8/17/81	LZP INDEX			E 3
PROC. NO.	TITLE	REV.	REV DATE DI	SKETT
LZP 1220-1	EMERGENCY TELEPHONE NUMBER	01	5/81	01
	DELETED	01	7/81	01
ZP 1220-4				
	WOTTERCATTONS	aı	1/32	02
LZP 1310-1	NOTIFICATIONS	03	4/82	02
.ZP 1320-1	AUGMENTATION OF PLANT STAFFING			02
LZP 1330-1	POST-ACCIDENT SAMPLING OF REACTOR	01	11/80	
LZP 1330-2	POST-ACCIDENT SAMPLING OF THE PRIMARY CONTAINMENT ATMOSPHERE FOR RADIOIDINES DETERMINATION AND PARTICULATES ALTERNATE MEANS	01	3/81	03
1ZP 1330-3	POST-ACCIDENT SAMPLING OF PRIMARY CONTAINMENT ATMOSPHERE	02	3/81	03
LZP 1330-4	POST-ACCIDENT SAMPLING OF THE PLANT VENT FOR RADIOIDINES AND PARTICULATES	01	11/80	03
LZP 1330-5	POST-ACCIDENT NOBLE GAS RELEASE RATE DETERMINATION	00	11/80	03
LZP 1330-6	DELETED	01	7/81	03
				02
LZP 1330-7	POST-ACCIDENT SAMPLING OF THE STANDBY GAS TREATMENTL (SBGT) SYSTEM EFFLUENT	01	11/80	
LZP 1330-8	SAMPLING LIQUID PROCESS MONITORS DURING LIQUID MONITOR HIGH RADIATION ALARM CONDITIONS	00	8/81	03
LZP 1330-10	DEPLOYMENT OF THE EBERLINE SAM-2	0.1	1/82	03
LZP 1330-11 LZP 1330-20	DILUTION AND TRANSFER OF GAS SAMPLES POST-ACCIDENT ANALYSIS OF BARON (BACKUP PROCEDURE)	00	11/81 3/81	03
	DETERMINATION OF REACTOR COOLANT CHLORIDE CON	ICEN- 0 1	10/81	03
LZP 1330-21	TRATION OF THE HIGH RADIATION SAMPLING SYSTEM CALIBRATION OF THE MODEL 10 DIONEX	01	10/81	03
LZP 1330-22	ION CHROMATOGRAPH			
LZP 1330-23	DETERMINATION OF REACTOR COOLANT PHO CONDUCTIVITY AND DISSOLVED DXYGEN CONCENTRATION AT THE HIGH RADIATION SAMPLE SYSTEM	co	10/81	03
9206070241 820527 PDR ADOCK 05000373 FDR				

AUGMENTATION OF PLANT STAFFING

A. PURPOSE

The purpose of this procedure is to outline the steps necessary to meet personnel needs for various GSEP conditions.

B. REFERENCES

- 1. Generating Stations Emergency Plan.
- 2. LZP 1110-1. "Station Direct: r Implementing Procedure."
- 3. LZP 1700-1, "GSEP Station Group Directory."
- 4. LZP 1700-2. *GSEP Station Employee List.*

C. PREREQUISITES

1. None.

D. PRECAUTIONS

An inherent problem has been discovered with the new (4 wire) Emergency Notification System (ENS) telephone circuit. After a call has been established (the originator of the call makes no difference) and terminated on the ENS circuit, if a receiver is picked up at a facility before the circuit light is off, the telephone circuit for that facility will "lock up". This results in the facility not being able to call out on the ENS circuit and the NRC Headquarters not being able to call the facility. After "lock up" occurs a telephone serviceman will be required to disconnect and reconnect the phone circuit at the Headquarters switchgear.

To prevent "lock up" from occurring, a second call is not to be established within 20 seconds after the original call. NRC Headquarters will be monitoring all ENS phone line indicators and will inform the facility when lock up occurs and provide a commercial phone number to use to contact NRC Headquarters. In addition, the NRC will contact the telephone company and initiate the necessary action to release "lock up".

E. LIMITATIONS AND ACTIONS

1. None.

F. PROCEDURE

- 1. As outlined in Attachment B: the acting Station Director will activate the GSEP Station Group Directors as follows:
 - a. Transportation accident as deemed appropriate.
 - b. Unusual Event notification of individuals indicated in Attachments A and 8 and others as deemed appropriate.
 - Alert activation of individuals indicated in Attachments A and B and others as deemed appropriate.
 - d. Site emergency GSEP Station Group within 60 minutes (See Attachments A and B).
 - e. General emergency GSEP Station Group within 60 minutes (See Attachments A and B).

NOTE

The GSEP Operations Director is always notified.

- Use Attachment B for the purpose of Station Group Director notifications.
- 3. Station Group Directors shall perform duties as deemed necessary and fill the manpower requirements needed by the use of the Station Employee List (Reference 4).
- 4. If additional personnel are required beyond those available from the station employee list, the Station Director may request personnel from other C.E.Co. nuclear stations, divisions, general office, or contractors through the Command Center Director.

G. CHECKLISTS

- 1. None.
- H. TECHNICAL SPECIFICATION REFERENCES
 - 1. None.

ATTACHMENT A

GUIDANCE FOR AUGMENIATION OF THE ONSITE EMERGENCY ORGANIZATION WITHIN 60 MINUTES

		Augmentation W	ithin 60 M	linutes
Fur	octional Area	Unusual Event	Alert	Site & General Emergency
1.	Command & Control	Notification Only		
	Station Director	1	1	1
	Oper. Director	1	1	1
	Maint. Director	*1	1	1 1
	Tech Director	*1	1	1
	Admin. Director	*1	*1	1
	Stores Director	*1	*1	
	Rad-Chem Director	*1	1	1
	Security Disector	*1	*1	1
	Environs Director	*1	1	1
2.	Notifications &			
	Communications		1	1
	Accident Assessmen	t		
	Offsite		*2	4
	Onsite		*1	1
	In-Plant		*1	1
	Rad/Chem (Lah)		*1	1
	Technical Support			
	Nuclear (Core)		*1	1
	Electrical		*1	1
	Mechanical		*1	1
5.	Repair & Correction	n		
	Mechanical .		*1	1
	Electrical		*1	1.
	Radwaste		*1	1 . 1 . 1 . 1 . 1
	Inst. & Control		*1	1
	Protective Actions			
	Radiation Protect	tion	*2	4
		*2-9	*7-24	

*As needed depending upon the nature of the emergency

NOTE: Additional support in the areas of Command & Control; Communications; and Accident Assessment will be available from the Corporate Command Center Staff. It is reasonable to expect partial manning of the CCC within 60 minutes for the Site & General Emergencies.

ATTACHMENT B (Cont.)

INITIAL NOTIFICATIONS AND GESP ACTIVATION PHONE LIST (Shift Engineer/Station Director) *Reviewed every calandar quarter.

	Date
Initial Notifications and GSEP Activation Phone List (Shift Engineer/Station Director)	11/80
Call List A (Operations Dury Caller	11/80
Call List B (Maintenace GSEP Caller)	11/80
Call List C (Techinical Staff GSEP Caller)	11/80
Call Lidt D (Rad/Chem) GSEP Caller)	11/80

- I. Unusual Event or Transportation Acident.
 - A. Notify System Power Dispatcher Dedicated phone or radio.
 - Notify NRC Operations Center by way of the Emergency Notification System (ENS) (See PRECUATION-D.1.). If the ENS network is disabled the alternative methods of notification listed below should be attempted in the order given.

	TELEPHONE SYSTEM	TELEPHONE NUMBER
1.	Commercial Telephone System to NRC Operations Center (via Bethesda Central Office)	301/492-8111
2.	Commercial Telephone System to NRC Operations Center (via Silver Spring Central Off	301/427-4056 ice)

3. Health Physics Network to #22 (Touch-Tone) NRC Operations Center 22 (Rotary Dial)

4. Commerical Telephone System 301/492-7000 to NRC Operator (via Bethesda Central Office)

NOTE

NRC Region III may be contacted as necessary on Red Phone or by calling 312-932-2500.

C. Notify Station Director. Operations Director and Maintenance Director.

Name	Office Ext.	Home Phone
Station Directo	r (1)	
R. H. Holyoak	212	
G. J. Diederich	213	
R. D. Bishop	214	
Operations Dire	ctor (1)	
R. H. Raguse	215	
J. G. Marshall	216	
D. S. Berkman	217	
Maintenance Dir	ector (1)	
J. J. Coonan	221	
E. E. Boyd	222	
H. L. Mulderink	223	

- D. Notify local agencies (i.e., fire department, hospitals, etc.) as appropriate.
- II. Alert or Site Emergency.
 - A. Notify System Power Dispatcher (If Corporate Command Center not manned) Dedicated phone or radio.
 - Notify NRC Operations Center by way of the Emergency Notification System (ENS) (See PRECAUTION D.j.) If the ENS network is disabled the alternative methods of notification listed below should be attempted in the order given.

TELEPHONE SYSTEM

TELEPHONE NUMBER

- 1. Commercial Telephone System 301/492-8111 to NRC Operations Center (via Bethesda Central Office)
- 2. Commercial Telephone System 301/427-4056 to NRC Operations Center (via Silver Spring Central Office)
- 3. Health Physics Network to #22 (Touch-Tone) NRC Operations Center 22 (Rotary Dial)
- 4. Commerical Telephone System 301/492-7000 to NRC Operator (via Bethesda Central Office)

NOTE

NRC Region III may be contacted as necessary on Red phone or by calling 312-932-2500.

C. Activate Station GSEP Directors by dialing "all call" pager numbers 718-611 and 718-511. During other than normal working hours notify the Operations Duty Supervisor to activate Station Group and required augmentation.

Name

Home Phone

Operations Outy Supervisor - Calls List A

- G. J. Diederich
- R. H. Raguse
- J. G. Marshall
- D. S. Berkman
- R. B. Bishop
- J. C. Renwick
- W. R. Huntington
- H. J. Henschel
- D. Notify local agencies as appropriate.

III. General Emergency.

A. Notify System Power Dispatcher (If Corporate Command Center is not manned) - Dedicated phone or radio.

Notify NRC Operations Center by way of the Emergency Notification System (ENS) (See PRECAUTION D.1). If the ENS network is disabled the alternative methods of notification listed below should be attempted in the order given.

TELEPHONE SYSTEM

TELEPHONE NUMBER

 Commercial Telephone System to NRC Operations Center (via Bethesda Central Office) 301/492-8111

- 2. Commercial Telephone System 301/427-4056 to NRC Operations Center (via Silver Spring Central Office)
- Health Physics Network to NRC Operations Center

*22 (Touch-Tone) 22 (Rotary Dial)

4. Commerical Telephone System to NRC Operator (via Bethesda Central Office) 301/492-7000

NOTE

NRC Region III may be contacted as necessary on Red Phone or by calling 312-932-2500.

- C. Notify Emergency Services and Disaster Agency (if Corporate Command Center is not manned) - Green Phone (Code 25) or call 217-782-7860.
- D. Activate Station GSEP Directors by dialing "all Call" pager numbers 7/8 -611 and 7/8-511. During other than normal working hours notify the Operations Duty Supervisor to activate Station Group and required augmentation.

Name

Home Phone

Operations Duty Supervisor - Calls List A

G. J. Diederich

R. H. Raguse

J. G. Marshali

D. S. Berkman
R. D. Bishop
J. C. Renwick
W. R. Huntington
W. J. Henschel

E. Notify local agencies as appropriate.

* *

ATTACHMENT B (Cont.)

CALL LIST A (Operations Dury Supervisor) *Reviewed every calendar quarter.

Name

Home Phone

Maintenance GSEP Caller (1)

INITIATE CALL IST B FOR A(N)
(ALERT, SITE EMERGENCY OR GENERAL
EMERGENCY).

- J. Proksa
- G. Cheney
- D. Schafer
- J. Kain
- W. Halcott

General Message: LASALLE STATION HAD DECLARED A(N)

(ALERT, SITE EMERGENCY OR GENERAL EMERGENCY).
PLEASE REPORT TO THE TECHNICAL SUPPORT CENTER.

NOTE

The following personnel shall be called in the approximate order of distance from the site as they appear below.

Station Director (1) - (Alert, Site Emergency or General Emergency)

- G. J. Diederich
- R. D. Bishop
- R. H. Holyoak

Operations Director (1) - (Alert, Site Emergency or General Emergency)

- R. H. Raguse
- D. S. Berkman
- J. G. Marshall

ATTACHMENT B (Cont.)

CALL LIST B (Maintenance GSEP Caller) *Reviewed every calendar quarter.

Name

Home Phone

Technical Staff GSEP Caller (1)

INITIATE CALL LIST C FOR A(N)

(ALERT, SITE EMERGENCY OR GENERAL EMERGENCY).

M. H. Richter

W. C. Kirchhoff

T. A. Hammerich

J. M. Damron

G. L. Swihart

M. A. Santic

General Message: LASALLE HAS DECLARED A(N)

(ALERT, SITE EMERGENCY OR GENERAL EMERGENCY). PLEASE REPORT TO THE TECHNICAL SUPPORT CENTER.

NOTE

The following personnel shall be called in the approximate order of distance from the site as they appear below.

Technical Director - (Alert, Site Emergency or General Emergency)

W. R. Huntington

E. R. Pfister

J. C. Renwick

Maintenance Director (1) - (Alert, Site Emergency or General Emergency)

J. J. Coonan

E. E. Boyd

H. L. Mulderink

Rad/Chem Director (1) - (Alast, Site Emergency or General Emergency)

J. G. Lewis

F. R. Lawless

L. N. Shearer

Environs Director (1) - (Alert, Site Emergency or General Emergency)

L. R. Aldrich

L. C. Bryant

J. D. Nurrenbern

ATTACHMENT B (Cont.)

Name

Home Phone

Repair and Correction

Mechanical (1) - (Site Emergency or General Emergency)

- J. Hillison
 - R. Burke
 - M. Young
- J. Ganz
- W. Kirkland

Electrical (1) - (Site Emergency or General Emergency)

- T. Scott
- J. O'Kraski
- W. Petrick
- D. Pedersen

Radwaste (1) - (Site Emergency or General Emergency)

- F. Formas
- W. S. Jakielski
- J. Williams
- C. Krize
- T. Carr
- K. Bowker

Instrumentation and

Control (1) - (Site Emergency or General Emergency)

- M. Cray
- D. Welsh
- A. Trainor
- . G. Cooper

CALL CONTROL ROOM (X208) OR TECHNICAL SUPPORT CENTER (X412) AND REPORT STATUS OF AUGMENTATION FROM CALL LIST B.

ATTACHMENT 3 (Cont.)

CALL LIST C
(Technical Staff GSEP Caller)
*Reviewed every calendar quarter.

Name

Home Phone

Rad/Chem GSEP Caller - INITIATE CALL LIST D FOR A(N)
(SITE EMERGENCY OR GENERAL EMERGENCY).

J. G. Lewis

C. E. Magistro

L. R. Aldrich

B. H. Nelson

T. D. Hodges

L. C. Bryant

L. N. Shearer

General Message: LASALLE STATION HAS DECLARED A(N)

(ALERT, SITE EMERGENCY OR GENERAL EMERGENCY). PLEASE

REPORT TO THE TECHNICAL SUPPORT CENTER.

NOTE

The following personnel shall be called in the approximate order of distance from the site as they appear below.

Security Director (1) - (Site Emergency or General Emergency)

G. R. Hacke

T. Borzym

Administrative Director (1) - (Site Emergency or General Emergency)

R. A. Klemp

P. A. Welsh

Stores Director (1) - Site Emergency or General Emergency)

C. Sanford

R. Fredericks

Communicators (10) - (Alert, Site Emergency or General Emergency)

W. Noel

D. Trager

C. Maney

E. Roche

T. Novotney

J. Fulton

ATTACHMENT B (Cont.) CALL LIST C (Cont.)

Name

Home Phone

Communicators (10) - (Cont.)

- L. Melander
- R. Morley
- J. Houston
- W. Luett
- M. Dowd
- J. Harrington

ATTACHMENT B (Cont.)

CALL LIST C (Cont.)

Name

Home Phone

Technical Support

Nuclear (1) - (Site Emergency or General Emergency)

M. H. Richter

J. A. Miller

R. M. Matheny

M. G. Santic

L. B. Wilson

D. G. Jeffries

E. R. Pfister

J. P. Elko

Electrical (1) - (Site Emergency or General Emergency)

W. C. Kirchhoff

J. R. Ullrich

R. M. Shields

K. D. Presley

P. F. Manning

Mechanical (1) - (Site Emergency or General Emergency)

J. M. Damron

M. A. Peters

T. A. Hammerich

D. M. Pristave

CALL CONTROL ROOM (X208) OR TECHNICAL SUPPORT CENTER (X412) AND REPORT STATUS OF AUGMENTATION FROM CALL LIST C.

ATTACHMENT 3 (Cont.)

CALL LIST D (Rad/Chem GSEP Caller)

*Reviewed every calendar quarter.

General Message: LASALLE STATION HAS DECLARED A(N)

(SITE EMERGENCY OR GENERAL EMERGENCY). PLEASE

REPORT TO THE TECHNICAL SUPPORT CENTER.

MOTE

The following personnel shall be called in the approximate order of distance from the site as they appear below.

Name

Home Phone

Accident Assessment

Off-site (4) - (Site Emergency or General Emergency)

J. G. Lewis

C. E. Magistro

L. R. Aldrich

B. H. Nelson

T. D. Hodges

L. C. Bryant K. C. Watson

On-site (1) - (Site Emergency or General Emergency)

G. R. Eye

G. H. Thompson

S. E. Kerr

D. Benckendorf

T. R. Brown

L. J. Drinovsky

J. p. Terrones

D. L. Drysdale

M. Shabala

D. Vanderploug

R. E. Sayers

K. R. Zitzke

J. G. Fletcher

K. L. Skinner

ATTACHMENT 3 (Cont.)

Name

Home Phone

3ad/Chem Lab (1) - (Site Emergency or General Emergency)

K. D. Nowak

C. L. Nash

L. N. Shearer

In-Plant (1) - (Site Emergency or General Emergency)

J. G. Lewis

C. E. Magistro

T. D. Hodges

3. H. Nelson

L. N. Shearer

Protective Measures

Radiation Protection (4) - (Site Emergency or General Emergency)

G. R. Eye

G. H. Thompson

S. E. Kerr

D. Benckendorf

T. R. Brown

L. J. Drinovsky

J. P. Terrones

D. L. Drysdale

M. Shabala

D. Vanderploug

R. E. Sayers

K. R. Zitzke

J. G. Fletcher

K. L. Skinner

CALL CONTROL ROOM (X209) OR TECHNICAL SUPPORT CENTER (X412) AND REPORT STATUS OF AUGMENTATION FROM CALL LIST D.