PGandE Letter No.: DCL-84-142

ATTACHMENT 1

Updates Included In This Submittal

DIABLO CANYON EMERGENCY PLAN IMPLEMENTING PROCEDURES

Volume 3A

EP OP-O, On-the-Spot Change

Volume 3B

Updated Table of Contents EP EF-4, Revision 4

SAN LUIS OBISPO COUNTY NUCLEAR POWER PLANT EMERGENCY RESPONSE PLAN STANDARD OPERATING PROCEDURES

> SOP III.01, February 1984 SOP III.08, October 1983 SOP III.55, February 1984

ATTACHMENT 2

Location of Proprietary/Privacy Information

Procedure:

EF-4 -- p. 8 of 8; attachment, "Emergency Facility Phone Number" p. 1 of 1.

SOP III.01 -- Attachment "County EOS: Director (ESD)

Notification list" p. 1-7 of 7.

SOP III.08 -- p. 11-13; 21-26; 28 & 29; 38; 40; 42-44.

SOP III.55 -- p. 6-8; 33 & 34; 36 & 37; 42.

Part Coeretons

DIABLO CANYON POWER PLANT PROCEDURE ON-THE-SPOT CHANGE

T	Procedure No. EP OP-O Rev. 5 Unit No. 1 2 182	
1	Title REACTOR TRIP WITH SAFETY INJECTION a of Change: PERMANENT (green) TEMPORARY (yellow); Expiration Date Reduesting Department OPERATIONS Originator CROCKETT	
	Proposed Change: (Does this after the intent of original procedure? Yes No) (Does it constitute an unreviewed safety/environmental question? YES (NO)	-
	change step 1. f on page 14 to read as follows:	
	f. Flush BIT outlet to cold lag injection lines	-
H	for approximately 20 minutes by opening SI-1-8969. Drain and refill the BIT	
OHIGHTAN	using OP B-1C.	
	To flush out concentrated BIT water from injection lines Authorizations: AR A palan (Plant Management Staff W/SRO License) (Plant Management Staff) (Plant Management Staff)	
	Is immediate distribution required? XYES NO If YES, originator must distribute to Control Room, Shift Foreman and QC. List other initial distribution to Controlled Copy Holders of this procedure	
CONTINUE	Date Received by Document Control 3-26-54 PSRC Review and Plant Manager's approval no later than 4-6-84 Date above "plus 14 days	
CHAINS REVIEW CONTINU	Review Date	
IN States	Follow-up To Rejected On-the-Spot Change Additional Information Action Titken/Remarks: 3404160045 840406 CF ADDCK 05000275	
DIST	RIBUTION: Same as Original Others Please see additional sheets	

CURRENT

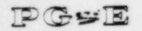
EMERGENCY PLAN

IMPLEMENTING PROCEDURES

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OR-1 OR-2 EF-1 EF-2 EF-3 EF-4 EF-5 EF-6 EF-6 EF-7 EF-8 RB-1 RB-2 RB-3 RB-4	Personnel Dosimetry Emergency Exposure Guides Stable Iodine Thyroid Blocking Access to & Establishment of Controlled Areas Under Emergency	3 2 2 2 3 4 4 1 1 1 0 Not Issued 0
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Pacific Gas and Electric Company

EP EF-4 NUMBER

REVISION 4

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

1 AND 2

DATE 2/16/84

PAGE 1 OF 8

IMPORTANT TO

SAFETY

EMERGENCY PROCEDURE TITLE: ACTIVATION OF THE MOBILE ENVIRONMENTAL

MONITORING LABORATORY

R. C. TAM

3-19-84

PLANT MANAGER

DATE

SCOPE

IMPOSTANT TO ENVIRONMENTAL QUALITY

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 pressure gas sampler; a high volume air sampler; three pressurized ion chambers; 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.

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

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TITLE

ACTIVATION OF THE MOBILE ENVIRONMENTAL MONITORING LABORATORY

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

- Emergency Conditions
 - 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

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.

When PGandE personnel have reached the MEML garage, 2. a. establish telephone contact with the Radiological Emergency Recovery Manager (RERM) at the Emergency Operations Facility (EDF) (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).

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PAGE 3 OF 8

ACTIVATION OF THE MOBILE ENVIRONMENTAL MONITORING LABORATORY

- 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.
- 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.
- 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.

EP EF-4 NUMBER REVISION 4 DATE 2/16/84 4 OF 8 PAGE

TITLE:

ACTIVATION OF THE MOBILE ENVIRONMENTAL MONITORING LABORATORY

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
- Garage Layout and Phone Access

ATTACHMENTS

- Phone Numbers 1.
- Contamination Control for the Mobile Environmental Monitoring 2. Laboratory

SUPPORTING PROCEDURES

RB-8 Emergency Offsite Radiological Environmental Monitoring Program

1 AND 2

NUMBER EP EF-4 REVISION 4 2/16/84

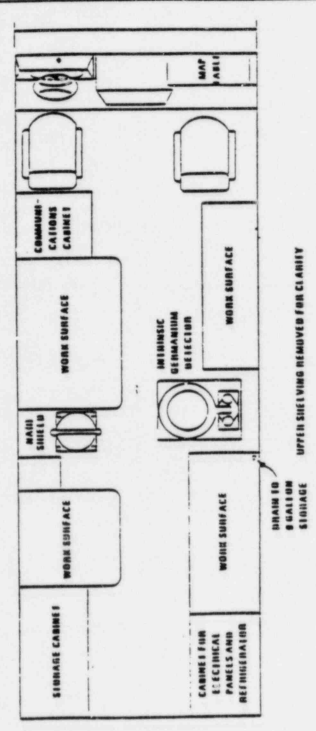
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TITLE

ACTIVATION OF THE MOBILE ENVIRONMENTAL MONITORING LABORATORY

FLOOR PLAN OF THE MOBILE ENVIRONMENTAL MONITORING LABORATORY



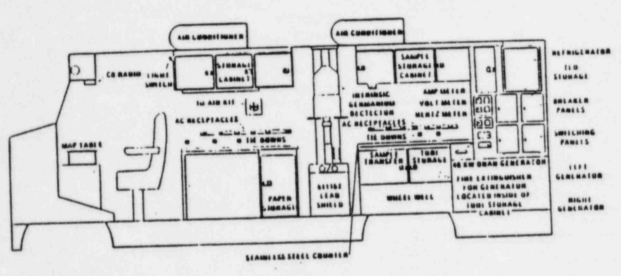
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TITLE.

ACTIVATION OF THE MOBILE ENVIRONMENTAL MONITORING LABORATORY

LEFT SIDE VIEW OF THE MOBILE ENVIRONMENTAL MONITORING LABORATORY



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1 AND 2

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TITLE:

ACTIVATION OF THE MOBILE ENVIRONMENTAL

MONITORING LABORATORY

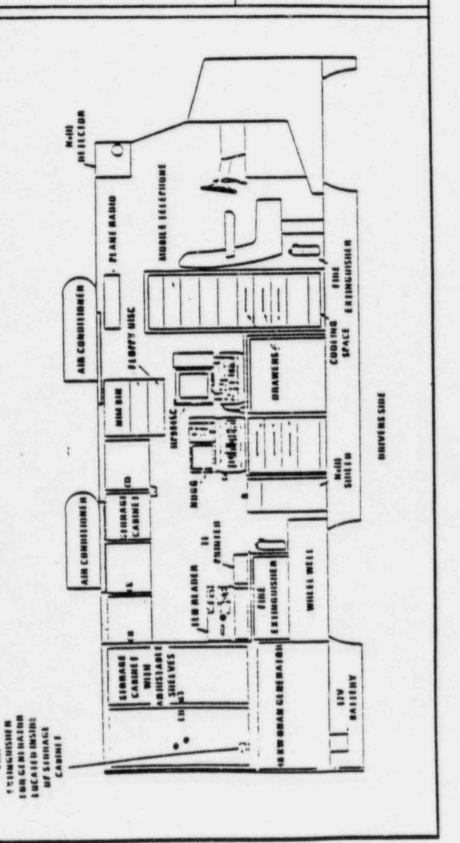


FIGURE 1.b.
RIGHT SIDE VIEW OF THE MOBILE ENVIRONMENTAL MONITORING LABORATORY

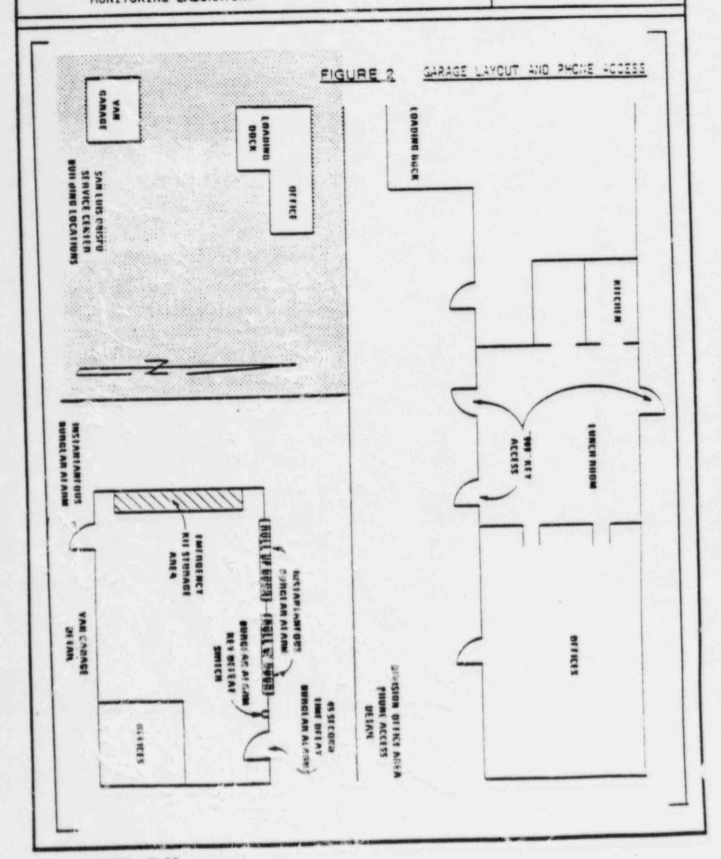
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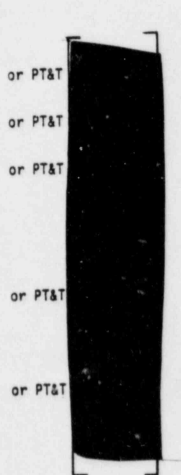


PACIFIC GAS AND ELECTRIC COMPANY DEPARTMENT OF NUCLEAR PLANT OPERATIONS DIABLO CANYON POWER PLANT UNIT NOS. 1 AND 2

TITLE: EMERGENCY FACILITY PHONE NUMBER

- EMERGENCY OPERATIONS FACILITY:
 Radiological Emergency Recovery Manager
 Radiological Monitoring Director
 UDAC
- 2. TECHNICAL SUPPORT CENTER

 Emergency Radiological Advisor
- 3. DCPP SECURITY
 Security Shift Supervisor
 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

I. Sample Handling . KEML Personnel

- A. Securely affix a double 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.
- If the sample transfer door is inoperable, the samples may be passed through the backdoor.
 - 1. If possible, field munitoring 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 LABORATORY (MEML)

- Field monitoring personnel should frisk their hands, feet, and any other potentially contaminated area, before entering the clean step-off area.
- 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.

- 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.

SAN LUIS OBISPO COUNTY NUCLEAR POWER PLANT EMERGENCY RESPONSE PLAN III.01

SAN LUIS OBISPO COUNTY
OFFICE OF EMERGENCY SERVICES

STANDARD OPERATING PROCEDURES

EMERGENCY SERVICES DIRECTOR

REVISED MAY, 1983
REVISED FEBRUARY, 1984

AUTHENTICATION

This Standard Operating Procedure has been approved and is hereby incorporated as a department procedure:

Signed	and Accepted	
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A. PREEMERGENCY PREPAREDNESS

1. OVERVIEW

Preemergency preparedness for the Nuclear Power Plant Emergency Response Plan includes the following:

- a. Acquire, maintain and/or stock all necessary equipment and supplies needed to implement the plan.
- b. Prepare and distribute all necessary forms, documents, instructions and other written or audio-visual materials needed for plan implementation.
- c. Establish an Emergency Operations Center (EOC) facility, provide for its adequate equipment and supplies and ensure its prompt activation during an emergency.
- d. Ensure all necessary communication links and secondary backup systems are operational to meet the alerting, notification and public information requirements of the plan. Ensure regular testing of these links.
- e. Implement training, drills exercises as appropriate, critiques and corrective action programs.
- f. Ensure that county government capability for response to a nuclear power plant emergency is adequate under applicable federal and state law.
- g. At least annually, review and update all procedures, and inventories (call lists to be updated quarterly). The Administrator will be responsible for coordinating any revisions and updating of this SOP with other agencies' plans, procedures, and resources, as well as for distributing all revisions and updates to appropriate public and private agencies.

2. AUTHORITY AND RESPONSIBILITIES

a. Legal Authority

The legal authority for the Nuclear Power Plant Emergency Response Plan and this procedure is contained in the San Luis Obispo County/Cities Basic Plan for Peacetime Emergencies. This authority includes the power to declare a local emergency, request assistance from other local sources and the State of California; and to order evacuation and/or other response(s) to a radiological emergency.

The County Administrator will direct the emergency response to a power plant accident. If necessary, he may request the Board of Supervisors to proclaim a local emergency if the Board is in session, or issue such proclamation if the Board is not in session, and, in the absence of the Board Chairman, may request

the Governor to declare a State of Emergency. He will perform all those functions assigned to the Director of Emergency Services as specified in County Ordinance 1384 and as described in the San Luis Obispo County/Cities Basic Plan for Peacetime Emergencies. He will also be responsible for any additional functions assigned under the Nuclear Power Plant Emergency Response Plan. All preemergency preparedness by San Luis Obispo County, including all training, exercises and drills will be the responsibility of the County Administrator.

The line of succession for Emergency Services Director (E.S.D.) is shown below:

County Administrator
Deputy County Administrator
Director of General Services
County Engineer
County Planning Director

b. Delegation of Authority

To facilitate management of the emergency, the ESD shall delegate responsibilities as indicated below:

- Decision making--Direction and Control Group
- EOC Operation--County Office of Emergency Services and County Administrative Office Staff

The Direction and Control Group is formally designated to include:

- 1) Emergency Services Director
- 2) County Sheriff
- 3) County Fire Chief
- 4) County Engineer
- 5) County Health Officer

If necessary, the ESD may request the participation of other key personnel, such as the Chairman of the Board of Supervisors in the Direction and Control Group. In practice, the Direction and Control Group shall function at a "Direction and Control Table" in the EOC. Other key members of the emergency organization may also be at this table, such as Emergency Services Coordinator(s), cities liaison representative, and Public Information Officer, as well as advisors from PGandE and the State of California.

3. OTHER INVOLVED AGENCIES

Federal, state and local government, as well as private organizations directly involved in conducting emergency operations are included in the EOC and UDAC rosters. As time permits, additional agency liaison personnel are expected to arrive. Specific agencies include:

- a. California Office of Emergency Services
- b. California National Guard
- c. Federal Emergency Management Agency
- d. U.S. Department of Energy/U.S. Environmental Protection Agency
- e. U.S. Nuclear Regulatory Commission

Space is provided for these State and Federal liaison personnel at the EOC.

Chart ESD-02 indicates how the county emergency organization will interface with other agencies.

4. EMERGENCY ORGANIZATION

Chart ESD-01 shows the emergency organization of the County Emergency Operations Center to be activated at the Sheriff's Office. This organization is directed by the Emergency Services Director.

5. ASSIGNMENTS

KEY RESPONSIBLE INDIVIDUALS BY FUNCTION

Function	Job Title				
Direction and Control	Emergency Services Director				
Alerting and Mobilization of Response Agencies	Sheriff's Office Dispatch				
Warning the Public and Disseminating Emergency Instructions	Emergency Services Director/ Public Information Officer				
Providing Public Information During Emergency	Emergency Services Director and Public Information Officer				
Field Radiation Monitoring Within Plume Exposure Zone	Environmental Health Director				
Accident Assessment	Environmental Health Director				
Exposure Control for Emergency Workers	County Health Officer				

Function	Job Title						
Fire and Rescue	County Fire Chief, supported by Area Fire and Rescue Coordinator						
Communications	County Director of Technical Services						
Transportation	County Engineer						
Supply and Procurement	County Auditor/Controller						
Legal Support	County Counsel						
Screening of the General Public	Caltrans District 05 Deputy District Director, Maintenance and Operations						
Emergency Medical and Public Health Support	County Health Officer						
Ingestion Pathway Sample Collection	Field Team Coordinator, California Radiologic Health Section						
Ingestion Pathway Assessment and Direction of Response	Chief, California Radiologic Health Branch						
Decontamination and Authorizing Reentry into Contaminated Areas	Chief, California Radiologic Health Branch						

Reentry and Recovery

Emergency Services Director

Function	Job Title
Medical and Public Health Long-term	Chief, California Director Medical Services
Operation of Existing Structures as Shelters	City Fire Chief
Perimeter Control Around Restricted Areas	San Luis Obispo Area Commander, California Highway Patrol
Law Enforcement	County Sheriff/Area Law Enforcement Coordinator
Traffic Control in an Evacuation	San Luis Obispo Area Commander, California Highway Patrol
Evacuation of Institutions and Carless Population	County Engineer/County Fire
Confirmation of Evacuation/ Sheltering	Emergency Services Director
Operation of Congregate Care and	Red Cross Disaster Coordinator

¹ Arroyo Grande, Grover City, Morro Bay, Pismo Beach, San Luis Obispo.

6. EOC STAFF

BOARD OF SUPERVISORS (support for direction and control and support for Protective Responses) In a serious emergency, the Board (minus the Chairman) would meet at the Board Chambers, County Administrative Office.

DIRECTION AND CONTROL GROUP

Mass Feeding Facilities

Emergency Services Director (ESD) (Direction and Control and Protective Response)

County Sheriff (Law Enforcement and Alerting and Notification)

County Fire Chief (Fire and Rescue)

County Engineer (Transportation)

County Health Officer (Public Health and Emergency Medicine and Radiological Exposure Control)

UNIFIED DOSE ASSESSMENT CENTER

Environmental Health Director (Accident Assessment)

Air Pollution Control Officer (Support for Accident Assessment)

Agricultural Commissioner (Support for Ingestion Pathway Assessment)

TECHNICAL SUPPORT GROUP

Emergency Services Assistant Director

Emergency Services Coordinators

Purchasing/Property Agent (Support for Communications and Direction and Control)

Public Information Officer (PIO, Public Information)

Legal Counsel (Support for Direction and Control)

General Services (Support for Direction and Control)

Technical Services (Communications)

Auditor/Controller (Support for Direction and Control)

RESPONSE GROUP

County Sheriff (In Direction and Control Group)

County Fire Chief (In Direction and Control Group)

County Public Works (Engineer in D & C Group)

County Social Services (Shelter/Welfare)

California Parks and Recreation (Support for Alerting and Notification)

CALTRANS (Support for Radiological Exposure Control and Support for Traffic Control)

CHP (Traffic Control)

County Supt. of Schools (Support for Transportation)

Red Cross (Shelter/Welfare)

City Liaison

7. FACILITIES

For the purposes of this Emergency Response Plan, the following facilities and their equipment are the responsibility of the Emergency Services Director and his staff:

- a) The Emergency Operations Center (EOC) Highway 1 (Figure 03).
- b) The County Administrative Office, San Luis Obispo.
- c) The Media Center at Cuesta College (Figure 05).

8. EMERGENCY WORKER PROTECTIVE GEAR

The Sheriff's Department will maintain a stockpile of emergency worker protective gear kits for EOC staff who are not otherwise assigned a kit.

Each kit contains the following radiation monitoring and personal protective equipment:

Pocket Ionization Dosimeters

- a. (1) 0-200 mR range
- b. (1) 0-20 R range
- c. (1) integrating radiation dosimeter (TLD)

Potassium iodide

9. PLAN PDATE

This procedure will be reviewed At least annually by the County Administrator or Emergency Services Coordinators. All information contained herein shall be verified, updated and distributed as required by Section V.4 of the Plan.

B. NOTIFICATION AND MOBILIZATION

1. OVERVIEW

Agencies are responsible for initiating, transmitting, and/or receiving notifications in accordance with the Nuclear Emergency Notification List, Emergency Procedure A, using notification methods (telephone, radio, etc.) as specified on this list.

Every agency on the attached notification list shall be responsible for developing and maintaining current internal call lists and procedures for prompt alerting, and mobilizing of emergency response personnel upon notification.

Initial notification of a nuclear power plant emergency is provided by PGandE to the 24-hour dispatcher at the County Sheriff's Office. This officer notifies the Emergency Services Director (ESD) who is the County Administrative Officer or alternate, and informs this

official of the emergency status level (notification of UNUSUAL EYENT, ALERT, SITE AREA EMERGENCY, or GENERAL EMERGENCY). If the status level changes, the Sheriff's Office and the ESD will perform notifications according to the call list.

These notification procedures will be tested in a full-scale exercise at least every 12 months or as otherwise directed by the Nuclear Regulatory Commission. Every six months the County Office of Emergency Services will review and update positions, names and telephone, radio or other communication identifiers in these procedures, distributing updated lists to all notifying agencies as required.

2. ALTERTING INFORMATION

a. Initial Notification

Initial notification will be to the Sheriff's Office dispatch desk, which is staffed on a 24-hour basis. The Sheriff's dispatchers will initiate notification via telephone (except as noted on the call list) to involved agencies in accordance with the level of emergency. Some key agencies will be notified through a ring down phone system from the Sheriff's dispatch.

b. Notification Cascade

In order to expedite notification, calls are assigned in a "cascade" fashion to various agencies. All key links in the notification cascade are reachable on a 24-hour basis.

Alternative Notification System

The tone alert monitor radio system is a one-way communication device which can be activated at the Sheriff's dispatch or in the EOC when operational.

SYSTEM USERS

- Key County Departments
- Schools, Cuesta College
- Medical Care Facilities

USES OF TONE ALERT SYSTEM

- Redundant Communication System for alerting personnel.
- Redundant communication system for alerting personnel.

Advance warning/information prior to media being informed or the sirens being sounded.

Ongoing communication from the EOC to facilities' emergency personnel; method of providing all users with the same message all at once.

d. Additional Notifications

The notification procedure for initial alerting, including both phone and tone alert monitors, will also be used for subsequent announcements of importance, including:

- 1) Notification of change in emergency level.
- 2) Notification of protective actions affecting the public.
- Other announcements of high priority (as deemed necessary by the Direction and Control Group).

3. BACKUP SHIFTS

For ALERT or more severe status, all EOC designates notify an alternate to report to the EOC within 12 hours of initial notification to assume the second shift. Shifts will be 12 hours. Reporting shift must arrive at least 30 minutes prior to shift change for a status briefing by the outgoing shift. The shift leader for all EOC staff will be the ESD or as delegated. This official will be responsible for ensuring that all EOC positions are staffed on a 24-hour basis, making arrangements for substitutes and temporary absences as required.

4. STAFF AUGMENTATION

During an ALERT and more severe status, augmentation of EOC or UDAC staff may be required. Due to limitations on the space available at the EOC, such additions to staff will be assigned to other facilities, such as Camp San Luis Obispo or the County Administrative Office in San Luis Obispo. No additional staff may be assigned to the EOC itself without the permission of the ESD. Any additional staff must be issued ID and logged on the personnel roster.

COUNTY EMERGENCY OFCANTZATION

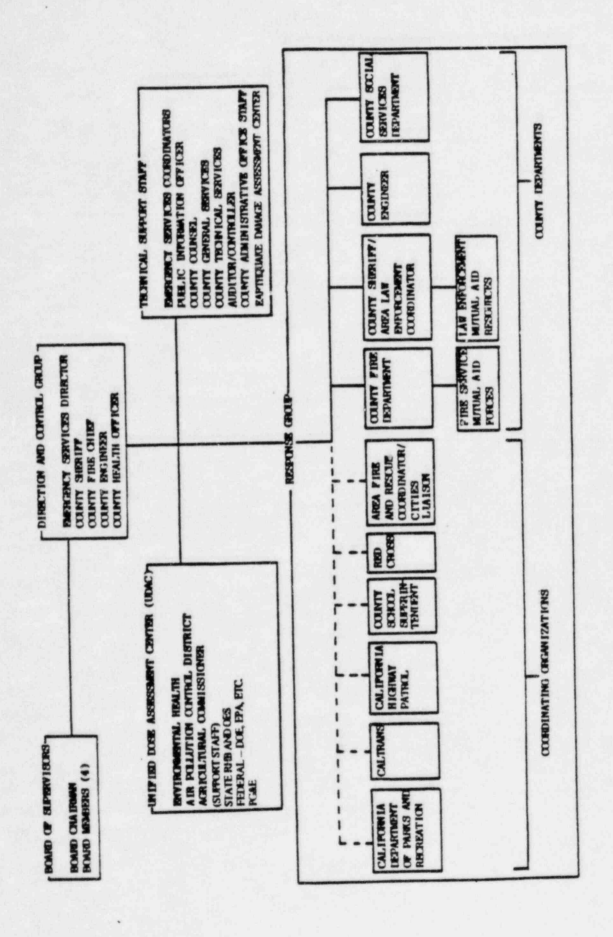
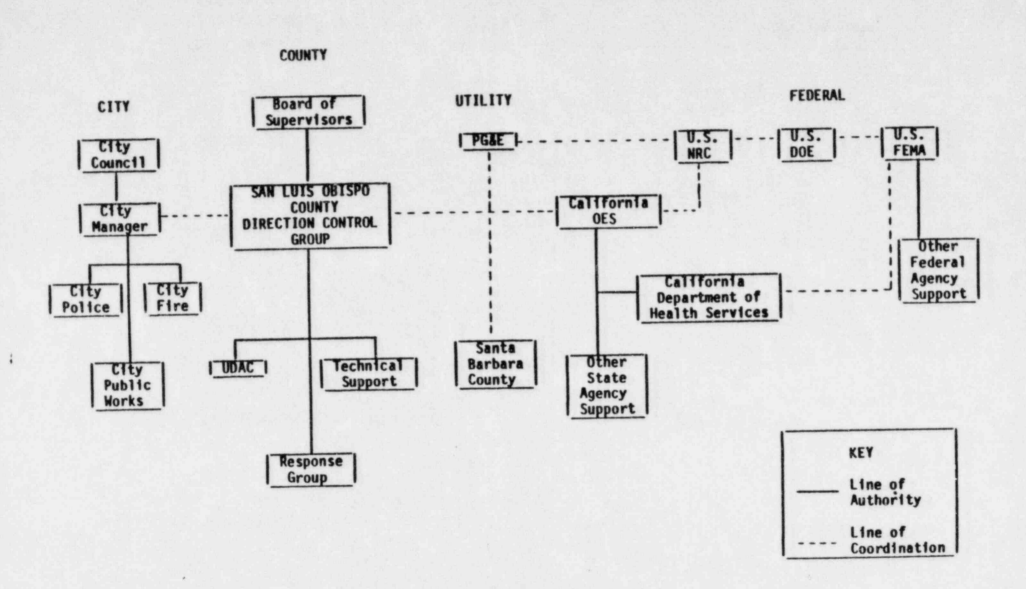


CHART ESDO2
INTERAGENCY EMERGENCY ORGANIZATION



CONTROLLED Exil COUNTY SCHOOLS JANITOR KEST KOOM XEST KOOA WOMENS COUNTY SUPPORT OPERTION CLERK JARCTION & CONTROL 2161 WALKWAT ABOVE 1 150 C 0000000 0000000 0000000 0000000 CONTREME ROOM CHISON I COUNTY FIRE . PARKS OF PREC. CMP FLECTAICAL COMMANDER 0 10007 THEY XI COOK

SAN LUIS OBISPO COUNTY EMERGENCY OPERATIONS CENTER

12

FIRST FLOOR OF EOC/EOF BUILDING

RUMOR CONTROL

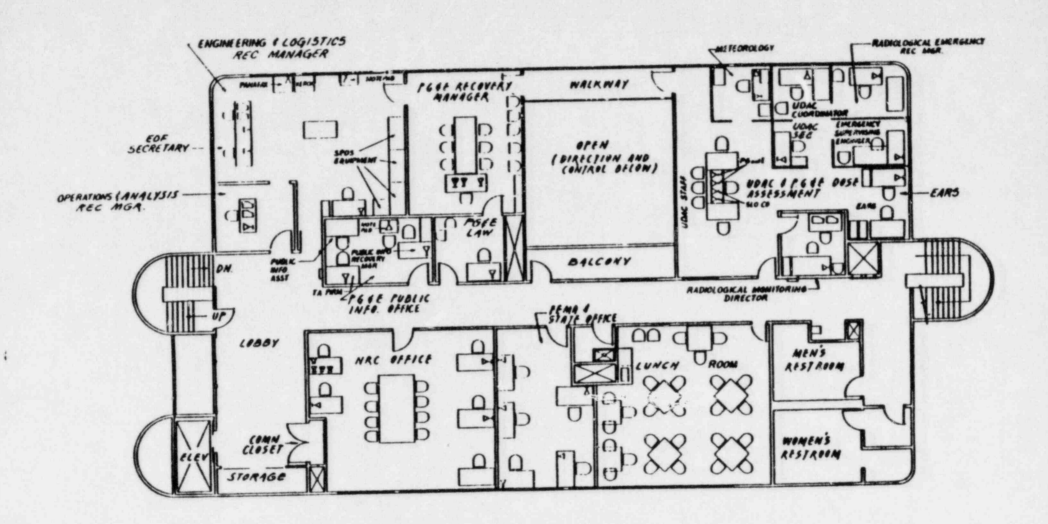
TELETHONE

570A

Table 18X

COUNTY OPER

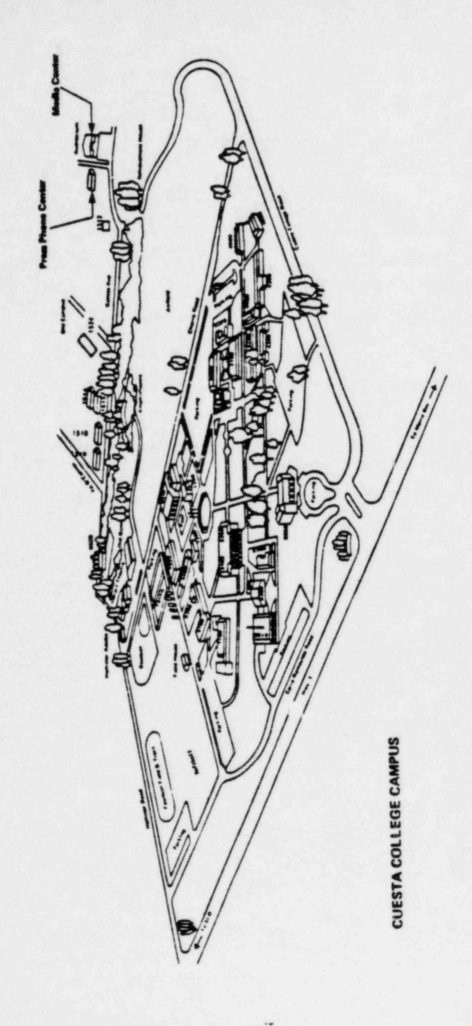
ESD-04
PACIFIC GAS AND ELECTRIC COMPANY EMERGENCY GERATIONS FACILITY



SECOND FLOOR OF EOC/EOF BUILDING

SIAI FA

MEDIA CENTER AND PRESS PHONE CENTER



Emergency Procedure A

Nuclear Emergency Notification List

Initial Emergency Notification Message - By Phone

"This is (NAME), (JOB TITLE), of (AGENCY). A(n) ALERT/SITE AREA EMERGENCY/GENERAL EMERGENCY) has been declared at the Diablo Canyon Nuclear Power Plant. If you are assigned to notify other organizations in your emergency procedure, conduct these at once and report to the EOC. I repeat, a(n) (UNUSUAL EVENT/ALERT/SITE AREA EMERGENCY/GENERAL EMERGENCY) has been declared at Diablo Canyon. Please repeat back to me."

(Notifying person confirms that person notified has understood the message and knows which Emergency Action Level has been declared.) Terminate message.

SAN LUIS ORISPO COUNTY NUCLEAR EMERGENCY RESPONSE PLAN

NOTIFICATION LIST COUNTY OES: Director (ESD)

Current: 2/84 Page 1 of

Emergency	
X General	
Event X Alert X Site Area Emergency X General Emergency	P T-A R
X Alert	
1 Event	
Unusual	
ergency Action Level:	
Eme	-

Comments	ESD Alternate			Call only at ALERT Call only at ALERT	Call only at ALERT Call only at ALERT
Home		1			
ט⊣ש⊢ט					
× 40-0					
e a o o r	×	××			
4000	×	××			
R-d n = 0					
Office Phone			5.		
Name	T. Ness	J. Grant J. Paullus	J. Diefen- derfer	K. Kupper R. Brackett	J.Jorgensen B. Coy
Job Title	Asst. Director of Emerg. Srvs.	Coordi- nator	Chair- person	Super-	Super- visor
Agency	County 0ES	County	County Bd. of Super- visors	County Bd. of Super- visors	County Bd. of Super- visors
	1				

ontact alternates ONLY if the primary contact cannot be reached.

Page 2 of i

Current: 2/8'

	١
	-
	1
Emergency	STATE OF THE OWNER, WHEN SHAPE OF THE OWNER, W
X General	-
X Alert X Site Area Emergency	Section 2012 Section 2012
Area	
Ite	
×	
X Alert	
Event	
Unusual	
Level:	
10m	
ACI	
Emergency	

Comments	UDAC Coordinator		Public Information Officer/Communications	Communications	Engineering and Transportation Coordinator
Home					
משבט					
0-0+0	UHF L.G.		VHS L.G.		L.G.
1-A 0 1 e r t	×		×		
2 4 D 0 F	×				×
2 - 4 - 6 9 - 5 - 6					
Of fice Phone	1				
Name	Tim	Duane	D. Richte	W. Rheingins	County George Engineer Protopapas C. Milne* (Alternate
Job Title	Director	Director	Director	Communi- cations Super- visor	County
Agency	County Environ- mental Health	County General Services	County Technical Services	County Technical Services	County
500					

*Contact alternates ONLY if the primary contact cannot be reached.

1007

SAN LUIS OBISPO COUNTY NUCLEAR EMERGENCY RESPONSE PLAN

NOTIFICATION LIST COUNTY C'S LIST "A"

Page 3 of 7 Current: 2/84

eral Emergency	
X Genera	-
Emergency	-
t X Site Area E	-
X Alert	-
Event	
Unusual	
Level:	
Action	
Emergency Action Level:	

Comments	Shelter/Welfare	Back-up Public Information Officer		
Home				
N-M-C		Taket k		
0-00				
6 3 0 1	×			×
4000				
A- E B				
Office				
Мате	T. Ganoe D. Moore* (Alternate)	S. Keil R. Granger* (Alternate)	Bonita McGonagill	Van Lyons Dale Auth Brad Horak
Job Title	Director	Director	EOC Support Staff Sprvisor	
Agency	County Social Services	County	County Admin. Office	A.R.E.S.

Contact alternates DNLY if the primary contact cannot be reached

SAN LUIS OBISPO COUNTY NUCLEAR EMERGENCY RESPONSE PLAN

NOTIFICATION LIST COUNTY OES LIST "B" Unusual Event X Alert X Site Area Emergency X General Emergency

Emergency Action Level:

Current: 2/84

Page 4 of 7

Comments	Cities Liaison	24 hour r*	Advisor	Supply and procurement	
Home					
N-M-C					
0 - C - C			4		
- 0 = 0 - A					
4005					×
4-co					
Office		S. S			•
Name	S. Smith E. Willis* (Alternate)	J. Mfx	J.Lindholm J.Crawford* (Alternate)	Auditor/P. Floyd Control. B. Estrada* (Alternate)	R. Carr A. Ronyecz* (Alternate)
Job Title	Cities Liaison	Director		Auditor/ Control.	Assist.
Agency	San Luis Obispo City Fire Department	Red	County	County Auditor Controller	Air Pollution Control District
L = 00					

"Contact alternates ONLY if the primary contact cannot be reached.

SAN LUIS OBISPO COUNTY NUCLEAR EMERGENCY RESPONSE PLAN

NOTIFICATION LIST COUNTY OES LIST "B"

Page 5 of 7 Current: 2/84

				-					-		
	Agency	Job Title	Name	Office Phone	# + E &	2 0 0 0 5	- 0 = 0 = + + + + + + + + + + + + + + + +	0-60	N-E-C	Home	Comments
Annual Property lies and the Parket	County Agricultur Commiss.	Commitss.	E. Kalar R. Greek* (Alternate)	te			×	UHF L.G.			Ingestion Pathway
	County	Deputy	K. Harms	-							Call and apprise
_	Pacific Bell				155						
							- hoad hod				

*Contact alternates ONLY if the primary contact cannot be reached.

SAN LUIS OBISPO COUNTY NUCLEAR EMERGENCY RESPONSE PLAN

COUNTY DES SUPPORT STAFF SUPERVISORS' NOTIFICATION LIST

Emergency Action Level: Unusual Event X Alert X Site Area Emergency X General Emergency

Page 6 of 7

Current: 2/84

C- o n	f i r m e d	Agency	Job Title	Name	Office Phone	R-d 1 o n w g n	P a g e r	T-A ol ne er t	R a d i	C L E T S	Home Phone	Comments
		Admin.	EOC Staff	Molly Webb Mary York								
		General Services	EOC Staff	John Price								
		Technical Services		Roger Larson Louise Rosa								
		Planning	EOC Staff	Mary Swedlund							F 4	

^{*}Contact alternates <u>ONLY</u> if the primary contact cannot be reached. 1007v

SAN LUIS OBISPO COUNTY NUCLEAR EMERGENCY RESPONSE PLAN

COUNTY DES SUPPORT STAFF SUPERVISORS' NOTIFICATION LIST

artion LIST Current: 2/84
eral Emergency Page 7 of 7

Emergency Action Level: Unusual Event X Alert X Site Area Emergency X General Emergency

R-d Comments E Home Office 1 0 n e Job Title Mame Agency Phone Phone gn EOC Nancy Engineerlaylor Staff ing Cindy Status General Sherfey Services Board Vera Access Personnel Philbin Clerk Dort Runner Duke PIO Sec. Jean County McKown Counsel Pager No. Jack Krege External General William Services Runners Larondelle

Contact alternates ONLY if the primary contact cannot be reached.

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Chairman, Board of Supervisors' Checklist

Emergency Operations Center Duties

Response	Acti	Ons for: Unusual Event, Alert, Site Area Emergency, General Emergency
Actions:		
	1.	Received Notification
	b.	From: Office:
	c. —	Message:
_	2.	Emergency termination or escalated to ALERT Arrives at EOC
	4.	Assumes position at Direction and Control table and provides guidance in the decision making process
	5.	Makes announcements to EOC personnel to assure key information is disseminated such as:
		 Change in emergency action level up or down (direct status board check to record).
		 Precautionary or protective actions, or other emergency instructions
		 Other important bulletins as determined by the Direction and Control Group.
		Directs EOC personnel to provide updated information to their own agencies.
-	6.	Coordinates with other Board members (who have convened at the Board Chambers) seeking input regarding the county's emergency response activities.
	7.	Continue to coordinate with other EOC representatives in decision making
	8.	Provide briefings to new staff arriving at shift changes
-	9.	Receive notice of emergency downgrade or closeout
	10	. Assists the Direction and Control Group in Recover/Reentry or demobilization activities.

Emergency Services Director Checklist

Emergency Operations Center Duties

Response	Acti	ons for: Unusual Event, Alert, Site Area Emergency, General Emergency
Actions:		
	1.	Received initial notification
	a.	From:
	b.	Office:
	c.	Message:
	2.	Muke notifications (see notification list).
		Assistant Dir. Emer. Services
	a.	Coordinators
	b.	Board Chairman
	c.	Other Board members
	d.	Other Board Members
-	3.	Special action taken:
	_	
	-	
-	4.	Emergency terminated
	5.	Emergency escalated to ALERT
	5.	Make notifications (see notification list).
	a.	Assistant Dir. Emer. Services
	b.	Coordinators
	c.	Board of Supervisors
	d.	Other Board members
	7.	Arrives at EOC
	٤.	Completes notifications that EOC is operational
		Facility
	b.	Emergency dispatch
-	9.	Assume role as member of the Direction and Control Group and coordinate overall county response
	10	. Direct County Counsel to draft appropriate emergency declaration.

Emergency Services Director Checklist

Emergency Operations Center Duties

· 11.	Collect information and evaluate emergency situation using Radiological Emergency Status Form and with Direction and Control Group make decisions on precautionary actions. Poll agencies at least every hour.
12.	and then release.
13.	representatives in EOC
14.	If multiple emergencies exist, coordinate with Direction and Control; make emergency management decisions and approve protective actions
15.	Coordinate 15 minute updates to EOC staff.
16.	Announce classification level changes to all EOC personnel; direct them to notify their staff; direct status board clerk to record.
17	Status Form.
18	Warning Siren System/Emergency Broadcast System (See Procedure E).
19	. With Direction and Control Group make protective action decisions
20	. Activate Early Warning Siren System and Emergency Broadcast System.
21	. Continue assessment of emergency and provide updated information to EOC staff.
2:	2. Receives notification of emergency downgrade or close-out.
	3. Develop recovery/reentry plan with EOC personnel.
	4. Direct recovery/reentry or demobilization procedures.

Message # RADIOLOGICAL EMERGENCY STATUS FORM Time Approval SECTION I - UTILITY INFORMATION 1. Emergency Classification: 2. Time of classification AM PM Unusual Event 3. Date of classification Alert Site Area Emergency General Emergency 4. Incident Involves: 5. Prognosis: ___ Escalation ___ Termination ___ No Change __ Unknown SECTION II - METEOROLOGICAL DATA FROM APCD Projected Projected Current Time ____ AM PM Time AM PM Time AM PM Weather: Weather: Weather: 1. Clear Clear Fog Clear Fog Fog Cloudy - Cloudy Cloudy Rain Rain Rain Other Other Other Wind Speed MPH Wind Speed MPH Wind Speed MPH 2. Wind Direction: From (Degrees) To From (Degrees) To From (Degrees) To IAI N (349-11) IAI N (349-11) S IAI N (349-11) S TBT NNE (12-23) SSW TBT NNE (12-23) SSW TBT NNE (12-23) SSW (34-56) SW ICT NE (34-56) SW TCT NE TOT ENE (57-78) WSW TOT ENE (57-78) WSW (57-78) WSW TOT ENE (79-101) W E IFT E (79-101) W TFT (79-101) W IFT E TGT ESE (102-123) WNW TGT ESE (102-123) WNW TGT ESE (102-123) WNW THT SE (124-146) NW THT SE (124-146) NW THT SE (124-146) NW TIT SSE (147-168) NNW TIT SSE (147-168) NNW TIT SSE (147-168) NAW S (169-191) N TJT S (169-191) N JJI IJ! S (169-191) N TKT SSW (192-213) NNE TKT SSW (192-213) NNE TKT SSW (192-213) NNE TLT SW (214-236) NE | MT WSW (237-258) ENE | TOT W (259-281) E TLT SW (214-236) NE TLT SW (214-236) NE TMT WSW (237-258) ENE TMT WSW (237-258) ENE ₩ (259-281) E TOT W (259-281) E TOT TPT WNW (282-303) ESE TPT WHW (282-303) ESE TPT WNW (282-303) ESE 101 NW (304-326) SE

TOT NW (304-326) SE

TRT NNW (327-348) SSE

TOT NW (304-326) SE

IRT NNW (327-348) SSE

IRI NNW (327-348) SSE

SECTION III - UDAC/CO. HEALTH OFFICER INFORMATION

1.	Situation involves:		2.	Time of actua projected rel	ease:	
=	No release Potential (possible) release Imminent (probable) release A release is occurring A release that occurred, but		=	Projected	AM	PM PM
3.	Physical form:		4.	Projected dur release	ration of	
=	Gaseous Liquid Particulate Not applicable			not appl	hours Tcable	
5.	Dose Projections: (Derive	d Values)				
	PAZ/Dist. from Plant Do	se W.B.	<u>Th</u>	yroid Dose (In	halation	<u>1</u> - -
6.	Field Measurement: (Real-PAZ/Dist. from Plant/Time			Thyroid Dos	se (Inhal	lation)
-	SECTION V - PROTECTIVE ACTIO	ONS RECOMMENDE	D BY E	MERGENCY SERVI	CES DIREC	TOR
1.	Time protective actions of			M PM, Date: _		
	Туре	Zone(s) Affect	ted	Explanation	<u>n</u>	
-	Precautionary Actions (*requires explanation)	-		-		
	Evacuation					
_	Sheltering					
-	Other (*requires explanation)			-		

3.	Time available for implementa	tion:								
	Precautionary actions	Not	applicable	Hrs	Unknown					
	Evacuatiuon	Not	applicable	Hrs	Unknown					
	Sheltering	Not	applicable	Hrs	Unknown					
	Other		applicable	Hrs	Unknown					
4.	Sirens sounded and EBS activa	ted: _	Yes (tim	e	AM PM)					
			No No							
-	SECTION V	- PUBLI	C INFORMATION							
1.	EBS message content: Se									
	no	t appli	cable							
2.	Tone Alert Radio message cont	tent: _	See attac	hed message						
	not applicable									
	Press Release message content: See attached message									
3.	Press Kelease message conten									
		_	not applicab	le						
	SECTION Y	I - OTHE	R INFORMATION							
_										
-										
-										

Emergency Services Director's Checklist

EWS/EBS Activation

Response Actions for: Site Area Emergency, General Emergency

DESCRIPTION:

The EWS System MAY be used at SITE AREA EMERGENCY if protective actions are ordered.

At the General Emergency stage, the EWS System MUST be used within 15 minutes after a protective action decision has been reached to warn the public that instructions regarding protective actions are being broadcast on the EBS.

PROCEDURE:

ONLY o	fficia	y Services Director or alternate <u>OR</u> the County Sheriff are the Is authorized to order activation of the Early Warning Siren
	1.	Direct PIO to place the EBS on STANDBY to receive an initial instruction message.
	2.	Direct PIO to prepare an initial instruction message.
	3.	Direct County Sheriff to place Watch Commander on STANDBY to sound sirens.
-	4.	Direct PIO to transmit the initial EBS instruction message to the EBS station with instructions to broadcast immediately AFTER sirens sound and repeat message at least every fifteen (15) minutes.
	5.	Confirm with PIO readiness of EBS to broadcast.
	6.	Direct PIO to provide message to:
		Cities' liaison for all 24-hour dispatch & phone switchboards Sheriff's dispatch Phone assistance center for release following sounding of sirens and EBS broadcast
_	7.	agency representatives of siren activation, to provide the alert and initial instruction message, and to ensure traffic control, transportation, congregate care, or other required preparations are complete.
		Instruct FEMA to call the U.S. Coast Guard to place emergency

EWS system and EBS messages.

instructions on marine band radio following activation of the

8. Make decision to sound EWS system and issue EBS message.

9. Verify that all above procedures are complete.

10. Direct Sheriff to activate the EWS system.

11. Direct PIO to request EBS station to start EBS broadcast.

12. Monitor EBS broadcast and develop and issue supplementary instructions as required.

Emergency Services Coordinator A Checklist

Response Actions for: Unusual Event, Alert, Site Area Emergency, General Emergency

Actions:		
	1.	Receive initial notification from Sheriff's Watch Commander, including classification; time of classification; circumstances causing classification; request escalation/termination call.
-	2.	If ALERT or greater accident classification, request Sheriff's Watch Commander to activate EOC and assign deputy to handle access control and EOC/parking lot security.
	3.	Complete notifications on call list.
_	4.	Notify EOC Support Staff Supervisor to active and assign all Support Staff personnel.
	5.	a. Arrive at EOC.
_		 Complete notifications as necessary. Confirm all other agencies have completed notifications.
_		 Distribute essential materials to EOC rooms per Attachment G.
_		d. Survey all communications equipment is operational and report any problems to Communications Technician at EOC.
_		e. Confirm arrival of all required EOC personnel and arrange augmentation as required.
	6.	Contact General Services Rep in EOC to coordinate acquisition of vehicles needed for emergency.
	7.	a. Prior to State OES Representative's arrival at EOC, call:
	or	(916) 427-4341 (24-hour warning control number) (916) 427-4202 (Jack Kearns, Deputy Director)
	or	(916) 427-4013 (Anne Vasquez, County Liaison)
		and notify Rep that EOC is operational and provide updated information on the emergency.
		b. Request State OES relay information to FEMA.
	8.	Call Santa Barbara County Office of Emergency Services and apprise them of the situation until a S.B. representative arrives at the EOC.

Emergency Services Coordinator A Checklist

_	9.	 Confer frequently with all EOC personnel to assure communication and coordination.
_		b. Assure that all situation boards and maps are being utilized by all EOC personnel.
		c. Assure all critical information from outer EOC rooms is communicated to D&C room and Message Center via phone and hard copy message Form 2340u.
		d. Act as face-to-face liaison for personnel in outer rooms of EOC with D&C room (update, answer questions, etc.).
		e. Poll status of critical response agencies every hour or as directed.
_	9.	Coordinate distribution of Emergency Worker Protective gear with Sheriff as required for EOC personnel.
	10.	Assist ESD in management of EOC.
	11.	Confirm access to people not on Restricted Access List.
_	12.	Receive notification that emergency is de-escalated or terminated.
	13.	Assist ESD in Recovery and Reentry operation.
	14.	Deactivate the EOC upon the direction of ESD.

EOC EQUIPMENT AND SUPPLIES

Equipment and Supplies Needed

- Message forms
- Routing baskets
- Copier machine
- Name placards at tables for participants
- Identification badges
- Pencils
- Pens
- Tablets
- Typing paper
- Correction liquid paper
- Paper clips
- Stapler and staples
- Stapler removers
- Rubber bands
- Scotch tape holder and refill
- Masking tape
- Scissors
- Erasers for pencils and pens Erasers for blackboard
- Clipboards
- Two-hole punch
- Three-hole punch
- Erasable board markers
- Fluorescent lamps and batteries (for emergency lighting)
- Typewriters (2) (Obtained from Administration or General Services)
- Serial numbering machine (proposed only)
- County phone memo call record book
- EOC telephone directories

Emergency Services Coordinator B Checklist

Response	Acti	ons for: Unusual Event, Alert, Site Area Emergency, General Emergency
Actions:		
_	1.	Receive initial notification from Sheriff's Watch Commander, including classification; time of classification; circumstances causing classification; request escalation/termination call.
	2.	If ALERT or greater accident classification, request Sheriff's Watch Commander to activate EOC and assign deputy to handle access control and EOC/parking lot security.
	3.	Complete notifications on call list EMERGENCY PROCEDURE C.
	4.	a. Arrive at EOC.
		b. Complete notifications as necessary.
		c. Confirm arrival of all required EOC Support Staff personnel and arrange augmentation as required. (Have Support Staff Supervisor verify.)
		d. Pick up "Initial Emergency Notification Form" from Watch Commander and give to Assistant ESD for initial Rad. Emerg. Status form (705u) briefing.
		e. Assure the following Situation/Status Boards are set up and operational in D&C Room:
		Master Situation Board Emergency Status Board Radiation Status Board
_	5.	Assure all EOC phones will be answered by assigning Phone Assistance Clerk.
	6.	 Monitor incoming message handling procedures and keep Master Situation Board updated.
		b. Review all incoming messages for coordination.
		c. Check "INFO" or "URGENT" and "ATTN ESD/SBC".
		d. Give Recipient Copy (canary) to runner for immediate face-to-face delivery to Primary Recipient.
		e. Give Director Copy (pink) to Sit Board Clerk for

Emergency Services Coordinator B Checklist

-		f. Give Message Center Copy (white) to Message Center Clerk for action.			
		g. Assist SBC and MCC as necessary.			
_	7.	a. Hard copy all outgoing D&C messages and keep Sit Board updated.			
_		 Direct MCC to shorthand any info, decisions, 705u urdates, or intercom announcements originating within D&C Room. 			
		c. Review, edit, capsulize and hard copy on 2340u or 705u.			
		d. Check "INFO" or "URGENT" and "ATTN ESD/SBC".			
		e. Discard Recipient (canary) and Originator (gold) copies.			
		f. Give Director Copy (pink) to Sit Board Clerk for review/action and immediate face-to-face delivery to ESD.			
		g. Give Message Center copy (white) to Message Center Clerk for action.			
		h. Assist SBC and MCC as necessary.			
_	8.	Act as fixed liaison point for outer EOC personnel (questions, updates, etc.).			
	9.	Assist ESD in management of EOC.			
	10.	Confirm access to people not on Restricted Access List.			
	11.	Receive notification that emergency is de-escalated or terminated.			
	12.	Assist ESD in Recovery and Reentry operation.			
	13.	Deactivate the EOC upon the direction of ESD.			

County Sheriff, EOC Support Personnel Checklist

Access Control Procedures

Response	Acti	ons for: Alert, Site Area Emergency, General Emergency
Actions:		
	1.	Obtain EOC/EOF Restricted Access list from Sheriff's Watch Commander; set up access control area in lobby
_	2.	Request names & last 4 digits of Social Security number from all persons seeking entrance to EOC/EOF
=	3.	Compare information to that contained in restricted access list; issue badge and name tag to personnel on list & record information on restricted access list
_	4.	If person is not on restricted access list or Social Security number is incorrect, transmit name, affiliation & position to the Emergency Services Coordinator; request person to wait in auditorium for authorization from the EOC Operations Officer
	5.	Issue badge and name tag for those persons authorized entrance by the EOC Operations Officer; name tage includes:
		- first & last name - agency - functional assignment at EOC/EOF
		Record all information on restricted access list
_	6.	Continue to monitor EOC/EOF access through duration of the emergency allowing access to those with badges only
_	7.	Collect badges at termination of emergency and record on restricted access list

EOC Support Staff Checklist

Emergency Operations Center Message Handling

Response A	ctio	ns for: Alert, Site Area Emergency, General Emergency
Emergency	Serv	ices Coordinator B - Actions:
		Assigns staff to message Center, Situation Status Board, and as runners.
2		Assures that copies are made, information is typed & messages are delivered as directed by the Emergency Services Coordinator.
Message Ce	nter	
1		Completes typing or photocopying as directed.
2	2.	Serially number all incoming messages, notes time of receipt, date & priority. If priority is missing (urgent or information only) circle "priority" on form.
	3.	Place original & any remaining copies in the ESC's IN Basket.
Emergency	Ser	vices Coordinator
		Assign priority to messages as needed, determine copy distribution (see attached Table ESD P), note on original.
_	2.	Return to Message Center and request coping distribution (includes situation status board clerk).
Message C	ente	
		Makes appropriate number of copies.
	2.	FOC/EDF/UDAC Message .
EOC Runne	ers !	Internal
	1.	Pick up messages from Message Center ROUTE basket; delivers to ESC's IN basket.
	2.	Delivers messages per distribution noted on message form by ESC.
	3.	Picks up messages from all EOC, UDAC, EOF or Sheriff's Dispatch personnel & delivers to message center IN basket.
EOC Exte	rnal	Runners
	1.	Delivers EBS messages & press releases as instructed by the Support Staff Supervisor to the Media Center.
	2.	Picks up messages in the Media Center & returns to the Message Center.

SAN LUIS OBISPO COUNTY NUCLEAR POWER PLANT

EMERGENCY RESPONSE PLAN 111.08

STANDARD OPERATING PROCEDURE PUBLIC INFORMATION OFFICER

SAN LUIS OBISPO COUNTY
OFFICE OF EMERGENCY SERVICES

Approved June 23, 1982 Revised May 1983 Revised October 1983

- AUTHENTICATION

This Standard Operating Procedure has been approved and is hereby incorporated as a Department procedure.

Signed and Accepted:

. 1.

Name
Name

Director-Eignstment of Denical Services - Lead PIO

Title

Deter

De

PREFACE

This SOP comprises Section III.08 of the San Luis Obispo County Nuclear Power Plant Emergency Response Plan. Part I of the Plan describes the overall county emergency organization and response, while Part II includes Implementing Instructions to be used by the County Direction and Control group and other key officials and the County Emergency Operations Center (EOC), in directing the emergency response activities. Detailed preparedness measures and emergency procedures concerning the operation of the Public Information Officer are included herein. See also the SOP for the Emergency Services Director.

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A. PRE-EMERGENCY PREPAREDNESS

1. Overview

The County of San Luis Obispo Public Information Officer (PIO) will be the primary source of full, accurate information regarding any ALERT or more severe emergency status at the Diablo Canyon Power Plant for the duration of the emergency. The PIO is responsible for releasing accurate information to the widest possible media and general public audience as quickly as possible during the emergency.

In order to minimize adverse effects of announcements regarding an emergency, and to facilitate rapid comprehension and compliance with official instructions during an emergency, the PIO designate will review and comment on the County Office of Emergency Services (OES) brochure and a page to be inserted in the phone book entitled, "Nuclear Emergency Information." Subjects covered include:

 The Emergency Warning System (EWS) and Emergency Broadcast System (EBS).

b. Protective measures.

c. The emergency response plan.

d. Special needs (e.g., handicapped).

This material will be updated annually.

Additionally, the County OES has coordinated the posting of stickers in hotels, motels and places of business which direct transient and permanent residents of actions to take when the EWS is activated.

2. Responsibility

In order that information released by the PIO does not impede the direction and control of an emergency response being considered, planned, or underway, the PIO will obtain approval from the Emergency Services Director, or a member of the Direction and Control Group, prior to releasing information attributable to the emergency response organization.

In order for the response organizational [federal, state, local (county, city, districts), and PGandE response organization] to provide a single primary source of information, and minimize confusion which may result from a multiplicity of secondary sources, the PIO will review all releases by participating public and private agencies prior to their release to the media or the public. Subsequent to PIO review, all agencies and organizations will provide the PIO with hard copies of all their media releases (within one hour after the news release).

Unless precluded by special circumstances, all news releases by outside agencies should be performed at the Media Center after first advising the County PIO. To the extent possible, such releases should be made in conjunction with public information releases by the County PIO originating from the County Emergency Operations Center (EOC).

Announcements, briefings and conferences will be scheduled and held at the Media Center in the old Cuesta College auditorium, where the PIO will be the official spokesperson for the emergency response organization. The PIO will work in concert with the Emergency Services Director or member of the Direction and Control Group.

3. Desirable Qualifications

Experience in public relations as determined by the County Administrator. Radiological training is considered important to, but not a requirement of, the job.

4. References

The legal authority for the Nuclear Power Plant Emergency Response Plan and this procedure is contained in the San Luis Obispo County Basic Plan for Peacetime Emergencies.

5. Tasks

- a. To promptly release approved official information to the public through the Emergency Broadcast System and other media.
- b. To perform functions required by the position of spokesperson for the emergency response organization.
- c. To provide press identification and press kits to all bona fide media representatives. PGandE will provide support personnel for this function.
- d. To facilitate media coverage of the emergency.
- e. To provide adequate notification for, arrange, and conduct all EOC media briefings at the Media Center or at other designated sites.
- f. To keep accurate records of inquiries, releases and news coverage of the emergency.
- g. To provide prompt prior review of releases by participating agencies and organizations.
- h. To obtain necessary approvals for all official releases.

- To assist the ESD in the establishment and operation of an EOC communication and messenger system as these affect the primary PIO function of public information processing and release.
- To request the establishment of, and provide information for, the operators of Phone Assistance Centers or other telephone information centers or switchboards which may be established for public information.
- k. To coordinate timely exchanges of information between designated spokespersons, PIOs, or Public Relations Representatives of all federal, state and local participating agencies and organizations (see Attachment 11).
- To establish and maintain current, accurate and complete lists of media to be notified during emergencies (see Attachment 12).

6. Other Involved Agencies

The PIO reports directly to the Emergency Services Director or alternate. The Phone Assistance Center staff (from the Department of Social Services) receive emergency information from the PIO or the Assistant PIO.

7. Emergency Organization

The PIO is an emergency position activated at an ALERT or more severe accident classification level, and will be represented as part of the EOC staff and Media Center staff on a 24-hour basis. This position will remain active for the duration of the emergency. When an emergency is not in effect, the PIO designate will perform preparation, training exercises, and public information tasks as described herein. The PIO telephone numbers are listed on Attachment 11.

Media Center: Lead Public Information Officer: Duane Leib

Alternate: Steve Keil

EOC: Public Information Officer: Dave Richter

Alternate: Paul Hood

Note: Alternates may act as PIOs.

8. Assignments

The PIO functions at both the Media Center and the EOC will be staffed on a 24-hour basis, with the responsibility to draft releases and conduct announcements and briefings for the media. The PIO may authorize others to talk with the media in the capacity of expert or technical representative. Alternate PIOs will assume PIO functions as required by 12-hour shift changes.

The PIO will recruit and assign staff for the performance of emergency tasks as required.

9. Staff

Clerical and other staff will be provided by County agencies. The Phone Assistance Center will be staffed by personnel from the County Department of Social Services as assigned by their Director. The Social Services Supervisor in the function of Phone Assistance Center Supervisor will report to the lead PIO. The Phone Assistance Center will be activated by contacting the Social Services Director. (See Social Services SOP, III.07, Emergency Motification Roster B.3)

10. Facilities

The lead PIO will use the PIO Room at the Media Center as a common office shared by his staff and the designated spokespersons of all agencies and organizations participating in the emergency organization. The lead PIO will be responsible for this office.

A Media Center in the old Cuesta College auditorium is also the responsibility of the lead PIO. As the official spokesperson of the EOC and its participating agencies and organizations, the lead PIO will activate and operate this center and schedule and conduct media presentations there or other locations as may be necessary. The Phone Assistance Center located at the Media Center will also be activated and managed by the lead PIO at the Media Center.

11. Communications

The PIO in the EOC will communicate with the PIO Office at the Media Center by phone or runner. The Media Center at Cuesta College is connected to the EOC by telephone lines, with a back-up direct intercom phone. Runners are also dispatched by the EOC as back-up to the phone system.

The PIO in the EOC communicates directly with the two Emergency Broadcast System (EBS) radio stations (KYEC, KSLY) by direct line ring-down phones, with two-way radios as back-up to the phone system.

The PIO in the EOC also communicates directly with schools, medical institutions, and key county offices over the tone alert monitor radio system. The system is a one-way communication device and is used by the PIO to provide all system users with advanced warning information regarding the nature of the emergency and emergency instructions.

12. Operational Equipment

- Wehicle: None assigned, but a van or station wagon to be made available from emergency motor pool for transportation to and from the Media Center as required.
- b. Other Equipment: See Attachment 4.

13. Emergency Worker Protective Gear

Mone assigned, but available at the EOC on request.

14. Training Program

See Section V.1 of the Plan.

15. Drills/Exercises

The plan and these procedures shall be tested in a full-scale exercise at least annually or as required by NUREG-0654. Every three months the lead PIO will review and update positions, names and telephone, radio, or other communications identified in these procedures and will distribute this information as required.

16. Equipment Testing/Calibration

A "Notepad" terminal owned and maintained by PGandE is available for County use. Other equipment is maintained by County Technical Services.

17. Plan Update

This procedure, the public information brochure, phone book page, flyers, decals, and other public information program documents will be reviewed and updated, if necessary, at least annually. The lead PIO will update this procedure and will provide (at minimum) review and comment on the other public information documents which are the responsibility of the County Office of Emergency Services. Changes suggested by critiques of previous field drills and exercises may be incorporated in these updates.

B. NOTIFICATION AND MOBILIZATION

Response by Emergency Classification

a. Unusual Event. No notification required (PIO not notified or

b. Alert.

- (1) PIOs notified by EDS or DES Coordinator.
- (2) PIO assigned to the EOC reports to EOC and activates Public Information Office (Attachment 1).
- (3) PIO at EOC places EBS on standby (Attachment 6).

The lead PIO at the Media Center:

- (4) Activates Media Center (includes PIO office at Cuesta College (Attachments 2 and 3).
- (5) Activates Phone Assistance Center (Attachment 3).
- (6) Requests Social Services to staff the Phone Assistance Center.
- (7) Notifies media (Attachment 12) of scheduled announcement(s) at Media Center.
- (8) Conducts media briefing(s) (Attachment 9).
- (9) Prepares and distributes approved media information releases (Attachment 9).
- (10) Coordinates participating agency PIO's (Attachment 9).
- (11) Begins log (Attachment 9).
- c. Site Area Emergency. In addition to the notification/mobilization activities listed above:
 - (1) The lead PIO mobilizes additional equipment and staff as required.
 - (2) The PIO in the EOC notifie BS stations to be prepared for transmittals; prepares messages (Attachments A and B).
 - (3) The PIO in the EOC transmits approved warning and emergency instruction message to EBS network in accordance with Attachment 6. Notifies EBS not to begin transmission until the EWS Siren is sounded (not intended to prohibit necessary EBS broadcasts without first sounding siren). Coordinates with County staff to assure

message will be released immediately following sounding of the sirens (Attachment 6).

- d. General Emergency. In addition to notification/mobilization as above, the PIO in the EOC:
 - (1) Notifies ESD that EBS message is ready for broadcast.
 - (2) Prepares and transmits supplementary EBS messages.

2. Alerting Procedures

As described in Section B.1, the PIOs will be notified at Alert or more severe status by the ESD or County OES Coordinator in accordance with the Emergency Notification List. The EOC PIO will immediately report to the EOC, the lead PIO will activate the PIO Office and Phone Assistance Center at the Media Center, and mobilize the resources necessary for PIO operations at the ECC and Media Center. At SITE AREA EMERGENCY or GENERAL EMERGENCY, the EOC PIO transmits warning and instruction messages to the EBS network prior to and after activation of the EMS Siren System. The lead PIO is also responsible for notifying the media when a press release or media briefing is scheduled to occur, using the media notification list (Attachment 12). Finally, the lead PIO must notify all public information and liaison staff of participating agencies and organizations of releases or media briefings (see list below) as well as review the press releases by other PIOs.

Shift Changes/Staff Augmentation

The PIO in the EOC and the lead PIO at the Media Center will operate on a 24-hour schedule in two 12-hour shifts from noon to 12:01 a.m. and from 12:01 a.m. to noon. Alternate PIOs must report no later than 30 minutes before shift change for status briefing by departing shift. Departing shift must stay on duty until shift replacements have arrived and been briefed. The lead PIO will be responsible for staffing shifts, maintaining contact with employees in the field or off duty, and finding replacements or additional personnel for staff augmentation by the ESD.

C. EMERGENCY PROCEDURES

Emergency procedures for the public information officers have been assembled in specific checklists which are identified below.

- 1. Public Information Office Activation (see Attachment 1)
 - It is the responsibility of the PIO assigned to the EOC to activate the EOC Public Information Office and contact the PIO support personnel.
- 2. Media Center/Public Information Office Activation (see attachment 2)
 - It is the responsibility of the lead county PIO assigned to the Media Center to activate the Center and contact PIO support personne.
- 3. Media Center/Phone Assistance Center Activation (see Attachment 3)
 - It is the responsibility of the lead county PIO to activate the Phone Assistance Center, and Media Phone Center (Building 1506).
 - Personnel Phone Assistance Center (PAC)

The PAC is staffed by the Department of Social Services upon the request of the county PIO. Social Services is prepared to send one PAC supervisor (who will rely information and direction from the lead PIO) and from 10 to 20 PAC personnel who will respond to phone inquiries from the general public.

- 4. Public Information Office. Phone Assistance Center and Media Center
 - It is the responsibility of the resource person to provide the support required to deliver the necessary materials to the Public Information Diffice, Phuse Assistance Center and Media Center.
- 5. EOC PIO Procedures (see Attachment 5)
- 6. Emergency Broadcast System Broadcasts (EBS) (see Attachment 6)
 - It is the responsibility of the EDC PIO to follow EdS procedures.
- 7. Tone Alert Monitor Radio Broadcast (ses Attachment 7)
 - It is the responsibility of the EDC PIO to follow tone alert
- 8. Public Information Releases (see Attachment 8)
 - It is the responsibility of the EOC PIO to follow public information release procedures.
- 9. Public Information Office PIO Procedures (see Attachment 9)

- 10. Media Center Procedures (see attachment 10)
 - It is the responsibility of the county staff person assigned to the media center to follow those procedures.
- 11. PIO Phone Numbers and PIO Liaison Notification List (see Attachment 11)
 - Attachment 11 identifies critical in-house phone numbers needed by the County Public Information Officers.
 - Identifies PIO liaisons required to be notified.
- 12. Alerting Procedures/Media Contacts List (see Attachment 12)
 - The lead PIO is responsible for notifying the media when a press release or media briefing is scheduled to occur.

D. RECOVERY/REENTRY

- 1. Upon receiving direction from the Direction and Control Group, the PIO will:
 - a. Draft an EBS message and a press release informing the general public that the evacuated area(s) is safe to reenter; provide instructions as to procedures for reentry and precautions, if any.
 - b. Issue message to the EBS radio stations for broadcast to the public.

EOC PIO Checklist

EOC PIO Office Activation

Attachment 1

Revision: 1

Response Actions for: Alert, Site Area Emergency, General Emergency

Responsible Party: EOC PIO - Primary
Alternate PIO - Backup

fons: Request Secretary	to report to the	EOC	27
Name:		Work:	Home:
Request resource the EOC and Media	staff to deliver Center	necessary eq	uipment and supplies to
Primary: Michael	Measures	Work:	Home:
Backup: John Die	odatí	Work:	Home:
Report to the EO	c		

Leed PIO Checklist

Attachment 2

Media Center PIO Office Activation

Revision: 1

Response Actions for: Alert, Site Area Emergency, General Emergency

	-	4.1	10	-	-	
-	r	•	10	n	•	•
•						

STREET, SQUARE, STREET, SQUARE, STREET, SQUARE, SQUARE	sible Party: Lead PIO - Primary, Alte	rnate PIO - Backup
Actions		
	Request facility person at Cuesta C Keys to the facility are also kept in	ollege to unlock the Media Center. the Technical Services key safe.
	Primary: Barbara George Backup: Bill Warner	Work: Work: Home:
	Also request facility person above equipment at the Media Center:	to supply and set up following
	* Movie screen * Overhead projector and extension * Table and four chairs for work ro * Sound system and tape recorder	om
_	Request PG&E to deliver the phones the Media Center.	and appropriate PG&E materials to
	Primary: Chuck Richmond Backup: Missie Hobson	Work:
	Request Media Center staff to report	to the Media Center
	Staff: Robert Moss	Work: Home:
	Request clerical staff to report to	the Media
	Staff: Molly J. Webb Staff: Mary York	Work: Home:
	Request a runner to report to the M	edia Center
	Primary: John Price Backup: Roger Larsen	Work: Home:
_		at the EOC to deliver a vehicle to for PIO use.
		nen using Attachment 12

Notify media that Media Center is open, using

Motify applicable PIOs and liaison officials that Media Center is open (Attachment 11).

Assure that all media personnel are properly identified, and, if not, arrange their removal by security personnel.

Leed PIO Checklist

Attachment 3

Media Center Phone Assistance Center (PAC) Activation

. Revision: 1

Response Actions for: Alert, Site Area Emergency, General Emergency

Responsible Party: Lead PIO - Primary, Alternate PIO - Backup

Actions:

Request the Director of Social Services to contact appropriate number

of PAC staff to report to the PAC

Director: Tom Ganoe

Alternate: Dean Moore

Work:

Work:

Home:

E. DEMOSILIZATION PROCEDURES

Upon notification that the emergency status level has been downgraded to below Alert, the lead PIO will:

- 1. Notify the media, other PIOs and PIO staff.
- 2. Close out any logs and records kept during the emergency.
- Restore the Media Center, Phone Assistance Center and EOC PIO office to pre-emergency condition.
- 4. Refer further media inquiries to the County Office of Emergency Services for disposition. OES may request input from the PIO or that the PIO respond to the inquiry directly. This decision will be based upon the nature of the inquiry and background information known to the PIO.

PIO Resource Person's Checklist

Attachment 4

Revision: 1

Materials for PIO Office at EOC PIO Office and PAC at Media Center

Response Actions for: Alert, Site Area Emergency, General Emergency

Responsible Party: PIO Resource Personnel

Actions:

Get	county	truck	needed	to	deliver	materials;	key	in	Technical	Services
 key	safe.									

Pick up and deliver the following: (P.S. office has priority)

Equipment	Source	Destination
Selectric Typewriter	Tech. Services	EOC PIO Office
*Emergency Supply Box	Tech. Services	P. I. Office
*Emergency Supply Box	Tech. Services	Phone Assist. Center
*Emergency Supply Box Easel Four Typewriters	Tech. Services Personnel General Services	Media Center Media Center Media Center

^{*}Stored in the forms handling area of Technical Services

EOC PIO Checklist

Attachment 5

Revision: 1 EOC PIO Procedures

Response Actions for: Alert, Site Area Emergency, General Emergency

Respon	sible Party: EOC PIO - Primary, Alternate PIO - Backup
Action	<u>s</u> :
	Report to EOC.
	Keep log of all activities and communications.
	Review and verify all information prior to its release, including releases by participating public and private agencies.
	Obtain approval of the Director of Emergency Services or the Board Chairman prior to authorizing a release of information.
	Keep the PIOs in the Media Center informed of the situation. Utilize the direct phone line, followed by runner.
	Follow the Emergency Broadcast procedures as described in Attachment 6.
	Follow the Tone Alert Monitor radio procedures as described in Attachment 7.
	Follow procedures for releasing information to the public as described in Attachment 8.
	Retain all PIO copies of EOC messages and reports.

EOC PIO Checklist

EBS Broadcast Procedures

Revision: 1

Response Actions for: Alert, Site Area Emergency, General Emergency

Responsible Party: EOC PIO - Primary, Alternate PIO - Backup

Action	<u>15</u> :
	Draft all EBS messages on the "San Luis Obispo County Emergency Broad- cast System Message (draft) Form."
	Maintain number control of the EBS drafts by using an E-AA, E-AB, etc., procedure written on the lower right-hand corner of the draft.
_	If urgency does not permit typing first, proceed to 6 through 13 before completing 4 and 5.
	Have the draft message typed onto the "San Luis Obispo County Emergency Broadcast System Form" by the PIO Secretary.
_	Maintain number control of EBS messages by using an E-O1, E-O2, etc., format written in the space provided.
_	Obtain approval from the Emergency Services Director or alternate before the message is broadcast.
	Coordinate with the County Sheriff to assure the message is broadcast immediately following the sounding of the sirens.
_	Contact the EBS station over the ring-down phone. If inoperable, use the radio backup: Primary - KYEC; Secondary - KSLY.
	If required, authentication is last name and last four digits of social security number.
	Follow message guidelines in EBS Message, Attachment A. Insure messages are repeated until updated (stations are required to maintain 15-minute update capability).
	Provide EBS message to Sheriff's dispatch.
	Send copy of EBS message to PIO in Media Center with instructions to provide a copy to the Phone Assistance Center supervisor. (Follow with typed copy if urgency did not permit typing.)
	Direct PIO Secretary to post most current EBS message on bulletin board outside PIO office and file others in chronological order on clipboard.

EOC PIO Checklist

Attachment 7

Tone Alert Monitor Radio (TAMR) Broadcasts

Revision: 1

Response Actions for: Alert, Site Area Emergency, General Emergency

Responsible Party: EOC PIO - Primary, Alternate PIO - Backup

Respons	ible Party.
Actions	i challe repre-
_	After consultation with the County Superintendent of School's representative and the County Health Officer or liaison, draft the TAMR sentative and the County Health Officer or liaison, draft the TAMR sentative and the County Health Officer or liaison, draft the TAMR sentative and the County Health Officer or liaison, draft the TAMR sentative and if possible, reuse the EBS message) on the "San Luis Obispo County Tone Alert Monitor Radio Message (draft) Form."
_	Maintain number control of the TAMR drafts by using a T-AA, T-AB, etc.,
_	If urosicy does not permit typing, proceed to 5 through 7. Time permitting, have PIO Secretary type message on "San Luis Obispo County and the Monitor Radio Message Form."
_	Assure absolute accuracy of information and obtain approval by the Director of Emergency Services or the Board Chairman before issuing
	Activate the Tone Alert Monitor radio system and broadcast the message.
=	Direct the PIO Secretary to send a copy of the TAMR message to the PIO in the Media Center. (Follow with a typed copy if urgency prevents typing first.)
	Direct PIO Secretary to post current TAMR message on bulletin board outside PIO office; file others in chronological order on the clipboard.

Public Information Releases

Revision: 1

Response Actions for: Alert, Site Area Emergency, General Emergency

Respon	nsible Party: EOC PIO - Primary, Alternate PIO - Backup
Action	ns:
_	Draft all press releases on "San Luis Obispo County Emergency Press Release information (draft) Form."
	Maintain number control of the press release drafts by using a P-AA, P-AB, etc., procedure written on lower right-hand corner of the draft.
_	If urgency does not permit typing, proceed to 4. Direct the PIO Secretary to type message on "San Luis Obispo County Press Release Information Form."
	Assure absolute accuracy of information and obtain approval by the Director of Emergency Services or the Board Chairman before issuing message.
_	Call lead PIO in Media Center and provide press release information; follow-up by sending copy over via runner (if typed, follow-up with typed copy).
	Log press release on the communication and activity log.
_	Direct PIO Secretary to post current press release on bulletin board outside PIO office; file others in chronological order on the clipboard.
-	Press release information originating from another PIO maintains the same number control and filing system following approval by the Director of Emergency Services or the Board Chairman.

Lead PIO Checklist

Media Center Public Information Office Procedures Revision: 1

Response Actions	for: Alert, Site Area Emergency, General Emergency
	ty: Lead PIO - Primary, Alternate PIO - Backup
Actions:	
Keep log	of all communications and events.
Direct a	nd coordinate production of all press releases.
Produce Center P	press releases on "San Luis Obispo County Emergency Operations ress Release Form."
Request	assistance from EOC PIO as necessary.
Call pre	ss conferences as necessary or scheduled.
Assemble	appropriate PIOs and other personnel for each press conference.
CARROLL CONTRACTOR CON	each press conference.
ferences	
Media Co	that a member of the Direction and Control group appears at the enter as soon as practical following Media Center activation.
ences.	ce and identify all county officials to media at press confer-
needed	clarification of all press release or emergency information as by the Phone Assistance Center supervisor.
Instruc	t Phone Assistance Center supervisor or Media Center staff ng calls from the media to:
fer	vide address and directions to Media Center, and press con- ence times.
nat	lain that information on the emergency must be obtained over tional wire service or in person at Media Center.
	ermined necessary due to calls from media, request FEMA PIO to emergency information, establish and publish number for media to receive current recorded information.

Media Center Staff Checklist

Attachment 10

Media Center Procedures

Revision: 1

Response Actions for: Alert, Site Area Emergency, General Emergency

Responsible Party: Media Center Staff

Actions:

Keep a log of all communications and events.

Set up Media Center and Phone Assistance Center with equipment and supplies.

Provide support to the lead PIO.

Copy press releases and distribute to the press as directed by the lead PIO.

Copy and distribute press releases, EBS and Tone Alert messages as directed by the lead PIO and to the Phone Assistance Center supervisor.

Inform press of format and timing of press conferences.

Provide press lists to press as necessary.

Communicate to the EOC PIO in an emergency if the Media Center is disrupted.

Maintain a status board showing current plant and response status.

PHONE NUMBERS

PIO Phone Numbers: This section is a list of the critical phone numbers A. needed by the County Public Information Officers.

Lead Media Center PIO Alternate Media Center PIO S. Keil EDC PIO

Alternate EOC PIO

D. Lefb

D. Richter P. Hood

Home Home Home Home



EOC PIO Yellow Net PIO Office

Yellow Net

eserved for EOC PIO to Leas PIO use)

Media Center

pay phone outside)

Rumor Control/Phone Assistance Center



Public Information and Liaison Notification List (Call List PIO-03)

Name of Contact	Agency or Org.	Location	Office Hope	Notes
Bruce Leonard	Cal Trans	SLO		
Ron Henn	Calif. Highway Patrol	Calif Blvd SLO		Primary
Andy O'Hara	Calif. Howay	District Office		(Unlisted)

Media Information Hotline

Press information will be available to the media that cannot travel to the Media Center. The following numbers are located in PG&E's general office in San Francisco and will be manned by media personnel. Only County-approved press releases will be given to the press.





MEDIA CONTACTS LIST (PIO CALL LIST)

Attachment 12

Phone Number

1. Mational Media Contacts

News Desk UNITED PRESS INTERNATIONAL 205 South Broadway Los Angeles, CA 90012

Mews Desk ASSOCIATED PRESS 1111 South Hill Street Los Angeles, CA 90011

Business Wire Room 1666 235 Montgomery Street San Francisco, CA 94104

Primry:

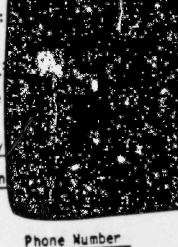
Al ternate

Primary

Al ternate

Primary

Boston



2. Local Media Contacts

Call directly as time permits, and call
TASCOM Radio Communications Services (RCS) Code 20.
Provide operator with information on the EMERGENCY.
RCS will page local media.

Media/Address

Contact

Phone Number

ARROYO GRANDE

KKAL-Radio Box 220

Arroyo Grande, CA 93420

Five Cities Times-Press Recorder P. O. Box 460 Arroyo Grande, CA 93420

Santa Maria Times Five Cities Bureau Suite 15 101 West Branch Arroyo Grande, CA 93420 Bill Penny

John Read

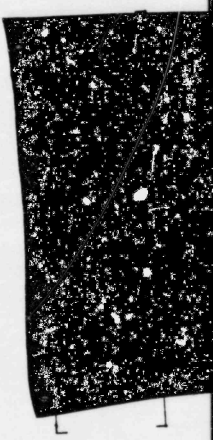
Stephanie Finacune

ATASCADERO

KIQQ-Radio Drawer Q Atascadero, CA 93423

Atascadero News P. O. Box 670 Atascadero, CA 93423 Bruce Anson

*Long Allen, Editor



2. Local Media Contacts

KSLY-Radio P. O. Box 1400

KVEC-Radio Box 787

San Luis Obispo, CA 93406

San Luis Obispo, CA 93406

Contact Media/Address CAMBRIA *Claudia Snow, Editor The Cambrian P. O. Drawer C Cambria, CA 93428 MORRO BAY No local news KSAI-Radio Box 1150 Morro Bay, CA 93442 Pat Dilbeck Morro Bay Sun-Bulletin P. O. Box S Morro Bay, CA 93442 PASO ROBLES Steve Martin KPRL -Radio Box 7 Paso Robles, CA 93446 Tracy Hume, Editor Country News Publishers: Bob and 945 Spring Street Leslie Chafe Paso Robles, CA 93446 Ben Reddick, Editor Daily Press P. O. Box 427 Paso Robles, CA 93446 SAN LUIS OBISPO KCPR-Radio Cal Poly-Journalism Dept. San Luis Obispo, CA 93407 No news dept. KCBS-Radio P. O. Box 95 San Luis Obispo, CA 93406 KSBY-TY P. O. Box 1368 San Luis Obispo, CA 93406

Phone Number

*Fred Peterson

Mike Murphy

Media/Address		Contact	Phone Number
Cuestonian Cuesta College P. O. Box J San Luis Obispo, CA	93406		
Mustang Daily Cal Poly Graphics Arts Bldg., Room 226 San Luis Obispo, CA	93407		
Obispo News Service 969 Toro San Luis Obispo, CA	93401		
Telegram-Tribune P. O. Box 112 San Luis Obispo, CA	93401	Jeff Fairbanks City Editor	

STOP NOTIFICATIONS HERE

The remaining list is for PIO information. Notifications are not mandatory.

Media/Address	Contact	Phone Number
LOMPOC		
KLOX-Radio Box 697 Lompoc, CA 93436	Don McDonald News Director	
KLYY-Radio 516 North 'H' Street Lompoc, CA 93436		
Lompoc Record P. O. Box 578 Lompoc, CA 93436	Don Ham	
Lompoc Valley News P. O. Box 1100 Lompoc, CA 93438	*Harry Grompe, Editor	
SANTA BARBARA		
KEYT-TV P. O. Drawer X Santa Barbara, CA 93102	Diane Cummings	
KIST-Radio P. O. Box 1169 Santa Barbara, CA 93102	Nancy Bedell	

Media/Address	Contact	Phone Number
RUZ-FM 1 West Cabrillo anta Barbara, CA 93101	John Austin	
TYD-Radio 215 State Street Lanta Barbara, CA 93101	John Fitzrandolph	
Daily Nexus Univ of California at Santa Barbara Santa Barbara, CA		
Santa Barbara News Press Drawer NN	Dewey Schurman	
Santa Barbara, CA 93102	Mike Raphael Santa Maria Bureau Mgr.	
	Bill Griggs Solvang Bureau Manager	
	Rita Henning Lompoc Bureau Manager	
Santa Barbara News Service Santa Barbara, CA	Wendy Thomas	
Santa Barbara News & Review 1930 De la Vina Santa Barbara, CA		
MARIA		
KCOY-TV 1503 N. McClelland St. Santa Maria, CA 93454	Jim Harrison	
KSMA-Radio Box 1240 Santa Maria, CA 93456	Steve Southwick News Director	
KUHL-Radio (Has talk show Box 166 Santa Maria, CA 93456	Tim Tomastik News Director	
KZON-Radio 114 N. Yine Street Santa Maria, CA 93454	Greg Esquibel Manager	
Santa María Times P. O. Box 400	Bob McGraw Manager	

Media/Address	Contact	Phone Numb
SOLYANG		_
Santa Ynez Valley News Box 647 - Solvang, CA 93463	Peg Johnson Editor	
	OTHER AREAS	
LOS ANGELES		
Los Angeles Times	John Hurst	
KNXT-TY	Wina Zecuto, Planning Editor	
KABC-TY	Jerry Matthews,	
CBS News	Gary Sheppard,	

Andy Reynolds

Steve LaRue

Hilding Larson

San Diego Union

Matrix Mobile TV San Luis Obispo

KFWB

SAN DIEGO

INDEPENDENT

NON-LOCAL NEWS AGENCIES

Belaine Lasky Alameda Times Star P O Box 2447 Alameda, CA 94501

Brooke Wagner KFIV 1360 E Orangeburg Ave Modesto, CA 95350

Dan Seligman Sacramento BEE P O Box 15779 Sacramento, CA 95813

J R Starr KEAP Radio 305 N Valentine Fresno, CA 93706

Jess Gonzales KFTY-TY 1857 Fulton St Fresno, CA 93776

Keith Eldridge KSEE-TV P 0 Box 12907 Fresno, CA 93721

Bob Bartlett
San Francisco Chronicle
Fifth & Mission Sts
San Francisco, CA 94119

Chris Bagdikian Bakersfield Californian P O Box 440 Bakersfield, CA 93302

Dick Jamison KMAK Radio 2020 E McKinley Fresno, CA 93703

Jan Minagwa KXTV 400 Broadway Sacramento, CA 95818 Bill Turner KMPH-TV 2600 S Mooney Blvd Visalia, CA 93277

Carl Irving San Francisco Examiner 110 Fifth St San Francisco, CA 94103

Denis Cuff Contra Costa Times P O Box 5088 Walnut Creek, CA 94598

Jamie Marks Watsonville Register-Pajaronia P O Box 780 Watsonville, CA 95076

Jim Barrett Salinas California P O Box 1091 Sacramento, CA 95818

Ken Shuper KGNR Radio News 2225 19th St Salinas, CA 93901

Bob Moore Sacramento Union P O Box 2711 Sacramento, CA 95812

City Desk Herald-Examiner 111 S Broadway Los Angeles, CA 90054

Don Fields KRON-TV 120 'N' St Sacramento, CA 95814

Jerry Bell K101 700 Montgomery St San Francisco, CA 94111 John Crowe Redding Record-Searchlight P O Box 2397 Redding, CA 96001

Kevin Fagan Lodi News Sentinel P 0 Bax 760 Lodi, CA 95240

Ma : Blackburn The Tribune P O Box 24304 Oakland, CA 94623

News Desk KABC-TY 4151 Prospect Ave Hollywood, CA 90027

News Desk United Press International 205 S Broadway Los Angeles, CA 90012

News Desk City News Service 304 S Broadway Los Angeles, CA 90017

Peter Laufer KYUU 1700 Montgomery St San Francisco, CA 94111

Rick Rodriguez Fresno Bee 1626 'E' St Fresno, CA 93786

Metropolitan Desk Los Angeles Times Times-Mirror Square Los Angeles, CA 90053

News Desk KMPC Radio 5858 W Sunset Blyd Hollywood, Calif. Julia Randall KPFA 2207 Shattuck Ave Berkeley, CA 94704

KNX News Radio 6121 Sunset Blvd Los Angeles, CA 90028

Mark Maguire Madera Daily Tribune P O Box 269 Madera, CA 93639

News Desk KFWB Radio 6419 Hollywood Blvd Hollywood, CA 90028

News Desk KNXT-TY 6121 W Sunset Los Angeles, CA 90028

News Desk KNBC-TV 3000 W Alameda Burbank, CA 90205

Ralph Wood KJEO-TY P O Box 5465 Fresno, CA 93755

Roger Aylworth Chico Enterprise P O Box 9 Chico, CA 95927

Mike Williams Capitol News Service 1113 'H' St Sacramento, CA 95814

News Desk KABC Radio 3321 S La Cienega Los Angeles, CA 90016 News Desk KHJ-TY 5515 Melrose Ave Los Angeles, CA 90038

News Desk Associated Press 1111 S Hill St Los Angeles, CA 90011

Randy Hagihara Peninsula Times Tribune P O Box 300 Palo Alto, CA 94302

Ron Kilgore KBAK-TV P O Box 2929 Bakersfield, CA 93303

Tom Duhain KCRA-TV (Modesto Bureau) 928 12th St Modesto CA 95354

Yickie Jenkins KYUU 1700 Montgomery St San Francisco, CA 95932 News Desk Reuters News Agency 3407 W Sixth St, Rm 820 Los Angeles, CA 90020

Paul Barne Sacramento Union P O Box 2711 Sacramento, CA 95812

Richard Harris Tri-Valley Herald P 0 Box 3000 Livermore, CA 94650

Steve Larue San Diego Union P O Box 191 San Diego, CA 92112

Tom Harris San Jose Mercury 750 Ridder Park Dr San Jose, CA 95131

Virginia Kizer Colusa Sun Herald P O Box 89 Colusa, CA 95932

ATTACHMENT A

SAN LUIS OBISPO COUNTY

OFFICE OF EMERGENCY SERVICES

PUBLIC INFORMATION OFFICE

FOR USE

IN THE EVENT OF A

NUCLEAR POWER PLANT ACCIDENT

October 1983

EMERGENCY BROADCAST SYSTEM MESSAGES NUCLEAR POWER PLANT ACCIDENT

Table of Contents

Sample Messages

- * Unusual event
- * Alert
- * No protective action
- * Precautionary closure of beaches
- * Stand By
- * Sheltering
- * Evacuation
- * Evacuation and sheltering
- * Downgrading

UNUSUAL EVENT

(The EBS System will not be used during an Unusual Event.)

ALERT

(The EBS System will not be used during an ALERT.)

"An alert, the second lowest accident category, has been declared at the Diablo Canyon Nuclear Power Plant. There is no danger to the public at this time. I repeat: An ALERT has been declared at the Diablo Canyon Nuclear Power Plant. There is no danger to the public at this time. Please do not use the telephone unless absolutely necessary, as all lines are needed for the purpose of activating the emergency response organization. The media will be kept informed of developments as they occur. Although there is no danger to the public, routine preparation and precautionary actions are being taken by the response agencies at this time. Please refer to the Nuclear Emergency Information page in the front of your phone book for additional information."

ALERT - MESSAGE TO EVACUATE BEACHES

"An ALERT has been declared at the Diable Canyon Nuclear Power Plant. There is no danger to the public at this time. The federal, state, and local response organization is (being) activated.

A precautionary closure has been ordered for the parks nearest Diablo Canyon: Montana de Oro, Avila State Beach, Shell Beach, and Pismo Beach State Park. If you are in either Montana de Oro, Avila State Beach, Shell Beach, or Pismo Beach State Park, please leave the area at this time. I repeat, there is no danger to the public. This is a routine closure only. Please leave Montana de Oro, Avila State Beach, Shell Beach, and Pismo Beach State Park now.

Park rangers, the highway patrol, and police officers have been dispatched to assist you. This instruction applies only to people in Montana de Oro, Avila State Beach, Shell Beach, and Pismo Beach State Park.

This is an ALERT message only, and there is no danger to you or your family. Please stay tuned for more information."

NO PROTECTIVE ACTION

- 1. Your attention please. This is an Emergency Browdcast System Message.
- Stand by for a public service advisory messige from the San Luis Obispo County Office of Emergency Services.
- 3. At a.m. p.m., a (classification) was declared at the Diablo Canyon Nuclear Power Plant, indicating a problem exists at the plant.
- 4. There is/has been: (choose one)
 - A. No release of radiation to the atmosphere.
 - B. A potential for release of radiation to the atmosphere.
- 5. There is: (choose one)
 - A. No health hazard to the public.
 - B. A potential for a health hazard to the public.
- 6. There is no need for any protective action. Personnel at the Diablo Canyon Nuclear Power Plant are working to return the plant to a normal condition. County, State and Federal Government officials are closely monitoring the situation. Stay tuned to this station for further information/instructions.

EBS	Mes	sage	Ider	ntii	ficatio	on		
Mes	sage	No.	_	_				
Time	e of	reci	eipt	by	radio	stati	on	

STAND BY

- 1. Your attention please. This is an Emergency Broadcast System Message.
- Stand by for a public service advisory message from the San Luis Obispo County Office of Emergency Services.
- 3. At a.m. p.m., a (classification)
 was declared at the Diablo Canyon Nuclear Power Plant, indicating a problem exists at the plant.
- 4. There has been: (choose one)
 - A. No release of radiation to the atmosphere.
 - B. A minor release of radiation to the atmosphere.
 - C. A major release of radiation to the atmosphere.
- 5. There is: (choose one)
 - A. No health hazard to the public.
 - B. A potential for a health hazard to the public.
 - C. A health hazard to the public.

Dusi	nesses in	ule 10	i i ow i ng	protecti	has reco		
_							

stand by for further information:

- No protective actions are required at this time;
- 2. Listen to the radio for further information;
- At such time that protective actions are required or the situation de-escalates, you will be promptly advised through EBS.

SHELTERING

- 1. Your attention please. This is an imergency Broadcast System Message.
- Stand by for a public service advisory message from the San Luis Obispo County Office of Emergency Services.
- 3. At a.m. p.m., a (classification)
 was declared at the Diablo Canyon Nuclear Power Plant, indicating a problem exists at the plant.
- 4. There has been: (choose one)
 - A. No release of radiation to the atmosphere.
 - B. A minor release of radiation to the atmosphere.
 - C. A major release of radiation to the atmosphere.
- 5. There is: (choose one)
 - A. No health hazard to the public.
 - B. A potential for a health hazard to the public.
 - C. A health hazard to the public.

The Director of Emergency Services has directed residents and business in the following protective action zone(s):

to shelter in accordance with the instructions in the Emergency Information Booklet.

Your instructions are:

Go inside a building and close all doors and windows.

Turn off air conditioning systems, outside air ventilation systems.

Turn off cicthes dryer.

Lower the thermostat on any oil or gas burning heaters to minimize the intake of outside air.

SHELTERING Page 2

Keep pets and livestock inside a building if possible.

Do not use telephone unless there is a medical emergency or some other major emergency.

School officials are taking appropriate protective actions for school children.

7. The Public Inquiry phone number is:

8. Personnel at the Diablo Canyon Muclear Power Plant are working to return the plant to a normal condition. County, State and Federal Government officials are closely monitoring the situation. Stay tuned to this station for further information/instructions.

EBS Mess	age I	denti	fica	tion

Message	No
Time of	receipt by radio station

EVACUATION

- 1. Your attention please. This is an Emergency Broadcast System Message.
- Stand by for a public service advisory message from the San Luis Obispo County Office of Emergency Services.
- 3. At a.m. p.m., a (classification)
 was declared at the Diablo Canyon Nuclear Power Plant, indicating a problem exists at the plant.
- 4. There has been: (choose one)
 - A. No release of radiation to the atmosphere.
 - B. A minor release of radiation to the atmosphere.
 - C. A major release of radiation to the atmosphere.
- 5. There is: (choose one)
 - A. No health hazard to the public.
 - B. A potential for a health hazard to the public.
 - C. A health hazard to the public.

to evacuate by the best route to the home of a friend or relative outside of the area, or to the following reception and care center(s) (circle applicable):

- A. Allan Hancock Community College, 800 South College Drive, Santa Maria, CA
- B. Camp Roberts, north of Paso Robles on Highway 101

Evacuation instructions include the following:

Close drapes, turn off lights and water.

Bring prescribed medications and baby formulas, food as appropriate.

Bring cash, checkbook, clothing for three days, and hedding.

Lock all doors and windows, turn off heating and . r conditioning.

Do not take pets to reception and care centers. Leave pets inside a home or garage with sufficient food for several days.

Do not use telephone except in case of a medical or other major emergency.

If you can provide transportation for a neighbor who does not have transportation, please do so.

If you need transportation, call You will be transported to the appropriate reception and care center.

Security of the evacuated area will be provided by law enforcement personnel.

Children evacuated from a school site within the emergency planning zone will be taken to an appropriate reception and care center.,

7. The Public Inquiry phone number is

8. Personnel at the Diablo Canyon Nuclear Power Plant are working to return the plant to a normal condition. County, State and Federal Government officials are closely monitoring the situation. Stay tuned to this station for further information/instructions.

EBS Mess	ige Identification	
Message	10	
Time of	receipt by radio station	

EVACUATION AND SHELTERING

- 1. Your attention please. This is an Emergency Broadcast System Message.
- Stand by for a public service advisory message from the San Luis Obispo County Office of Emergency Services.
- 3. At a.m. p.m., a (classification)
 was declared at the Diablo Canyon Nuclear Power Plant, indicating a problem exists at the plant.
- 4. There has been: (choose one)
 - A. No release of radiation to the atmosphere.
 - B. A minor release of radiation to the atmosphere.
 - C. A major release of radiation to the atmosphere.
- 5. There is: (choose one)
 - A. No health hazard to the public.
 - B. A potential for a health hazard to the public.
 - C. A health hazard to the public.

	ve action zon		
			_

to evacuate to the home of a friend or relative outside of the area, or to the following reception and care center(s) (circle applicable):

- A. Allan Hancock Community College, 800 South College Drive, Santa Maria, CA
- B. Camp Roberts, north of Paso Robles on Highway 101

Evacuation instructions include the following:

Close drapes, turn off lights and water.

Bring prescribed medications and baby formulas, food as appropriate.

Bring cash, checkbook, clothing for three days, and bedding.

Lock all doors and windows, turn off heating and air conditioning.

Do not take pets to reception and care centers. Leave pets inside a home or garage with sufficient food for several days.

Do not use telephone except in case of a medical or other major emergency.

If you can provide transportation for a neighbor who does not have transportation, please do so.

If you need transportation, call You will be transported to the appropriate reception and care center.

Security of the evacuated area will be provided by law enforcement personnel.

Children evacuated from a school site within the emergency planning zone will be taken to an appropriate reception and care center.

to shelter in accordance with the instructions in the Emergency Response Plan booklet. The instructions include the following:

If you are outside, go inside a building and close all doors and windows.

Turn off air conditioning systems and outside air ventilation systems.

Turn off clothes dryer.

Lower the thermostat on any oil or gas burning heaters to minimize the intake of outside air.

Keep pets and livestock inside a building if possible.

Do not use telephone unless there is a medical emergency or some other major emergency.

EVACUATION AND SHELTERING Page three

School officials are taking appropriate protective actions for school children.

- 7. The Public Inquiry phone number is:
- 8. Personnel at the Diablo Canyon Nuclear Power Plant are working to return the plant to a normal condition. County, State and Federal Government officials are closely monitoring the situation. Stay tuned to this station for further information/instructions.

EBS Mess	age Identification	
Message	No	
Time of	receipt by radio station	

DOWN GRADING

	Your attention please. This is an Emergency Broadcast System message.
	Stand by for a public service advisory message from the San Luis Obispo County O sice of Emergency Services.
	At a.m. p.m., a (classification)
	At a.m. p.m., a (classification) was declared at the Diablo Canyon Nuclear Power Plant, indicating a problem exists at the plant.
	There has been: (choose one)
	A. No release of radiation to the atmosphere. B. A minor release of radiation to the atmosphere. C. A major release of radiation to the atmosphere.
5.	There is: (choose one)
	A. No health huzard to the public. B. A potential for a health hazard to the public. C. A health hazard to the public.
6.	Residents and businesses in the protective action zone(s):
	are advised to: (choose one)
	A. Continue as previously instructed.
	B. Terminate sheltering activities. C. Return to their homes and businesses in the Emergency Planning Zone.
7	and all are working to return
8	Personnel at the Diablo Canyon Nuclear Power Plant are working to return the plant to a normal condition. County, State and Federal Government officials are closely monitoring the situation. Stay tuned to this station for further information/instructions.
E	BS Message Identification
-	lessage No
	ime of receipt by radio station

ATTACHMENT B

FORMS FOR EMERGENCY PUBLIC INFORMATION

- 1. San Luis Obispo County Press Release Information Form
- 2. San Luis Obispo County EOC Press Release
- 3. EBS Message Draft
- 4. EBS Message Final
- 5. Tone Alert Monitor Radio Message Draft
- 6. Tone Alert Monitor Radio Message Final
- 7. Plant Status
- 8. Emergency Response Status

SAN LUIS OBISPO COUNTY PRESS RELEASE INFORMATION FORM

Date	
Time_	

SAN LUIS OBISPO COUNTY EMERGENCY OPERATIONS CENTER

*** PRESS RELEASE ***

	FOR OFFICIAL US	E ONLY			
\equiv	San Luis Obispo County Calif. Office of Emergency Services California Highway Patrol Calif. Dept. of Parks & Recreation	\equiv	Cal Trans Cali 'ornia F.E.M.A. PGanot	National Gua	ard

ERS MESSAGE DRAFT

SAN LUIS OBISPO COUNTY

EMERGENCY BROADCAST SYSTEM MESSAGE

Routing		Broadcast	<u>c</u>	earances	
	Public Information Officer	No		EOC	Director
		Da	te _	EOC	PIO
		Tf	se _		

TAMR MESSAGE DRAFT

SAN LUIS OBISPO COUNTY

TONE ALERT MONITOR RADIO SYSTEM MESSAGE

Routing		Broadcast		Clearances		
	Public Information Officer		No.		EOC	Director
			Date		EOC	P10
			Ti me			

No. Page __ of __ Information Source Kame ____ Position ____ Time Stamp Agency/Org. Plant status is: Actions being taken: Distribution: D&CG UDAC PIO Au thor _____ Other(s) specify: Agency/Org.

PLANT STATUS REPORT

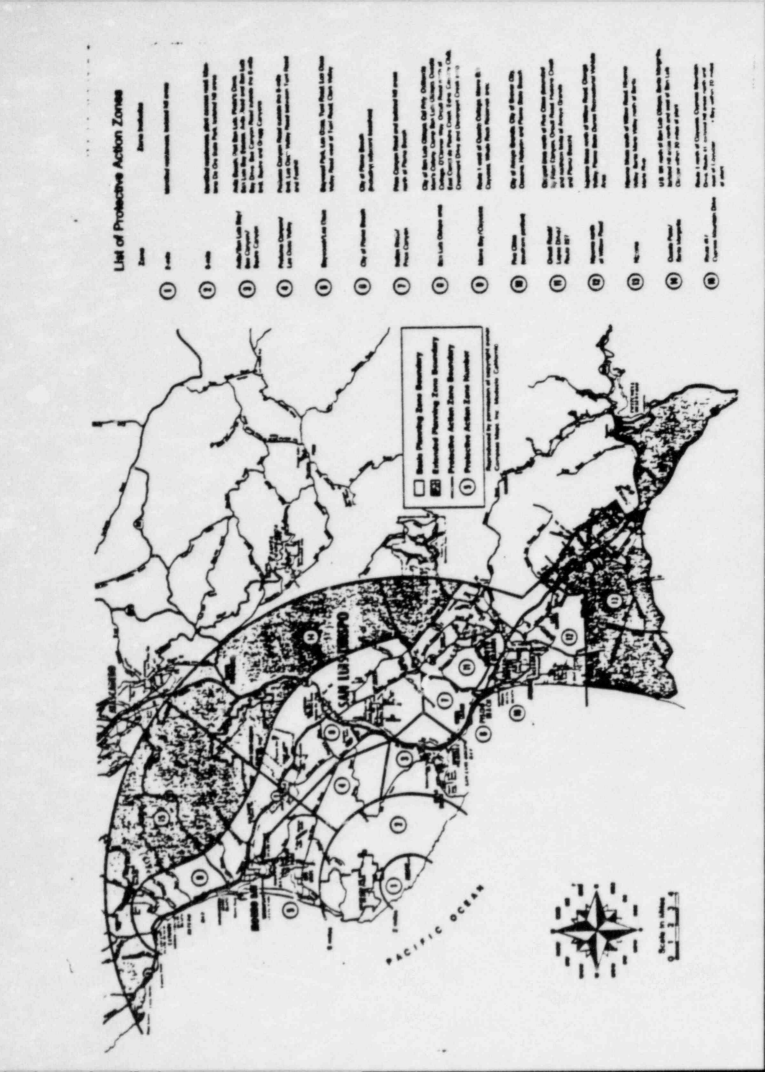
P-Status

EMERGENCY RES	SPONSE STATUS REPORT	No. Page of		
Information Source				
Name				
Position		Time Stamp		
Agency/Org.				
Response Actions Initiated:	12.7			
Response Actions Completed:				
	Distribution:	D&CG UDAC		
Author		P10		
Agency/Org.	Other(s) specify:			

ATTACHMENT C

P.I.O. S.O.P.

EMERGENCY ZONES



SAN LUIS OBISPO COUNTY NUCLEAR POWER PLANT

EMERGENCY RESPONSE PLAN
III.55

STANDARD OPERATING PROCEDURE

CUESTA COLLEGE
SAN LUIS OBISPO COUNTY COMMUNITY COLLEGE DISTRICT

SAN LUIS OBISPO COUNTY
OFFICE OF EMERGENCY SERVICES

APPROVED APRIL, 1982

REVISED FEBRUARY, 1984

EMERGENCY

What to Say:

In case of an emergency, the following message is to be used by those in charge:

Shelter--"There has been a release of radiation from the Diablo Canyon Power Plant. Go to the nearest building and remain indoors until further notification. Insure that doors and windows are tightly closed and turn off heating and cooling systems where applicable."

Evacuation--"There has been a release of radiation from the Diablo Canyon Power Plant. If you have transportation, proceed to one of three campus exits. Follow the normal traffic flow as directed by law enforcement officials. If you do not have transportation, go to a collection area. The collection area for handicapped persons is in front of the library. The collection area for others is in the parking lot on Romauldo Road, north of the Language Arts and Social Sciences Buildings."

What to Do:

At the sounding of the Early Warning System (EWS) sirens, tune to an Emergency Broadcast System (EBS) Station: KVEC-920 AM or KUNA-1400 AM. Follow the instructions given in your emergency procedure.

Day-Time Procedures:

Title
Administrative Dean of Student Services
Administrative Dean of Student Services
Aguatics Program
Dean of Instruction Humanities
Dean of Instruction Humanities Dean of Instruction Occupational Education and Special Programs Dean of Instruction Sciences, Mathematics, and Physical Education Dean of Instruction Sciences, Mathematics, and Physical Education
Dean of Instruction Sciences, Mathematics, and Instruction Sciences, Mathematics, M
Director of Building Maintenance and operations
Director of Children's Center
Director of Nursing Division Chairmen or Librarian
Division Chairmen or Librarian
Energy Manager
Energy ManagerFaculty Member
President
President Radiation Safety Officer
Radiation Safety Officer
Security Officer
Switchboard Operator

Evening and Weekend Procedures:

Title
Administrative Dean of Student Services
Assistant Superintendent
Dean of Humanities
Dean of Occupational Education and Special Programs
Dean of Sciences. Mathematics, and Physical Education
Director of Building Maintenance and Operations
Energy Manager
Dresident
Committy Officer
Vice President

AUTHENTICATION

This Standard Operating Procedure (SOP) has been approved by the Board of Trustees and is hereby incorporated as a San Luis Obispo County Community College District Procedure:

Signed and Accepted:

Frank & Marting

Name

Fresident-Superintendent

Title

March 5, 1984

Date

LIST OF ATTACHMENTS

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PROCEDURE

A. President

The President of Cuesta College or alternate key official listed below will be notified of an incident at the Diablo Canyon Power Plant by the County Superintendent of Schools or the tone alert radio. Action to be taken by the President or alternate:

- 1. Write down the message. Determine accident classification:
 - a. UNUSUAL EVENT
 - b. ALERT
 - C. SITE AREA EMERGENCY
 - d GENERAL EMERGENCY

(See Attachment CC-8, p. 48 for explanation of classification levels.)

2. If UNUSUAL EVENT

This notification is for information purposes only. No action is required.

3. If ALERT

Notify the following key officials or their alternates. Advise them to stand by.

- A. President Frank Martinez
 (B)
 (H)
- Vice President (Alternate) Jim Greathouse
 (B)
 (H)
- C. Assistant Superintendent (Alternate) James Duren
 (B)
 (H)
- D. Administrative Dean of Student Services (Alternate) John Schaub (B) (H)

4. If SITE AREA EMERGENCY or GENERAL classification

Notify the above officials (B-D). These officials (B-D) then notify the following individuals (E-S). Staff members (K-S) are to call the President's office as deemed necessary.

- E. Dean of Instruction Sciences, Mathematics, and Physical Education Gilbert Stork

 (B)
- F. Dean of Instruction Occupational Education and Special Programs Edwin Pearce

 (B)
- G. Dean of Instruction Humanities Ernest Cementina
 (B)
- H. Director of Building Maintenance and Operations Dear Choate
 (B) (CB Radio) KBPJ 5923 Unit #1
- Director of Ground Maintenance and Operations Douglas Gabriel
 (B)
- J. Energy Manager Peter Pedroni (B) (CB Radio) KBPJ 5923 Unit #7
- K. Radiation Safety Officer Richard Fisher
- L. Director of Handicapped Services Lynn Frady
 (8)
- M. Director of Nursing Division Malcolm MacDonald
 (B)
- N. Security Officer Tom Nungaray
 (B)
 (Radio)
- O. Switchboard Operator Melinda Falkenstern
 (B)

Special Concerns

- P. Children's Center Person-in-Charge
 (B)
- Q. Aquatics Program Warren Hansen
- R. Division Chairmen or Librarian (Mary Lou Wilhelm)
- S. Faculty Member
- T. Achievement House Person-in-charge (for notification purpose only)
 (8)
- Determine if protective action such as evacuation or shelter are recommended for Cuesta College by the county Emergency Services Director through the County Superintendent of Schools.

Cuesta College is in Protective Action Zone 8. Refer to Attachment CC-1, Protective Action Zones.

a. Shelter

Prepared Message--"There has been a release of radiation from the Diablo Canyon Power Plant. Go to the nearest building and remain indoors until further notification. Insure that doors and windows are tightly closed and turn off heating and cooling systems where applicable."

- Direct staff to notify students and other staff to remain indoors and close all doors and windows.
- Direct the Energy Manager to turn off all heating and cooling systems that bring in air from the outside.
- 3) Make periodic status reports to the county Emergency Operations Center (EOC).
- 4) Keep the staff and students informed of updated information from the county EOC.
- 5) Advise staff and students to listen to an EBS station for further information. Designated EBS stations are KVEC-920 AM and KUNA-1400 AM.
- 6) Contact the county EOC for emergency medical, fire, traffic control, or police services.

b. Evacuation

- Direct staff to notify students and other staff according to Attachment CC-3. Instruct them to leave campus via the routes specified by the county EOC.
- 2) Direct staff to tell students and other staff without transportation to go to the specified collection areas. The collection area for the handicapped is in front of the library. The general collection area is in the parking lot on Romauldo Road, north of the Language Arts and Social Sciences Buildings. Refer to Attachment CC-7, Cuesta College Evacuation Routes and Collection Areas.
- Direct the Transportation Director to mobilize vehicles for use in transporting people.
- 4) Direct the Transportation Director to mobilize vehicles equipped with P.A. capability to make announcements to individuals on campus that are outdoors or in isolated areas.
- 5) Direct the Transportation Director to set up barricades or close gate at access control points, as directed by the president, once the area is evacuated.
- 6) Lake periodic status reports to the county Emergency Operations Center (EOC).
- 7) Advise staff and students to listen to the Emergency Broadcast System (EBS) for further information. The EBS stations are KVEC-920 AM and KUNA-1400 AM.
- Contact the county EOC for emergency medical, fire, traffic control, or police services.

B. Vice President

Upon receiving notification of an incident at the Diablo Canyon Power Plant from the President, the Vice President or alternate key official will perform the following tasks:

1. Write down the message.

2. If ALERT

Remain on standby and await further direction from the President.

3. If SITE AREA EMERGENCY or GENERAL EMERGENCY classification

Call the following staff to notify them of the emergency; have them call other staff as designated in their individual procedure, and direct them to go to the President's office.

- Dean of Instruction Sciences, Mathematics, and Physical Education.
- Dean of Instruction Occupational Education and Special Programs.
- c. Dean of Instruction Humanities
- 4. Upon determination of protective action, respond accordingly.
 - a. Shelter

Prepared Message--"There has been a release of radiation from the Diablo Canyon Power Plant. Go to the nearest building and remain indoors until further notification. Insure that doors and windows are tightly closed and turn off heating and cooling systems where applicable."

 Direct the deans to notify students and other staff in their division to remain indoors and to close all doors and windows.

b. Evacuation

- Direct the deans to notify students and other staff in their division to leave campus via the routes shown on Attachment CC-7, Cuesta College Evacuation Routes and Collection Areas.
- 2) Direct the deans to tell students and staff without transportation to report to specified collection areas as shown on Attachment CC-7, Cuesta College Evacuation Routes and Collection Areas.

C. Assistant Superintendent - Business Services

Upon receiving notification of an incident at the Diablo Canyon Power Plant, the Assistant Superintendent or alternate key official will perform the following tasks:

1. Write down the message.

2. If ALERT

Remain on standby and await further direction from the President.

3. If SITE AREA EMERGENCY or GENERAL EMERGENCY classification

Call the following staff to notify them of the emergency and direct them to stand by for further direction:

- a. Director of Building Maintenance and Operations
- b. Director of Ground Maintenance and Operations
- c. Energy Manager
- 4. Upon determination of protective action, respond accordingly:
 - a. Shelter

Prepared Message--"There has been a release of radiation from the Diablo Canyon Power Plant. Go to the nearest building and remain indoors until further notification. Insure that doors and windows are tightly closed and turn off heating and cooling systems where applicable."

 Direct the appropriate staff to notify students and other staff to remain indoors and to close all doors and windows.

b. Evacuation

- 1) Direct the staff to notify students and other staff in this division to leave campus via the routes shown in Attachment CC-7, Cuesta College Evacuation Routes and Collection Areas or as otherwise directed by the President.
- 2) Direct staff to tell students and other staff without transportation to report to specified collection areas as shown in Attachment CC-7, Cuesta College Evacuation Routes and Collection Areas.

D. Administrative Dean of Student Services

Upon receiving notification of an incident at the Diablo Canyon Power Plant, the Administrative Dean of Student Services or alternate key official will perform the following tasks:

- 1. Write down the message.
- 2. If ALERT

Remain on standby and await further direction from the President.

3. If SITE AREA EMERGENCY or GENERAL EMERGENCY classification

Call the following staff to notify them of the emergency and direct them to stand by for further direction:

- a. Security Officer
- 4. Stand by in office for further direction.
- 5. Upon determination of protective action, respond accordingly:
 - a. Shelter

Prepared Message--"There has been a release of radiation from the Diablo Canyon Power Plant. Go to the nearest building and remain indoors until further notification. Insure that doors and windows are tightly closed and turn off heating and cooling systems where applicable."

 Direct the appropriate staff to notify students and other staff to remain indoors and to close all doors and windows.

b. Evacuation

Prepared Message--"There has been a release of radiation from the Diablo Canyon Power Plant. If you have transportation, proceed to one of three campus exits. Follow the normal traffic flow as directed by law enforcement officials. If you do not have transportation, go to a collection area. The collection area for handicapped persons is in front of the library. The collection area for others is in the parking lot on Romauldo Road, north of the Language Arts and Social Sciences Buildings."

 Direct the staff to notify students and other staff to leave campus via the routes shown in Attachment CC-7, Cuesta College Evacuation Routes and Collection Areas, or as otherwise directed by the President. 2) Direct staff to tell students and other staff without transportation to report to specified collection areas as shown in Attachment CC-7, Cuesta College Evacuation Routes and Collection Areas.

E. Dean of Instruction - Sciences, Mathematics, and Physical Education

Upon receiving notification of an incident at the Diablo Canyon Power Plant, the Dean or alternate key official will perform the following tasks:

- 1. Write down the message.
- 2. If SITE AREA EMERGENCY or GENERAL EMERGENCY classification

Call the following staff to notify them of the emergency and direct them to stand by for further direction:

- a. Radiation Safety Officer
- b. Divisions under supervision
- 3. Report to the President's office.
- 4. Upon determinating of protective action, respond accordingly:
 - a. Shelter

Prepared Message--"There has been a release of radiation from the Diablo Canyon Power Plant. Go to the nearest building and remain indoors until further notification. Insure that doors and windows are tightly closed and turn off heating and cooling systems where applicable."

 Direct the division chairmen to notify students and other staff in their division to remain indoors and to close all doors and windows.

b. Evacuation

- 1) Direct the staff to notify students and other staff in their division to leave campus via the routes shown in Attachment CC-7, Cuesta College Evacuation Routes and Collection Areas, or as otherwise directed by the President.
- Direct staff to tell students and other staff without transportation to report to specified collection areas as shown in Attachment CC-7, Cuesta College Evacuation Routes and Collection Areas.

F. Dean of Instruction - Occupational Education and Special Programs

Upon receiving notification of an incident at the Diablo Canyon Power Plant, the Dean or alternate key official will perform the following tasks:

- 1. Write down the message.
- 2. If SITE AREA EMERGENCY or GENERAL EMERGENCY classification

Call the following staff to notify them of the emergency and direct them to stand by for further direction:

- a. Director of Nursing
- b. Director of Handicapped Services
- c. Divisions under Supervision
- 3. Report to the President's office.
- 4. Upon determination of protective action, respond accordingly:
 - a. Shelter

Prepared Message--"There has been a release of radiation from the Diablo Canyon Power Plant. Go to the nearest building and remain indoors until further notification. Insure that doors and windows are tightly closed and turn off heating and cooling systems where applicable."

 Direct the division chairmen to notify students and other staff in their division to remain indoors and to close all doors and windows.

b. Evacuation

Prepared Message--There has been a release of radiation from the Diablo Canyon Power Plant. If you have transportation, proceed to one of three campus exits. Follow the normal traffic flow as directed by law enforcement officials. If you do not have transportation, go to a collection area. The collection area for handicapped persons is in front of the library. The collection area for others is in the parking lot on Romauldo Road, north of the Language Arts and Social Sciences Buildings."

 Direct the staff to notify students and other staff in their division to leave campus via the routes shown in Attachment CC-7, Cuesta College Evacuation Routes and Collection Areas, or as otherwise directed by the President. Direct staff to tell students and other staff without transportation to report to specified collection areas as shown in Attachment CC-7, Cuesta College Evacuation Routes and Collection Areas.

G. Dean of Instruction - Humanities

Upon receiving notification of an incident at the Diablo Canyon Power Plant, the Dean or alternate will perform the following tasks:

- 1. Write down the message.
- 2. If SITE AREA EMERGENCY or GENERAL EMERGENCY classification
- 3. Call the following staff to notify them of the emergency and direct them to stand by for further direction:
 - a. Divisions under Supervision.
- 4. Report to the President's office.
- 5. Upon determination of protective action, respond accordingly:
 - a. Shelter

Prepared Message--"There has been a release of radiation from the Diablo Canyon Power Plant. Go to the nearest building and remain indoors until further notification. Insure that doors and windows are tightly closed and turn off heating and cooling systems where applicable."

 Direct the division chairmen to notify students and other staff in their division to remain indoors and to close all doors and windows.

b. Evacuation

- Direct the staff to notify students and other staff in their division to leave campus via the routes shown in Attachment CC-7, Cuesta College Evacuation Routes and Collection Areas, or as otherwise directed by the President.
- 2) Direct staff to tell students and other staff without transportation to report to specified collection areas as shown in Attachment CC-7, Cuesta College Evacuation Routes and Collection Areas.

H. Director of Building Maintenance and Operations

Upon receiving notification of an incident at the Diablo Canyon Power Plant, the Director of Building Maintenance and Operations or alternate will perform the following tasks:

- 1. Write down the message.
- If <u>SITE AREA EMERGENCY</u> or <u>GENERAL EMERGENCY</u> classification
 Remain on standby in your office and wait for further directions.
- 3. Upon determination of protective action, respond accordingly:
 - a. Shelter

Prepared Message--"There has been a release of radiation from the Diablo Canyon Power Plant. Go to the nearest building and remain indoors until further notification. Insure that doors and windows are tightly closed and turn off heating and cooling systems where applicable."

 Assign and direct driver(s) to make announcements on campus using designated vehicle(s) with P.A. capability. Use prepared message. Have drivers report back to the garage when notification has been completed.

b. Evacuation

- Refer to the map of predesignated evacuation routes and collection areas for Cuesta College.
- Determine and prepare vehicle(s) for use during evacuation.
- Assign and direct driver(s) to proceed to the designated collection areas.
- 4) Inform driver(s) of which evacuation route to take from the collection areas through campus to the major roadways as designated by the county EOC.

- Assign and direct driver(s) to make announcements on campus to individuals that are outdoors or in isolated areas by using designated vehicle(s) with P.A. capability. Use prepared messages. Report back to the garage when notification has been completed.
- 6) Set up barricades or close gate at access control points as directed by the President.

. Director of Ground Maintenance and Operations

Upon receiving notification of an incident at the Diablo Canyon Power Plant, the Director of Ground Maintenance and Operations or alternate will perform the following tasks:

- 1. Write down the message.
- 2. If SITE AREA EMERGENCY or GENERAL EMERGENCY classification

 Remain on standby in your office and wait for further directions.
- 3. Upon determination of protective action, respond accordingly:
 - a. Shelter

Prepared Message--"There has been a release of radiation from the Diablo Canyon Power Plant. Go to the nearest building and remain indoors until further notification. Insure that doors and windows are tightly closed and turn off heating and cooling systems where applicable."

- 1) Follow direction as given by the President.
- b. Evacuation

Prepared Message--"There has been a release of radiation from the Diablo Canyon Power Plant. If you have transportation, proceed to one of three campus exits. Follow the normal traffic flow as directed by law enforcement officials. If you do not have transportation, go to a collection area. The collection area for handicapped persons is in front of the library. The collection area for others is in the parking lot on Romauldo Road, north of the Language Arts and Social Sciences Buildings."

1) Follow direction as given by the President.

J. Energy Manager

Upon receiving notification of an incident at the Diablo Canyon Power Plant, the Energy Manager, or alternate will perform the following tasks:

- 1. Write down the message.
- 2. If SITE AREA EMERGENCY or GENERAL EMERGENCY classification

Remain on standby in your office and wait for further directions. Determine heating and ventilation controls to be adjusted.

- 3. Upon determination of protective action, respond accordingly:
 - a. Shelter

Prepared Message--"There has been a release of radiation from the Diablo Canyon Power Plant. Go to the nearest building and remain indoors until further notification. Insure that doors and windows are tightly closed and turn off heating and cooling systems where applicable."

- 1) Follow direction as given by the President.
- 2) Turn off all heating and cooling systems where applicable.

b. Evacuation

- Follow direction as given by the President.
- Assist the Director of Building Maintenance and Operations in duties of evacuating campus (p. 20, b1-6).

K. Radiation Safety Officer

Upon receiving notification of an incident at the Diablo Canyon Power Plant, the Radiation Safety Officer or alternate will perform the following tasks:

- 1. Write down the message.
- 2. If SITE AREA EMERGENCY or GENERAL EMERGENCY classification

Arrange for a faculty member to take responsibility for students in a class being held by the Radiation Safety Officer.

- 3. Remain on standby in your office and wait for further directions.
- 4. Prepare emergency kits for use.
- 5. Upon determination of protective action, respond accordingly:
 - a. Sheiter

Prepared Message--"There has been a release of radiation from the Diablo Canyon Power Plant. Go to the nearest building and remain indoors until further notification. Insure that doors and windows are tightly closed and turn off heating and cooling systems where applicable."

1) Follow direction as given by the President.

b. Evacuation

Prepared Message--"There has been a release of radiation from the Diablo Canyon Power Plant. If you have transportation, proceed to one of three campus exits. Follow the normal traffic flow as directed by law enforcement officials. If you do not have transportation, go to a collection area. The collection area for handicapped persons is in front of the library. The collection area for others is in the parking lot on Romauldo Road, north of the Language Arts and Social Sciences Buildings."

1) Follow direction as given by the President.

L. Director of Handicapped Services

Upon receiving notification of an incident at the Diablo Canyon Power Plant, the Director of Handicapped Services or alternate will perform the following tasks:

- 1. Write down the message.
- If <u>SITE AREA EMERGENCY</u> or <u>GENERAL EMERGENCY</u> classification
 Care for the comfort and well-being of handicapped students.
- 3. Call the President's office.
- 4. Upon determination of protective action, respond accordingly:
 - a. Shelter

Prepared Message--"There has been a release of radiation from the Diablo Canyon Power Plant. Remain indoors until further notification. Insure that doors and windows are tightly closed and turn off heating and cooling systems where applicable."

- 1) Follow direction as given by the President.
- 2) Assume control of evacuation area for the handicapped.

b. Evacuation

- 1) Follow direction as given by the President.
- 5. Direct and assist evacuation of handicapped students.

M. Director of Nurs.ng

Upon receiving notification of an incident at the Diablo Canyon Power Plant, the Director of Nursing Division or alternate will perform the following tasks:

- 1. Write down the message.
- If SITE AREA EMERGENCY or GENERAL EMERGENCY classification
 Call the President's office or the Dean of Instruction for further directions.
- Locate all Nursing Division personnel to give possible medical assistance as needed on campus. Ask them to remain on standby.
- 4. Arrange for a faculty member to take responsibility for students in the division.
- 5. Upon determination of protective action, respond accordingly:
 - a. Shelter

Prepared Message--"There has been a release of radiation from the Diablo Canyon Power Plant. Go to the nearest building and remain indoors until further notification. Insure that doors and windows are tightly closed and turn off heating and cooling systems where applicable."

- 1) Follow direction as given by the President.
- b. Evacuation

Prepared Message--"There has been a release of radiation from the Diablo Canyon Power Plant. If you have transportation, proceed to one of three campus exits. Follow the normal traffic flow as directed by law enforcement officials. If you do not have transportation, go to a collection area. The collection area for handicapped persons is in front of the library. The collection area for others is in the parking lot on Romauldo Road, north of the Language Arts and Social Sciences Buildings."

1) Follow direction as given by the President.

N. Security Officer

Upon receiving notification of an incident at the Diablo Canyon Power Plant, the Security Officer or alternate will perform the following tasks:

- 1. Write down the message.
- If <u>SITE AREA EMERGENCY</u> or <u>GENERAL EMERGENCY</u> classification
 Call the President's office and remain available at the phone.
- 3. Upon determination of protective action, respond accordingly:
 - a. Shelter

Prepared Messages--"There has been a release of radiation from the Diablo Canyon Power Plant. Go to the nearest building and remain indoors until further notification. Insure that doors and windows are tightly closed and turn off heating and cooling systems where applicable."

- 1) Follow direction as given by the President.
- b. Evacuation

Prepared Messages--"There has been a release of radiation from the Diablo Canyon Power Plant. If you have transportation, proceed to one of three campus exits. Follow the normal traffic flow as directed by law enforcement officials. If you do not have transportation, go to a collection area. The collection area for handicapped persons is in front of the library. The collection area for others is in the parking lot on Romauldo Road, north of the Language Arts and Social Sciences Buildings."

1) Follow direction as given by the President.

O. Switchboard Operator

Upon receiving notification of an incident at the Diablo Canyon Power Plant, the Switchboard Operator or alternate will perform the following tasks:

- 1. Write down the message.
- If <u>SITE AREA EMERGENCY</u> or <u>GENERAL EMERGENCY</u> classification
 Remain at post to make sure that all communications are received.
- 3. Stay at the switchboard until released by the President.
- 4. Upon determination of protective action, respond accordingly:
 - a. Shelter

Prepared Message--"There has been a release of radiation from the Diablo Canyon Power Plant. Go to the nearest building and remain indoors until further notification. Insure that doors and windows are tightly closed and turn off heating and cooling systems where applicable."

b. Evacuation

P. Director of Children's Center

Upon receiving notification of an incident at the Diablo Canyon Power Plant, the Director of the Children' Center or alternate will perform the following tasks:

- 1. Write down the message.
- 2. If SITE AREA EMERGENCY or GENERAL EMERGENCY classification Care for the comfort and well-being of the children.
- 3. Call the President's office.
- 4. Upon determination of protective action, respond accordingly:
 - Shelter (This message to be given to assistants or other individuals working at the Children's Center.)

Prepared Message--"There has been a release of radiation from the Diablo Canyon Power Plant. Please bring the children indoors and make sure that all doors and windows are tightly closed. Turn off heating and cooling systems where applicable. Wait here for further instructions."

- Follow direction as given by the administrator in charge.
- b. Evacuation (This message to be given to assistants or other individuals working at the Children's Center.)

Prepared Message--"There has been a release of radiation from the Diablo Canyon Power Plant. Bring the children to the collection area immediately in front of the library building on the new campus. Transportation will be provided for evacuation from the area."

(This message to be given to children's parents.)

Prepared Message--"There has been a release of radiation from the Diablo Canyon Power Plant. To insure safety, your child has been taken to the area immediately in front of the library building on the new campus. From here, transportation will be provided to drive your child to a reception center designated by the County Emergency Operations Center. Your child will be taken care of until reunited with you."

Q. Aquatics Program--Physical Education Division Chairman

Upon receiving notification of an incident at the Diablo Canyon Power Plant, the Physical Education Division Chairman or alternate will perform the following tasks:

- 1. Write down the message.
- If <u>SITE AREA EMERGENCY</u> or <u>GENERAL EMERGENCY</u> classification
 Care for the comfort and well-being of aquatics students.
- 3. Call the President's office.
- 4. Upon determination of protective action, respond accordingly:
 - a. Shelter

Prepared Message--"There has been a release of radiation from the Diablo Canyon Power Plant. Go to the nearest building and remain indoors until further notification. Insure that doors and windows are tightly closed and turn off heating and cooling systems where applicable."

- 1) Follow direction as given by the administrator in charge.
- b. Evacuation

Prepared Message--"There has been a release of radiation from the Diablo Canyon Power Plant. If you have transportation, proceed to one of the three campus exits. Follow the normal traffic flow as directed by law enforcement officials. If you do not have transportation, go to a collection area. The collection area for handicapped persons is in front of the library. The collection area for others is in the parking lot on Romauldo Road, north of the Language Arts and Social Sciences Buildings."

5. Direct and assist evacuation of aquatics students.

R. Division Chairmen or Librarian

Upon receiving notification of an incident at the Diablo Canyon Power Plant, the Division Chairmen will perform the following tasks:

- 1. Write down the message.
- 2. If <u>SITE AREA EMERGENCY</u> or <u>GENERAL EMERGENCY</u> classification Give division staff members and students the following messages:
 - a. Shelter

Prepared Message--"There has been a release of radiation from the Diablo Canyon Power Plant. Remain indoors until further notification. Insure that doors and windows are tightly closed and turn off heating and cooling systems where applicable."

- Follow direction as given by the administrator in charge.
- b. Evacuation

Prepared Message--"There has been a release of radiation from the Diablo Canyon Power Plant. If you have transportation, proceed to one of three campus exits. Follow the normal traffic flow as directed by law enforcement officials. If you do not have transportation, go to a collection area. The collection area for handicapped persons is in front of the library. The collection area for others is in the parking lot on Romauldo Road, north of the Language Arts and Social Sciences Buildings."

- 3. Call the President's or Dean's office for further instructions.
- 4. Direct and assist in the evacuation of staff and students.

S. Faculty Member

Upon receiving notification of an incident at the Diablo Canyon Power Plant, the facility member will perform the following tasks:

- 1. Write down the message.
- 2. If SITE AREA EMERGENCY or GENERAL EMERGENCY classification

Give students the following messages:

- a. Prepared Message--"There has been a release of radiation from the Diablo Canyon Power Plant. Remain indoors until further notification. Insure that doors and windows are tightly closed and turn off heating and cooling systems where applicable."
 - 1) Follow direction as given by the division chairmen.
- b. Evacuation

Prepared Message--"There has been a release of radiation from the Diablo Canyon Power Plant. If you have transportation, proceed to one of three campus exits. Follow the normal traffic flow as directed by law enforcement officials. If you do not have transportation, go to a collection area. The collection area for handicapped persons is in front of the library. The collection area for others is in the parking lot on Romauldo Road, north of the Language Arts and Social Sciences Buildings."

- Call the Dean's or Division Chairmen's office for further instructions.
- 4. Direct and assist in the evacuation of students.

NIGHT AND WEEKEND PROCEDURE

Contact Person Hour Day Dean of Sciences, Mathematics, and Physical 6 p.m. to Monday through Education (Evening Dean In-Charge) 10 p.m. Thurs 'v Gilbert Stork (B) LH) Ext. Alternate Dean of Occupational Education and Special Programs - Edwin De (8) (H Dean of Humanities . Frnest Cementina (B) (805) (H) (805)

Action:

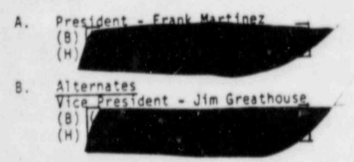
The evening dean or alternate dean on campus will be notified of an incident at the Diablo Canyon Power Plant by an official at the EOC through the switchboard. Action to be taken is as follows:

- 1. Record message. Determine accident classification:
 - A. UNUSUAL EVENT
 - B. ALERT
 - C. SITE AREA EMERGENCY
 - D. GENERAL EMERGENCY
- 2. If UNUSUAL EVENT

Inform the President or alternate.

3. IF ALERT

Notify the following key officials or their alternatives. Advise them to stand by:



- C. Assistant Superintendent James Duren
 (B)
- D. Administrative Dean of Student Services John Schaub
- 4. If SITE AREA EMERGENCY OF GENERAL CLASSIFICATION

Notify the above officials and have them also notify the following if their assistance is required:

- A. Director of Building Maintenance and Operations Dean Choate
 (B)
 (CB Radio) KBPJ 5923 Unit #1
- (Radio) Call
 (B) (805)
- C. Energy Manager Peter Pedroni (8) (CB Radio) KBPJ 5923 Unit #7
- 5. Determine if protective action such as evacuation or shelter are recommended for Cuesta College.

Cuesta College is in Protective Action Zone 8. Refer to Attachment CC-1, Protective Action Zones.

A. Shelter

Prepared Message--"There has been a release of radiation from the Diablo Canyon Power Plant. Go to the nearest building and remain indoors until further notification. Insure that doors and windows are tightly closed and turn off heating and cooling systems where applicable."

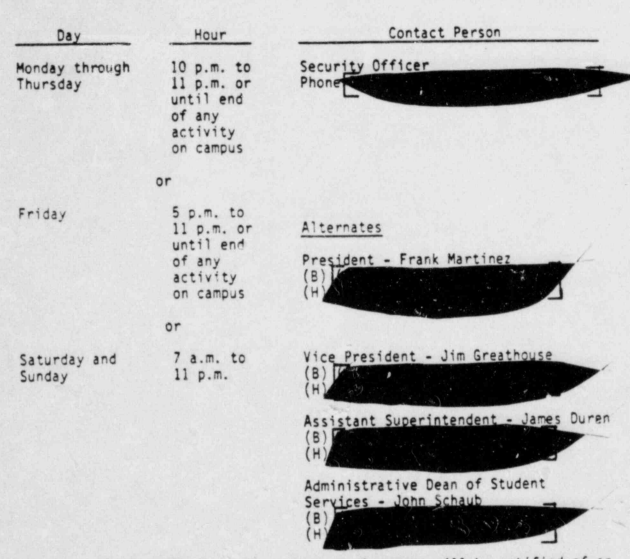
- Direct the Security Officer on duty to assist in notifying individuals on campus to remain indoors and to close all doors and windows tightly. Turn off heating and cooling systems where applicable.
- Direct any staff on campus to assist in notifying individuals on campus to remain indoors and to close all doors and windows tightly. Turn off heating and cooling systems where applicable.

- 3) Direct the Energy Manager to insure that all heating and cooling systems that bring in air from the outside to occupied buildings are turned off.
- 4) Make periodic status reports to the county EOC.
- Keep individuals on campus informed of updated information from the county EOC.
- 6) Advise individuals to listen to an emergency broadcast station (EBS) for further information. These stations are KVEC-920 AM and KUNA-1400 AM.
- Contact the county EOC for emergency medical, fire, traffic control, or police services.

8. Evacuation

Prepared Message--"There has been a release of radiation from the Diablo Canyon Power Plant. If you have transportation, proceed to one of three campus exits. Follow the normal traffic flow as directed by law enforcement officials. If you do not have transportation, go to a collection area. The collection area for handicapped persons is in front of the library. The collection area for others is in the parking lot on Romauldo Road adjacent to the Language Arts and Social Sciences Buildings."

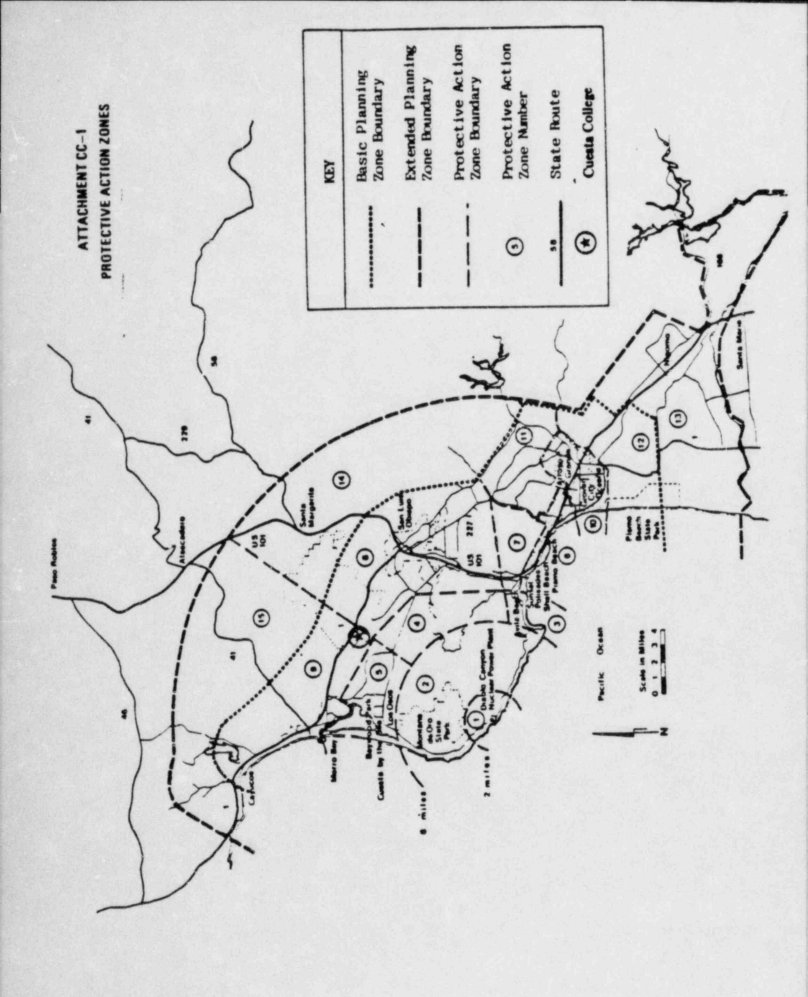
- Direct the Security Officer on duty to assist in notification and orderly evacuation of those on campus.
- Direct any staff on campus to assist in notification and orderly evacuation of those on campus.
- Request the Director of Building Maintenance and Operations to provide transportation to individuals on campus as needed.
- 4) Direct individuals leaving campus to take routes specified by the county EOC.
- 5) Direct individuals without transportation to report to the parking lot on Romauldo Road north of the Language Art and Social Sciences Buildings.
- 6) Advise individuals to listen to the emergency broadcast station (EBS) for further information. The EBS stations are KVEC-920 AM and KUNA-1400 AM.
- 7) Make periodic status reports to the county EOC.
- 8) Contact the county EOC for emergency medical, fire, traffic control, or police services.



Action: The Security Officer-on-Duty or alternate will be notified of an incident at the Diablo Canyon Power Plant by phone. For Action to be taken, refer to Monday through Thursday 6 p.m. to 10 p.m. procedure.

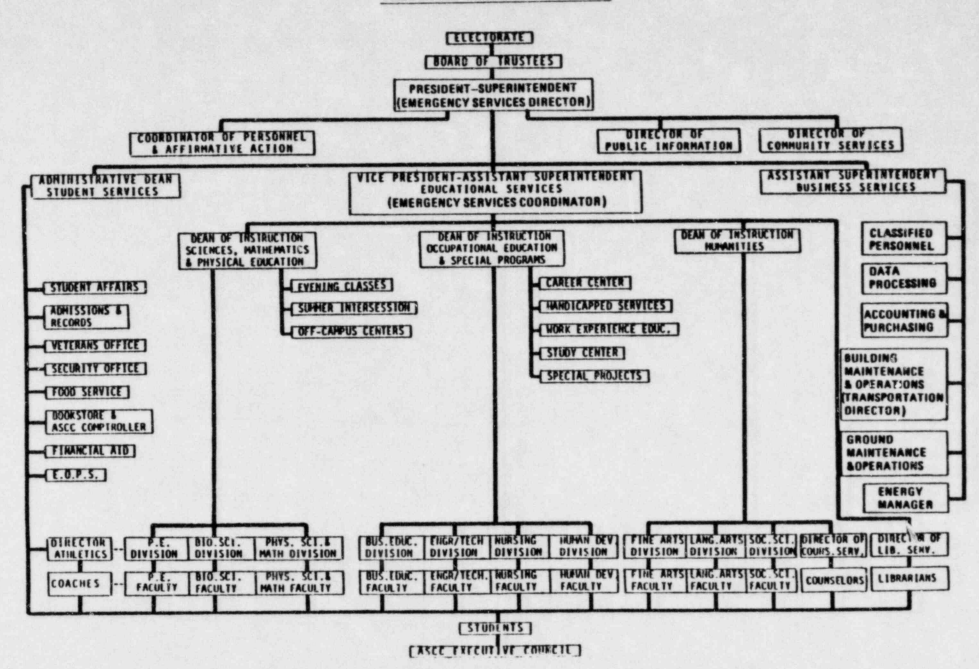
Day	Hour	Contact Person
Monday through Sunday	11 p.m. to 7 a.m.	President - Frank Martinez (B) (H)
		Alternates
		Vice President - Jim Greathouse (B) (H)
		Assistant Superintendent - James Duren (B) (H)
		Administrative Dean of Student Services - John Schaub (B)

Action: The President or alternate will be notified of an incident at the Diablo Canyon Power Plant by phone. For Action to be taken, refer to Monday through Thursday 6 p.m. to 10 p.m. procedure.

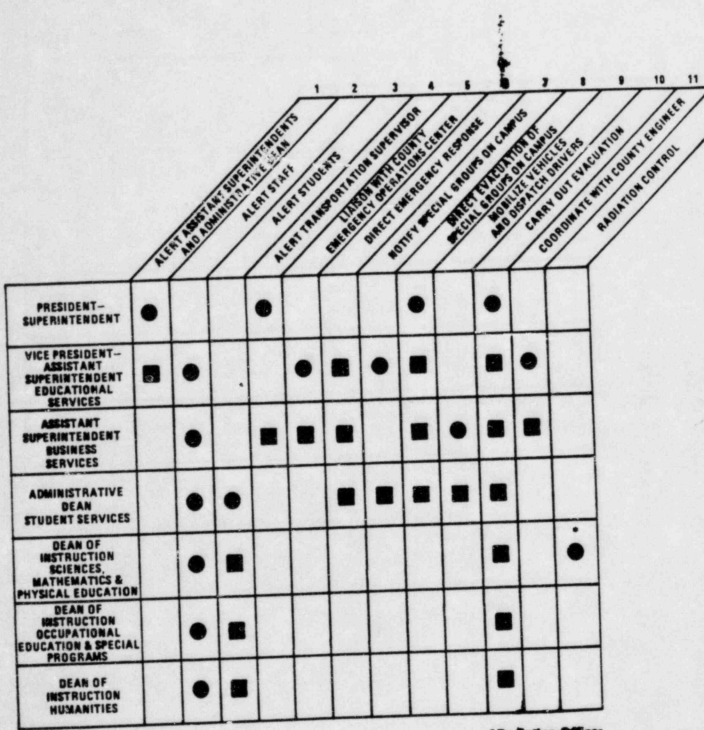


SAN LUIS OBISPO COUNTY COMMUNITY COLLEGE DISTRICT CUESTA COLLEGE

EMERGENCY ORGANIZATION CHART



Attachment CC-3 ASSIGNMENTS



Primary Responsibility

Secondary Responsibility

*Radiotes Officer

ATTACHMENT CC-4

CUESTA COLLEGE RESOURCE SUMMARY

A. Staff

Full-time:
Certificated - 90
Classified - 100
Total

Day and Evening Part-time:
Certificated - 100
Classified - 10
Total

B. Communication Equipment

Telephone Lines: Standard Private Home

Radio: President's Office

Tone Alert Radio: President's Office

CB Capability:

Stations

- 1. Library Building, First Floor
- 2. Maintenance Center (Maintenance Office)
- 3. Maintenance Center (Auto Shop)
- 4. Book Store

Radios

In Vehicle Nos. 6, 9, 10, 26, 30, 32, 33, 34, 35, 36, 42, 49, 50. CB Unit Nos. 8, 4, 11, 1, 3, 3A, 9, 7, 11, 2, 12, 15, 6.

ATTACHMENT CC-4

CUESTA COLLEGE RESOURCE SUMMARY (Continued)

C. Radiological Equipment

Contact Person-Richard Fisher

Radiological Monitoring Devices

8 Portable Geiger Counters
Eberline Instrument Corp.
Model E-500B
(These measure CPM and mR/HR.)

12 Fixed Rate Meters
Atomic Laboratories
(These measure CPM.)

6 Pocket Dosimeters (These measure 0-200 mR.)

D. Miscellaneous Equipment

Contact Person-Dean Choate or Karen Cudigan

Generator Battery Chargers Shower Facilities First Aid Kits

ATTACHMENT CC-5 VEHICLE INVENTORY

VEHICLE		EQUIPPED C.B.	WITH	
NO.	LOCATION	RADIO	P.A.	DESCRIPTION
1	Grounds			1962 Ford Skip Loader and Tractor
2	Motor Pool			1978 Dodge Colt
3	Grounds			Dump Truck
5	Motor Pool and Grounds			Fork Lift (Small) 4,000 lbs.
6	Carpenter	X		1958 Ford 1/2 Ton PU
7	Electrician			1960 Chev. 1 Ton Truck W/Aerial Ladder
8	Grounds			1952 Jeep (M38A1) Military 4 x 4
9	Electrician	X		1957 Chev. 1/2 Ton PU
10	Grounds	X		1956 Chev. 1/2 Ton PU (3100)
11	Motor Pool			1959 Chev. (Flatbed Truck) (3100)
12	Motor Pool and Grounds			Clark Yard Lift 150, Fork Lift
15	Warehouse			1973 Datsun PU
16	Grounds			1957 - 3/4 Ton PU
18	Grounds			Otis Refuse Cart (Garbage)
23	Motor Pool			1972 Ford Van (12 Passenger)
25	Motor Pool			1973 Ford Van (Outreach)
26	Motor Pool	X		1971 Ford Ranchero
27	Motor Pool			1963 Ford 1/2 Ton PU
28	Motor Pool			1974 Dodge Van
30	Security	X	X	1975 Ford Sedan (Torino)

ATTACHMENT CC-5 (Continued)

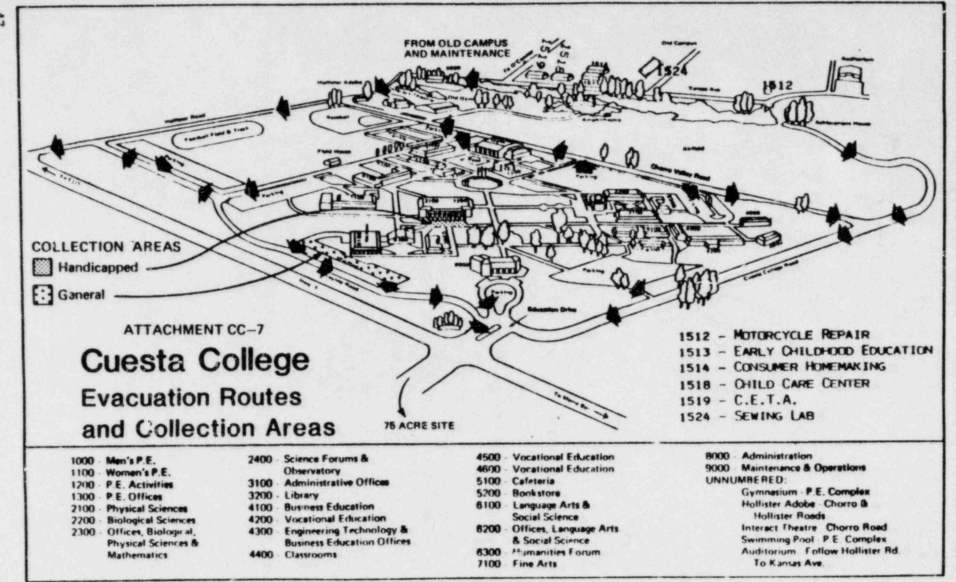
VEHICLE NO.	LOCATION	EQUIPPED C.B. RADIO	WITH P.A.	DESCRIFTION
33	Grounds	X	Х	1975 Chev. Luv PU
34	Motor Pool	X		1975 Chev. Luv PU
35	Grounds	X		1975 Chev. Luv PU
36	Motor Pool	X		1968 Ford 1/2 Ton PU
37	Motor Pool			1977 Dodge Colt
38	Motor Pool			1980 Ford Van (15 Passenger)
39	Motor Pool			1980 Ford Van (15 Passenger)
40	Motor Pool			1963 Ford Econoline
41	Eng. Tech.			Jeep Wagoneer
42	Eng. Tech.	x		1966 Ford 1/2 Ton PU (Twin I Beam)
43	Eng. Tech.			1962 Ford 1/2 Ton PU (F-100)
44	Motor Pool			1980 Dodge Aspen Sedan
45	Motor Pool			1980 Dodge Van (15 Passenger)
46	Motor Pool			1980 Dodge Van (15 Passenger)
47	Motor Pool			1980 Dodge Van (15 Passenger)
48	Motor Pool			1980 Dodge Van (15 Passenger)
49	Motor Pool	x		1975 Chev 3/4 T PU (F Jel C-20)
50	Motor Pool	X		1978 Ford 1/2 Ton PU
51	Motor Pool			1961 FWD
52	Grounds			Grader - Austin-Western, 1960

ATTACHMENT CC-5 (Continued)

VEHICLE NO.	LOCATION	EQUIPPED C.B. RADIO	P.A.	DESCRIPTION
53	Motor Pool			1982 Dodge Diplomat
54	Motor Pool			1982 Dodge Diplomat
55	Motor Pool			1982 Dodge Diplomat
56	Grounds			Cushman Refuse Pickup
57	Security	X		1979 Subaru
	Library and P. E. Area			4 Electric Carts

ATTACHMENT CC-6 LOCAL EVACUATION ROUTES To Paso Robles ATASCADERO To Monterey CAYUCOS SANTA MARGARITA MORRO BA SHERIFF'S OPERATIONS CENTER SAN LUIS CAL POLY SAN LUIS OBISPO Valley Roso DIABLO CANYON POWER PLANT SHELL BEACH PISMO BEACI GROVER CIT 1 2 3 SCALE IN MILES To Arroyo Grande KEY Major Rock O Minor Roeder C Fire Station Public Safety/ Car-less Collection * Police Station Other Buildings | points

Evacuation Routes



ATTACHMENT CC-8 TERMS AND ABBREVIATIONS

CC Cuesta College

EBS Emergency Broadcast System. Local radio stations that will broadcast emergency messages as authorized by the County

Emergency Operations Center.

Local EBS stations are: KVEC 920 AM

KUNA 1400 AM

Emergency Operations Center. An off-site location from which control and/or coordination of emergency actions are affected. The center will be staffed by key County emergency personnel charged with overall coordination and implementation of

emergency operations and protective actions for the public.

Basic EPZ (Basic) Emergency Planning Zone. The State of California
Nuclear Power Plant Emergency Response Plan area enclosed by a
boundary with a minimum radius of ten miles but which is
enlarged for each nuclear power plant to include areas where

protective actions may be required.

Extended EPZ (Extended) Emergency Planning Zone. The State of California
Nuclear Power Plant Emergency Response Plan area enclosed by a

Nuclear Power Plant Emergency Response Plan area enclosed by a boundary beyond the Basic EPZ to include the area where protective actions (evacuation and/or sheltering in particular

sectors) may be required.

PAZ Protective Action Zones. The Extended Emergency Planning Zone has been divided into 15 smaller areas in order to afford a

manageable approach to emergency planning. Zone size is based upon city boundaries, populations, terrain, evacuation methods

and routes, and other planning criteria.

EMERGENCY ACTION LEVEL CLASSIFICATIONS

Federal regulations and regulatory guidelines classify radiological emergency conditions into four categories. These four categories are:

- NOTIFICATION OF UNUSUAL EVENT
- ALERT
- SITE AREA EMERGENCY
- GENERAL EMERGENCY

ATTACHMENT CC-8 (Continued)

Certain actions are taken by the utility and/or off-site authorities in response to each of the four indicated Emergency Action Levels. Pacific Gas and Electric Company and the County of San Luis Obispo have agreed to take actions at each defined emergency level that equal or exceed the minimum response designated in the Federal guidance. The emergency action levels and response actions are described below:

Notification of Unusual Event

UNUSUAL EVENTS are abnormal events that have occurred or are occurring which indicate a potential degradation of the level of safety of the plant, or which could attract significant public interest. These events do not constitute emergency conditions in themselves, but could escalate to more severe conditions if appropriate action is not taken. This category includes:

- (1) Industrial accidents at the plant which necessitate the transfer of contaminated individual(s) to a hospital for treatment.
- (2) Accidents which require the utilization of off-site emergency services such as police, fire fighting, rescue, or ambulance services.

No release requiring environmental monitoring or implementation of off-site protective actions is expected, unless further degradation of facility safety should occur. Upon notification of an UNUSUAL EVENT at the Diablo Canyon Power Plant, required actions will include notification of the County and State Offices of Emergency Services.

Alert

The ALERT classification is characterized by events which are occurring or have occurred that involve actual or potential substantial degradation of the level of plant safety. It constitutes the lowest level where off-site emergency response may be anticipated.

The purpose of the ALERT classification is to assure that plant and off-site emergency personnel are readily available to respond if the situation becomes more serious.

Upon notification of an ALERT at the Diablo Canyon Power Plant, required response actions will include activation of the San Luis Obispo County Emergency Operations Center (EOC), placing key emergency response resources and personnel on standby, monitoring the air for possible releases of radiation, notification of all involved governmental officials designated in the County and dissemination of information to the public.

(Continued)

Site Area Emergency

A SITE AREA EMERGENCY is characterized by events involving actual or likely major failures of plant functions needed for the protection of the public.

The purpose of SITE AREA EMERGENCY notification is to assure that emergency organization centers are operating and are fully staffed; to assure that radiological monitoring teams are dispatched; to assure availability of personnel to support protective measures should they become necessary; and to disseminate information.

Upon notification of a site area emergency at the Diablo Canyon Power Plant, required actions may include: activation of the San Luis Obispo County EOC, mobilization of emergency response personnel, public warning, preparation for implementing protective actions, such as sheltering or evacuation, continued monitoring, and assessment or response actions to be implemented.

General Emergency

This classification is characterized by events that are occurring or have occurred which involve actual or imminent substantial core degradation or melting, with potential for loss of containment integrity and subsequent release of radioactivity to the environment.

The purpose of the general emergency notification is to initiate predetermined protective actions for the public, to provide for continuous assessment of data supplied by the plant operator and radiological monitoring teams, to initiate any additional measures, and to disseminate information.

All events within this classification constitute actual or imminent releases of radioactive materials to the environment.

Upon notification of general emergency at the Diablo Canyon Power Plant, required actions will include activation of the San Luis Obispo County EOC, mobilization of emergency response personnel, public warning, implementation of protective actions, such as sheltering or evacuation, continued monitoring, and continued assessment. The most likely immediate protective action to be taken would be an evacuation of the six-mile area surrounding the plant.



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

MEMORANDUM FOR: Chief, Document Management Branch, TIDC

FROM:

Director, Division of Rules and Records, ADM

SUBJECT:

REVIEW OF UTILITY EMERGENCY PLAN DOCUMENTATION

The Division of Rules and Records has reviewed the attached document and has determined that it may now be made publicly available.

37. M. Felton, Director

Division of Rules and Records

Office of Administration

Attachment: As stated