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Ref: 10CFR50.54(q)
10CFR50 App. E

CPSES-200002496
Log # TXX-00195
File # 10013 w/o enc.

October 4, 2000

U. S. Nuclear Regulatory Commission
Attn: Document Control Desk
Washington, DC 20555

**SUBJECT: COMANCHE PEAK STEAM ELECTRIC STATION (CPSES)
DOCKET NOS. 50-445 AND 50-446
TRANSMITTAL OF REVISED EMERGENCY PLAN PROCEDURES**

Gentlemen:

Enclosed is (1) copy of each of the Emergency Plan Procedures (EPP) (Controlled Copy Number 754) listed on the attachment.

If you have any question regarding these changes, please contact Mr. Connie L. Wilkerson at (254) 897-0144.

A045

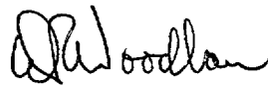
TXX-00195

Page 2 of 2

This communication contains no new licensing basis commitments regarding CPSES Units 1 and 2.

Sincerely,

C. L. Terry

By: 
D. R. Woodlan
Docket Licensing Manager

GRP
Attachment
Enclosures

- c - Mr. E. W. Merschoff, Region IV (2 copies of enclosures; Control Nos. 754A and 754B)
- Mr. J. I. Tapia, Region IV (w/o enclosure)
- Resident Inspectors (1) (Information Only Copies of enclosures)
- Mr. D. H. Jaffe, NRR (1) (Information Only Copy of enclosures)

Attachment to TXX-00195
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Enclosed Emergency Plan Procedures (EPPs)

PCN EPP-202-R6-1

(September 1, 2000)

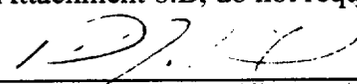
() denotes effective date.

CPSES PROCEDURE CHANGE FORM

SECTION I

DATE 7-25-00 PREPARER David Barham EXT. 5984
(PRINT NAME)
 PCN EPP-202-R6-1 /OTPCN N/A ,WO# N/A
 TITLE Emergency Communications Systems and Equipment
 CHANGED PAGE NO(s) 2, 6, 7, 8, 9, 10, 12, 6

CHANGE JUSTIFICATION Correct company name, change shall and will to should, change 1 commitment number, and clarify instructions to ERO pager carriers with respect to lost and or malfunctioning pagers.

PREPARER (Signature/Date) David Barham 7-25-00
 If change is editorial, THEN circle or mark "YES". YES
 Editorial changes, as limited by STA-205, Attachment 8.B, do not require Technical Review or Safety Evaluation Screen.
 TECHNICAL REVIEWER: Bob Kidwell 
(Printed Name and Signature)
 Date: 7/26/00 EXT. 5310

SECTION II

PROCEDURE CHANGE INTERIM APPROVAL

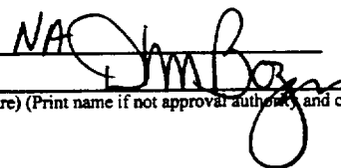
If the change does not change the intent of the procedure and the change must be incorporated immediately, then complete this section; otherwise, route in accordance with Section III for review and approval.
 QUALIFIED REVIEWER: _____
(Printed Name and Signature)
 Date: _____ EXT. _____
 SHIFT or UNIT SUPERVISOR: _____
(Printed Name and Signature)
 Date: _____ EXT. _____
 REMARKS _____

SECTION III

PROCEDURE CHANGE APPROVAL

REVIEW ORGANIZATION	APPROVED (Yes/No)	QUALIFIED REVIEW (Init/Date)
<u>NAD</u>		

TRAINING/READING RECOMMENDED: YES ___ NO XX IF YES, THEN SPECIFY: _____

SORC Meeting No. and Date (If Applicable) N/A EFFECTIVE DATE: 9-1-2000
 APPROVED BY:  DATE: 8-21-2000
(Signature) (Print name if not approval authority and change is editorial)

1.0 PURPOSE

This procedure provides information concerning the use of various communications systems and equipment available to the CPSES Emergency Response Organization during emergencies. This procedure also contains requirements for:

- 1.1 Using the Emergency Facility Telephone Directory;
- 1.2 Assigning and controlling CPSES Emergency Telephone Circuits;
- 1.3 Assigning and controlling the Emergency Response organization Pagers;
- 1.4 Controlling use of various F.M. radio networks during emergencies;
- 1.5 Use of an automatic callout-out machine.

2.0 APPLICABILITY

This procedure applies to all members of the CPSES Emergency Response Organization assigned to use emergency communications equipment or systems and to any person directed to perform maintenance or modifications to equipment.

3.0 DEFINITIONS/ACRONYMS

- 3.1 Commercial Telephone - Two commercial telephone systems are utilized at CPSES: General Telephone Exchange and Southwestern Bell Telephone Company routed through local exchanges and TXU owned microwave equipment.
- 3.2 Direct Telephone Line to the System Dispatcher - A direct, leased telephone line linking the system dispatcher in the TXU Electric System Operations Center to CPSES Operators in the Control Room. This line is independent of the PBX system.



CAUTION: DO NOT remove copies of the Emergency Facility Telephone Directory from Emergency Response Facilities.

4.3.1.1 Current copies of the Emergency Facility Telephone Directory are posted to appropriate PADs. Additional copies are provided in each emergency facility. A sufficient number are available to allow each position holder a copy.

4.3.1.2 The Emergency Facility Telephone Directory should be updated when a change or changes have been identified warranting revision and distribution of the directory. The director shall be reviewed quarterly to determine if the information provided is still accurate. [C-27168]

4.3.1.2.1 If the review does not indicate a need for revision, the reviewer shall prepare a memo to the Emergency Planning Manager stating completion of the quarterly review and that no changes are required for the current quarter.



4.4 Emergency Telephone Circuits [C-05228]

4.4.1 The following telephone circuits are classified as emergency circuits and should be identified and controlled to prevent changes without the concurrence of the Emergency Planning Manager:

4.4.1.1 PBX telephones that are listed in the Emergency Facility Telephone Directory;

4.4.1.2 The Emergency Notification System (ENS) located in the Control Room, the TSC and the EOF;

4.4.1.3 The State and County Dedicated System located in the Control Room, the TSC, and the EOF; and

4.4.1.4 Point-to-Point telephones.

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4.5 Emergency Response Organization Pager System

4.5.1 To provide rapid notification to selected members of the Emergency Response Organization, CPSES uses pagers as part of the Emergency Response Organization Notification System.

4.5.2 In the event of an emergency, pagers should be activated as directed by the Emergency Coordinator and in accordance with the instructions contained in the Communicator's PAD.

4.5.3 The Emergency Planning Manager assigns pagers status to specific Emergency Response Organization positions. In the event of an emergency, individuals assigned to those pager positions should ensure they are able to respond to the plant within the designated time for his/her position.

4.5.4 If an individual has reason to believe his/her pager is LOST OR IS NOT WORKING properly, he/she should acquire a replacement from the Information Technology group OR EMERGENCY PLANNING . IF A REPLACEMENT IS REQUIRED ON A WEEKEND OR HOLIDAY, A SPARE PAGER MAY BE OBTAINED AT THE SECURITY SHIFT SUPERVISOR'S OFFICE IN THE AAP.

~~4.5.4.1 If the Information Technology group cannot be contacted to provide a replacement, the individual should contact the Shift Manager in the Control Room and advise him/her of the pager malfunction. The individual holding the pager should furnish a telephone number where the Shift Manager can contact him/her.~~

~~4.5.4.2 If the pager system is activated, the Shift Manager should direct a Control Room Communicator to notify, by telephone, any individual who has reported his/her pager out of service.~~

NOTE: A list of personnel assigned to the positions requiring notification, and their telephone numbers, can be found in the current Emergency Response Organization Roster.

4.6 CPSES Emergency FM Radio Nets

4.6.1 In the event of an emergency at CPSES, all FM radio nets, excluding Security, are controlled in accordance with the provisions of this procedure. Security radios will SHOULD be operated in accordance with applicable Security procedures.

4.6.2 Four (4) FM radio nets, excluding Security, are available for emergency traffic. The following is a list of the nets, the "Net Control" and the individuals or organizations expected to use each:

4.6.2.1 Operations Support Net - The Operations Support Net is assigned channel 1 and channel 2. Channel 1 provides for transmission through a repeater while channel 2 provides direct communication between radios (referred to as "talk-around"). The OSC Teams Communicator in the OSC is assigned as "Net Control" for this net. Priority operation is to the Emergency Repair and Damage Control Teams, onsite/in-plant First Aid and Rescue Teams and Onsite/In-Plant Survey Teams. All other individuals and/or organizations should clear with the OSC "Net Control" prior to using this net.

4.6.2.2 Operations Net - The Operations Net is assigned channel 3 and channel 4. Channel 3 provides for transmission through a repeater while channel 4 provides direct communication between radios (referred to as "talk-around"). The Control Room is assigned as "Net Control" for this net. Priority operation is to Plant Operations and Fire Brigade. All other individuals and/or organizations should clear with the Control Room "Net Control" prior to using this net.



4.6.2.3 Offsite Control Net - The Offsite Control Net is assigned channel 5 and channel 6. Channel 5 provides for transmission through a repeater while channel 6 provides direct communication between radios (referred to as "talk-around"). The EOF Offsite Monitoring Teams Communicator is assigned as "Net Control" for this net. Priority operation is to Offsite Monitoring Teams and personnel accompanying ambulance offsite. All other individuals and/or organizations should clear with the EOF "Net Control" prior to using this net.

4.6.2.4 Communications with First Aid and Rescue personnel in the ambulance en route to a medical facility will be on channel 5 of the Offsite Control Net. Communications between ambulance personnel and hospital is performed using the Emergency Medical Services (EMS) radio.

4.6.2.5 ~~FU~~TXU Radio System - A ~~FU~~ TXU system-wide trunking radio system that operates in the 896 MHZ range. This radio system is available for Emergency Response Organization use and provides radio to radio direct private communications over an automatically selected frequency. Some radios in the system have the capability of interfacing with the telephone system.

4.6.3 All "Net Control" stations have the ability to transmit and receive on all assigned frequencies. This provides the needed flexibility for teams which may have lost contact with their primary "Net Control" and desire to request permission to enter another net for the purpose of transmitting emergency traffic.

4.6.4 All individuals and/or organizations which have a requirement to transmit emergency traffic and are not assigned a priority in Section 4.6.2, should use the Offsite Control Net (channels 5 and 6) unless directed otherwise by the EOF "Net Control."



4.7 Telecopiers [C-05228]

4.7.1 Certain models of telecopiers assigned to the emergency facilities are programmed with the call lists shown in the Communications PADs and/or speed dial numbers. Programming methodology for these machines is described in the Operating Guide for the type and model of machine currently in use. A copy of each guide is maintained in the Emergency Planning Office.

4.7.2 All lists and/or speed dial numbers programmed into the telecopiers should be verified in accordance with the instructions provided in EPP-100, "Maintaining Emergency Preparedness."

4.7.3 Telecopiers assigned to emergency facilities are serviced by authorized representatives of the telecopier manufacturer. Requests for service/repair during an emergency ~~would~~ SHOULD be processed through the EOF Logistical Support Coordinator.



4.8 Automatic Callout Machine

4.8.1 Emergency Response Organization Members, may be notified by using the Automatic Callout Machine. This dedicated computer system is programmed with ERO member telephone numbers taken from the Emergency Response Organization Roster. The system is also programmed with pre-recorded messages relating to various events for contacting ERO members. These are maintained in accordance with EPP-100, "Maintaining Emergency Preparedness."

4.8.2 Instructions for activating the Automatic Callout machine are contained in the communicator PADs.

4.8.3 During an emergency the Automatic Callout Machine is activated in accordance with EPP-203, "Notifications".

△ DWZ 7-25-00

ATTACHMENT 1

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EMERGENCY RESPONSE COMMUNICATIONS RESPONSIBILITIES AND INTERFACES

<u>EMERGENCY RESPONSE FAC./ORG.</u>	<u>RESPONSIBILITY</u>	<u>INTERFACE</u>
Control Room	Shift Manager	Control Room Personnel
Technical Support Center	TSC Manager	Communicator
Emergency Operations Facility	EOF Manager	Communicator
Operations Support Center	OSC Manager	Communicator
Onsite Survey Teams	Onsite Radiological Assessment Coord.	Teams Communicator
Offsite Monitoring Teams	Radiation Protection Coordinator	Offsite Monitoring Teams Communicator
Hood County EOC	County Sheriff	Dispatcher
Somervell County EOC	County Sheriff	Dispatcher
Texas Department of Public Safety, Waco	Communications Supervisor	Communications Operator
NRC - National Ops Center	Duty Officer	Duty Officer
NRC - Region IV	Duty Officer	Duty Officer
Lake Granbury Medical Center	Hospital Administrator	Hospital Operator

[E-03112][c-27116]

△ DWB 7-25-00

