

GPU Nuclear

UNIT
WORK INSTRUCTION

batch 6400-3651 83 296
UWI Number

Work/Sub Order No.

Dept/Section	Type	Area/Location	Category	Other Requirements	Tech Spec Related
Plant Ops _____	SOP ()	Building _____	NITS _____	ECA _____	Yes <input type="checkbox"/>
Maintenance _____	TCN ()	Elevation _____	ITS <input checked="" type="checkbox"/>	Other _____	No <input checked="" type="checkbox"/>
QC _____	TCN-2 (X)	Grid/Rm # _____	NSR _____		If Yes, Time Clock _____
Rad Con _____	WRA ()	Admin. Bldg. _____			
Recovery Opns _____		Other <u>Unit 2 Control Room</u>			
Other <u>Emer Prep</u> (X)					

Requestor J. Beaver Date 12/20/83 Ext. 8866 Date Required ASAP

Preparer J. Beaver Equip/System Telephone / Pager

Subject Callout of Onsite & Offsite Duty Roster Personnel TCN/SOP Cancellation Date _____

Priority _____

Purpose: A TCN to 1054.8 to incorporate the auto dialer in the Unit 2 Shift Supervisor's Office in activating the Metro Call Group Pager system. Also includes new pager numbers for duty roster personnel. This TCN incorporates TCN 6400-3651 83 258 and cancels 6400-3651 83 284

Description of Work:

N/A

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8401090560 831221
CE ADOCK 05000320
BF

APPROVAL TO COMMENCE WORK: Responsible Supervisor: [Signature] Time 1000 Date 2-21-83

CONCURRENCE:

Cog. Engineer Jerry R. Beaver Date 12/20/83 SWE N/A Date _____
 RTR Adam Mills Date 12-20-83 NRE N/A Date _____
 SRG _____ Date _____
 QA N/A Date _____
 Rad Con N/A Date _____
 SPR [Signature] Date 12-21-83 Site Ops. Dir. _____ Date _____

APPROVAL:

Cog. Manager [Signature] Date 12-20-83
 Site Ops. Dir. _____ Date _____

UWI COMPLETE:

Individual _____ Time _____ Date _____
 Responsible Supervisor _____ Date _____
 P. C. Supervisor _____ Date _____
 Cog. En _____ Date _____

X005
0/1

Page _____ of _____

Cog. En 8401260401 840120
 PDR ADOCK 05000320
 F PDR

FORM 4 (REV. 8/83)

PROCEDURE PROCEDURE CHANGE REQUEST UMI
 TEST CHANGE (MODIFICATION) EXPERIMENT

DOCUMENT NUMBER: 1054.8 REV. 5
 TITLE/SUBJECT: Calicut of Onsite & Offsite Duty Roster Personnel

NOTE: If uncertain as to the answer to any of the following questions, the question shall be answered yes.

3. ENVIRONMENTAL IMPACT DETERMINATION
- 1.1 Does the Document address a release/or potential release of (liquid or gaseous) radioactive material to the environment? YES NO
- 1.2 Does the Document address system, components or actions which control or monitor releases or potential releases of radioactive/non-radioactive materials to the environment (including sampling, data recording and retention, instrument calibration, measurements and analysis, and action to be taken when limits are reached or exceeded)? YES NO
- 1.3 Does the Document address the disposition or storage for disposition of any non-radioactive waste material? YES NO
- If any of the above are yes, complete Part II
- *1.4 Is the answer to any question in Part II yes? YES NO
2. PEIS IMPACT DETERMINATION
- *2.1 Does the Document result in impact values stated in the PEIS being exceeded? YES NO
3. UNREVIEWED SAFETY QUESTION DETERMINATION
- 3.1 Does the Document result in changes in the facility, or changes in the procedures described in the FSAR, TER, SD or procedures submitted to the NRC? YES NO
- 3.2 Does the Document result in tests or experiments not described in the FSAR, TER, SD? YES NO
- If either 3.1 or 3.2 are yes, complete Part III
- *3.3 Is the answer to any question in Part III yes? YES NO
4. IMPORTANT TO SAFETY DETERMINATION
- *4.1 Does the Document address work on a structure, system, component, or an activity that provides reasonable assurance that the facility can be operated without undue risk to the health and safety of the public? This includes the broad class of plant features covered (not necessarily explicitly) in the General Design Criteria (10CFR50 Appendix A) that contributes in important ways to the safe operation and protection of the public in all phases and aspects of facility operation (i.e., normal operation and transient control as well as accident mitigation). YES NO
- *4.2 (Safety Related Determination)
- Does the Document address those structures, systems or components designed to remain functional for the Safe Shutdown Earthquake (SSE) necessary to assure required safety functions, i.e.:
- (1) The integrity of the reactor coolant pressure boundary YES NO
- (2) The capability to shutdown the reactor and maintain it in a safe shutdown condition; or YES NO
- (3) The capability to prevent or mitigate the consequences of accidents which could result in potential off-site exposures comparable to the guideline exposures of 10 CFR100. YES NO
- *4.3 Does the Document address systems, or components, identified in:
- A. The applicable quality classification list, Class 1 or 1N? (Procedure 4000-ENG-7313.01) YES NO
- or activities identified in:
- B. Appendix A, USNRC Regulatory Guide 1.33, Rev. 2, February 1978? YES NO
5. IDENTIFICATION OF CHANGES TO NRC APPROVED DOCUMENTS
- *5.1 Does the Document require a change to:
- A. Technical Specifications
 - B. Plant License
 - C. Special Orders or Agreements
 - D. Recovery Operations Plan
 - E. Docketed, Organization Plan
 - F. Recovery Quality Assurance Plan
 - G. Radiation Protection Plan
 - H. Security Plan
 - I. Emergency Plan
 - J. Fire Protection Plan

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6. OTHER TECHNICAL SPECIFICATION INDEPENDENT SAFETY REVIEW REQUIREMENTS

YES NO

*6.1 Does the Document impact any procedures which implements the following:

- A. Recovery Operation Plan
- B. Surveillance and test activities of safety related equipment and radioactive waste management equipment
- C. Security Plan
- D. Emergency Plan
- E. Recovery Quality Assurance Plan.

*6.2 Does the Document implement/impact any of the following:

- A. Boron Injection per Technical Specification 3.1.1 and 4.1.1.1.(1), 2
- B. Reactor Coolant System per Technical Specification 3.4.1 and 4.4.1
- C. Containment Integrity per Technical Specification 3.6.1.1 and 4.6.1.1
- D. Radiation Monitoring Instrumentation Technical Specification 4.3.3
- E. Control Rod Mechanism (Energization) per Technical Specification 3.1.3.1 and 4.1.3.1
- F. Containment Air Locks per Technical Specification 3.6.1.3 and 4.6.1.3
- G. A.C. Distribution per Technical Specification 3.8.2.1 and 4.6.2.1
- H. EPICOR II processed water per Technical Specification 3.9.13
- I. Reactor Building sump water per Technical Specification 3.9.14

YES NO

7. REVIEW SIGNIFICANCE

YES NO

7.1 Does the Document cause any of the above asterisked (*) questions to be answered yes?

7.2 Is the Document or changes thereto significant in content, i.e. more than a typographical error, renumbering, change of title or labels, implement approved procedures etc.?

If the answer to 7.2 is no, explain:

8. SRG Review

YES NO

8.1 Are the answers to both questions 7.1 and 7.2 yes? If so, the Document shall require review by the Safety Review Group prior to implementation.

NOTE: Temporary Procedure Change (TCN) approvals may occur after implementation per 4000-ADM-3000.01, Section 4.3.5.1

9. NRC PRIOR APPROVAL REQUIRED

YES NO

9.1 If the answer to question 4.3B or 6.2 is yes, and the Document:

- A. Directly relate to core cooling, or
- B. Could cause the magnitude of radiological release to exceed limits established by the NRC, or
- C. Could increase the likelihood of failure in systems important to nuclear safety and radioactive waste processing or storage, or
- D. Alter the distribution or processing of significant quantities of stored radioactivity or radioactivity being released through known flow paths

Then the document shall be subject to approval by SRG first and by the NRC prior to implementation.

NOTE: Temporary Procedure Changes (TCN) approval may occur after implementation per 4000-ADM-3000.01, Section 4.3.5.1

9.2 If the answer to questions 9.1 in any part is yes, then a change to the NRC approved document must be obtained via TMI-2 Licensing prior to implementation.

EVALUATION COMPLETED BY:

Tech Analyst II

Title

Jerry R Beaver

Signature

12-20-83

Date



TMI-2 Emergency
Plan Implementing Procedure

Number
1054.8

Title
Callout of Onsite and Offsite Duty Roster Personnel

Revision No.
5 ²⁻⁷²⁻⁶¹¹

Applicability/Scope
All Unit 2 Personnel

Responsible Office
6412

This document is important to safety Yes No

Effective Date
11/01/83

List of Effective Pages

Page	Revision	Page	Revision	Page	Revision	Page	Revision
1.0	5						
2.0	5						
3.0	5						
4.0	3						
5.0	3						
6.0	3						
7.0	5						
8.0	5						
9.0	5						
10.0	4						
11.0	4						
12.0	4						
13.0	4						
14.0	5						

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	Signature	Concurring Organizational Element	Date
Originator	<i>Jerry R. Sawyer</i>	Technical Analyst II	10/11/83
Concurred by	<i>Joe A. Brady</i>	Emergency Planner	10/11/83
	<i>[Signature]</i>	Site Emergency Prep. Manager	10/12/83
	<i>[Signature]</i>	PORC	10/19/83
Approved by	<i>[Signature]</i>	Site Operations Director	10/22/83
	<i>[Signature]</i>	Office of the Director TMI-2	10.25.83

FORM 1010 ADM 121801-1 (11/82)

A0001051 11-82

Document ID: 00U6w

THREE MILE ISLAND NUCLEAR STATION
UNIT NO. 2 EMERGENCY PLANNING PROCEDURE 1054.8
CALLOUT OF ONSITE AND OFFSITE DUTY ROSTER PERSONNEL

1.0 PURPOSE

The purpose of this procedure is to provide guidance for the notification of the appropriate members of the onsite and offsite Emergency Duty Section(s).

The Communications Assistant is responsible for implementing this procedure when directed by the Emergency Director.

2.0 ATTACHMENTS

2.1 Attachment I - Instructions for Code-A-Phone Answering Machine.

~~2.2 Attachment II - Notification of the Office of the President, Vice President Nuclear Insurance and CPU Reading Dispatch Control Center.~~

3.0 EMERGENCY ACTION LEVELS

This procedure to be initiated upon declaration of the following:

3.1 Unusual Event (1054.1)

3.2 Alert (1054.2)

3.3 Site Emergency (1054.3)

3.4 General Emergency (1054.4)

3.5 As directed by the Emergency Director

4.0 EMERGENCY ACTIONS

~~The following steps must be performed for all levels of emergencies.~~
4.1 ~~Actions required for an Unusual Event, Alert, Site or General~~

~~Emergency:~~

4.1.1

Verify that a message has been placed on the Code-A-Phone in accordance with Attachment I. ~~For an Unusual Event request the Emergency Director to indicate which Duty Section members are to be~~

4.1.2

~~contacted, if any.~~
Using the Auto-Dialer located in the Shift Supervisor's office, contact the Deputy Director, TMI-2 Operations Code-A-Phone in accordance with Attachment I, ^{Site Operations Director} ~~Plant Operations (Acting~~ ^{Manager,} Engineer, Manager, TMI-2 SRG and ~~Plant~~ ^{Manager,} Maintenance by depressing the button labelled "Group II A" 1.0

In the event that the above individuals have not

4.1.3

~~Contact the Director - Site Operations, TMI-2.~~
 responded, contact them separately and read the message
~~if the Director - Site Operations TMI-2 is the~~
 as indicated below:

Name	Work Phone	Home Phone	Pager
Deputy Director, TMI-2 *J. Barton	8401	9-236-5224	780-0590 * 215-581-8036
(Acting) Manager Plant Ops, TMI-2 A. Miller	4068	9-1-867-5100	780-0587
Site Operations Director, TMI-2 S. Levin	8326	9-1-939-6977	780-0588
Ops Engineer W. Marshall	8421	9-367-0323	780-0591
Mgr. TMI-2 SRG G. Kunder	8130	9-294-3188	780-0589
Mgr. Plant Maint. R. Seglitz	8020	9-1-892-0327	780-0586

~~The page has the capability to record a message.
 In the tone, read the message below:
 This is the Communications Assistant at Three Mile Island, Unit 2.
 We have declared a(n) _____ (emergency classification) at _____ (Time)~~

Note: Periodically retrain the phone recording device to determine who has responded to the pager activations.

* Note: This page has the capability to record a message. At the sound of the tone, read the message below:
 Message: This is the Communications Assistant at Three Mile Island, Unit 2.
 We have declared a(n) _____ (emergency classification) at _____ (Time)

4.1.84

Contact Public Information Representative

- a. Refer to "Onsite Duty Roster, Additional Support Personnel" for name, number, etc.

b. Message:

This is the Communications Assistant at Three Mile Island Unit 2.

We have declared a(n) _____
(emergency classification)

at _____
(time)

4.1.6 Duty Site MPC Representative:

a. Refer to the "TMI weekly On-Call Schedule MPC Onsite Personnel" ^{on the Shift Supervisor's Bulletin Board.} ~~in the Control Room~~

b. Message:

This is the Communications Assistant at Three Mile Island Unit 2 we have declared a (n)

_____ at _____
(emergency classification) (time).

4.1.7 Contact one of the four Emergency Preparedness Representatives listed below:

S. Whitehead	
G. J. Giangi	S. Whitehead
Work Phone - 8440	Work Phone - 8622 8622
Home Phone - 1-838-2776	Home Phone - 8048 367-0327
Beeper - 782-1695	Beeper - 1-243-9923
780-0541	780-0542
R. Eherts	J. Brady
Work Phone - 8749	Work Phone - 8439
Home Phone - 564-8129	Home Phone - 737-1276
Beeper - 782-1146	Beeper - 782-1301
780-0543	780-0544

This is the Communications Assistant at Three Mile Island Unit 2.

We have declared a(n) _____
(emergency classification)

at _____
(time)

4.1.8 Contact the GPU Reading Dispatch Control Center
a. Telephone 76-5421 or Load Director's Desk 9-1-215-372-4662
b. Message:

This is the Communications Assistant at Three Mile Island Unit 2. We have declared a(n) _____ (emergency classification) at _____ (time).

4.1.89 Contact the York Haven Power Station

a. Telephone ~~71-82-356~~ or ~~73-1-266-3854/3655~~

b. Message:

This is the Communications Assistant at Three Mile Island Unit 2.

We have declared a(n) _____ (emergency classification)

at _____ (time)

4.2 Callout of Onsite Duty Roster - required for an Alert, Site, or General Emergency or when directed by the Emergency Director.

4.2.1 Activate the TMI-2 Onsite Duty Roster by depressing the buttons labelled "Group II", "Group IV", and "Group V" on the Auto Dialer phone in the Shift Supervisor's office.

4.2.2 Using the Duty Roster (located at Shift Foreman's desk) as a reference, make all the remaining notifications as instructed below:

Note: The Communications Assistant will record a message on the Code-A-Phone. This message will announce that an emergency has occurred and require the duty section member to confirm his response. A rewind of the message tape will provide you with a status of responding duty section members. (Attachment I, Step 3).

By using the instructions below, contact those personnel who have failed to respond within 30 minutes.

2. DURING NORMAL WORKING HOURS
(WEEKDAYS 8:00 a.m. to 4:30 p.m.)
1. Reactivate all previously activated pager groups within 30 minutes.
 2. Check the following locations to determine which members of the duty section have already reported in response to the emergency announcement or the pagers.
 - a. Control Room (visual check), Shift Supervisors Office (visual check).
 - b. Operations Support Center - 1. Phone Number - 948-8092
 - c. Technical Support Center - 1. Phone number - 948-8352
 3. Call the office number listed and request that the individual respond to his designated duty station.
 4. Periodically rewind the phone recording device to determine who has responded to the phone pager activation. See Note above.
 5. Reactivate all previously activated pager groups within 60 minutes.
- b. AFTER HOURS/HOLIDAYS, ETC.
1. Reactivate all previously activated pager groups within 30 minutes.
 2. Check the following locations to determine which members of the duty section have already reported in response to the emergency announcement or the pagers.
 - a. Control Room (visual check), Shift Supervisors Office (visual check).
 - b. Operations Support Center - 1. Phone number - 948-8092
 - c. Technical Support Center - 1. Phone number - 948-8352
 3. Call the home phone number listed and request that the individual respond to his designated duty station.
 4. Periodically rewind the phone recording device to determine who has responded to the pager activation. See note above.
 5. Reactivate all previously activated pager groups within 60 minutes.

4.2.3 Call the Environmental Assessment Command Center during normal working hours at 9-657-3934 or 9-657-3666. After working hours contact one of the individuals below and request that the EACC be activated.

G. Baker

Work Phone 9-657-3666
Home Phone 9-533-9653
Beeper - 257-3700

W.C. Ressler

Work Phone 9-657-8805
Home Phone 9-432-9908
Beeper 257-3701

4.2.4 Inform the Emergency Director when all contacts have been made, provide him with a list of individuals that cannot be reached and request that he designate a suitable replacement.

4.3 Callout of Offsite Duty Roster - Required for a Site or General Emergency or when directed by the Emergency Director. Obtain a copy of the offsite duty roster from the Shift Supervisor's office and perform the following actions:

Note: Prior to commencing the actual callout of the Offsite Duty Roster personnel, inform the Unit 2 Administration Building, Green Administration Building, and Training Center personnel that the onsite and offsite emergency organizations are to be activated. This can be accomplished by calling the following:

Unit 2 Admin. Building

Office of the Director
(Call in the following
sequence)
8401-8405-8942

Green Adm. Building

Unit 2 Site Operations
office 8227 or 8427

Training Center

Supervisor, Training
Administration Support-8432
Manager, Training TMI-8042

4.3.1 Using the Auto-Dialer Phone in the Shift Supervisor's office, contact the offsite duty members by depressing the buttons labelled "Group III", "Group III B", "Group IV."

By using the instructions below, contact those individuals who have failed to respond within 30 minutes.

a. During Normal Working Hours (workdays 8 a.m. to 4:30 p.m.)

1. Reactivate all previously activated pager groups within 30 minutes.
2. Call the EOF (9-657-0471 or 9-657-0564) and the AEOF (9-944-2614/2922/2972/3668), obtain the names of the personnel that have responded, and check off their names on the Off-site Duty Roster.
3. Call all Priority I personnel at their office numbers, and request the individual to respond to his designated duty station.
4. Call all Priority II personnel by repeating Step 3 above.
5. Periodically rewind the phone recording device (Code-A-Phone) to determine who has responded to beeper activation.
6. Reactivate all previously activated pager groups within 60 minutes.

b. After hours/holidays, etc.

1. Reactivate all previously activated pager groups within 30 minutes.
2. Call the home number listed for each Priority I position, and request the individual to respond to his designated Duty station.
3. Follow step 2 above for all Priority II personnel.
4. Periodically rewind the phone recording device (Code-A-Phone) to determine who has responded to beeper activation.
5. Reactivate all previously activated pager groups within 60 minutes.

4.3.2 Update the duty roster with the appropriate information and status as to the phone calls made, the pagers activated and members responding.

4.3.3 Inform the Emergency Director when all contacts have been made and provide the Emergency Director with a list of individuals that cannot be reached and request that he designate a suitable replacement.

5.0 FINAL CONDITIONS

5.1 The members of the onsite duty section have been notified and are responding.

5.2 If applicable, the members of the offsite duty roster have been notified and are responding.

5.3 Appropriate message has been placed on the Code-A-Phone.

This can be accomplished by calling the following:

Unit 2 Administration Building

Office of the Director (call in the following sequence)

8111 or 8401 or 8405 or 8942

Green Administration building

Unit 11 Site Ops - 8327 or 8427

Training Center

Supervisor Training Administration Support - 8432

Manager Training Tr1 - 8042

4.3.1

If an Unusual Event or Alert is declared request the Emergency Director to indicate which offsite duty members are to be contacted (if any). If a Site or General Emergency is declared, proceed to Step 4.3.2.

NOTE:

The Offsite Duty Roster is divided into three priority groups. The Priority one member is to be contacted initially, then the Priority two member, then the Priority three, until all members have reached. The entire off site duty Roster will be activated to insure adequate staffing both during the initial phase of the Emergency and also during the follow-on recovery stage.

4.3.2

Contact the offsite duty members in the following manner:

NOTE:

Personnel indicated by asterisks are Parsippany based and are reached through the GPU offices in Parsippany, or through the Jersey Central

Power and Light Company dispatcher in Morris-
town, NJ (9-1-(201) 455-8345). The dispatcher
must be requested to activate TMI Emergency
Pager No. 111 or activate the beeper of the
Parsippany duty member. If Parsippany Duty
Personnel do not respond to their beepers,
attempt to contact these individuals at home.
During Normal Working Hours

(Workdays 8 a.m. to 4:30 p.m.)

1. Call the EOF (8906/87709) and the AEOF
(944-2614/2922/2972/3668), obtain the
names of the personnel that have respond-
ed, and check off their names on the
Off-Site Duty Roster.
2. Call Parsippany Technical Functions (9-1
(201) 299-2113 or 2111 or 3148 or 2246),
inform them of the emergency. Record the
name of the person contacted and the time
of the call.
3. Call all Priority I personnel at their
office number, tell the individual to
respond to his designated duty station.
4. If the person is not there, activate his
beeper.
5. Call all Priority II personnel by repeat-
ing steps 3 and 4 above.

6. Call all Priority III personnel by repeating steps 3 and 4 above.

7. At least once an hour, rewind the phone recording device (Code-A-Phone) to determine who has responded to beeper activation.

d. After hours/holidays, etc.

1. Call the home number listed for each Priority 1 position, and tell the individual to respond to their designated Duty Station.

2. If the person is not there, activate their beeper.

3. Follow steps 1 and 2 above for all Priority II personnel.

4. Follow steps 1 and 2 above for all Priority III personnel.

5. Periodically, rewind the phone recording device (Code-A-Phone) to determine who has responded to beeper activation.

4.3.3 Update the duty roster with the appropriate information and status as to the phone calls made, the pagers activated and members responding.

- 4.3.4 Inform the Emergency Director when all contacts have been made and provide the Emergency Director with a list of individuals that cannot be reached.

NOTE: If any of the Duty Roster positions have not been filled, notify the Emergency Director or the Emergency Support Director and request that he designate a suitable replacement.

5.0 FINAL CONDITIONS

- 5.1 The members of the onsite duty section have been notified and are responding.
- 5.2 If applicable, the members of the offsite duty roster have been notified and are responding.
- 5.3 Appropriate message has been placed on the Code-A-Phone.

FOR INFORMATION ONLY

ATTACHMENT 1

INSTRUCTIONS FOR CODE-A-PHONE ANSWERING MACHINE

CONTROL PHONE: Located in Shift Supervisor's Office.

This is a telephone answering machine utilized to maintain a record of personnel responding to an emergency.

OPERATION:

1. To place out-going message on machine:

- a. Position selector on machine front to "ANS-REC".
- b. Pick Up Handset.
- c. Depress button on handset and begin recording the following message.

"This is _____ at Three Mile Island
(Name)

Unit _____ Control Room. An emergency has been
(1 or 2)

declared in Unit _____. All members of the
(1 or 2)

Emergency Organization report to
(onsite/offsite)

your stations. At the tone leave your name, position you will be filling and your expected time of arrival."

- a. Upon completion of message, release button on handset and position selector on machine front to "ANS-REC".

ATTACHMENT I (Cont'd)

2. To check announcement.
 - a. Position selector on machine front to "ANN-CHECK".
 - b. If speaker switch is not in the "out" position then pick up handset and depress button. Message will be heard on handset. If speaker switch is in the "out" position, the message will be heard on the speaker.
3. To check incoming calls.
 - a. Set the selector on machine front to "Play".
 - b. Rewind tape by placing rewind-fast forward lever to the rewind position (left). Once tape has been rewound, reposition the rewind-fast forward lever to the mid-position.
 - c. To listen to incoming calls proceed to step 2b above.
4. Call Unit 1 Control Room (8069,8070,8071) and ensure they put the same message on their Code-A-Phone.

NOTE: Periodically contact Unit 1 to find out which personnel have responded on their phone in order to check them off on the Roster.
5. Insure at the termination of a drill or an emergency, the following message is placed on the Code-A-Phone by performing Step 1. For step 1.c. use the following message: "This is Three Mile Island Unit __. There currently is no emergency situation in Unit __. If you have been payed, please contact your supervisor or the Unit __ Control Room".

ATTACHMENT II

Notification of the Office of the President, Vice President Nuclear Assurance
and GPU-Reading Dispatch Control Center

1. For all classes of emergencies notify:

GPU Reading Dispatch Control Center

Phone 76-5421 GPU Reading

Load Director's desk 9-1 (215) 372-4662

2. For an alert, site, or general emergency also notify the following
individuals:

V. P. Nuclear Assurance

R. L. Long

Work Phone 76-86-6295 Parsippany

Home Phone 9-1 (201) 459-0087

Beeper (None)

R. C. Arnold

Work Phone 8189

Home Phone 533-7841

TMI Beeper 782-8146

Parsippany Beeper 9-1 (201) 539-9600

P. R. Clark

Work Phone 76-86-6797 Parsippany

Home Phone 9-1 (201) 334-5561

Beeper 9-1 (201) 539-9600

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