSURE

1. Insert date person is not available.
2. Insert date person assumed "on-call" responsibility.
(Person on call will possess the pager for this position)

Call Out Instructions:

1. Contact one person for each position.
2. Contact first listed available person (preferred position holder); if unavailable, contact the next available person
3. Persons with a * are designated for on-call rotation.
4. Describe emergency classification and position person is called for. Describe event if requested.

NOTE: Personnel to report to assigned location for Alert Classification or higher; optional for unusual event.

EMERG. ORGANIZ. POSITION	NOT AVAIL ¹	ON-CALL POS. ² HOLDER	NAME/NON-EMERGENCY TITLE	HOME PHONE/ PLANT PHONE	H/P FREQ.		CONTACTED		WILL BE IN					
					PAGER CALL #	GROUP CALL #	YES	NO	YES	NO	TIME			
Emergency Liaison Assistant #2 (Assigned to TSC)	_____	_____	1. W. F. Steinke Trng. Coord.	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	
	_____	_____	*2. R. N. Bliss Sr. Pow. Prod. Eng. (Train	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	
	_____	_____	*3. A. I. Dame Training Specialist	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	
	_____	_____	*4.	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	
	_____	_____	*5. T. E. Niemi Training Specialist	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
	_____	_____	*6. R. P. Warren	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____

NOT FOR PUBLIC DISCLOSURE

DC0075 201 1. Insert date person is not available.
 2. Insert date person assumed "on-call" responsibility.
 (Person on call will possess the pager for *4's position)

Call Out Instructions:

1. Contact one person for each position.
2. Contact first listed available person (preferred position holder); if unavailable, contact the next available person.
3. Persons with a * are designated for on-call rotation.
4. Describe emergency classification and position person is called for. Describe event if requested.

NOTE: Personnel to report to assigned location for Alert Classification or higher; optional for unusual event.

EMERG. ORGANIZ. POSITION	NOT AVAIL- ABLE ¹	ON-CALL POS. ² HOLDER	NAME/NON-EMERGENCY TITLE	HOME PHONE/ PLANT PHONE	H/P FREQ. PAGER CALL # GROUP CALL #	CONTACTED		TIME	WILL BE IN	
						YES	NO		YES	NO
Data Processor No. 1 (Assigned to TSC)	_____	_____	1. L. F. Womack Sr. Pwr. Prod. Eng. (Computer)	[REDACTED]	[REDACTED]	_____	_____	_____	_____	_____
	_____	_____	*2. D. A. Remington Pwr. Prod. Eng. (Computer)			_____	_____	_____	_____	_____
	_____	_____	*3. T. Black Pwr. Prod. Eng. (Computer)			_____	_____	_____	_____	_____
	_____	_____	*4. J. K. Bigelow Pow. Prod. Eng. (Nuclear)			_____	_____	_____	_____	_____
	_____	_____	*5. J. D. Brady Pow. Prod. Eng. (Planning)			_____	_____	_____	_____	_____
	_____	_____	*6. G. V. Johnson Engineering Trainee (Computer)			_____	_____	_____	_____	_____

- DC0075 211
1. Insert date person is not available.
 2. Insert date person assumed "on-call" responsibility.
(Person on call will possess the pager for this position)

NOT FOR PUBLIC DISCLOSURE

Call Out Instructions:

1. Contact one person for each position.
2. Contact first listed available person (preferred position holder); if unavailable, contact the next available person
3. Persons with a * are designated for on-call rotation.
4. Describe emergency classification and position person is called for. Describe event if requested.

NOTE: Personnel to report to assigned location for Alert Classification or higher; optional for unusual event.

EMERG. ORGANIZ. POSITION	NOT AVAIL ABLE	ON-CALL POS. HOLDER	NAME/NON-EMERGENCY TITLE	HOME PHONE/ PLANT PHONE	H/P FREQ. PAGER CALL # GROUP CALL #	CONTACTED		TIME	WILL BE IN		
						YES	NO		YES	NO	
Data Processor No. 2 (Assigned to TSC)	_____	_____	1. V. R. Foster Sr. Pow. Prod. Eng.			_____	_____	_____	_____	_____	_____
	_____	_____	*2. P. W. Baum			_____	_____	_____	_____		
	_____	_____	*3. W. A. Ginter			_____	_____	_____	_____		
	_____	_____	*4. R. M. Lockett			_____	_____	_____	_____		
	_____	_____	*5. P. E. Rigney			_____	_____	_____	_____		
	_____	_____	*6. R. D. Thurston			_____	_____	_____	_____		
	_____	_____	*7. W. E. Vidalin			_____	_____	_____	_____		
	_____	_____	*8. K. Wallace			_____	_____	_____	_____		
	_____	_____	*9. W. H. Yip			_____	_____	_____	_____		

DC0075 221 1. Insert date person is not available.
 2. Insert date person assumed "on-call" responsibility.
 (Person on call will possess the pager for _____ is position)

NOT FOR PUBLIC DISCLOSURE

Call Out Instructions:

1. Contact one person for each position.
2. Contact first listed available person (preferred position holder); if unavailable, contact the next available person
3. Persons with a * are designated for on-call rotation.
4. Describe emergency classification and position person is called for. Describe event if requested.

NOTE: Personnel to report to assigned location for Alert Classification or higher.

EMERG. ORGANIZ. POSITION	NOT AVAIL ¹ ABLE	ON-CALL POS. HOLDER ²	NAME/NON-EMERGENCY TITLE	HOME PHONE/ PLANT PHONE	H/P FREQ.		CONTACTED	TIME	WILL BE IN		
					PAGER CALL #	GROUP CALL #			YES	NO	YES
Data Processor No. 3 (Assigned to TSC)	_____	(No On- Call Person for this position)	1. E. G. Davis Sr. Pwr. Prod. Engr.	[REDACTED]	_____	_____	_____	_____	_____	_____	_____
	_____		2. P. W. Baum		_____	_____	_____	_____	_____	_____	_____
	_____		3. W. A. Ginter		_____	_____	_____	_____	_____	_____	_____
	_____		4. R. M. Lockett		_____	_____	_____	_____	_____	_____	_____
	_____		5. P. E. Rigney		_____	_____	_____	_____	_____	_____	_____
	_____		6. R. D. Thurston		_____	_____	_____	_____	_____	_____	_____
	_____		7. W. E. Vidalin		_____	_____	_____	_____	_____	_____	_____
	_____		8. K. Wallace		_____	_____	_____	_____	_____	_____	_____
	_____		9. W. H. Yip		_____	_____	_____	_____	_____	_____	_____

Call Out Instructions:

1. Contact one person for each position.
2. Contact first listed available person (preferred position holder); if unavailable, contact the next available person.
3. Persons with a * are designated for on-call rotation.
4. Describe emergency classification and position person is called for. Describe event if requested.

NOTE: Personnel to report to assigned location for Alert Classification or higher.

EMERG. ORGANIZ. POSITION	NOT AVAILABLE	ON-CALL POS. HOLDER	NAME/NON-EMERGENCY TITLE	HOME PHONE/ PLANT PHONE	H/P FREQ. PAGER CALL # GROUP CALL #	CONTACTED		TIME		WILL BE IN	
						YES	NO	YES	NO	YES	NO
Instrument Maintenance Coordinator (Assigned to OSC)	_____	_____	1. R. J. Kosmala Asst. PPE, I & C	_____	_____	_____	_____	_____	_____	_____	_____
	_____	_____	2. D. D. Malone Sr. I&C Supervisor	_____	_____	_____	_____	_____	_____	_____	_____
	_____	_____	*3. H. A. Regoli I&C Supervisor	_____	_____	_____	_____	_____	_____	_____	_____
	_____	_____	*4. M. W. Stephens Instrument Foreman	_____	_____	_____	_____	_____	_____	_____	_____
	_____	_____	*5. J. M. Rappa Instrument Foreman	_____	_____	_____	_____	_____	_____	_____	_____
	_____	_____	*6. R. J. Tucker Instrument Foreman	_____	_____	_____	_____	_____	_____	_____	_____

Call Out Instructions:

1. Contact one person for each position.
2. Contact first listed available person (preferred position holder); if unavailable, contact the next available person.
3. Persons with a * are designated for on-call rotation.
4. Describe emergency classification and position person is called for. Describe event if requested.

NOTE: Personnel to report to assigned location for Alert Classification or higher.

EMERG. ORGANIZ. POSITION	NOT AVAIL ABLE ¹	ON-CALL POS. HOLDER ²	NAME/NON-EMERGENCY TITLE	HOME PHONE/ PLANT PHONE	H/P FREQ.		CONTACTED		TIME	WILL BE IN	
					PAGER CALL #	GROUP CALL #	YES	NO		YES	NO
Electrical Maintenance Coordinator (Assigned to OSC)	_____	_____	*1. D. L. Bauer Pow. Prod. Eng. (Elec.)		_____	_____	_____	_____	_____	_____	_____
	_____	_____	*2. G. M. Zocher Electrical Foreman		_____	_____	_____	_____	_____	_____	_____
	_____	_____	*3. A. M. Aquino Electrical Foreman		_____	_____	_____	_____	_____	_____	_____
	_____	_____	4.		_____	_____	_____	_____	_____	_____	_____
	_____	_____	5.		_____	_____	_____	_____	_____	_____	_____

- DC0075 25
1. Insert date person is not available.
 2. Insert date person assumed "on-call" responsibility.
(Person on call will possess the pager for this position)

NOT FOR PUBLIC DISCLOSURE

Call Out Instructions:

1. Contact one person for each position.
2. Contact first listed available person (preferred position holder); if unavailable, contact the next available person
3. Persons with a * are designated for on-call rotation.
4. Describe emergency classification and position person is called for. Describe event if requested.

NOTE: Personnel to report to assigned location for Alert Classification or higher.

EMERG. ORGANIZ. POSITION	NOT AVAIL ABLE ¹	ON-CALL POS. HOLDER ²	NAME/NON-EMERGENCY TITLE	HOME PHONE/ PLANT PHONE	H/P FREQ.		CONTACTED	TIME	WILL BE IN	
					PAGER CALL #	GROUP CALL #			YES	NO
Mechanical Maintenance Coordinator (Assigned to OSC)	_____	_____	*1. D. A. Green Mechanical Foreman		_____	_____	_____	_____	_____	_____
	_____	_____	*2. B. Colton Mechanical Foreman		_____	_____	_____	_____	_____	_____
	_____	_____	*3. J. D. Albers Mechanical Foreman		_____	_____	_____	_____	_____	_____
	_____	_____	*4. J. E. Strahl Mechanical Foreman		_____	_____	_____	_____	_____	_____
	_____	_____	5. G. L. Johnson Technical Assistant		_____	_____	_____	_____	_____	_____

DC0075 26

1. Insert date person is not available.
2. Insert date person assumed "on-call" responsibility.
(Person on call will possess the pager for this position)

NOT FOR PUBLIC DISCLOSURE

Call Out Instructions:

1. Contact one person for each position.
2. Contact first listed available person (preferred position holder); if unavailable, contact the next available person
3. Persons with a * are designated for on-call rotation.
4. Describe emergency classification and position person is called for. Describe event if requested.

NOTE: Personnel to report to assigned location for Alert Classification or higher.

EMERG. ORGANIZ. POSITION	NOT AVAIL- ABLE ¹	ON-CALL POS. HOLDER ²	NAME/NON-EMERGENCY TITLE	HOME PHONE/ PLANT PHONE	H/P FREQ.		CONTACTED		TIME	WILL BE IN		
					PAGER CALL #	GROUP CALL #	YES	NO		YES	NO	
Radiological Data Processor (Assigned to TSC)	_____	(No On- Call Person for this position)	1. A. O. Taylor Chem & Rad. Prot. Engr.				_____	_____	_____	_____	_____	_____
	_____		2. D. R. Unger Chem & Rad. Prot. Engr.				_____	_____	_____	_____	_____	_____
	_____		3.				_____	_____	_____	_____	_____	_____
	_____		4.				_____	_____	_____	_____	_____	_____
	_____		5.				_____	_____	_____	_____	_____	_____

Call Out Instructions:

1. Contact one person for each position.
2. Contact first listed available person (preferred position holder); if unavailable, contact the next available person
3. Persons with a * are designated for on-call rotation.
4. Describe emergency classification and position person is called for. Describe event if requested.

NOTE: Personnel to report to assigned location for Alert Classification or higher.

EMERG. ORGANIZ. POSITION	NOT AVAIL ¹ ABLE	ON-CALL POS. HOLDER ²	NAME/NON-EMERGENCY TITLE	HOME PHONE/ PLANT PHONE	H/P FREQ. PAGER CALL # GROUP CALL #	CONTACTED		TIME	WILL BE IN	
						YES	NO		YES	NO
Records Management (Assigned to TSC)	_____	(No On- Call Person for this Position)	1. C. Leon Meyers Records Analyst	[REDACTED]		_____	_____	_____	_____	_____
	_____		2. L. Yamaguchi Records Analyst			_____	_____	_____	_____	
	_____		3. D. S. Rivkin Document Control Supv. L			_____	_____	_____	_____	
	_____		4.			_____	_____	_____	_____	
	_____		5.			_____	_____	_____	_____	

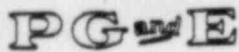
NOTE: Call Security Shift Supervisor and provide a list of personnel coming onsite when callout is complete.

CURRENT
EMERGENCY PLAN
IMPLEMENTING PROCEDURES

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Pacific Gas and Electric Company

NUMBER EP OR-1
REVISION 1
DATE 12/27/82
PAGE 1 OF 2



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

EMERGENCY PROCEDURE
TITLE: OFFSITE SUPPORT AND ASSISTANCE

APPROVED: R E T. [Signature] 1/12/83
PLANT MANAGER DATE

SCOPE

This procedure provides a functional list of non-PGandE organizations which are available for emergency response support and assistance. Telephone numbers are provided which are to be used for initial notification of the need for emergency support. Organizations required to be notified of an emergency are addressed in the procedures referenced below or in the procedure dealing with the type of event.

GENERAL

1. Requests for support or assistance from non-company organizations should be specific concerning the nature of the support or assistance requested, the location where needed and when it is needed. Requests may be made to mobilize support on a standby basis.
2. All initial request for support shall be approved by the Site Emergency Coordinator or the Recovery Manager at the EOF. Subsequent requests shall receive the same approval if they require additional resources. Requests for assistance from organizations supporting San Luis Obispo County also require County Emergency Services Director approval prior to making the request.
3. Emergency response organizations are listed in Appendix 1 under the following functional titles:

Radiological Emergency Protective Actions
Medical Emergency
Fire Emergency
Health Physics/Assessment Support
Plant Operation/Repair Support
Offsite Emergency Response Support

Law enforcement emergency contact means are addressed in the appropriate security procedures.

DIABLO CANYON POWER PLANT UNIT NO(S) 1 AND 2

NUMBER EP OR-1
REVISION 1
DATE 12/27/82
PAGE 2 OF 2

TITLE: OFFSITE SUPPORT AND ASSISTANCE

SUPPORTING PROCEDURES

OP 0-4 "Operating Order (One Hour Reporting Requirements to the NRC)"

EP G-3 "Notification of Offsite Organizations"

ATTACHMENTS

1. Appendix 1 - Offsite Support and Assistance Functional Description
2. Table 1 - Offsite Emergency Support Organization

DIABLO CANYON POWER PLAN UNIT NO(S) 1 AND 2

NUMBER EP OR-1
REVISION 1
DATE 12/27/82
PAGE 1 OF 2

TITLE: OFFSITE SUPPORT AND ASSISTANCE

APPENDIX 1

OFFSITE SUPPORT AND ASSISTANCE CONTACT LIST

I. Radiological Emergency Protection Actions

The organizations listed in Table 1 under this heading provide support to the San Luis Obispo County Emergency Organization in implementing protective actions for the general public.

All support requests from these organizations should be coordinated with San Luis Obispo County. Direct requests for support would not ordinarily be required, but exceptions to this may be necessary in the event of an initial notification to San Luis Obispo County requiring immediate protective actions in the low population zone (6 mile radius) or beyond in the affected sectors.

II. Medical Emergency

The organizations listed in Table 1 under this heading provide assistance in the transportation or treatment of persons injured and contaminated with radioactive material, and/or overexposed to radiation or radioactive materials. Persons so injured will normally be treated at French Hospital in San Luis Obispo, however, Saint Francis Memorial Hospital is also available should the need for additional hospital services arise.

III. Fire Emergency

The organizations listed in Table 1 under this heading provide backup fire fighting support to the California Department of Forestry (CDF), in the site area. Assistance is coordinated through CDF in all cases.

IV. Health Physics/Assessment Support

The organizations listed in Table 1 under this heading provide assistance in on or offsite monitoring, radiation protection or radiological accident assessment. Requests for assistance are coordinated through the Emergency Radiological Advisor for onsite or near site activities and with San Luis Obispo County for offsite activity.

TITLE: OFFSITE SUPPORT AND ASSISTANCE

V. Plant Operation/Repair Support

The organizations listed in Table 1 under this heading provide assistance in technical assessment of plant conditions, and in maintenance/repair projects. Only those organizations with defined emergency response roles are included. Assistance from these organizations and from the resources of PGandE, other utilities and vendors are available through the Corporate Emergency Response Organization.

VI. Offsite Emergency Response Support

The organizations listed in Table 1 under this heading provide offsite response support to the San Luis Obispo County Emergency Organization, or are available for support of PGandE offsite operations. These support organizations are categorized as:

- 1) Transportation
- 2) Law Enforcement
- 3) Traffic Control
- 4) Public Alerting and Care

PACIFIC GAS AND ELECTRIC COMPANY
DEPARTMENT OF NUCLEAR PLANT OPERATIONS
DIABLO CANYON POWER PLANT UNIT NOS. 1 AND 2
TABLE 1
OFFSITE EMERGENCY SUPPORT ORGANIZATION
PHONE LIST

<u>Organization</u>	<u>Function(s)</u>	<u>Location(s)</u>	<u>Phone Number(s)</u>
<u>I. Radiological Emergency Protective Actions</u>			
US Coast Guard	1) Clear craft from water near DCCP	Rescue Coordination Center	1-415-556-5500 (24 hr)
	2) Shipboard radiological monitoring	San Francisco or Monterey Operation	1-408-375-2278 (24 hr)
	3) Vessel decontamination		
State Department of Parks & Recreation	Protective actions in State Parks & Beaches:	San Luis Obispo Headquarters	543-2161 (Business hours only)
	Montana De Oro	Hearst Castle	1-927-4621 (24 hr)
	Avila State Beach		
	Pismo State Beach		
California Department of Public Health-Radiological Health Section	Morro Bay State Park		
	Atascadero State Beach		
California Department of Public Health-Radiological Health Section	Ingestion pathway monitoring coordination and food stuff interdiction as required.	755 "P" St. Sacramento, CA	1-916-391-7716
<u>II. Medical Emergency (See procedures M-1 and R-1 also)</u>			
San Luis Ambulance Service, Inc.	Onsite ambulance service.	358 Santa Rosa San Luis Obispo	543-2626
California Air National Guard	Medivac	Hunter Ligget	1-408-385-5911 Ext. 5911
Aris Helicopter Service	Medivac from Santa Maria Airport (under PGandE contract)	Santa Maria	1-928-7334
Air Ambulance, Inc.	Air Transportation (fixed wing or helicopter) from site or airport under PGandE contract.	795 Skyway San Carlos, CA	1-415-591-9655

TABLE 1 CONTINUED

<u>Organization</u>	<u>Function(s)</u>	<u>Location(s)</u>	<u>Phone Number(s)</u>
San Francisco Ambulance Service	Ambulance Service in the San Francisco Area.	2829 California Street San Francisco	1-415-931-3900
French Hospital	Emergency Medical Treatment	1911 Johnson Ave. San Luis Obispo	543-5353
Dr. Fred Mettler	Consultant on Radiological Injuries		
Saint Francis Memorial Hospital	Emergency Medical Treatment	900 Hyde Street San Francisco	
III.	<u>Fire Emergency</u>		
California Department of Forestry	Primary Site Fire Fighting Response	Highway 1 San Luis Obispo Air Attack Base Paso Robles Airport	543-4244(business) 543-4242(emergency) 1-238-1878
Arroyo Grande Fire Department	Backup fire fighting support.	140 Traffic Way Arroyo Grande	489-1303(business) 489-2345(emergency)
Pismo Beach Fire Department	Backup fire fighting support.	1000 Bello Ave. Pismo Beach	773-4555(business) 911(emergency)
San Luis Obispo Fire Department	Backup fire fighting support.	Garden & Pismo Streets San Luis Obispo	543-6046(business) 911(emergency)
South Bay Fire Department	Backup fire fighting support.	2315 Bayview Heights Drive Los Osos	528-1053(business) 528-1414(emergency)
Morro Bay Fire Department	Backup fire fighting support.	715 Harbor Morro Bay	772-1214(business) 911(emergency)

TABLE 1 CONTINUED

<u>Organization</u>	<u>Function(s)</u>	<u>Location(s)</u>	<u>Phone Number(s)</u>
<u>IV. Health Physics/Assessment Support</u>			
<u>Onsite</u>			
Nuclear Regulatory Commission Region V	1) Onsite assessment	1450 Maria Lane Suite 250 Walnut Creek, CA	1-415-943-3700
	2) Coordinate federal technical response		
	3) Develop protective action recommendations.		
	4) Radiological monitoring		
Sacramento Municipal Utility District	Chemical-Radiation assistants and equipment.	Rancho Seco Heald, CA	[]
Southern California Edison	Health Physics technicians and equipment.	San Onofre San Clemente, CA	
<u>Offsite</u>			
Department of Energy	1) Federal offsite monitoring and assessment coordination.	San Francisco Operations Office-Region 7 7333 Broadway Oakland, CA	1-415-273-4237
	2) Coordination of Federal response (IREP Coordination).		
		Nevada Operations Office Las Vegas, Nevada	1-702-734-3343
Environmental Protection Agency	Complete radiological monitoring and assessment assistance.	Region IX 100 California Street San Francisco	1-415-556-4606
		Office of Radiation Programs Las Vegas Facility	1-702-736-2969

TABLE 1 CONTINUED

<u>Organization</u>	<u>Function(s)</u>	<u>Location(s)</u>	<u>Phone Number(s)</u>
Department of Defense (Army)	Assist in monitoring and medical assistance if requested by the IRAP coordinator or local authorities (Nuclear Accident Incident Control Teams).	HQ-6th Army Presidio of San Francisco	[Redacted]
Department of Defense (Navy)	Assist in monitoring and medical assistance if requested by the IRAP Coordinator (Nuclear Accident Teams).	HQ-11th Naval District San Diego, CA	
National Weather Service (NOAA)	Weather reports, forecasts and special advice from Weather Service Forecasting Offices (WSFO)-normally coordinated through Meteorology personnel in CIRC.	WSFO-Redwood City WSFO-Los Angeles	1-415-876-9462 or 9464 or 9381 1-213-824-7213 or 7214 or 7812
State Office of Emergency Services	Assessment support to local agencies.	Emergency Response Center Sacramento, CA	[Redacted] or 1-916-427-4990 (on G-3 notif. list)
State Department of Public Health-Radiological Health Section	Ingestion pathway monitoring coordination and food stuff interdiction as required.	744 "P" Street Sacramento, CA	1-916-391-7716 (emerg. notif. by State OES)
San Luis Obispo County of Emergency Services	Coordinate county emergency response activities and emergency planning.	County Gov't. Center San Luis Obispo	549-5011 (emergency notification by Sheriff's office)
San Luis Obispo County Environmental Health	Direct offsite monitoring and assessment activities of San Luis Obispo County.	2191 Johnson Ave. San Luis Obispo 5574 Capistrano Ave. Atascadero	549-5544 (Emergency notification by County OES) 466-3000

TABLE 1 CONTINUED

<u>Organization</u>	<u>Function(s)</u>	<u>Location(s)</u>	<u>Phone Number(s)</u>
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V. Plant Operation/Repair Support

Westinghouse Electric Company	Technical, onsite or materials assistance or reactor systems or components.	Monroeville Nuclear Center	
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NOTIFY ONLY IF TECHNICAL, ONSITE OR MATERIALS ASSISTANCE ON REACTOR SYSTEMS IS NEEDED PROVIDE PLANT EMERGENCY NUMBER [] FOR REPLY. NOTIFY ONE WESTINGHOUSE CONTACT ONLY USING THE BELOW LIST IN THE ORDER SHOWN.

TITLE	NAME	OFFICE/HOME/HOME HOT LINE
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1. SITE SERVICES MANAGER	RON BUCHHOLZ	[]
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NOTE: UNLESS OTHERWISE INDICATED ALL THE BELOW NUMBERS ARE IN AREA CODE 412.

2. OPERATING PLANT RESIDUAL MANAGER	GIL KUBANEK	[]
1st ALTERNATE	RICK PEREZ	
2nd ALTERNATE	JIM REA	
3. SERVICE RESPONSE MANAGER	BOB STOKES	
1st ALTERNATE	JOHN MILLER	
2nd ALTERNATE	DAVE CAMPBELL	
4. EMERGENCY RESPONSE DIRECTOR	TOM ANDERSON	
5. EMERGENCY RESPONSE DEPUTY DIRECTOR	RON LEHR	
6. EMERGENCY NEWS COMMUNICATIONS	MIKE MANSAN	

TABLE 1 CONTINUED.

<u>Organization</u>	<u>Function(s)</u>	<u>Location(s)</u>	<u>Phone Number(s)</u>
Institute of Nuclear Power Operations	1) Locating emergency manpower and equipment 2) Operational analysis 3) Information dissemination 4) Organization of experts for advice	Emergency Response Center Atlanta, Georgia	
Rogers Helicopter	Helicopter on standby under PGandE contract sound system and lighting.	Rogers Helicopter Clovis, CA	1-209-299-4903
Rotor-Aids, Inc.	Helicopter(s), as available, under PGandE contract.	Rotor-Aids, Inc. Ventura, CA or Mr. Warren Lull Mr. Gary Balthzor	1-642-8584
Aris Helicopter	Helicopter(s), as available under PGandE contract. Medivac capability.	Santa Maria San Jose	1-928-7334 (24 hr) 1-408-293-0800 1-408-354-0039
Condor Helicopters	Helicopter(s), as available, under PGandE contract. At least 1 light duty helicopter available at all times.	Condor Helicopters and Aviation Inc. Oxnard Airport Ventura, CA or Mr. Stewart Taft Mr. Jerry Fouts Mr. Walter Attebery Mr. Steve Smith	1-984-1611 1-647-9381
Air Ambulance, Inc.	Fixed wing or helicopter air ambulance service under PGandE contract.	795 Skyway San Carlos, CA	
California Department of Forestry	Fixed wing and helicopter for county/ state support, as available.	Air Attach Base Paso Robles Airport	1-238-1878

TABLE 1 CONTINUED

<u>Organization</u>	<u>Function(s)</u>	<u>Location(s)</u>	<u>Phone Number(s)</u>
<u>VI. Offsite Emergency Response Support</u>			
<u>Transportation</u>			
California Highway Patrol	1) Fixed wing or helicopter for transportation of essential personnel. 2) Escort of priority vehicles.	Golden Gate Div. 455 8th Street San Francisco	1-415-557-0640 (normal hours) 1-415-658-9115 (nights, holidays)
California Parks and Recreation Department	San Luis Obispo Area		543-2161
Ken Huddleson Emergency Coordinator			
24 Hour Dispatcher Pismo Beach			489-8655

TABLE 1 CONTINUED

<u>Organization</u>	<u>Function(s)</u>	<u>Location(s)</u>	<u>Phone Number(s)</u>
<u>Law Enforcement</u>			
San Luis Obispo County Sheriff	1) Law enforcement in county areas not under city PD's. 2) Primary response agency under SLO County emergency plan.	Dispatch office County Operational Facility Highway 1 San Luis Obispo	543-2850(business) 543-7911(emergency)
Arroyo Grande Police Department	Law enforcement in Arroyo Grande.	200 N. Halcyon Rd. Arroyo Grande	489-2121
Atascadero Police Department	Law enforcement in Atascadero.	Administration Building Lewis Road Atascadero	466-8600(business) 466-9111(emergency)
Morro Bay Police Department	Law enforcement in Morro Bay.	850 Morro Bay Boulevard Morro Bay	772-1214(business) 911(emergency)
Pismo Beach Police Department	Law enforcement in Pismo Beach.	1000 Bello Ave. Pismo Beach	773-4655(business) 911(emergency)
San Luis Obispo Police Department	Law enforcement in San Luis Obispo.	575 Santa Rosa San Luis Obispo	544-5151(business) 911(emergency)
Monterey County Sheriff	Law enforcement in Monterey County.	Salinas	1-408-424-0421 or 1-408-424-1911
Santa Barbara County Sheriff	Law enforcement in Santa Barbara County.	Santa Barbara	1-967-5561
<u>Traffic Control (City police, fire and public work also support)</u>			
California Highway Patrol	1) Primary traffic control support to SLO County. 2) Fixed wing or helicopter traffic surveillance.	675 Calif. Blvd. San Luis Obispo Coastal Div. H.Q. 1122 Laurel Lane San Luis Obispo	543-2181 549-3261

TABLE 1 CONTINUED

<u>Organization</u>	<u>Function(s)</u>	<u>Location(s)</u>	<u>Phone Number(s)</u>
<u>Public Alerting and Care</u>			
American Nuclear Insurers (ANI)	Emergency assistance funding of the public for emergency response expenses from an extraordinary nuclear occurrence. Assistance is coordinated through CIRC, Corporate Liaison Coordinator.	270 Farmington Ave. Farmington, Conn.	1-203-677-7305
American Red Cross	Primary operator of care and feeding facilities in support of SLO County.	1216 Morro San Luis Obispo	543-0696
		Director or Alternates	543-4353 or 544-7100
Emergency Broadcast Stations	Primary stations for providing emergency public information in support of SLO County.	KVEC 820 Walnut San Luis Obispo	544-1030 543-8830 (5 A.M.-Midnight)
		KSLY 2895 S. Higuera San Luis Obispo	543-9400 (Midnight-5 A.M.)
		KATY 1146 Monterey San Luis Obispo	543-1340 (backup)