

SAN LUIS OBISPO COUNTY  
NUCLEAR POWER PLANT  
EMERGENCY RESPONSE PLAN

STANDARD OPERATING PROCEDURE

III.09

COUNTY DEPARTMENT OF TECHNICAL SERVICES

REVISED:

JUNE 1989

JULY 1990

# AUTHENTICATION

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

Signed and Accepted:

Daniel J. Buratt  
Name

DIRECTOR, DEPT. OF TECH. SERVICES  
Title

Aug 5, 1990  
Date

## AUTHENTICATION

This Standard Operating Procedure has been approved and is thereby incorporated as a Department procedure:

Signed and Accepted:

Daniel J. Gault  
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DIRECTOR DEPT. OF TECH. SERVICE  
Title

Aug 5 1990  
Date

## PREFACE

This SOP comprises Section III.09 of the San Luis Obispo County Nuclear Power Plant Emergency Response Plan. Detailed preparedness measures and emergency procedures concerning the operation of this organization are included herein. 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.

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## A. PRE-EMERGENCY PREPAREDNESS

1. OVERVIEW

The Department of Technical Services has primary responsibility for implementing the emergency communications component of the Nuclear Power Plant Emergency Response Plan with the support of other local, state, and federal government agencies and private organizations. The Department will purchase, store, inventory and maintain necessary equipment and supplies for the communication needs of the EOC and for emergency communication needs of response agencies as described in the Nuclear Power Plant Emergency Response Plan and this procedure.

Specifically, the Department of Technical Services will insure that the communications equipment used to support the EOC, the Media Center and other involved County Departments are available and operational. Communications equipment includes:

- 1) Telephone equipment in the EOC and at the Media Center.
- 2) Radio equipment as described in Attachment E, the subsection of this procedure entitled, "Communications Facilities: Existing and Proposed."
- 3) Emergency Response computer equipment which is used by County Public Information Officers to communicate between the EOC and the Media Center.

2. AUTHORITY AND RESPONSIBILITY

The authority for implementing this set of procedures is provided by the following government codes:

1. California Government Code (Chapter 7, Division 1, Title 2) Section 8550 et. Seq. - Calif. Emergency Services Act.
2. San Luis Obispo County Code (Ord. No. 1384) Chapter 2.80 - Emergency Organization and Function.
3. San Luis Obispo County/Cities Basic Plan for Peacetime Emergencies - 1981.

Technical Services staff members have been assigned roles for implementing this emergency procedure during an emergency. Those assignments are as follows:

	<u>Primary</u>	<u>Alternate</u>
Communications Coordinator	- Brian Barnes	Ken Hald
Communications Manager	- Walter Rheingans	Al Fried
Telephone Coordinator	- Louise Roza	Rosalie Depew
Computer Coordinator	- Brooks Measures	Michael Measures

A description of the tasks that each of these functional roles completes is provided in detail in Attachments H-1 through H-4. However, a brief description of their roles follows.

The Communications Coordinator shall act as the official liaison between the Communications Team, the Telephone Coordinator and the respondents to the emergency that need their services. Requests for communications or telephone support will be coordinated through the Communications Coordinator. The Coordinator will also monitor the progress of any radioactive plume and insure that the Communications Team is advised of it's location. The Communications Coordinator will assist the Telephone Coordinator, as time permits.

The Communications Manager will assume responsibility for all County communications equipment, including its activation, maintenance, and operation. The Communication Manager will also coordinate emergency communication systems among federal, state and local agencies and organizations, public, private and volunteer.

The Telephone Coordinator will be responsible for insuring that the telephones within the EOC are activated and that they have access to long-distance lines. The Telephone Coordinator will also act as a liaison between the Communications Coordinator and the various telephone companies that provide services to the County.

The Computer Coordinator will insure that the Emergency Response Computer Network between the EOC and the Media Center is activated and provide support for the equipment, software and the telephone link during its use.

### 3. PREREQUISITES

The members of the Department of Technical Services Emergency Response Staff must have thorough understandings of existing radio, microwave, telephone, and the PC network systems, as well as other local, state, and federal communications systems in the county. The members of this staff must also have the capability to operate, troubleshoot, and perform emergency repairs to the County's communications equipment.

### 4. COMMUNICATIONS FACILITIES: EXISTING AND PROPOSED

Communications facilities, as used in this plan, refer to the radio, telephone, and professional computer resources used in response to a declared emergency or EOC activation.

The County's current radio communications system relies on a microwave backbone system to communicate between six (6) radio repeater sites. These sites include Cuesta Peak, Rocky Butte, Black Mountain, Davis Peak, Tepesquet Peak and San Antonio Peak (in Santa Barbara County). At these repeater sites, transmitter/receivers broadcast information on various networks in support of police, fire, medical and other agencies. A full description is included in Attachment E.

The telephone system referenced within this plan includes those telephones at the Emergency Operations Center (EOC), Rumor Control, and Media Center. The Media Center telephones are installed by PG&E staff during a nuclear emergency but could require County involvement at other times. A full description is included as Attachment F.

The Emergency Response Computer Network used by the Public Information Officers uses a telephone network and computer equipment at the EOC, the Media Center, the Government Center Complex, and other possible locations. A full description is included as Attachment G.

#### B. NOTIFICATION AND MOBILIZATION

The severity of an incident at the nuclear power plant will determine the notification and mobilization activities of the County. In general, the Department of Technical Services will only respond at the Alert or higher emergency classification. The determination of this status will be made by power plant staff in the control room. At the appropriate time, this department will be notified.

The notification procedure that begins the activation of this plan begins when the County's Emergency Services Coordinator notifies the Director of Technical Services that an emergency has been declared and/or the EOC has been activated, and that the Emergency Operations Center (EOC) will be opened. In the event the Director cannot be reached, the Emergency Services Coordinator will contact the Communications Coordinator.

The Director (or the Communications Coordinator) will notify other members of the Department of Technical Services having a primary role in the response. Specifically, the Director will notify the Telephone Coordinator or her backup, the Communications Manager or his backup, and the Computer Coordinator or his backup. If the Director is unable to reach any of these people, the Director will notify the Communications Coordinator whether the Director or the Communications Coordinator should continue to call those people who have not been notified.

Upon being notified of an Alert or higher classification, the Communications Coordinator, the Communications Manager, the Telephone Coordinator and the Computer Coordinator will be responsible for notifying their backups.

A full call-down list is available in Attachment A.

1. RESPONSE BY EMERGENCY CLASSIFICATIONUNUSUAL EVENT

No Response Required by the Department of Technical Services

ALERT

- a. Director (or his designee) notified by Emergency Services Coordinator. Call down procedures activated.
- b. Communications Coordinator on duty.
- c. Communications Manager activates EOC.
- d. Telephone Coordinator on duty at the EOC.
- e. Computer Coordinator on duty at the EOC/Media Center.
- f. Communications Technician(s) on standby 24-hour duty.
- g. Review Communications Checklist (Attachment B).

SITE AREA EMERGENCY or GENERAL EMERGENCY

24-hour duty, 12-hour shifts alternating between the primary and backup positions. Review Communications Checklist (Attachment B).

2. ALERTING PROCEDURES

See Attachment A - Call-Down List.

1. The Director is responsible for notifying the Communications Coordinator, the Communications Manager, the Telephone Coordinator and the Computer Coordinator. The Director is also responsible for notifying the Communications Coordinator of those individuals who were not reached and who must still be contacted. The Director may have the Communications Coordinator continue calling people who have not been contacted.
2. The Communications Coordinator is responsible for notifying his backup and assigning tasks. He is also responsible for calling those individuals who were not reached by the Director.
3. The Communications Manager is responsible for notifying technician(s) and assigning tasks.
4. The Telephone Coordinator is responsible for notifying her backup and assigning tasks.
5. The Computer Coordinator is responsible for notifying his backup and assigning tasks.

3. EMERGENCY NOTIFICATION ROSTER

See Attachment B, the Communications Checklist - Personnel.

4. MOBILIZATION OF STAFF

A 12-hour shift, 24-hour capability is required at the ALERT or more severe emergency. At least two qualified technicians must be on duty at all times. (Additional technician(s) to be contracted for this purpose by the Department of Technical Services.)

5. BACKUP SHIFTS

Backup shift staff to be recruited by the Communications Manager.

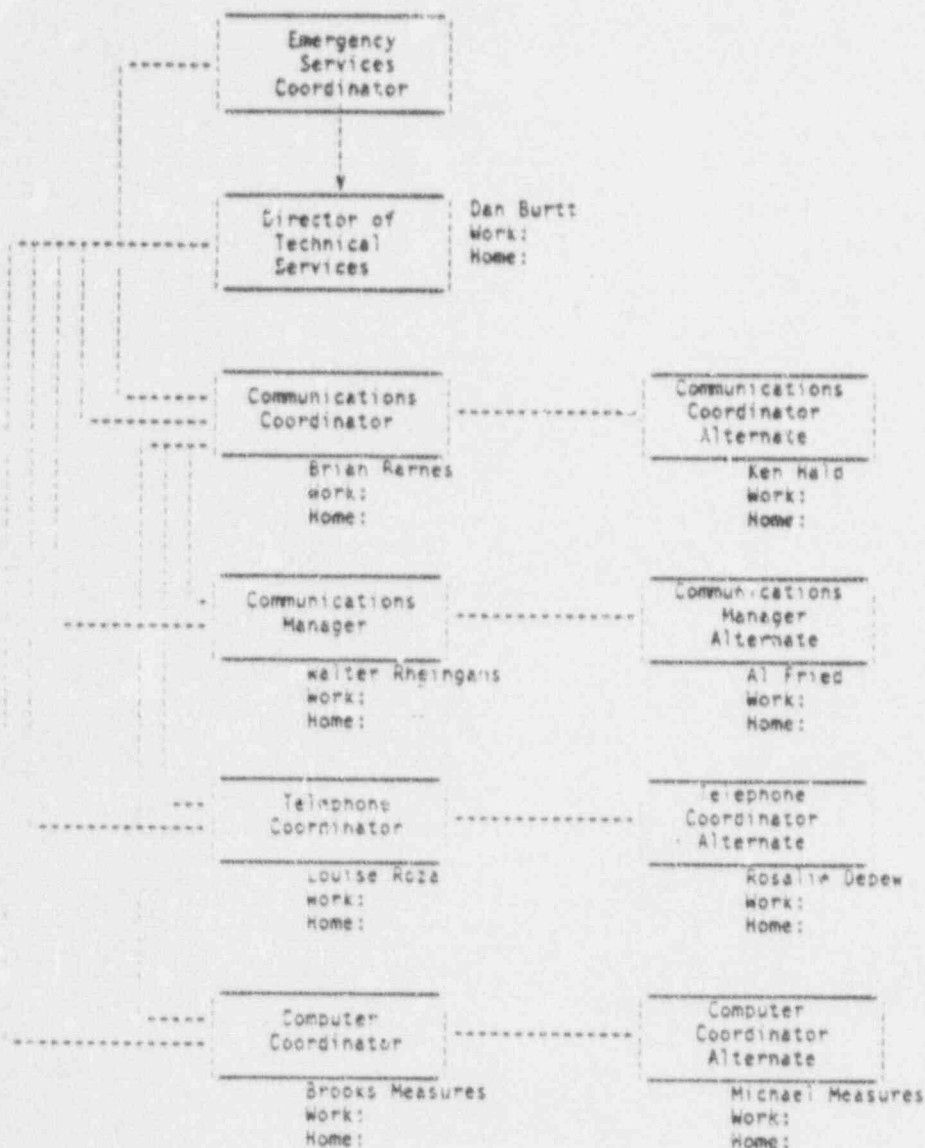
C. DEMOBILIZATION PROCEDURES

Upon notification that the status level has been downgraded to below ALERT, the Communications Coordinator will:

1. Notify the Department to demobilize the emergency staff and return to normal shifts.
2. Close out all logs and records.
3. Notify the Communications Manager to restore facilities and equipment to normal conditions.

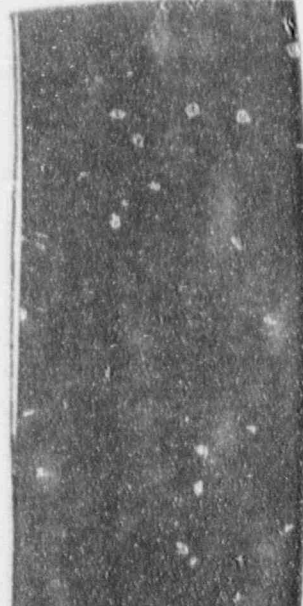
ATTACHMENT A  
DEPARTMENT OF TECHNICAL SERVICES

CALL-DOWN LIST  
(Page 1 of 1)



ATTACHMENT B  
COMMUNICATIONS CHECKLIST  
(Page 1 of 2)

PERSONNEL

<u>Position</u>	<u>Person</u>	<u>Work Phone</u>	<u>Home Phone</u>
Coordinator Alternate	Brian Barnes Ken Hald		
Manager Alternate	Walter Rheingans Al Fried		
Technicians	Ken Brown Vern Halterman Leland Armitage		
Phone Coordinator Alternate	Louise Roza Rosalie Depew		
Computer Coordinator Alternate	Brooks Measures Michael Measures		

SUPPORT PERSONNEL

Pacific Bell	Dennis McEvoy Jim Todd
--------------	---------------------------

AT&T

CHECKLIST

In the event of an alert or greater classification, the following check list should be followed by each responder:

- \_\_\_ Note the time you were contacted and by whom.
- \_\_\_ Notify those people that you are responsible for.
- \_\_\_ Keep a log of all events and communications while at your duty station.
- \_\_\_ Direct and control communications support as required by the emergency.
- \_\_\_ Set up a 24 hour work schedule using 12 hour shifts.

ATTACHMENT B  
COMMUNICATIONS CHECKLIST  
(Page 2 of 2)

- Keep track of the emergency situation and location of communications staff so they will not be placed in unnecessary danger.
- Keep Communications Coordinator apprised of your situation. Log your conversations.

ATTACHMENT C  
EMERGENCY COMMUNICATION PLAN  
(Page 1 of 3)

I. PURPOSE

The Emergency Communication Plan describes communication equipment to be activated, tested and maintained by the Department of Technical Services so it is operational during an emergency situation.

II. LOCATION

The County Emergency Operations Center (EOC), is co-located with the Sheriff's Dispatch Center, the utility's Emergency Operations Facility (EOF), and the Unified Dose Assessment Center (UDAC). The facility is located at 1525 Kansas Avenue off Highway 1 about 6 miles northwest of San Luis Obispo. The Media Center is located 2 miles north of the County EOC on Highway 1 at the Cuesta College Auditorium.

III. DESCRIPTION OF SYSTEMS

COUNTY OF SAN LUIS OBISPO COMMUNICATION SYSTEMS

County-wide Microwave System (Backbone System)  
(300 Channel capacity - 2 GHz)

Route "A"

Sheriff's Terminal	)	
Cuesta Peak (Central County)	)	
Rocky Butte Lookout (North County)	)	- Loop System "A"
Black Mountain (East County)	)	Clockwise on map -
SPUR San Antonio (South County)	)	Cuesta to Davis

Route "B"

Sheriff's Terminal	)	
Davis Peak (Coastal area)	)	- Loop System "B"
Tepusquet Peak (Santa Maria Valley)	)	Counter-clockwise on map -
SPUR San Antonio (South County)	)	Davis to Cuesta

IV. PRIMARY AND ALTERNATE COMMUNICATIONS

Table TS-01 lists primary and backup communication capabilities to various locations. In many cases, the backup communications are through the tone alert monitor receivers or pagers.

ATTACHMENT C  
EMERGENCY COMMUNICATION PLAN  
(Page 2 of 3)

V. WARNING/ALERTING

A. Early Warning System Sirens

Description: The Early Warning System consists of approximately 131 sirens located within the Basic Planning Zone which extends to Cayucos on the north to San Luis Obispo on the east to the Five Cities area in the southeast.

The activation system is owned and maintained by the County Department of Technical Services and the sirens and receivers are owned and maintained by Pacific Gas and Electric Company.

Activation: The Emergency Services Director or his alternates may authorize the activation of the system. In their absence, the Watch Commander at the Sheriff's Office has authorization. The Emergency Broadcast System stations will be notified prior to activation.

B. Tone Alert Monitor Receivers

Description: Approximately 130 receivers are distributed to schools, transportation yards, hospitals, convalescent care centers and other institutions for alerting them with special instructions. Control consoles for activation of these receivers are located in the Sheriff's Dispatch Center and in the EOC (PIO Office).

Locations: Refer to Table TS-02.

C. Pagers

Description: Pagers have been assigned to key governmental officials and to members of the Environmental Health field monitoring teams. The pagers are activated in the Sheriff's Dispatch Center. Refer to Table TS-03 for assignments.

VI. TESTING

The communications equipment which is not otherwise used on a regular basis will be tested according to the following schedule:

	<u>Testing Equipment</u>	<u>Frequency</u>	<u>Department Responsible</u>
1	Tone Alert Monitor Receivers	Monthly	Sheriff
2	Pagers	Daily	Sheriff

ATTACHMENT C  
EMERGENCY COMMUNICATION PLAN  
(Page 3 of 3)

(continued)

	<u>Testing Equipment</u>	<u>Frequency</u>	<u>Department Responsible</u>
3.	EOC Base Stations	Daily	Communications
	A. PIO Room		
	LG UHF Purple EBS		
	LG VHF Black Tone Alert		
	B. Fire and Law Room		
	LG UHF		
	LG VHF		
	County Fire		
	C. UDAC Room		
	LG UHF		
4.	EWS Sirens	Annually	PG&E and County OES
5.	Telephone in EOC	Monthly	County OES
6.	Telephone in Media Center	Quarterly	PG&E
7.	UDAC phones and Radios	Quarterly	Environmental Health
8.	Ring Down phone - Cities	Monthly	County OES
9.	Ring Down phone - EBS Stns	Monthly	County OES
10.	Radio Backup - EBS Stations	Monthly	County OES
11.	Direct Intercom Telephones	Monthly	County OES
12.	EOC/ARES/RACES Systems	Weekly	ARES/RACES
13.	ARES/RACES Cache System	Monthly	ARES/RACES
14.	County Cache Systems	Monthly	Communications
15.	Emergency Response Computer Terminals (EOC - Media Center Computer Link)	Quarterly	PG&E

ATTACHMENT D  
EMERGENCY PROCEDURES  
(Page 1 of 1)

1. EWS/EBS SYSTEM

At ALERT or more severe emergency classification, the Communications Manager will:

- (1) Check communications links (radio and phone) between the EOC and the two CPCS stations in the EBS network. These stations have UHF Local Government channel transceivers.
- (2) Check EWS (siren) activator equipment and decide whether to activate by primary microwave relay or by backup relay. Both primary and back-up activation mechanisms are located in the Sheriff's Watch Commander's office.

2. EOC COMMUNICATION

At an ALERT or more severe emergency classification, the Telephone Coordinator will:

- (1) Insure that all EOC phone lines are operational.
- (2) Provide telephone operating instructions to those who request assistance.

3. ACTIVATE AND MAINTAIN EMERGENCY COMMUNICATIONS BETWEEN KEY RESPONSE AGENCIES

The Communications Manager will:

- (1) Establish, if necessary, emergency communications between response agencies of the federal, state, county, and city governments.
- (2) Establish, if necessary, emergency communications between the EOC and other response agencies.
- (3) Solicit and coordinate private volunteer radio operator participation in emergency communications.

4. COORDINATE EMERGENCY USE OF THE TELEPHONE SYSTEM

Telephone Coordinator will:

- (1) As requested by a P.I.O., assist in the establishment and operation of the Phone Assistance Center.

ATTACHMENT E  
COMMUNICATIONS FACILITIES  
(Page 1 of 6)

A. County-Owned Microwave and Repeater Systems:

The communications systems include five Microwave/Radio repeater sites:

<u>Site</u>	<u>Longitude</u>	<u>Latitude</u>	<u>Elev. AMSL</u>	<u>USGS Quad Map</u>
Cuesta				San Luis Obispo
Rocky Butte				Pebblestone
Black Mtn.				Camatta Ranch
Davis Peak				Port San Luis
Tepusquet *				Tep. Canyon
San Antonio				Santa Maria

\* The PG&E Tepusquet site is on a different peak at 120 11 08 X 34 54 37 and 3235' AMSL.

These sites are linked by a 2-GHz microwave system to the Sheriff's Office, using unprotected Farinon FM2000 5-watt repeaters, 6-foot antenna diameters on fairly low (20-40') Trix towers, and Farinon LD3 multiplex. Additions are Motorola DTL Multiplex.

The system includes a passive reflector 14 x 16' at mile bearing ' from the Sheriff's Office. The longest path is 43.59 miles from Rocky Butte to Black Mountain.

At each repeater site are mobile relay stations for the Sheriff's channels. Other equipment includes Purple Net and Black Net repeaters, and CDF/County Fire radios.

UHF repeaters for MED 1-4 (FCC designation) are installed at Rocky, Black, Cuesta and Davis.

The Sheriff's RED, BLUE, and YELLOW channels are installed at Rocky, Black, Cuesta, Davis and San Antonio. Tepusquet currently has only the RED channel repeater, arranged to be keyed with the other RED repeaters by both San Luis Obispo and Santa Barbara Counties, via the microwave inter-tie between the two counties, running from Tepusquet to La Cumbre (119 43 13 x 34 30 01, 3957' AMSL, 38.833-mile path).

Solid state repeaters for the VHF Local Government (BLACK channel), now used by county local government agencies, are installed at Rocky Butte and Cuesta Peak and Davis Peak but also licensed for Black Mountain. Although mobiles on the high-band BLACK channel are equipped for CTCSS using Hz tones, these tones are not transmitted by the base but are used only to access the system.

ATTACHMENT E  
COMMUNICATIONS FACILITIES  
(Page 2 of 6)

Similarly, the UHF Local Government (PURPLE channel) system mobiles are equipped for CTCSS at , and this is transmitted by the fixed stations. This channel is equipped with a GE voting system.

The Sheriff's channels are equipped with a GE voting system which works to select the mountaintop repeater receiver which has the best audio and switches that to the dispatcher.

There are a total of 30 channels of Farinon LD3 MUX, allocated as follows:

Group 7 Cuesta

- 1 Blue
- 2 Yellow
- 3 Red
- 4 Black
- 5 MED 2
- 6 Purple

Group 5 Davis

- 1 Blue
- 2 Yellow
- 3 Red
- 4 Black
- 5 MED 3
- 6 County Fire

Group 8 Rocky

- 1 Blue
- 2 Yellow
- 3 Red
- 4 Black
- 5 MED 1
- 6 County Fire

Group 6 Cuesta & Tepusquet

- 1 SB County Intercom
- 2 SB County Dispatch, Red Access
- 3 La Cumbre Red
- 4 Tepusquet Red
- 5 Blue Rx Tep
- 6 County Fire Cuesta

Group 4 Black Mountain

- 1 Blue
- 2 Yellow
- 3 Red
- 4 Black
- 5 MED 4
- 6 County Fire

Starplus DTL

- 8 )
- 9 )
- 10 ) - Tepusquet
- 11 ) Data CLETS
- 12 )
- 13 )

ATTACHMENT E  
COMMUNICATIONS FACILITIES  
(Page 3 of 6)

(continued)

<u>Starplex DTL</u>	<u>Starplus DTL</u>
72 )	14 - Blue )
73 ) - Cuesta Med	15 - Yellow )
74 )	16 - Red )
	17 - Black )
75 )	18 - Purple ) - San Antonio
77 ) - Rocky Med	19 - Med 1 )
78 )	20 - Med 2 )
	21 - Med 3 )
79 )	22 - Med 4 )
71 ) - Black Med	23 - Spare )
64 )	
65 ) - Rocky to Black	
66 ) - CA State	
67 )	
68 ) - Davis Med	
69 )	
70 ) - Davis Purple	

B Other County-Owned Alerting, Paging, Warning, and Emergency Communications:

(1) Siren:

Existing Primary: MHz as the output of a repeater pair  
MHz now in use as the LG frequency. Back-up at PG&E, Black Butte and Tasajara Peak, transmit only.

(2) Tone-alert Radio: Quick Call II

Existing: MHz on LG frequency. Radios are placed in schools, hospitals, convalescent centers, and other institutions.

(3) Pagers: Quick Call II

Existing: MHz on LG frequency. Pagers are assigned to key personnel such as direction and control, field monitoring teams, and UDAC.

ATTACHMENT E  
COMMUNICATIONS FACILITIES  
(Page 4 of 6)

(4) Emergency Radio:

Currently over 200 radio sets owned by the county. Radiological monitoring field team will use the UHF Local Government (Purple Channel) on a frequency pair of MHz.

C. Sheriff's Communications Systems

- |                          |   |   |
|--------------------------|---|---|
| All Nets                 | - | Automatic satellite voter/transmitter simulcast operations command/control logic located at Sheriff's microwave terminal.   |
| <u>Blue Net</u>          | - | Sheriff's Routine Patrol Operations. Transmitter/receivers at Cuesta Peak, Black Mountain, Rocky Butte Lookout, Davis Peak, San Antonio. Receiver only at Tepusquet.  |
| <u>Yellow Net</u>        | - | Sheriff's tactical operations, Civil Division, cities co-use as needed for emergency backup or special operations. Transmitter/receiver sites utilized Cuesta Peak, Rocky Butte Lookout, Black Mountain, Davis Peak, San Antonio.   |
| <u>Red Net</u>           | - | Region "P" emergency channel shared by San Luis Obispo, Santa Barbara Sheriff's Departments, Cities of Carpinteria, San . . . Barbara, Santa Maria, Lompoc, Guadalupe, Arroyo Grande, Pismo Beach, Grover City, San Luis Obispo, Morro Bay, Atascadero, and Paso Robles. Additionally, State University Police Departments, F.B.I., and other selected agencies can utilize Region Red channel. (MHz). Control points on Red Net include San Luis Obispo and Santa Barbara Sheriff and the C.H.P., San Luis Obispo. |
| <u>White Net</u>         | - | State CLEMARS - simplex operations, car-to-car, portable radio only, all police agencies. Non-CTCSS   |
| <u>CLERS Net</u>         | - | Sheriff's Department Access via control station (MHz)   |
| <u>VHF - CLEMARS</u>     | - | Utilized in Search and Rescue. Portable radios only. Non-CTCSS  |
| <u>Search and Rescue</u> | - | Any temporary location.   |
| <u>MED-COM System</u>    | - | County-wide UHF medical communications system. Dispatch and coordination provided by the Sheriff's Department. The system uses four high-level base station/mobile repeaters operating on   |

ATTACHMENT E  
COMMUNICATIONS FACILITIES  
(Page 5 of 6)

Med-One through Med-Four at the county microwave sites. All county contract ambulances and selected fire rescue units are equipped with eight-frequency mobile radios. Five San Luis Obispo hospitals and Marian Hospital in Santa Maria are equipped with duplex control stations. The ambulances may select any of four frequencies for communication with the appropriate hospital, depending on location in the County.

MED-COM also uses the services of M.A.S.T. (Military Assistance to Traffic and Safety) for Army helicopter evacuation of severe trauma cases.

Custody -

San Luis Obispo County Jail  
Repeater CTCSS  
Portables, Mobiles, SLO Courthouse

D. County Local Government Systems

Black Net

The County operates VHF mobile repeaters at Cuesta Peak, Rocky Butte, Davis Peak and San Antonio, which are used by a number of county departments. The principal use is general County business. The system includes full automatic satellite voting/full transmitter simulcast operation with command/control capability by a coordinated dispatch center.

Present departmental users on the Black Net (VHF Local Government) system include:

County Engineer, all divisions  
Facility Services  
Planning  
Agriculture  
General Services  
County Garage  
Air Quality

In addition, pagers for key officials, the tone alert monitor receivers for schools, hospitals, convalescent care centers, and other institutions, and the Early Warning System sirens are activated on the VHF frequency.

ATTACHMENT E  
COMMUNICATIONS FACILITIES  
(Page 6 of 6)

Purple Net

The County operates UHF remote base/mobile repeaters at Cuesta Peak, Davis Peak and San Antonio. The system transmits from Cuesta Peak, and has transmit capability from San Antonio. In the event of an emergency at the Diablo Canyon Power Plant, the Environmental Health monitoring teams would use this frequency. All of the Emergency Broadcast System stations (primary stations KVEC and KKCB) would be contacted on this frequency if the telephone lines were inoperable. The repeaters are controlled via telephone lines from the Department of Animal Regulation's office and from the Division of Environmental Health office to the county microwave system. Additional control is from the Sheriff's Dispatch Center, the Unified Dose Assessment Center, and the Emergency Operations Center, all of which are connected to the microwave system.

The County operates a VHF Forestry-County system repeater at Lopez Lake. A small number of mobiles/portables utilize this system for General Services control of Lopez Lake Recreational Areas. The radio is low-level with limited coverage.

E. County of San Luis Obispo CDF/County Fire System

The county fire suppression services are provided by California Division of Forestry. A county fire radio network is provided for mutual aid operations aside from the ECC frequencies utilized by C.D.F. The County Fire Net utilizes five remote base stations located at Cuesta, Rocky, Black, Davis and Diablo Canyon. Control from the dispatch center utilizes wire line to the county microwave or Diablo Canyon microwave terminals. The county net operates on \_\_\_\_\_ Hz with frequency two and CTCSS \_\_\_\_\_ and State White Net, \_\_\_\_\_ 1Hz (non-CTCSS). Each city fire department, fire district and selected volunteer companies throughout the county are equipped with county base stations for operation on county net. In addition, chief officers of these departments are provided county hand-held radios.

F. Cities of San Luis Obispo County Police Radio Systems

Each of the cities has a "green" UHF frequency pair corresponding to the Sheriff's UHF systems. The configurations are identical mobile relay stations located for optimum coverage for each city.

Paso Robles  
Atascadero  
Morro Bay  
San Luis Obispo  
Pismo Beach ) - Shared  
Grover City )  
Arroyo Grande

All systems use CTCSS of 82.5 Hz.

Attachment F  
COUNTY'S EMERGENCY RESPONSE TELEPHONE SYSTEM DESCRIPTION  
(Page 1 of 2)

EOC Communications:

(1) Intercom:

There is an intercom telephone system throughout the EOC, EDF, UDAC, and Sheriff's area. There are twenty-six locations each with a 2-digit dialing code (Direct Intercom System/DIC/Brown Net).

This system also connects the following: San Luis Coastal Unified School District, Lucia Mar Unified School District, Atascadero Unified School District, California Highway Patrol, California Parks and Recreation Department, and the EOC.

(2) Public Address System:

The EOC's Public Address System operates in conjunction with the intercom system. Announcements can be made throughout the entire building or to select areas from eight different locations.

(3) Telephones:

20 EOC telephones are on the Courthouse Centrex system. There is also a "cities" ring down phone, the media phone network, the power plant phone network, and direct lines to the EBS radio stations.

Media Center Communications:

(1) Intercom:

One extension of the "Yellow Net" ring-down system is located in the Media Center. This intercom line gives the Media Center PIO a direct line into two locations in the EOC and other locations on the ring-down network.

There is an additional intercom extension of the "Yellow Net" at the front end of the Media Center (PG&E's PIC Office).

(2) Telephones:

There are five (5) Pac Bell lines in the Media Center which are allocated to the PIO. They are located in the men's dressing room, behind the stage of the Cuesta College Gymnasium (the Media Center).

There are ten (10) Pac Bell lines in the women's dressing room for the Burnor Control activities of the Media Center.

At the front of the gym are two (2) Pac Bell lines for the PG&E Media Center Representatives.

Attachment F  
COUNTY'S EMERGENCY RESPONSE TELEPHONE SYSTEM DESCRIPTION  
(Page 2 of 2)

Cuesta College Press Area - Media Center:

(1) Telephones:

There are 31 lines for the media to use. The phones are disconnected from the jacks and stored in a locked cabinet in the press building. The key to this facility is available from the Sheriff's Watch Commander.

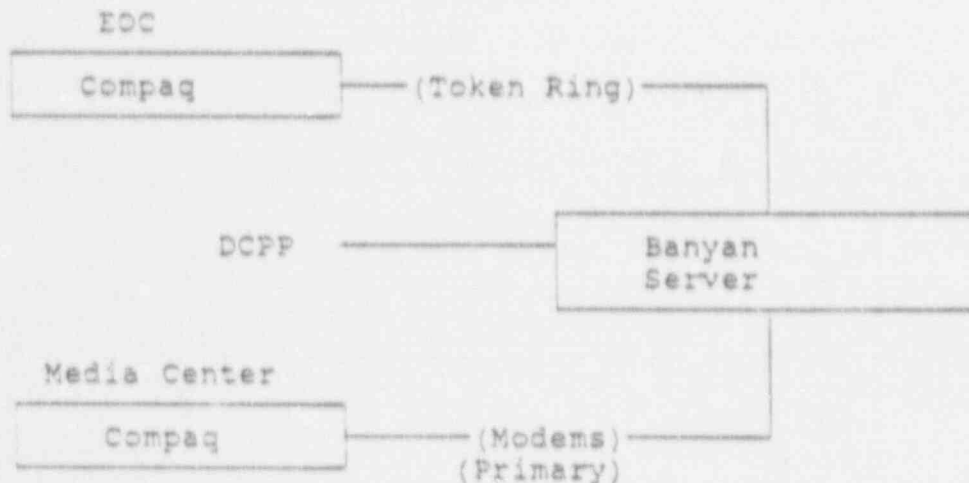
Attachment G  
COUNTY'S EMERGENCY RESPONSE COMPUTER NETWORK  
(Page 1 of 1)

A computer network is used to transmit emergency response communiques by Public Information Officers between the EOC and the Media Center. The network equipment consists of portable computers configured as follows:

Computers:        Compaq Portable 286  
                    640K Memory  
                    (1) 360K Disk Drive  
                    (1) Hard Disk

Printer:           Hewlett Packard Laser Jet Series II

The portable computers communicate over a Banyan Network utilizing an IBM token ring at the EOC and access by modem from the Media Center. Modem communications are at 9600 bites per second. Communication from the Media Center may be directly to modems at the EOC or, as a backup, to modems at the Diablo Canyon Computer Center.



Attachment H-1  
COMMUNICATIONS COORDINATOR'S FUNCTIONAL ROLE  
(Page 1 of 1)

1. Role:

The primary function of the Communications Coordinator is to coordinate EOC requests for communication equipment and repairs with the Communication Shop, and to track the emergency situation and location of Communications Staff so they will not be placed in unnecessary danger.

2. Primary Function:

In the event the Director of Technical Services is not available to make the necessary call-downs, the Communication Coordinator should follow the call-down list and contact the other EOC participants on the list.

Upon arrival at the EOC, sign in and start an activity log by recording the time you were contacted and the person who contacted you. Log all activities (phone calls, conversations, requests, etc.) during the emergency.

Notify the communication shop that you are at the EOC and will keep them informed as the emergency develops.

Contact and inform the alternate Communications Coordinator of the emergency situation. Note the possibility of working in twelve (12) hour shifts in the event that the EOC must be manned around the clock.

Keep track of the emergency situation and location of Communications Staff so that they can be contacted in case of a repair or supply request, and so they will not be placed in unnecessary danger in the event of field work.

If the emergency situation is such that the need for the Communications Coordinator is minimal, the Coordinator should provide assistance to the Telephone Coordinator. This assistance would consist of answering phones, taking messages, and providing whatever help the Communications Coordinator is qualified to provide.

At the end of the emergency situation, the demobilization procedures consist of contacting the Communication shop to inform them of the situation, notifying the Alternate Communications Coordinator of the demobilization, and closing out the log.

Attachment H-2  
COMMUNICATIONS MANAGER'S FUNCTIONAL ROLE  
(Page 1 of 1)

1. Role:

The primary function of the Communications Manager is to ensure that there are effective plans developed for the use of incident communications equipment; to supervise the communications team members; and to install, test, distribute and repair communications equipment.

2. Primary Function:

The Communications Manager must be informed on the adequacy of the communications system of the County and related agencies, the limitations of the system as imposed by the geography of the County or other constraints, the amount, type and capacity of the equipment that is available, and problems that may occur through the use of the equipment.

The Communications Manager, upon notification of an emergency, must report to the Emergency Operations Center/Sheriff's Dispatch to obtain a briefing of the emergency situation and to receive his assignments. He must then brief the communications team and distribute those assignments, as necessary. These assignments could, if appropriate, include augmenting the A.R.E.S. staff. He must also provide for the relief of communications personnel and for the staffing of all shifts during an event. The Communications Manager must keep the communications team apprised of the current emergency/communications status.

The Communications Manager must insure the communications equipment used to support emergency responses is available and operational. He must maintain records on the distribution of equipment, its operating time, significant events, repairs, etc. of all equipment.

At the conclusion of any event which uses emergency communications equipment the Communications Manager must recover all such equipment and restore it to its former location and condition. This should include repairing any damaged equipment, recharging batteries, etc. He should also forward all necessary records and/or logs through channels to the proper authority.

Develop a 12 hour shift staffing pattern for all positions.

Attachment H-3  
TELEPHONE COORDINATOR'S FUNCTIONAL ROLE  
(Page 1 of 1)

1. Role:

The primary function of the Telephone Coordinator is to ensure that the telephones within the EOC are activated and have access to long distance lines, to act as liaison between the EOC and various telephone companies, to ensure that all of the EOC and Dispatch phones are operational, and provide assistance and instructions to those who request or need it.

2. Primary Function:

The Telephone Coordinator, upon notification of an emergency event, must report to the EOC, verify and maintain EOC telephone lines. This is Centrex service and requires coordination with Pacific Bell.

After the telephones have been verified, the Telephone Coordinator will report to the Emergency Operations Center to receive a briefing and to begin acting as a liaison between EOC personnel and the telephone companies.

The Telephone Coordinator must ensure that EOC telephones are operational:

If a question arises as to a possible problem with any phone or line, analyze situation and take the necessary steps to see that the problem is corrected.

1. If it is not ringing: Check ringing on/off key.
2. If it has no dial tone: Replace the set, and if it still has no dial tone, call Pacific Bell Telephone Company.
3. If it is noisy:
  - a) Check mouth and ear piece and tighten them.
  - b) Check for frayed cords and mounting cord.
  - c) Replace set - if still bad, report it to Pac Bell.
4. If it is the set: Replace it with a DOTS telephone. If it is an AT&T instrument, call AT&T and have them repair their set.

The Telephone Coordinator provides assistance and instruction to those who ask for or need it.

3. Secondary Functions:

The Telephone Coordinator also acts as the EOC Clerk-Receptionist and handles all incoming calls as necessary.

The Telephone Coordinator becomes the EOC Clerk-Receptionist in Room 109 to provide services as requested by the Emergency Services Coordinator. While acting in this secondary role, the Telephone Coordinator maintains the availability of all telephone service, at all times.

Attachment H-4  
COMPUTER COORDINATOR'S FUNCTIONAL ROLE  
(Page 1 of 1)

1. Role:

The role of the Computer Coordinator is to ensure that the PC network between the EOC and the Media Center are correctly activated, and to provide assistance and instructions to those who request or need it.

2. Primary Functions:

The Computer Coordinator, upon being notified of an event of Alert stage or greater will report to the EOC/Media Center. Documentation for the PC network equipment and accompanying software must be secured and transported to the EOC/Media Center. The PC network equipment is transported to the EOC/Media Center by Emergency Services staff. Upon arrival the Computer Coordinator will report to EOC/Media Center to receive a briefing and to begin acting as a liaison between EOC personnel and the PC network. The computer systems are installed and the link between the EOC/Media Center is activated. The systems will be utilized by the Public Information Officers to participate in the Notepad network.

The Computer Coordinator provides assistance and instructions to those who request or need it.

3. Secondary Functions:

The Computer Coordinator acts as a backup operator on the Notepad network. The coordinator must maintain a working knowledge of the Notepad conferencing software package and the George communications software.

In the event of equipment failure the Computer Coordinator will provide backup equipment to ensure the continuation of the network link.

TABLE TS-01  
PRIMARY AND ALTERNATE COMMUNICATIONS  
(Sheet 1 of 5)

To Contact:		From Sheriff's Office		EOC	
		Primary	Alternate	Primary	Alternate
1. COUNTY					
1.	Emergency Services County Center	Telephone	Tone Alert Receiver	Telephone	Tone Alert Receiver
2.	School Supt.	Telephone	Tone Alert Receiver	Direct Intercom	Telephone
a.	Rancho El Chorro			Telephone	Tone Alert Receiver
b.	All schools in Basic EPZ	Tone Alert Receiver		Direct Intercom	Telephone Tone Alert Receiver
3.	Health 2101 Johnson	Telephone		Telephone	Telephone Tone Alert Receiver
4.	General Services 1035 Palm	Telephone	Tone Alert Receiver	Telephone	Tone Alert Receiver
5.	Agriculture Airport	Telephone	Tone Alert Receiver	Telephone	Tone Alert Receiver
6.	Engineering County Center	Telephone	Tone Alert Receiver	Telephone	Tone Alert Receiver
7.	Social Services 3220 S. Niguera	Telephone	Tone Alert Receiver	Telephone	Tone Alert Receiver
8.	County Fire 635 N. Santa Rosa	Direct Line	1. Telephone 2. Tone Alert Receiver	Telephone	1. Msg. to Sheriff's Dispatch 2. Tone Alert Receiver
9.	Technical Services	Telephone	Tone Alert Receiver	Telephone	Tone Alert Receiver
a.	County Govt. Center				
b.	Communications 1405 Kansas Ave.	Telephone	Radio UHF LG Purple Net	Telephone	Radio UHF LG Purple Net
10.	Environmental Health	Telephone	1. Radio UHF LG Purple Net 2. Tone Alert Receiver	Telephone	1. Radio UHF LG Purple Net 2. Tone Alert Receiver
a.	Office 2101 Johnson				
b.	Field Teams	Radio-Animal Control Freq.		Radio - UHF LG Purple Net	

TABLE TS-01  
PRIMARY AND ALTERNATE COMMUNICATIONS  
(Sheet 2 of 5)

To Contacts	From: Sheriff's Office		EOC	
	Primary	Alternate	Primary	Alternate
COUNTY (cont'd)				
11. Auditor/ Controller County Gov't Center [REDACTED]	Telephone	Tone Alert Receiver	Telephone	Tone Alert Receiver
12. Planning Co. Gov't. Center [REDACTED]	Telephone		Telephone	
13. Personnel County Gov't Center [REDACTED]	Telephone		Telephone	
14. County Counsel County Gov't Center [REDACTED]	Telephone	Tone Alert Receiver	Telephone	Tone Alert Receiver
15. Animal Control Highway 1 [REDACTED]	Telephone	Radio-UHF LG Purple Net	Telephone	Radio-UHF LG, Purple Net
16. Media Center Cuesta College	Telephone See EOC Directory		Telephone See EOC Directory	Direct Line
17. Unified Base Assessment Center	Intercom DIC See EOC Directory	Telephone	Intercom DIC See EOC Directory	Telephone
CITIES				
The following on the Ring Down telephone:	Ring Down Telephone- Cities	1. Radio-Red Net 2. Telephone 3. CLETS	Ring Down Telephone- Cities	1. Telephone 2. Msg. to Sheriff's Dispatch
1. Arroyo Grande PD				
2. Atascadero PD				
3. Grover City PD				
4. Morro Bay PD				
5. Paso Robles PD				
6. Pismo Beach PD				
7. San Luis Obispo PD				
8. Cal Poly Police				
STATE				
1. California DES Sacramento [REDACTED]	Telephone	1. NAWAS 2. Radio- CLERS	Direct Line	1. Telephone 2. Msg. to Sheriff's Dispatch
2. Calif. Highway Patrol San Luis Obispo [REDACTED]	Direct Line	1. Radio-Red 2. Telephone 3. Tone Alert Receiver 4. CLETS 5. Ring Down 6. DIC	Direct Intercom Telephone	1. Msg. to Sheriff's Dispatch 2. Tone Alert 3. Telephone

TABLE TS-01  
PRIMARY AND ALTERNATE COMMUNICATIONS  
(Sheet 3 of 5)

To Contact:	From: Sheriff's Office		EOC	
	Primary	Alternate	Primary	Alternate
STATE (cont'd)				
3. Cal Trans, Dist 5 South Highway	Telephone		Telephone	RACES/ ARES
4. Cal Poly [REDACTED] or [REDACTED]	Ring Down Telephone Cities	1. Telephone 2. Radio-Red 3. CLETS	Ring * Jun Telephone Cities	1. Telephone 2. Reg. to Sheriff's Dispatch
5. California Man's Colony, Highway 1 [REDACTED]	Direct Line	1. Telephone 2. Radio- CLERS 3. Tone Alert Receiver	Telephone	1. Reg. to Sheriff's Office 2. Tone Alert Receiver
6. California Parks and Recreation				
a. San Luis Obispo [REDACTED]	Telephone	Tone Alert Receiver	Direct Intercom Telephone	1. Telephone 2. Tone Alert Receiver
b. Oceano [REDACTED]				
7. California National Guard	Telephone		Telephone	
a. Camp San Luis Obispo [REDACTED]				
b. Camp Roberts [REDACTED]	Telephone		Telephone	
8. Radiological Health, Sacramento [REDACTED] Emergency Calls [REDACTED]	Telephone		Telephone	CA DES Warning Center
IV. PRIVATE				
1. PGandE				
a. Diablo Canyon Control Room/ TSC	Direct Line	1. Radio- PGandE 2. Telephone	None Communications go through EOC	
b. Emergency Operations Facility (Co-located with EOC)	Intercom See EOC Directory	Telephone	Intercom See EOC Directory	Telephone
2. Hospitals				
a. Arroyo Grande Community [REDACTED]	Telephone	1. Radio- Red Com 2. Tone Alert Receiver	Telephone	1. Reg. to Sheriff's Dispatch 2. Tone Alert Receiver

TABLE TS-01  
PRIMARY AND ALTERNATE COMMUNICATIONS  
(Sheet 1 of 3)

To Contact:	From Sheriff's Office	EAC	
		Primary	Alternate
PRIVATE (cont'd)			
b. French SLO	Telephone	1. Radio-Med Com 2. Tone Alert Receiver	1. Msg. to Sheriff's Dispatch 2. Tone Alert Receiver
c. San Luis Obispo General SLO	Telephone	1. Radio-Med Com 2. Tone Alert Receiver	1. Msg. to Sheriff's Dispatch 2. Tone Alert Receiver
d. Sierra Vista SLO	Telephone	1. Radio-Med Com 2. Tone Alert Receiver	1. Msg. to Sheriff's Dispatch 2. Tone Alert Receiver
3. Convalescent Hospitals and Residential Care Facilities	Tone Alert Receiver	Telephone	Tone Alert Receiver
4. Ambulances			
a. Offices	Telephone	Tone Alert	Telephone
b. Vehicles	Radio-Med Com		Message to Sheriff's Office
5. Emergency Broadcast Stations			
a. KVEZ	Direct Line	1. Telephone 2. Radio-UKF LG Purple Net	1. Telephone 2. Radio-UKF LG Purple Net
b. KSJ	Direct Line	1. Telephone 2. Radio-UKF LG Purple Net	1. Telephone 2. Radio-UKF LG Purple Net
V. FEDERAL			
1. Federal Emergency Management Agency San Francisco	Telephone	NAVAS	Telephone
2. U.S. Coast Guard			
a. Alameda	Telephone		Telephone
b. Monterey	Telephone		Telephone
c. Cutters - Morro Bay	Telephone		

TABLE TS-01  
PRIMARY AND ALTERNATE COMMUNICATIONS  
(Sheet 5 of 5)

To Contacts		From: Sheriff's Office		EOC	
		Primary	Alternate	Primary	Alternate
3.	National Weather Service				
	a. Santa Maria	Telephone		Telephone	
	b. Redwood City	Telephone	WAS-5	Telephone	
4.	NRC Walnut Creek, CA	Telephone		Direct Line NRC Office	Telephone
5.	Dept of Energy San Francisco	Telephone		Telephs.	

TS-02  
TONE ALERT RADIO DISTRIBUTION LIST

Office/Contact Person	Address	Phone	Verification
<b>COUNTY OFFICES</b>			
County Administrative Office Receptionist	County Government Center, Room 370 San Luis Obispo, CA 93408		
CDF/County Fire Command Center	625 Santa Rosa Street San Luis Obispo, CA 93405		
Department of Social Services Floyd Cummins	3220 South Higuera San Luis Obispo, CA 93401		
Information Services Division	County Government Center, Room 400 San Luis Obispo, CA 93408		
Health Department Dr. George Rowland	2191 Johnson Avenue San Luis Obispo, CA 93401		
Juvenile Services Office	1065 Kansas Avenue San Luis Obispo, CA 93405		
<b>STATE AGENCIES - LOCAL OFFICES</b>			
California Highway Patrol Max VanOndel	675 California San Luis Obispo, CA 93401		
Caltrans	50 Higuera Street San Luis Obispo, CA 93406		
California Dept. of Parks and Recreation Rick Ray	Pismo Dunes Dispatch, Highway 1 Oceano, CA 93445		
California Mens Colony, Watch Office East Lt. Jim Lyon	Box 8103 San Luis Obispo, CA 93409-8103		
<b>MEDICAL CARE FACILITIES - HOSPITALS</b>			
County General Hospital Switchboard	2180 Johnson Avenue San Luis Obispo, CA 93401		
French Hospital Emergency Room	1911 Johnson Avenue San Luis Obispo, CA 93401		
Sierra Vista Hospital Emergency Room	1010 Murray Street San Luis Obispo, CA 93405		
Arroyo Grande Community Hospital Emergency Room	134 South Halcyon Road Arroyo Grande, CA 93420		
Twin Cities Hospital Emergency Room	1100 Las Tablas Road Templeton, CA 93465		

III.09 - DEPARTMENT OF TECHNICAL SERVICES  
(Attachment TS-2)

NPPERP  
(07/90)

CONVALESCENT HOSPITALS	
Cabrillo - San Luis Obispo Nurses Station, Brian Roidan	3033 Augusta San Luis Obispo, CA 93401
Hillhaven - San Luis Obispo Nurses Station	1425 Woodside Drive San Luis Obispo, CA 93401
Seabell Communities Care Ctr, Morro Bay Nurses Station #1 (Med Closet)	Highway 1 and South Bay Blvd. Morro Bay, CA 93442
Arroyo Grande Care Center Nurses Station	1212 Farroll Avenue Arroyo Grande, CA 93420
RESIDENTIAL CARE FACILITIES	
Lillian Guest Home - Morro Bay	1264 Bohon Drive Morro Bay, CA 93442
Oak Park Manor - Arroyo Grande	1073 Old Oak Park Rd. Arroyo Grande, CA 93420
Elm Street Manor - Arroyo Grande	222 South Elm Arroyo Grande, CA 93420
Alder House	295 Alder Street Arroyo Grande, CA 93420
SCHOOL DISTRICTS/SCHOOLS/TRANSPORTATION YARDS	
San Luis Coastal Unified School District Personnel Office	99 San Luis Drive San Luis Obispo, CA 93401
San Luis Coastal Unified School District Superintendent's Office	99 San Luis Drive San Luis Obispo, CA 93401
San Luis Coastal Unified School District Morro Bay Bus Yard	235 Atascadero Road Morro Bay, CA 93442
* Baywood Elementary	1330 Ninth Street Los Osos, CA 93402
* Los Osos Junior High	1555 El Morro Street Los Osos, CA 93402
* Sunnyside Elementary	660 Manzanita Los Osos, CA 93402
* Laguna Junior High	11050 Los Osos Valley Road San Luis Obispo, CA 93405
C.L. Smith	1375 Bahia Street San Luis Obispo, CA 93401
Pacific Beach High	11950 Los Osos Valley Road San Luis Obispo, CA 93405
Bishop's Peak Elementary	451 Jaycee Drive San Luis Obispo, CA 93405
Hawthorne Elementary	225 Story Street San Luis Obispo, CA 93401

III.09 - DEPARTMENT OF TECHNICAL SERVICES  
(Attachment TS-02)

NEPERP  
(07/90)

Los Ranchos Elementary	5785 Los Ranchos Drive San Luis Obispo, CA 93401
Pacheco Elementary	165 Grand Avenue San Luis Obispo, CA 93405
Sinsheimer Elementary	2745 Augusta Street San Luis Obispo, CA 93401
San Luis Senior High	1100 California Blvd. San Luis Obispo, CA 93401
Morro Elementary	1115 E. 4th Morro Bay, CA 93442
Morro Bay High	1055 Seaview Road Morro Bay, CA 93442
* Bellevue-Santa Fe Elementary	1048 San Luis Bay Drive San Luis Obispo, CA 93405
San Luis Coastal Unified School District Corporation Yard	937 Sycamore Drive San Luis Obispo, CA 93401
Lucia Mar Unified School District District Office	6012 Orchard Street Arroyo Grande, CA 93420
Lucia Mar Unified School District Arroyo Grande Bus Yard	710 Huasna Road Arroyo Grande, CA 93420
Branch Elementary	970 School Road Arroyo Grande, CA 93420
Grover City Elementary	365 S. Tenth Street Grover City, CA 93433
Grover Heights Elementary	170 W. Eighth Street Grover City, CA 93433
Harlow Elementary	901 Park Oaks Avenue Arroyo Grande, CA 93422
North Oceano Elementary	2101 Pike Grover City, CA 93433
Ocean View Elementary	1208 Linda Drive Arroyo Grande, CA 93420
Oceano Elementary	P.O. Box 308 Oceano, CA 93445
Shell Beach Elementary	2100 Shell Beach Road Pismo Beach, CA 93449
Judkins Intermediate	Wadsworth and Hanford Streets Pismo Beach, CA 93449
Arroyo Grande High	495 Valley Road Arroyo Grande, CA 93420
Lopez High	1221 Ash Street Arroyo Grande, CA 93420

Paulding Intermediate	600 Crown Street Arroyo Grande, CA 93420		
Dana Elementary	920 West Tefft Street Nipomo, CA 93444		
Nipomo Elementary	P.O. Box 385 Nipomo, CA 93444		
Atascadero Unified School District	7125 Santa Lucia Avenue Atascadero, CA 93422		
Cambria Union School District Santa Lucia Middle School	2850 Schoolhouse Lane Cambria, CA 93428		
Cayucos Elementary School District	301 Cayucos Drive Cayucos, CA 93430		
Coast Joint Union High School District	2950 Santa Rosa Creek Road Cambria, CA 93428		
Paso Robles Joint Union High School Dist. Superintendent's Office	800 Niblick Paso Robles, CA 93446		
Phillips Elementary	4725 River Grove Drive Paso Robles, CA 93446		
Pleasant Valley Joint Union School District	P.O. Box 4390, Ranchita Canyon Road San Miguel, CA 93451		
San Miguel Joint Union School District	P.O. Box 299, 1601 "L" Street San Miguel, CA 93451		
Shandon Unified School District	P.O. Box 79, South First Street Shandon, CA 93461-0079		
Templeton Unified School District Business Office	960 Old County Road Templeton, CA 93465		
Cuesta College Switchboard, Library Bldg.	P.O. Box 8106 San Luis Obispo, CA 93403-8106		
County Superintendent of Schools Main Office	Highway 1, Rancho El Chorro, P.O. Box 8105 San Luis Obispo, CA 93403-8105		
Arroyo Grande Pre-School (all other pre- schools located within schools w/ monitor)	229 Stanley Avenue Arroyo Grande, CA 93420		
Chris Jespersen School	251 Grand Avenue San Luis Obispo, CA 93405		
San Luis Coastal Unified School District Personnel Conference Room	1499 San Luis Drive San Luis Obispo, CA 93401		
County Superintendent of Schools Transportation	Highway 1, Rancho El Chorro, P.O. Box 8105 San Luis Obispo, CA 93403-8105		
Del Mar Elementary School (SLC IISD)	501 Sequoia Morro Bay, CA 93442		

Mesa Elementary	2555 Halcyon Road Arroyo Grande, CA 93420	
Nipomo Pre-School (OCSS)	323 W. Tefft Street Nipomo, CA 93444	
ADULT HANDICAPPED SCHOOLS		
Achievement House	Cuesta College Road, P.O. Box 3060 San Luis Obispo, CA 93403	
Casa de Vida	879 Meinecke Street San Luis Obispo, CA 93405	
PRIVATE SCHOOLS		
Coastal Christian School - Elementary	1220 Farroll Avenue Arroyo Grande, CA 93420	
Coastal Christian School - High School	207 Pilgrim Way Arroyo Grande, CA 93420	
Southwood Christian School	3396 Johnson Avenue San Luis Obispo, CA 93401	
St. Patrick's Parochial School	900 W. Branch Street Arroyo Grande, CA 93420	
EOC Head Start Program Director's Office	880 Industrial Way San Luis Obispo, CA 93401	
Mission College Preparatory	652 Palm Street San Luis Obispo, CA 93401	
Old Mission School	761 Broad Street San Luis Obispo, CA 93401	
Santa Lucia School	14600 Plum Orchard Lane Templeton, CA 93465	
The Laureate Private School	1534 Lizzie Street San Luis Obispo, CA 93405	
Valley View Adventist Academy	230 Vernon Avenue Arroyo Grande, CA 93420	
UTILITIES		
Unified Dose Assessment Center	Kansas Avenue San Luis Obispo, CA 93401	
AT&T Long Lines Underground Junction	Los Osos Valley Road, P.O. Box 4140 San Luis Obispo, CA 93406	
Union Oil Tank Farm	Avila Beach, CA 93424	
UNOCAL Santa Maria Refinery Nipomo Mesa, Security - Main Gate	2555 Willow Road Arroyo Grande, CA 93420	

AMBULANCE SERVICES			
Five Cities Ambulance Service	710 South 13th Street Grover City, CA 93433		
San Luis Ambulance Service	358 Santa Rosa Street San Luis Obispo, CA 93405		
Cambria Ambulance Service (monitor is missing)	2515-A Main Street Cambria, CA 93428		
North County Ambulance (company out of business, monitor missing)	Atascadero, CA		
Professional Ambulance (company out of business, monitor missing)	Paso Robles, CA		
San Luis Ambulance Service	2231 Broad Street San Luis Obispo, CA 93401		
MISCELLANEOUS			
American Red Cross	1230 Marsh Street San Luis Obispo, CA 93401		

\* Designates a location within 10 miles of the Diablo Canyon Power Plant

TABLE TS-03  
KEY PERSONNEL PAGER ASSIGNMENTS  
(Sheet 1 of 1)

<u>GROUP NUMBER</u>	<u>PAGER NUMBER</u>	<u>PERSON ASSIGNED</u>
310	312	Robert Hendrix, County Administrator - Emerg. Services Director
310	313	Darrell Erickson - County OES - Emergency Services Coordinator
310	314	George Brown - County OES - Emergency Services Coordinator
310	315	Vince Morici - County OES - Emergency Services Coordinator
310	316	County Hazardous Materials Coordinator (On-duty representative from Environmental Health Dept.)
310	318	Jeff Hamm - County OES Supervisor
320	321	Number Not Assigned
320	323	George Protopapas - County Engineer
320	324	George Rowland - Health Officer
320	325	Steve Keil - Personnel Director/Lead PIO
320	326	Walter Rheingans - Communications Manager
320	326	Al Fried - Senior Communications Technician
320	326	On-Call Communications Technician
320	327	Steve Dargan - Emergency Medical Services Agency
330	331	Bob Carr - Air Pollution Control
330	332	Air Pollution Control
330	334	Number Not Assigned
330	335	Louise Roza
330	336	Number Not Assigned
330	337	Number Not Assigned
330	339	Number Not Assigned
340	341	Tim Mazzacano - Director Environmental Health
340	342	Environmental Health Field Monitoring Team
340	343	Dieter Heinz - Backup Hazardous Materials Coordinator
350	351	Environmental Health Field Monitoring Team
350	352	Environmental Health Field Monitoring Team
350	353	Environmental Health Field Monitoring Team
350	354	Environmental Health Field Monitoring Team
350	355	Environmental Health Field Monitoring Team
350	356	Environmental Health Field Monitoring Team
350	357	Environmental Health Field Monitoring Team
350	358	Environmental Health Field Monitoring Team
350	359	Environmental Health Field Monitoring Team
360	361	Environmental Health Field Monitoring Team

NOTE: Five (5) spare pagers on hand as of 7/12/90.