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Transmittal No. 04-009 Date 1-16-04

ase update your copy of CP-ALP-100  
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<b>PNPS</b>	<b>Emergency Plan Implementing Procedure Manual</b>	Number: N/A
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# PILGRIM NUCLEAR POWER STATION

Procedure No. EP-IP-100

## EMERGENCY CLASSIFICATION AND NOTIFICATION



Stop  
Think  
Act  
Review

## REVISION LOG

### REVISION 22

Date Originated 11/03

Pages Affected

Description

All

Major rewrite of this Procedure. This includes updating References, Definitions, and Responsibilities sections; reorganize and restructure the format to streamline the necessary procedural instructions into one Attachment for each emergency classification; incorporate instructions for establishing alternate access/egress into the plant site when required; add guidance (Attachment 5) to clarify procedural steps for transitory/downgrading classification events; incorporate KI notation when issuing offsite protective action recommendations on the initial and follow-up notification forms, which in turn, reminds the Commonwealth and local towns to consider the administration of KI for the general public; and add guidance (Attachment 11) for notification equipment operation of the DNN and BECONS for offsite notifications. Therefore, revision bars are not shown.

### REVISION 21

Date Originated 10/03

Pages Affected

Description

44

Revise to allow the CANS verification pager to be located anywhere in the Shift Manager's office and allow the use of any pager in the area of the Control Room to verify CANS activation.

### REVISION 20

Date Originated 8/02

Pages Affected

Description

4,20

Delete EAL Attachment; moved to new EP-IP-100.1.

5,20,43,44,47

Add Attachment 10 (CANS Activation Codes For ERO Notifications) to be used as a procedural aid to choose the appropriate preprogrammed CANS activation codes to notify the ERO of an event at Pilgrim Station.

5,20,43,44,48-52

Add Attachment 11 (Listing Of Preprogrammed CANS Messages For ERO Notifications) to be used as a procedural aid to show the various listing of preprogrammed CANS messages that may be used for ERO notifications.

6

Update listing of Procedure References.

## REVISION LOG (Continued)

**REVISION 20 (Cont)**

**Date Originated 8/02**

Pages Affected

Description

8,9

Clarify definitions for CANS, DNN, Essential Information Checklist, and Nonessential Personnel for revised notification and activation process.

9,10

Add new definitions for Non-Emergency Response and Staging Area for revised notification and activation procedure process.

11,13

Update reference to EAL table from EP-IP-100 to new Procedure EP-IP-100.1.

12,13,21,23,25,26,  
28,29,41,43-46

Revise existing Procedure steps and add Notes to offer a combination of activation schemes to notify plant staff and provide alternate response actions of personnel as needed. (Refer to Step 5.3[2]; Note for Section 5.3; and Attachments 1, 2, 3, 4, and 9.)

53,54

Revise listing of Document Cross-References and Identification of Commitments due to changes cited above.

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## 1.0 PURPOSE

This Procedure provides instruction of the entry conditions at which specific emergency classifications must be declared, guidelines for the implementation of the Emergency Plan, and the process used to notify response personnel and organizations.

## 2.0 REFERENCES

### 2.1 DEVELOPMENTAL

- [1] EP-AD-600, *"Emergency Action Level Technical Bases"*
- [2] EP-PP-01, *"PNPS Emergency Plan"*
- [3] PNPS 1.3.12.1, *"Non-Emergency Notification of BECo/PNPS Management"*
- [4] PNPS 5.3.14, *"Security Incidents"*
- [5] PNPS Technical Specifications

### 2.2 IMPLEMENTING

- [1] EP-IP-100.1, *"Emergency Action Levels (EALs)"*
- [2] EP-IP-231, *"Onsite Radiation Protection"*
- [3] EP-IP-300, *"Offsite Radiological Dose Assessment"*
- [4] EP-IP-400, *"Protective Action Recommendations"*
- [5] EP-IP-520, *"Transition and Recovery"*

## 3.0 DEFINITIONS

- [1] Adequate Core Cooling - Heat removal from the Reactor sufficient to prevent rupturing the fuel cladding. Three viable mechanisms for establishing adequate core cooling are defined: core submergence, spray cooling, and steam cooling.
  - (a) Submergence is the preferred method for cooling the core. The core is adequately cooled by submergence when it can be determined that RPV water level is at or above the top of the active fuel. All fuel nodes are then assumed to be covered with water and heat is removed by boiling heat transfer.

- (b) Adequate Spray Cooling is provided, assuming a bounding axial power shape, when at least one Core Spray subsystem is injecting into the RPV at the design flow rate (3,600 GPM) and RPV water level is at or above the elevation of the jet pump suction (-175 in.). The covered portion of the core is then cooled by submergence while the uncovered portion is cooled by the spray flow. The required spray flow must be supplied by a single subsystem to ensure adequate spray distribution to all fuel bundles.
- (c) Steam Cooling is relied upon only if RPV water level cannot be restored and maintained above the top of the active fuel, cannot be determined, or must be intentionally lowered below the top of the active fuel. The core is adequately cooled by steam if the steam flow across the uncovered length of each fuel bundle is sufficient to maintain the hottest peak clad temperature below the appropriate limiting value; 1500°F if makeup can be injected, 1800°F if makeup cannot be injected. The covered portion of the core remains cooled by boiling heat transfer and generates the steam which cools the uncovered portion.

Steam cooling with makeup capability is established by maintaining RPV water level above the Minimum Steam Cooling RPV Water Level (-150 in.) or RPV pressure above the Minimum Alternate RPV Flooding Pressure (a function of the number of open SRVs). In either case, the peak clad temperature is limited to 1500°F, the threshold for fuel rod perforation.

Steam cooling without makeup capability is established as long as RPV water level remains above the Minimum Zero-Injection RPV Water Level (-160 in.). The peak clad temperature is permitted to rise to 1800°F, the threshold for significant metal-water reaction, to maximize the heat transfer to steam and to delay the need for RPV depressurization as long as possible. The minimum RPV water level at which adequate steam flow exists is higher when makeup capability exists because:

- The limiting fuel temperature is lower (1500°F). The higher limit of 1800°F is used only when cladding perforation cannot be avoided.
- With injection, water at the core inlet is subcooled. Some of the energy produced by the core must then be expended in raising the temperature of the liquid to saturation and less steam will be produced to cool the uncovered portions of the core.

- [2] Alert - Events are in progress or have occurred which involve an actual or potential substantial degradation of the level of safety at PNPS. Any releases are expected to be limited to small fractions of EPA Protective Action Guideline exposure levels.
- [3] BECONS - The PNPS community offsite radio notification system.
- [4] BEEPS - PNPS alphanumeric paging (beeper) system.

- [5] Cannot Be Determined - The current value or status of an identified parameter relative to that specified in the Emergency Action Level (EAL) cannot be ascertained using all available indications (direct and indirect, singly or in combination).
- [6] Cannot Be Maintained Above/Below - The value of the identified parameter(s) is not able to be kept above/below specified limits. This determination includes making an evaluation that considers both current and future system performance in relation to the current value and trend of the parameter(s). It does not imply that the actual value of the parameter must first pass the specified limit.
- [7] Cannot Be Restored Above/Below - The value of the identified parameter(s) is not able to be returned to above/below specified limits after having passed those limits. This determination includes making an evaluation that considers both current and future system performance in relation to the current value and trend of the parameter(s). It does not imply any specific time interval, but does not permit prolonged operation beyond the limit without declaring the specified emergency classification. (May be used in combination with Definition 3.0[6].)
- [8] Computerized Automated Notification System (CANS) - A computer-assisted system that, when activated, has the following capabilities:
- (a) Activating the emergency pager system.
  - (b) Accepting calls from authorized responders to inform them of an abnormal or emergency condition at PNPS.
  - (c) Calling response personnel at their home or work phone to inform them of an abnormal or emergency condition at PNPS and appropriate emergency response actions.
  - (d) Maintaining an updated list of personnel responding and their estimated time of arrival at their facility.
- [9] Controlled Process - A preplanned activity for which the conditions specified in an EAL are anticipated to be or are intentionally exceeded as part of an approved Procedure.
- [10] DNN - Dedicated Notification Network.
- [11] Emergency Radioactive Release is/is not in Progress - For purposes of offsite notification, any release of radioactivity is considered an emergency radioactive release in progress which:
- Meets any EAL of Classification Subsection 5.1 (Effluent Monitors)
- OR
- Involves an actual or suspected Turbine Building or unmonitored release which is associated with the emergency event.

[12] Emergency Radioactive Release is above/below Protective Action Guides (PAGs) - PAGs are defined by the EPA as dose in excess of 1 rem TEDE or 5 rem CDE thyroid. For purposes of offsite notification, an emergency radioactive release is considered above PAGs when:

- General Emergency EAL 5.2.1.4 or EAL 5.2.2.4 is exceeded based on having dose projections or offsite measurements.

OR

- In the absence of having dose projections or offsite measurements, General Emergency EAL 5.1.1.4 is exceeded.

[13] ENS - NRC Emergency Notification System.

[14] Essential Information Checklist - The form used by oncoming Emergency Director when relieving present Emergency Director of the responsibilities outlined in this Procedure. This form may also be used to provide information to Media Center and Corporate personnel and by the Emergency Plant Manager for activating SONS.

[15] Essential Personnel - Those individuals assigned specific emergency response duties as identified in the PNPS Emergency Plan and Implementing Procedures.

[16] Follow-Up Information Form - The form used to initiate and document periodic emergency classification updates to offsite agencies.

[17] General Emergency - Events are in progress or have occurred which involve actual or imminent substantial core degradation or melting with the potential for loss of containment integrity. Releases can be expected to exceed EPA Protective Action Guideline exposure levels for more than the area near the site boundary.

[18] Initial Notification Form - The form used to initiate and document initial emergency classification notifications to offsite agencies.

[19] Non-Emergency Response - Any plant condition that is deemed by the Shift Manager to warrant an increased level of readiness on the part of the Emergency Response Organization. Such situations might be due to a need for increased readiness due to security or plant equipment operability concerns, anticipated severe weather conditions, or any other condition where the Emergency Response Organization might be required to support the plant in any capacity for any reason. Declaration of a Non-Emergency Response may include simple notification to members of the Emergency Response Organization of a heightened state of awareness or actual response by the Emergency Response Organization to the Emergency Response Facilities (TSC, OSC, EOF, Media Center, Staging Area). Activation of SONS should be considered in accordance with PNPS 1.3.12.1, "Non-Emergency Notification of BECo/PNPS Management".

[20] Nonessential Personnel - Personnel and visitors to PNPS who are not assigned specific emergency response duties.

- [21] Potassium Iodide (KI) - A thyroid blocking agent consisting of stable iodine used as a prophylactic to aid in the reduction of radiation exposure to the thyroid gland from radioactive iodine.
- [22] Primary System - The pipes, valves, and other equipment which connect directly to the Reactor Pressure Vessel (RPV) such that a reduction in RPV pressure will effect a decrease in the steam or water being discharged through an unisolated break in the system.
- [23] Radiation Monitor Channel A and B Above/Below EAL Threshold Readings - The value of both channels statements above or below a threshold reading may not apply when one channel is known to be inoperable or out of service. The determination of a valid reading on either channel that exceeds the EAL threshold constitutes that the intent of the EAL has been met and the associated classification should be declared.
- [24] Shutdown - As regards Reactor status, the Reactor is shutdown if the Reactor is subcritical (power decreasing) and below the heating range (IRM range 7).
- [25] Site Area Emergency - Events are in progress or have occurred which involve actual or likely major failures of PNPS functions needed for the protection of the public. Any releases are not expected to exceed EPA Protective Action Guidelines exposure levels except near the site boundary.
- [26] Staging Area - The Chiltonville Training Center has been designated as the near-site staging area where all or part of the Emergency Response Organization can respond if the plant site is unsafe or unavailable for any reason. The staging area provides an alternative to the onsite TSC and OSC if they are unavailable due to a security compromise, severe weather, or any other reason. The EOF can also be used as an alternate TSC if required.
- [27] Sustained Loss - Loss of power supply, system, or component operability for which the return to service has not been determined to be imminent. It does not imply any specific time interval, but prolonged operation is not permitted without declaring the specified emergency condition based on the potential for degraded plant safety.
- [28] Termination - The point at which the event is no longer considered to be an emergency. Termination of the emergency is formally identified by an Initial Notification message transmission and entry into Recovery.
- [29] Transitory Event - An event in which PNPS exceeded an Emergency Action Level (EAL) but conditions improved prior to classification.
- [30] Unusual Event - Events are in progress or have occurred that indicate a potential degradation of the level of safety at PNPS. No releases of radioactive material requiring offsite response or monitoring are expected unless further degradation of safety systems occurs.

#### 4.0 RESPONSIBILITIES

- [1] The Shift Manager, or the Control Room Supervisor if the Shift Manager is incapacitated or away from the Control Room, shall be responsible for the initial emergency classification declaration and implementation of this Procedure.
- [2] The Shift Manager, or Control Room Supervisor if the Shift Manager is unavailable, shall assume the role of Emergency Director upon initial declaration of any emergency classification and shall continue to function as the Emergency Director until relieved of those duties by the on-call Emergency Director or other qualified individual (i.e., Emergency Plant Operations Supervisor or off-shift Shift Manager).
- [3] The Emergency Director is the final authority for determining the emergency classification level (initial classification, downgrading, or terminating to Recovery). This authority may not be delegated.
- [4] The Emergency Director is responsible for directing and overseeing notification of the PNPS Emergency Response Organization.
- [5] The Control Room Supervisor (SCRE) or a designated alternate is responsible for the following:
  - (a) When directed, notifying the PNPS Emergency Response Organization.
  - (b) Periodically checking on the status of personnel responding to the notification process.
  - (c) If CANS and BEEPS fail, Security is responsible for notifying on-call personnel using commercial telephone lines.
- [6] The Security Shift Commander or Security Supervisor is responsible for the following:
  - (a) Notifying the ERO via commercial telephone if CANS and BEEPS fail.
  - (b) Assisting the Emergency Director in determining appropriate assembly area and/or CANS/BEEPS codes for security events.
  - (c) Establishing alternate access and/or egress to the OCA and/or PA if needed.
  - (d) Ensuring that personnel in the Support Building are sent to their assembly area when required.
  - (e) Performing accountability.
  - (f) Verifying public access areas are being or have been evacuated when required.

## 5.0 PROCEDURE

### NOTE

Procedure steps and Attachments may be performed in parallel when appropriate to facilitate timely notifications.

#### 5.1 RECOGNIZING AN EMERGENCY

- [1] When indications of abnormal conditions are received, personnel will verify the symptoms/indications and then compare them with the Emergency Action Levels (Attachment 1 of EP-IP-100.1, Emergency Action Levels).
- [2] Identify the highest emergency classification level (if multiple EALs are exceeded) for which an EAL has been met or exceeded considering the following:
  - (a) If conditions warrant the issuance of Protective Action Recommendations (PARs), the classification of General Emergency will be made.
  - (b) If plant conditions indicate a possible radiological release or a release is in progress or suspected, evaluate the applicability of offsite dose-based EALs (EAL category 5.2).
  - (c) If a classification level was met or exceeded before it was recognized or declared but the classifiable condition no longer exists (a lesser classification level may or may not still be appropriate), refer to Section 5.4 (Transitory Events).

#### 5.2 INITIAL DECLARATION OF AN EMERGENCY FROM THE CONTROL ROOM

- [1] Announce to the Control Room operating staff:
  - (a) That an emergency has been declared;
  - (b) The emergency classification level;
  - (c) Who has assumed the role of Emergency Director.
- [2] Conduct initial emergency notifications as follows:
  - (a) If the event involves a security compromise or security considerations, then contact/consult with the Security Shift Commander or Supervisor to determine whether ERO members should be directed to report to their respective Emergency Response Facilities or whether some alternate response is appropriate.



- (b) If the normal site egress/access point is unavailable for site evacuation, then direct the Security Shift Commander or Security Supervisor to:
  - (1) Contact Maintenance to remove the vehicle barriers blocking either the I&S or Shorefront gates.
  - (2) Dispatch Security personnel to unlock the appropriate gates.
  - (3) Redirect vehicles and personnel as appropriate.
- (c) If the GaiTronics is inoperative during notifications to Station personnel at any time, then determine alternate means to disseminate information to plant personnel.
- (d) For events which are classified as a General Emergency, complete the General Emergency Notification Checklist (Attachment 4).

NOTE

If during the declaration process it becomes necessary to upgrade the emergency classification level before the actual initial notification transmittal, do not send multiple notifications. A new Initial Notification Form with the appropriate upgraded classification level should be generated and transmitted.

- (e) For events which are classified as a Site Area Emergency, complete the Site Area Emergency Notification Checklist (Attachment 3).
  - (f) For events which are classified as an Alert, complete the Alert Notification Checklist (Attachment 2).
  - (g) For events which are classified as an Unusual Event, complete the Unusual Event Notification Checklist (Attachment 1).
- [3] Consider transferring the Emergency Director responsibilities to the Emergency Plant Operations Supervisor (EPOS).
  - [4] Maintain Emergency Director responsibilities in the Control Room until relieved by the Emergency Director at the EOF.
- 5.3 WHILE IN A CLASSIFIED EMERGENCY
- [1] Continuously review plant status for instances where the ERO is directed to respond to alternate locations (i.e.; Chiltonville staging area or to remain in place) to allow and redirect ERO staff to be released to the primary ERF locations as soon as deemed appropriate and practical.

[2] Continuously review the Emergency Action Levels (Attachment 1 of EP-IP-100.1, Emergency Action Levels) to ensure proper and appropriate event classification.

(a) If the declaration of a higher classification is warranted, then conduct initial emergency notifications as follows:

(1) For events which are classified as a General Emergency complete the General Emergency Notifications Checklist (Attachment 4).

NOTE

If during the declaration process it becomes necessary to upgrade the emergency classification level before the actual initial notification transmittal, do not send multiple notifications. A new Initial Notification Form with the appropriate upgraded classification level should be generated and transmitted.

(2) For events which are classified as a Site Area Emergency, complete the Site Area Emergency Notifications Checklist (Attachment 3).

(3) For events which are classified as an Alert, complete the Alert Notifications Checklist (Attachment 2).

(b) If a higher classification level was met but that classifiable condition no longer exists (a lesser classification level may or may not still be appropriate), then refer to Section 5.4 (Transitory Events).

(c) If the emergency conditions support downgrading the classification level, then refer to Section 5.5 (Downgrading Emergency Classifications).

(d) If the situation has been controlled and a state of emergency is no longer necessary, then refer to Section 5.6 (Transition to Recovery).

[3] Provide periodic updates (hourly or whenever conditions change) to the Commonwealth and local communities using Attachment 6 (Follow-Up Information Forms).

[4] As conditions improve and additional personnel and resources become available, certain Recovery activities (described in EP-IP-520) may be initiated prior to termination of the emergency.

[5] Turnover of the Emergency Director position

(a) The outgoing Emergency Director will provide the oncoming Emergency Director with a briefing of the emergency conditions and the status of offsite notifications.

- (b) Items contained on the Essential Information Checklist (Attachment 9) will be used to facilitate the turnover briefing as follows:
  - (1) The offgoing Emergency Director may complete an essential Information Checklist and provide a copy to the oncoming Emergency Director to be used for the turnover briefing.
  - (2) The oncoming Emergency Director may complete an Essential Information Checklist while covering each item during conduct of the turnover briefing.
- (c) Discuss any Protective Action Recommendations issued to offsite agencies as applicable.

#### 5.4 TRANSITORY EVENTS

- [1] For situations which begin under nonemergency conditions then experience events which ultimately result in a classifiable emergency, proceed to Section 5.1 (Recognizing an Emergency):
- [2] For situations which begin under nonemergency conditions, experience events which qualify as a classifiable emergency, and result in conditions which no longer meet a classification level:
  - (a) Consider the following items prior to entering Recovery:
    - (1) Conditions no longer meet an Emergency Action Level and it appears unlikely that conditions will deteriorate.
    - (2) Plant releases of radioactive materials to the environment are under control (within Technical Specifications) or have ceased and the potential for an uncontrolled radioactive release is acceptably low.
    - (3) The Reactor is in a stable condition and long-term core cooling is available.
    - (4) Offsite conditions do not unreasonably limit access of outside support to the Station and qualified personnel and support services are available.
  - (b) If entry into Recovery is not warranted, then proceed to Section 5.2 (Initial Declaration of an Emergency From the Control Room) and initiate the appropriate emergency declaration.
  - (c) If entry into Recovery is warranted, implement the following actions:
    - (1) Initiate the appropriate onsite and offsite notifications following instructions in Attachment 5 (Transitory/Downgrading Checklist).
    - (2) Complete and distribute an Initial Notification Form to specify the transitory event classification level and signify entry into Recovery (EAL number 0.0.0.0 is used to signify entry into Recovery), refer to Attachment 5.

(3) Exit this Procedure and enter EP-IP-520, "*Transition and Recovery*".

[3] For situations which begin in a classified emergency then experience events which ultimately result in:

(a) A return to the current classification level

- (1) Initiate the appropriate onsite and offsite notifications following instructions in Attachment 5 (Transitory/Downgrading Checklist).
- (2) Complete and distribute an Initial Notification Form to specify the transitory event classification level and signify return to the prior classification level. Refer to Attachment 5 for instructions.
- (3) Return to Section 5.3.

NOTE

Transitory events which occur during an emergency cannot directly result in a downgraded classification level or entry into Recovery. These actions must be performed separately.

(b) A lower classification level or no longer meets a classification level

- (1) If the transition results in a lower classification, then proceed to Section 5.5 to downgrade from the prior classification level to the new lower classification.
- (2) If the transition results in NO LONGER meeting a classification level, then proceed to Section 5.6 to transition into Recovery.

## 5.5 DOWNGRADING EMERGENCY CLASSIFICATIONS

- [1] Once in an Alert or higher classification level, the decision to downgrade below the Alert level shall only be made after the TSC, OSC, and EOF have been activated.
- [2] Initiate the appropriate onsite and offsite notifications following instructions in Attachment 5 (Transitory/Downgrading Checklist).
- [3] Complete and distribute an Initial Notification Form to signify entry into the lower emergency classification level. Refer to Attachment 5.
- [4] Return to Section 5.3.

## 5.6 TRANSITION TO RECOVERY

- [1] If a state of emergency is no longer necessary based on plant status conditions, complete the Termination Checklist (Attachment 8) to determine whether conditions allow termination of the event and entry into Recovery.

- [2] If conditions allow for termination of the emergency and entry into Recovery, exit this Procedure and enter EP-IP-520, *"Transition and Recovery"*.
- [3] If conditions do not support termination of the emergency and entry into Recovery, continue following the guidance provided in Section 5.3 of this Procedure.

## 5.7 INITIAL NOTIFICATION FORM DESCRIPTION

### NOTE

Upon activation of the EOF, the Control Room and EOF must coordinate the numbering sequence of notifications to ensure consecutive numbers are assigned to notification forms. This function is performed automatically by the automated DNN system.

- [1] Form Number: Notification form numbers are assigned sequentially from the start of the emergency. The sequence includes the Initial Notification Form as well as the Follow-Up Information Form.
- [2] Block 1: Designation for notifications conducted as part of a drill or exercise versus an actual event.
- [3] Block 2: Specifies the time, circumstance, and classification level applicable to the notification form as follows:
  - (a) The time and date denote the point at which the Emergency Director (or Shift Manager) formally declared the new event classification level.
  - (b) The "entered" check box is used when the first Initial Notification Form is completed for an emergency.
  - (c) The "transitory" check box is used to provide a location to enter the highest classification level which was met during a transitory event.
  - (d) The "upgraded to" check box is used to provide initial notification of emergencies which require the declaration of a higher classification.
  - (e) The "downgraded to" check box is used to provide initial notification of emergencies which warrant lowering the classification level.
  - (f) The classification level boxes are used to indicate the classification applicable to the notification.
- [4] Block 3: Provides the applicable EAL number and description for the specified classification level as follows:
  - (a) For events with more than one EAL in the highest classification level, provide the EAL number for which the event was classified on. Additional EAL numbers may be provided in the description section if desired.

- (b) EAL number 0.0.0.0 is used to signify entry into Recovery.
- (c) A brief nontechnical description (avoiding abbreviations and acronyms) is provided in enough detail to allow an understanding of the nature of the EAL number (and the transitory event if applicable).

- [5] Block 4: Provides indication of an emergency radioactive release and the relative magnitude. If necessary, refer to EP-IP-400, "*Protective Action Recommendations*", to determine whether an emergency release is in progress, whether an emergency release is above protective action guides, and what protective action recommendations are necessary.
- [6] Block 5: Provides the most recent meteorological data obtained from any of the available sources (refer to EP-IP-300, "*Offsite Radiological Dose Assessment*").
- [7] Block 6: Provides any applicable protective action recommendations made by PNPS ERO personnel as follows
  - (a) Protective Action Recommendations are only issued by PNPS in a General Emergency. If the classification level is not a General Emergency, then the "No Protective Actions Necessary" check box shall be selected.
  - (b) If MEMA or MDPH representatives are present in the EOF and the classification level is General Emergency, then the "Provided to MEMA/MDPH" check box is selected.
  - (c) If MEMA or MDPH representatives are not present in the EOF and the classification level is General Emergency, then the appropriate protective action recommendations check boxes and affected subareas are selected. The KI notation provides a reminder that state and local authorities should consider the administration of KI to the general public in accordance with their plans and procedures.
- [8] Block 7: Indicates the time and date when transmission of the form was begun and the name of the individual performing the transmission.
- [9] Block 8: Indicates the time and date when transmission of the form was received and the name of the individual receiving the transmission.
- [10] Block 9: Provides the protective action recommendations made by PNPS ERO personnel when MEMA or MDPH representatives are present in the EOF (only applicable for General Emergency classifications).
- [11] Block 10: Emergency Director approval signature.

## 5.8 FOLLOW-UP INFORMATION FORM DESCRIPTION

- [1] Form Number: Notification form numbers are assigned sequentially from the start of the emergency. The sequence includes the Initial Notification Form as well as the Follow-Up Information Form.

- [2] Block 1: Designation for notifications conducted as part of a drill or exercise versus an actual event.
- [3] Block 2: Specifies the time and classification level applicable to the Follow-Up Information Form.
- [4] Block 3: Indicates the prevailing trend for conditions at the Station.
- [5] Block 4: Provides the applicable EAL number and description for the specified classification level as follows:
  - (a) For events with more than one EAL in the highest classification level, provide the EAL number for which the event was classified on. Additional EAL numbers may be provided in the description section if desired.
  - (b) A brief nontechnical description (avoiding abbreviations and acronyms) is provided in enough detail to allow an understanding of the nature of the EAL number.
- [6] Block 5: Indicates whether offsite assistance has been requested, the type of assistance, and the reason for the request.
- [7] Block 6: Provides indication of an emergency radioactive release and the relative magnitude. If necessary, refer to EP-IP-400, *"Protective Action Recommendations"*, to determine whether an emergency release is in progress, whether an emergency release is above protective action guides, and what protective action recommendations are necessary.
- [8] Block 7: Provides the most recent meteorological data obtained from any of the available sources (refer to EP-IP-300, *"Offsite Radiological Dose Assessment"*).
- [9] Block 8: Provides any applicable protective action recommendations made by PNPS ERO personnel as follows:
  - (a) Protective Action Recommendations are only issued by PNPS in a General Emergency. If the classification level is not a General Emergency, then the "No Protective Actions Required" check box shall be selected.
  - (b) If MEMA or MDPH representatives are present in the EOF and the classification level is General Emergency, then the "Provided to MEMA/MDPH" check box is selected.
  - (c) If MEMA or MDPH representatives are not present in the EOF and the classification level is General Emergency, then the appropriate Protective Action Recommendations check boxes and affected subareas are selected. The KI notation provides a reminder that state and local authorities should consider the administration of KI to the general public in accordance with their plans and procedures.

- [10] Block 9: Indicates the time and date when transmission of the form was begun and the name of the individual performing the transmission.
- [11] Block 10: Indicates the time and date when transmission of the form was received and the name of the individual receiving the transmission.
- [12] Block 11: Provides the protective action recommendations and their bases made by PNPS ERO personnel when MEMA or MDPH representatives are present in the EOF (only applicable for General Emergency classifications).
- [13] Block 12: Emergency Director approval signature.

## 6.0 RECORDS

- [1] The following documents are generated as a result of the implementation of this Procedure:
  - (a) Unusual Event Notification Checklist
  - (b) Alert Notification Checklist
  - (c) Site Area Emergency Notification Checklist
  - (d) General Emergency Notification Checklist
  - (e) Transitory/Downgrading Checklist
  - (f) Follow-up Notification Form
  - (g) Backup Initial Notification Form
  - (h) Termination Checklist
  - (i) Essential Information Checklist
- [2] All records shall be forwarded to Emergency Preparedness for final disposition following the termination of the emergency.



## 7.0 ATTACHMENTS

ATTACHMENT 1 - UNUSUAL EVENT NOTIFICATION CHECKLIST

ATTACHMENT 2 - ALERT NOTIFICATION CHECKLIST

ATTACHMENT 3 - SITE AREA EMERGENCY NOTIFICATION CHECKLIST

ATTACHMENT 4 - GENERAL EMERGENCY NOTIFICATION CHECKLIST

ATTACHMENT 5 - TRANSITORY/DOWNGRADING CHECKLIST

ATTACHMENT 6 - FOLLOW-UP INFORMATION FORM

ATTACHMENT 7 - BACKUP - INITIAL NOTIFICATION FORM

ATTACHMENT 8 - TERMINATION CHECKLIST

ATTACHMENT 9 - ESSENTIAL INFORMATION CHECKLIST

ATTACHMENT 10 - BACKUP METHODS FOR ACTIVATION OF THE EMERGENCY  
RESPONSE ORGANIZATION

ATTACHMENT 11 - NOTIFICATION EQUIPMENT OPERATION

ATTACHMENT 12 - CANS ACTIVATION CODES FOR ERO NOTIFICATIONS

ATTACHMENT 13 - LISTING OF PREPREOGRAMMED CANS MESSAGES FOR ERO  
NOTIFICATIONS

ATTACHMENT 14 - DOCUMENT CROSS-REFERÉNCES

ATTACHMENT 15 - IDENTIFICATION OF COMMITMENTS

## UNUSUAL EVENT

### NOTIFICATION OF STATION PERSONNEL

#### CAUTION

During a security threat, it may be advisable **NOT** to sound an alarm.

Ensure appropriate message content is prepared before announcement.

Sound/have the Control Room sound the Operator Recall Alarm and make the following announcement over the public-address system TWICE:

A. "Attention all personnel, attention all personnel: An Unusual Event has been declared due to (brief description of initiating event). Members of the Emergency Response Organization (Choose one:)

- (1) Continue with your present duties; await further instructions.
- (2) Remain in place; await further instructions.
- (3) Report to your assigned Emergency Response Facility.
- (4) CR/TSC/OSC staff report to Chiltonville staging area and EOF/Media Center staff report to your assigned Emergency Response Facility.

All other personnel - (Choose one:)

- (1) Continue with your present duties; await further instructions.
- (2) Remain in place; await further instructions.
- (3) Please leave the site at this time".

[ ]

B. If there is a localized emergency (for example; high radiation, fire), announce its type and location and instruct personnel to stand clear of this area.

[ ]

Time Completed: \_\_\_\_\_

## UNUSUAL EVENT (CONTINUED)

### NOTIFICATION OF THE ERO

#### NOTE

If at any time CANS cannot be contacted or does not respond as expected, go to Attachment 10 for backup ERO activation.

If the individual activating CANS is not the Shift Manager, Control Room Supervisor, Shift Control Room Engineer, or the Operations Assistant, it is necessary for the individual to obtain a security code (Employee ID number) from one of the listed individuals.

In the event of a security incident, the Shift Manager or Emergency Director and Security Shift Supervisor should be consulted to determine appropriate CANS three-digit activation code and text message.

A. Obtain the correct CANS three-digit activation code to be sent to the ERO:

#### 1st Digit

1 = UE

#### 2nd Digit:

1 = Security Event

0 = No Security Event

#### 3rd Digit:

1 = NOTIFICATION ONLY - NO RESPONSE

2 = ALL ERO STAFF SHOULD RESPOND TO THEIR ASSIGNED EMERGENCY RESPONSE FACILITIES.

3 = CR/TSC/OSC staff should respond to the staging area (Chiltonville). EOF/Media Center staff should report to the EOF/Media Center. ERO staff should NOT report to the site.

4 = ERO staff should remain in place if onsite. CR/TSC/OSC staff should report to the staging area if offsite. EOF/Media Center staff should report to the EOF/Media Center if offsite. ERO staff should NOT report to the site.

CODE:   1                

[ ]

B. Contact CANS using any touch-tone phone line (508)-732-6687.

[ ]

C. Listen for the introductory message and enter your security code (Employee ID number) when prompted, followed by the # sign.

[ ]

D. Activation Code - Listen for verbal prompt and;

1. If a DRILL, then enter "37455" followed by the three-digit activation code from above.

2. If NOT DRILL, then enter the CANS three-digit activation code.

[ ]

E. If you are NOT satisfied with the CANS message, press the # sign to re-enter the CANS three-digit activation code; OR

If you are satisfied, hang up the phone to start the notification process.

[ ]

## UNUSUAL EVENT (CONTINUED)

### INITIAL NOTIFICATIONS (STATE AND LOCAL AGENCIES)

Within 15 minutes of the event classification, transmit an Initial Notification Form to the Commonwealth and local authorities using the DNN system.

#### NOTE

DNN operating instructions are contained in Attachment 11, if needed.

### DNN INITIAL NOTIFICATION INSTRUCTIONS

EAL Number: \_\_\_\_ . \_\_\_\_ . \_\_\_\_ . 1 (Obtain from ED) Time Declared: \_\_\_\_\_

- A. Click on the "DNN" icon on the automated DNN system desktop and follow onscreen prompts. If the automated DNN system is not available, then go to Attachment 7 and implement backup notification instructions. [ ]
- B. Verify Blocks 1 - 7 are complete and obtain ED approval. Hard copy for ED signature should be printed. For guidance on individual block descriptions, refer to base document Section 5.7. [ ]
- C. Press the onscreen "Submit" button. [ ]
- D. Record the onscreen "Notification Initiated" time/date in Block 7 of the hard copy, if printed, or log in the shift log. [ ]

Time Transmission Completed: \_\_\_\_\_

- E. Inform the Emergency Director that transmission was completed [ ]

## Unusual Event (CONTINUED)

### NRC NOTIFICATION

#### NOTE

NRC notification must be initiated immediately after the Commonwealth and local agencies but not later than 1 hour after the emergency classification declaration.

Notify the NRC using the ENS or a commercial telephone (1-301-816-5100) or backup number (1-301-951-0550 or 1-301-415-0550) and read the information in Blocks 1 through 6 from the Initial Notification Form.

Name of NRC Contact: \_\_\_\_\_

Time Completed: \_\_\_\_\_

After contact with the NRC is established, ensure that the line is continuously staffed with a knowledgeable individual to provide additional event notification and plant information to the NRC.

Time Completed: \_\_\_\_\_

### RADIATION PROTECTION NOTIFICATION

Contact (or direct an assistant to contact) the on-shift Radiation Protection Supervisor/Technician and direct them to review EP-IP-231 and assume the responsibilities of the Onsite Radiological Supervisor for emergency exposure controls until relieved by the on-call Onsite Radiological Supervisor.

Time Completed: \_\_\_\_\_

## Unusual Event (CONTINUED)

### VERIFY CANS NOTIFICATION

Verify CANS operability by either checking the emergency pager located in the Shift Manager's office or any other pager carried by individuals in the area. Ensure that the pager is activated and indicates the proper CANS message. Allow approximately 5 minutes for CANS to activate the pager.

[ ]

### VERIFY THE DNN NOTIFICATION

A. Select the onscreen "Reports" drop-down menu and view the latest notification report, or retrieve the "Response Report" hard copy from the DNN fax machine.

[ ]

B. Verify the following Warning Point locations have responded to the notification:

[ ]

☐ State Police (Middleboro)  
(508-923-4014)

☐ Carver  
(508-866-2000)

☐ Marshfield  
(781-834-6655)

☐ Framingham MEMA  
(508-820-2000)

☐ Duxbury  
(781-934-5656)

☐ Plymouth  
(508-746-1212)

☐ Bridgewater  
(508-697-0900)

☐ Kingston  
(781-585-2121)

☐ Taunton  
(508-823-5000)

C. Contact Warning Point locations that have not responded within 15 minutes via BECONS or commercial telephone and read the information in Block 1 through Block 6.

[ ]

### ORGANIZE THE REPORT

Obtain the printed report(s) from the DNN fax machine and staple to this form.

[ ]

### EOF NOTIFICATION

If the Emergency Operations Facility (EOF) is activated and has not contacted the Control Room after approximately 35 to 40 minutes from the time the Control Room pager has activated, then check ERO personnel response by following CANS verification instructions in Attachment 11 (Notification Equipment Operation).

[ ]

### FOLLOW-UP NOTIFICATIONS

Provide periodic updates (hourly or whenever conditions change) to the Commonwealth and local communities using the DNN (Attachment 6).

[ ]

**Return to the Procedure**

**(Either Step 5.2[3], 5.3[1], or 5.4[3])**

## ALERT

### NOTIFICATION OF STATION PERSONNEL

#### CAUTION

During a security threat, it may be advisable **NOT** to sound an alarm.

Ensure appropriate message content is prepared before announcement.

Sound/have the Control Room sound the Operator Recall Alarm and make the following announcement over the public-address system TWICE:

A. "Attention all personnel, attention all personnel: An Alert has been declared due to (brief description of initiating event). Members of the Emergency Response Organization (Choose one:)

- (1) Remain in place; await further instructions.
- (2) Report to your assigned Emergency Response Facility.
- (3) CR/TSC/OSC staff report to Chiltonville staging area and EOF/Media Center staff report to your assigned Emergency Response Facility.

**All visitors, all nonessential contractor personnel, all declared pregnant females, and all persons with disabilities - (Choose one:)**

- (1) Remain in place; await further instructions.
- (2) Please leave the site at this time."

[ ]

B. If there is a localized emergency (for example; high radiation, fire), announce its type and location and instruct personnel to stand clear of this area.

[ ]

C. If there is a potential for an airborne radiological release, consider announcing that there will be no eating, drinking, or smoking until further notice.

[ ]

Time Completed: \_\_\_\_\_

## ALERT (CONTINUED)

### NOTIFICATION OF THE ERO - EMERGENCY FACILITY ACTIVATION

#### NOTE

If at any time CANS cannot be contacted or does not respond as expected, go to Attachment 10 for backup ERO activation.

If the individual activating CANS is not the Shift Manager, Control Room Supervisor, Shift Control Room Engineer, or the Operations Assistant, it is necessary for the individual to obtain a security code (Employee ID number) from one of the listed individuals.

In the event of a security incident, the Shift Manager or Emergency Director and Security Shift Supervisor should be consulted to determine appropriate CANS three-digit activation code and text message.

#### A. Obtain the correct CANS three-digit activation code to be sent to the ERO:

##### 1st Digit

2 = Alert

##### 2nd Digit:

1 = Security Event

0 = No Security Event

##### 3rd Digit:

1 = NOTIFICATION ONLY - NO RESPONSE

2 = ALL ERO STAFF SHOULD RESPOND TO THEIR ASSIGNED EMERGENCY RESPONSE FACILITIES.

3 = CR/TSC/OSC staff should respond to the staging area (Chiltonville). EOF/Media Center staff should report to the EOF/Media Center. ERO staff should NOT report to the site.

4 = ERO staff should remain in place if onsite. CR/TSC/OSC staff should report to the staging area if offsite. EOF/Media Center staff should report to the EOF/Media Center if offsite. ERO staff should NOT report to the site.

CODE: 2                        

[ ]

B. Contact CANS using any touch-tone phone line (508)-732-6687.

[ ]

C. Listen for the introductory message and enter your security code (Employee Social Security number) when prompted, followed by the # sign.

[ ]

D. Activation Code - Listen for verbal prompt and;

1. If a DRILL, then enter "37455" followed by the three-digit activation code from above.

2. If NOT DRILL, then enter the CANS three-digit activation code.

[ ]

E. If you are NOT satisfied with the CANS message, press the # sign to re-enter the CANS three-digit activation code; OR

If you are satisfied, hang up the phone to start the notification process.

[ ]



## **ALERT (CONTINUED)**

### **INITIAL NOTIFICATIONS (STATE AND LOCAL AGENCIES)**

Within 15 minutes of the event classification, transmit an Initial Notification Form to the Commonwealth and local authorities using the DNN system.

#### **NOTE**

DNN operating instructions are contained in Attachment 11, if needed.

### **DNN INITIAL NOTIFICATION INSTRUCTIONS**

EAL Number: \_\_\_\_ . \_\_\_\_ . \_\_\_\_ . 2 (Obtain from ED) Time Declared: \_\_\_\_\_

- A. Click on the "DNN" icon on the automated DNN system desktop and follow onscreen prompts. If the automated DNN system is not available, then go to Attachment 7 and implement backup notification instructions. [ ]
- B. Verify Blocks 1 - 7 are complete and obtain ED approval. Hard copy for ED signature should be printed. For guidance on individual block descriptions, refer to base document Section 5.7. [ ]
- C. Press the onscreen "Submit" button. [ ]
- D. Record the onscreen "Notification Initiated" time/date in Block 7 of the hard copy, if printed, or log in the shift log. [ ]

Time Transmission Completed: \_\_\_\_\_

- E. Inform the Emergency Director that transmission was completed [ ]

## **ALERT (CONTINUED)**

### **NRC NOTIFICATION**

#### **NOTE**

NRC notification must be initiated immediately after the Commonwealth and local agencies but not later than 1 hour after the emergency classification declaration.

Notify the NRC using the ENS or a commercial telephone (1-301-816-5100) or backup number (1-301-951-0550 or 1-301-415-0550) and read the information in Blocks 1 through 6 from the Initial Notification Form.

Name of NRC Contact: \_\_\_\_\_

Time Completed: \_\_\_\_\_

After contact with the NRC is established, ensure that the line is continuously staffed with a knowledgeable individual to provide additional event notification and plant information to the NRC.

Time Completed: \_\_\_\_\_

### **RADIATION PROTECTION NOTIFICATION (IF NOT PREVIOUSLY DONE)**

Contact (or direct an assistant to contact) the on-shift Radiation Protection Supervisor/Technician and direct them to review EP-IP-231 and assume the responsibilities of the Onsite Radiological Supervisor for emergency exposure controls until relieved by the on-call Onsite Radiological Supervisor.

Time Completed: \_\_\_\_\_

### **ACTION VERIFICATION**

Ensure Security has evacuated and closed public access areas.

Time Completed: \_\_\_\_\_

## **ALERT (CONTINUED)**

### **VERIFY CANS NOTIFICATION**

Verify CANS operability by either checking the emergency pager located in the Shift Manager's office or any other pager carried by individuals in the area. Ensure that the pager is activated and indicates the proper CANS message. Allow approximately 5 minutes for CANS to activate the pager.

[ ]

### **VERIFY THE DNN NOTIFICATION**

A. Select the onscreen "Reports" drop-down menu and view the latest notification report, or retrieve the "Response Report" hard copy from the DNN fax machine.

[ ]

B. Verify the following Warning Point locations have responded to the notification:

[ ]

☐ State Police (Middleboro)  
(508-923-4014)

☐ Carver  
(508-866-2000)

☐ Marshfield  
(781-834-6655)

☐ Framingham MEMA  
(508-820-2000)

☐ Duxbury  
(781-934-5656)

☐ Plymouth  
(508-746-1212)

☐ Bridgewater  
(508-697-0900)

☐ Kingston  
(781-585-2121)

☐ Taunton  
(508-823-5000)

C. Contact Warning Point locations that have not responded within 15 minutes via BECONS or commercial telephone and read the information in Block 1 through Block 6.

[ ]

### **ORGANIZE THE REPORT**

Obtain the printed report(s) from the DNN fax machine and staple to this form.

[ ]

### **EOF NOTIFICATION**

If the Emergency Operations Facility (EOF) is activated and has not contacted the Control Room after approximately 35 to 40 minutes from the time the Control Room pager has activated, then check ERO personnel response by following CANS verification instructions in Attachment 11 (Notification Equipment Operation).

[ ]

### **FOLLOW-UP NOTIFICATIONS**

Provide periodic updates (hourly or whenever conditions change) to the Commonwealth and local communities using the DNN (Attachment 6).

[ ]

**Return to the Procedure**

**(Either Step 5.2[3], 5.3[1], or 5.4[3])**

## **SITE AREA EMERGENCY**

### **ASSEMBLY AREA DESIGNATION**

Determine the Assembly Area based on meteorological conditions as follows: [ ]

#### **Assembly Area**

- ☐ Support Building Cafeteria  
☐ Chiltonville Training Center

#### **Wind Direction (° from)**

000°-289° or 324°-360°  
290°-323°

### **NOTIFICATION OF SECURITY (IF NOT PREVIOUSLY DONE)**

1. Inform Security of the location of the designated Assembly Area and the official declaration time of the Site Area Emergency. [ ]
2. Direct Security to ensure that personnel in the Support Building are sent to their assembly area. [ ]
3. Direct Security to initiate personnel accountability procedures. [ ]
4. Direct Security to verify public access areas are being/have been evacuated. [ ]

Time Notified: \_\_\_\_\_

### **NOTIFICATION OF STATION PERSONNEL**

#### **CAUTION**

During a security threat, it may be advisable **NOT** to sound an alarm.

Ensure appropriate message content is prepared before announcement.

Consider radiological conditions when preparing to evacuate personnel. If high dose rates will be encountered, it may be better to shelter nonessential personnel on-site.

**Continued on next page**

## **SITE AREA EMERGENCY (Continued)**

### **NOTIFICATION OF STATION PERSONNEL (CONTINUED)**

Sound/have the Control Room sound the Emergency Site Evacuation Alarm and make the following announcement over the public-address system TWICE:

**A. If entering from no event:**

"Attention all personnel, attention all personnel: a Site Area Emergency has been declared due to (brief description of event). Members of the Emergency Response Organization - (Choose one:)

- (1) Remain in place; await further instructions.
- (2) Report to your assigned Emergency Response Facility.
- (3) CR/TSC/OSC staff report to Chiltonville staging area and EOF/Media Center staff report to your assigned Emergency Response Facility.

**All other personnel - (Choose one:)**

- (1) Remain in place; await further instructions.
- (2) Evacuate to (Assembly Area)".

[ ]

**If upgrading from an Unusual Event or Higher:**

"Attention all personnel, attention all personnel: a Site Area Emergency has been declared due to (brief description of event)."

### **NOTE**

Next part of the announcement does not have to be announced unless response location needs to be revised from previous classifications or announcements.

*"Members of the Emergency Response Organization - (Revise designated response location as deemed appropriate from previous classification or announcement and then choose one:)*

- (1) Remain in place; await further instructions.
- (2) Report to your assigned Emergency Response Facility.
- (3) CR/TSC/OSC staff report to Chiltonville staging area and EOF/Media Center staff report to your assigned Emergency Response Facility.

**All other personnel - (Revise designated response location as deemed appropriate from previous classification or announcement and then choose one:)**

- (1) Remain in place; await further instructions.
- (2) Evacuate to (Assembly Area)".

[ ]

**B. If there is a localized emergency (for example; high radiation, fire), announce its type and location and instruct personnel to stand clear of this area.**

[ ]

**C. If there is a potential for an airborne radiological release, consider announcing that there will be no eating, drinking, or smoking until further notice.**

[ ]

**Time Completed:** \_\_\_\_\_

## SITE AREA EMERGENCY (Continued)

### NOTIFICATION OF THE ERO - EMERGENCY FACILITY ACTIVATION

If not already notified, notify or direct notification of the ERO.

#### NOTE

If at any time CANS cannot be contacted or does not respond as expected, go to Attachment 10 for backup ERO activation.

If the individual activating CANS is not the Shift Manager, Control Room Supervisor, Shift Control Room Engineer, or the Operations Assistant, it is necessary for the individual to obtain a security code (Employee Social Security number) from one of the listed individuals.

In the event of a security incident, the Shift Manager or Emergency Director and Security Shift Supervisor should be consulted to determine appropriate CANS three-digit activation code and text message.

A. If not already done, obtain the correct CANS three-digit activation code to be sent to the ERO:

**1st Digit**

3 = Site Area

**2nd Digit:**

1 = Security Event

0 = No Security Event

**3rd Digit:**

1 = NOTIFICATION ONLY - NO RESPONSE

2 = ALL ERO STAFF SHOULD RESPOND TO THEIR ASSIGNED EMERGENCY RESPONSE FACILITIES.

3 = CR/TSC/OSC staff should respond to the staging area (Chiltonville). EOF/Media Center staff should report to the EOF/Media Center. ERO staff should NOT report to the site.

4 = ERO staff should remain in place if onsite. CR/TSC/OSC staff should report to the staging area if offsite. EOF/Media Center staff should report to the EOF/Media Center if offsite. ERO staff should NOT report to the site.

CODE:   3                

[ ]

B. Contact CANS using any touch-tone phone line (508)-732-6687.

[ ]

C. Listen for the introductory message and enter your security code (Employee Social Security number) when prompted, followed by the # sign.

[ ]

D. Activation Code - Listen for verbal prompt and;

1. If a DRILL, then enter "37455" followed by the three-digit activation code from above.

2. If NOT DRILL, then enter the CANS three-digit activation code.

[ ]

E. If you are NOT satisfied with the CANS message, press the # sign to re-enter the CANS three-digit activation code; OR

If you are satisfied, hang up the phone to start the notification process.

[ ]

## **SITE AREA EMERGENCY (Continued)**

### **INITIAL NOTIFICATIONS (STATE AND LOCAL AGENCIES)**

Within 15 minutes of the event classification, transmit an Initial Notification Form to the Commonwealth and local authorities using the DNN system.

#### **NOTE**

DNN operating instructions are contained in Attachment 11, if needed.

### **DNN INITIAL NOTIFICATION INSTRUCTIONS**

EAL Number: \_\_\_\_ . \_\_\_\_ . \_\_\_\_ . 3 (Obtain from ED) Time Declared: \_\_\_\_\_

- A. Click on the "DNN" icon on the automated DNN system desktop and follow onscreen prompts. If the automated DNN system is not available, then go to Attachment 7 and implement backup notification instructions. [ ]
- B. Verify Blocks 1 - 7 are complete and obtain ED approval. Hard copy for ED signature should be printed. For guidance on individual block descriptions, refer to base document Section 5.7. [ ]
- C. Press the onscreen "Submit" button. [ ]
- D. Record the onscreen "Notification Initiated" time/date in Block 7 of the hard copy, if printed, or log in the shift log. [ ]

Time Transmission Completed: \_\_\_\_\_

- E. Inform the Emergency Director that transmission was completed. [ ]

## SITE AREA EMERGENCY (Continued)

### NRC NOTIFICATION

#### NOTE

NRC notification must be initiated immediately after the Commonwealth and local agencies but not later than 1 hour after the emergency classification declaration.

Notify the NRC using the ENS or a commercial telephone (1-301-816-5100) or backup number (1-301-951-0550 or 1-301-415-0550) and read the information in Blocks 1 through 6 from the Initial Notification Form.

Name of NRC Contact: \_\_\_\_\_

Time Completed: \_\_\_\_\_

After contact with the NRC is established, ensure that the line is continuously staffed with a knowledgeable individual to provide additional event notification and plant information to the NRC.

Time Completed: \_\_\_\_\_



## **SITE AREA EMERGENCY (Continued)**

### **RADIATION PROTECTION NOTIFICATION (IF NOT PREVIOUSLY DONE)**

Contact (or direct an assistant to contact) the on-shift Radiation Protection Supervisor/Technician and direct them to review EP-IP-231 and assume the responsibilities of the Onsite Radiological Supervisor for emergency exposure controls until relieved by the on-call Onsite Radiological Supervisor.

Time Completed: \_\_\_\_\_

### **VERIFY ACCOUNTABILITY**

Security should report within 30 minutes of declaration of a Site Area Emergency that accountability is complete and provide the names of missing persons, if any. Log the time that accountability was completed.

Time Completed: \_\_\_\_\_

### **ACTION VERIFICATION (IF NOT PREVIOUSLY DONE)**

Ensure Security has evacuated and closed public access areas.

Time Completed: \_\_\_\_\_

## **SITE AREA EMERGENCY (Continued)**

### **VERIFY CANS NOTIFICATION (IF REQUIRED)**

Verify CANS operability by either checking the emergency pager located in the Shift Manager's office or any other pager carried by individuals in the area. Ensure that the pager is activated and indicates the proper CANS message. Allow approximately 5 minutes for CANS to activate the pager.

[ ]

### **VERIFY THE DNN NOTIFICATION**

A. Select the onscreen "Reports" drop-down menu and view the latest notification report, or retrieve the "Response Report" hard copy from the DNN fax machine.

[ ]

B. Verify the following Warning Point locations have responded to the notification:

[ ]

☐ State Police (Middleboro)  
(508-923-4014)

☐ Carver  
(508-866-2000)

☐ Marshfield  
(781-834-6655)

☐ Framingham MEMA  
(508-820-2000)

☐ Duxbury  
(781-934-5656)

☐ Plymouth  
(508-746-1212)

☐ Bridgewater  
(508-697-0900)

☐ Kingston  
(781-585-2121)

☐ Taunton  
(508-823-5000)

C. Contact Warning Point locations that have not responded within 15 minutes via BECONS or commercial telephone and read the information in Block 1 through Block 6.

[ ]

### **ORGANIZE THE REPORT**

Obtain the printed report(s) from the DNN fax machine and staple to this form.

[ ]

### **EOF NOTIFICATION (IF NOT PREVIOUSLY DONE)**

If the Emergency Operations Facility (EOF) is activated and has not contacted the Control Room after approximately 35 to 40 minutes from the time the Control Room pager has activated, then check ERO personnel response by following CANS verification instructions in Attachment 11 (Notification Equipment Operation).

[ ]

### **FOLLOW-UP NOTIFICATIONS**

Provide periodic updates (hourly or whenever conditions change) to the Commonwealth and local communities using the DNN (Attachment 6).

[ ]

### **RETURN TO THE PROCEDURE (EITHER STEP 5.2[3], 5.3[1], OR 5.4[3])**

## **GENERAL EMERGENCY**

### **ASSEMBLY AREA DESIGNATION (IF NOT PREVIOUSLY DONE)**

Determine the Assembly Area based on meteorological conditions as follows: [ ]

#### **Assembly Area**

- ☐ Support Building Cafeteria
- ☐ Chiltonville Training Center

#### **Wind Direction (° from)**

000°-289° or 324°-360°  
290°-323°

### **NOTIFICATION OF SECURITY (IF NOT PREVIOUSLY DONE)**

1. Inform Security of the location of the designated Assembly Area and the official declaration time of the General Emergency. [ ]
2. Direct Security to ensure that personnel in the Support Building are sent to their assembly area. [ ]
3. Direct Security to initiate personnel accountability procedures. [ ]
4. Direct Security to verify public access areas are being/have been evacuated. [ ]

Time Notified: \_\_\_\_\_

### **NOTIFICATION OF STATION PERSONNEL**

#### **CAUTION**

During a security threat, it may be advisable **NOT** to sound an alarm.

Ensure appropriate message content is prepared before announcement.

Consider radiological conditions when preparing to evacuate personnel. If high dose rates will be encountered, it may be better to shelter nonessential personnel on-site.

**Continued on next page**

## **GENERAL EMERGENCY (Continued)**

### **NOTIFICATION OF STATION PERSONNEL (CONTINUED)**

Sound/have the Control Room sound the Emergency Site Evacuation Alarm and make the following announcement over the public-address system TWICE:

**A. If entering from no event:**

"Attention all personnel, attention all personnel: a General Emergency has been declared due to (*brief description of event*). Members of the Emergency Response Organization - (*Choose one:*)

- (1) Remain in place; await further instructions.
- (2) Report to your assigned Emergency Response Facility.
- (3) CR/TSC/OSC staff report to Chiltonville staging area and EOF/Media Center staff report to your assigned Emergency Response Facility.

**All other personnel - (*Choose one:*)**

- (1) Remain in place; await further instructions.
- (2) Evacuate to (*Assembly Area*)".

[ ]

**If upgrading from an Unusual Event or Higher:**

"Attention all personnel, attention all personnel: a General Emergency has been declared due to (*brief description of event*)."

### **NOTE**

Next part of the announcement does not have to be announced unless response location needs to be revised from previous classifications or announcements.

*"Members of the Emergency Response Organization - (*Revise designated response location as deemed appropriate from previous classification or announcement and then choose one:*)*

- (1) Remain in place; await further instructions.
- (2) Report to your assigned Emergency Response Facility.
- (3) CR/TSC/OSC staff report to Chiltonville staging area and EOF/Media Center staff report to your assigned Emergency Response Facility.

**All other personnel - (*Revise designated response location as deemed appropriate from previous classification or announcement and then choose one:*)**

- (1) Remain in place; await further instructions.
- (2) Evacuate to (*Assembly Area*)".

[ ]

**B. If there is a localized emergency (for example; high radiation, fire), announce its type and location and instruct personnel to stand clear of this area.**

[ ]

**C. If there is a potential for an airborne radiological release, consider announcing that there will be no eating, drinking, or smoking until further notice.**

[ ]

**Time Completed:** \_\_\_\_\_

## GENERAL EMERGENCY (Continued)

### NOTIFICATION OF THE ERO - EMERGENCY FACILITY ACTIVATION

If not already notified, notify or direct notification of the ERO.

#### NOTE

If at any time CANS cannot be contacted or does not respond as expected, go to Attachment 10 for backup ERO activation.

If the individual activating CANS is not the Shift Manager, Control Room Supervisor, Shift Control Room Engineer, or the Operations Assistant, it is necessary for the individual to obtain a security code (Employee Social Security number) from one of the listed individuals.

In the event of a security incident, the Shift Manager or Emergency Director and Security Shift Supervisor should be consulted to determine appropriate CANS three-digit activation code and text message.

A. If not already done, obtain the correct CANS three-digit activation code to be sent to the ERO:

#### 1st Digit

4 = GE

#### 2nd Digit:

1 = Security Event

0 = No Security Event

#### 3rd Digit:

1 = NOTIFICATION ONLY - NO RESPONSE

2 = ALL ERO STAFF SHOULD RESPOND TO THEIR ASSIGNED EMERGENCY RESPONSE FACILITIES.

3 = CR/TSC/OSC staff should respond to the staging area (Chiltonville). EOF/Media Center staff should report to the EOF/Media Center. ERO staff should NOT report to the site.

4 = ERO staff should remain in place if onsite. CR/TSC/OSC staff should report to the staging area if offsite. EOF/Media Center staff should report to the EOF/Media Center if offsite. ERO staff should NOT report to the site.

CODE: 4                        

[ ]

B. Contact CANS using any touch-tone phone line (508)-732-6687.

[ ]

C. Listen for the introductory message and enter your security code (Employee Social Security number) when prompted, followed by the # sign.

[ ]

D. Activation Code - Listen for verbal prompt and;

1. If a DRILL, then enter "37455" followed by the three-digit activation code from above.

2. If NOT DRILL, then enter the CANS three-digit activation code.

[ ]

E. If you are NOT satisfied with the CANS message, press the # sign to re-enter the CANS three-digit activation code; OR

If you are satisfied, hang up the phone to start the notification process.

[ ]

## GENERAL EMERGENCY (Continued)

### INITIAL NOTIFICATIONS (STATE AND LOCAL AGENCIES)

Within 15 minutes of the event classification, transmit an Initial Notification Form to the Commonwealth and local authorities using the DNN system. Offsite Protective Action Recommendations issued in accordance with EP-IP-400 are mandatory for a General Emergency classification.

#### NOTE

DNN operating instructions are contained in Attachment 11, if needed.

### **DNN INITIAL NOTIFICATION INSTRUCTIONS**

EAL Number: \_\_\_\_ . \_\_\_\_ . \_\_\_\_ . **4** (Obtain from ED) Time Declared: \_\_\_\_\_

- F. Click on the "DNN" icon on the automated DNN system desktop and follow onscreen prompts. If the automated DNN system is not available, then go to Attachment 7 and implement backup notification instructions. [ ]
- G. Verify Blocks 1 - 7 are complete and obtain ED approval. Hard copy for ED signature should be printed. For guidance on individual block descriptions, refer to base document Section 5.7. [ ]
- H. Press the onscreen "Submit" button. [ ]
- I. Record the onscreen "Notification Initiated" time/date in Block 7 of the hard copy, if printed, or log in the shift log. [ ]

Time Transmission Completed: \_\_\_\_\_

- J. Inform the Emergency Director that transmission was completed. [ ]

## GENERAL EMERGENCY (Continued)

### NRC NOTIFICATION

#### NOTE

NRC notification must be initiated immediately after the Commonwealth and local agencies but not later than 1 hour after the emergency classification declaration.

Notify the NRC using the ENS or a commercial telephone (1-301-816-5100) or backup number (1-301-951-0550 or 1-301-415-0550) ) and read the information in Blocks 1 through 6 from the Initial Notification Form.

Name of NRC Contact: \_\_\_\_\_

Time Completed: \_\_\_\_\_

After contact with the NRC is established, ensure that the line is continuously staffed with a knowledgeable individual to provide additional event notification and plant information to the NRC.

Time Completed: \_\_\_\_\_

## **GENERAL EMERGENCY (Continued)**

### **RADIATION PROTECTION NOTIFICATION (IF NOT PREVIOUSLY DONE)**

If not previously done, contact (or direct an assistant to contact) the on-shift Radiation Protection Supervisor/Technician and direct them to review EP-IP-231 and assume the responsibilities of the Onsite Radiological Supervisor for emergency exposure controls until relieved by the on-call Onsite Radiological Supervisor.

Time Completed: \_\_\_\_\_

### **VERIFY ACCOUNTABILITY (IF NOT PREVIOUSLY DONE)**

Security should report within 30 minutes of declaration of a General Emergency that accountability is complete and provide the names of missing persons, if any. Log the time that accountability was completed.

Time Completed: \_\_\_\_\_

### **ACTION VERIFICATION (IF NOT PREVIOUSLY DONE)**

Ensure Security has evacuated and closed public access areas.

Time Completed: \_\_\_\_\_



## **GENERAL EMERGENCY (Continued)**

### **VERIFY CANS NOTIFICATION (IF REQUIRED)**

Verify CANS operability by either checking the emergency pager located in the Shift Manager's office or any other pager carried by individuals in the area. Ensure that the pager is activated and indicates the proper CANS message. Allow approximately 5 minutes for CANS to activate the pager.

[ ]

### **VERIFY THE DNN NOTIFICATION**

A. Select the onscreen "Reports" drop-down menu and view the latest notification report, or retrieve the "Response Report" hard copy from the DNN fax machine.

[ ]

B. Verify the following Warning Point locations have responded to the notification:

[ ]

☐ State Police (Middleboro)  
(508-923-4014)

☐ Carver  
(508-866-2000)

☐ Marshfield  
(781-834-6655)

☐ Framingham MEMA  
(508-820-2000)

☐ Duxbury  
(781-934-5656)

☐ Plymouth  
(508-746-1212)

☐ Bridgewater  
(508-697-0900)

☐ Kingston  
(781-585-2121)

☐ Taunton  
(508-823-5000)

C. Contact Warning Point locations that have not responded within 15 minutes via BECONS or commercial telephone and read the information in Block 1 through Block 6.

[ ]

### **ORGANIZE THE REPORT**

Obtain the printed report(s) from the DNN fax machine and staple to this form.

[ ]

### **EOF NOTIFICATION (IF NOT PREVIOUSLY DONE)**

If the Emergency Operations Facility (EOF) is activated and has not contacted the Control Room after approximately 35 to 40 minutes from the time the Control Room pager has activated, then check ERO personnel response by following CANS verification instructions in Attachment 11 (Notification Equipment Operation).

[ ]

### **FOLLOW-UP NOTIFICATIONS**

Provide periodic updates (hourly or whenever conditions change) to the Commonwealth and local communities using the DNN (Attachment 6).

[ ]

### **RETURN TO THE PROCEDURE (EITHER STEP 5.2[3], 5.3[1], OR 5.4[3])**

## TRANSITORY/DOWNGRADING

### NOTIFICATION OF STATION PERSONNEL

#### **CAUTION**

During a security threat, it may be advisable **NOT** to sound an alarm.  
Ensure appropriate message content is prepared before announcement.

When downgrading or transitory event for emergency classification level, have the Control Room make the following announcement over the public address system TWICE:

"Attention all personnel, attention all personnel: The emergency classification level;

Has been downgraded to a/an: \_\_\_\_\_  
(applicable classification level)

#### **OR**

Had a transitory \_\_\_\_\_ then entered: \_\_\_\_\_  
(applicable classification level) (applicable classification level or Recovery)

[ ]

### INITIAL NOTIFICATIONS (STATE AND LOCAL AGENCIES)

Within 15 minutes of the event classification, transmit an Initial Notification Form to the Commonwealth and local authorities using the DNN system:

***Transitory ending in no classification*** - Complete and distribute an Initial Notification Form to specify the transitory event classification level and signify entry into Recovery (EAL number 0.0.0.0 is used to signify entry into Recovery).

***Downgrade or Transitory ending in a classification*** - Complete and distribute an Initial Notification Form to specify the transitory event classification level and specify the current classification level.

### **DNN INITIAL NOTIFICATION INSTRUCTIONS**

- A. Click on the "DNN" icon on the automated DNN system desktop and follow onscreen prompts. If the automated DNN system is not available, then go to Attachment 7 and implement backup notification instructions. [ ]
- B. Verify Blocks 1 - 7 are complete and hard copy is printed out and approved by signature. For guidance on individual block descriptions, refer to base document Section 5.7. [ ]
- C. Press the onscreen "Submit" button. [ ]
- D. Record the onscreen "Notification Initiated" time/date in Block 7 of the hard copy. [ ]

## **TRANSITORY/DOWNGRADING (CONTINUED)**

### **VERIFY THE NOTIFICATION**

- A. Select the onscreen "Reports" drop-down menu and view the latest notification report, or retrieve the "Response Report" hard copy from the DNN fax machine. [ ]
- B. Verify the following Warning Point locations have responded to the notification: [ ]
- |  |   |   |
|--|---|---|
| <input type="checkbox"/> State Police (Middleboro)<br>(508-923-4014) | <input type="checkbox"/> Carver<br>(508-866-2000)   | <input type="checkbox"/> Marshfield<br>(781-834-6655) |
| <input type="checkbox"/> Framingham MEMA<br>(508-820-2000)           | <input type="checkbox"/> Duxbury<br>(781-934-5656)  | <input type="checkbox"/> Plymouth<br>(508-746-1212)   |
| <input type="checkbox"/> Bridgewater<br>(508-697-0900)               | <input type="checkbox"/> Kingston<br>(781-585-2121) | <input type="checkbox"/> Taunton<br>(508-823-5000)    |
- C. Contact Warning Point locations that have not responded within 15 minutes via BECONS or commercial telephone and read the information in Block 1 through Block 6. [ ]

### **ORGANIZE THE REPORT**

- A. Obtain the printed report(s) from the DNN fax machine and staple to this form. [ ]
- Time Transmission Completed: \_\_\_\_\_
- B. Inform the Emergency Director that transmission was completed. [ ]

## TRANSITORY/DOWNGRADING (CONTINUED)

### NRC NOTIFICATION

#### NOTE

NRC notification must be initiated immediately after the Commonwealth and local agencies but not later than 1 hour after the emergency classification declaration.

Notify the NRC using the ENS or a commercial telephone (1-301-816-5100) or backup number (1-301-951-0550 or 1-301-415-0550) and read the information in Blocks 1 through 6 from the Initial Notification Form.

Name of NRC Contact: \_\_\_\_\_

Time Completed: \_\_\_\_\_

RETURN TO THE PROCEDURE

(EITHER SECTION 5.4 OR 5.5)

**FOLLOW-UP INFORMATION FORM TRANSMISSION INSTRUCTIONS**

No: \_\_\_\_\_

(Check off the boxes as steps are completed.)

**FOLLOW-UP NOTIFICATIONS (STATE AND LOCAL AGENCIES)**

Periodically (hourly or whenever conditions change) transmit a Follow-up Notification Form to the Commonwealth and local authorities using the DNN system.

**DNN INSTRUCTIONS**

- A. Click on the "DNN" icon on the automated DNN system desktop and follow onscreen prompts. If the automated DNN system is not available, then go to BACKUP NOTIFICATION METHOD on next sheet. [ ]
- B. Verify Blocks 1 - 7 are complete and hard copy is printed out and approved by signature. For guidance on individual block descriptions, refer to base document Section 5.7. [ ]
- C. Press the onscreen "Submit" button. [ ]
- D. Record the onscreen "Notification Initiated" time/date in Block 7 of the hard copy. [ ]

**VERIFY THE NOTIFICATION**

- A. Select the onscreen "Reports" drop-down menu and view the latest notification report, or retrieve the "Response Report" hard copy from the DNN fax machine. [ ]
- B. Verify the following Warning Point locations have responded to the notification: [ ]
 

<input type="checkbox"/> State Police (Middleboro) (508-923-4014)	<input type="checkbox"/> Carver (508-866-2000)	<input type="checkbox"/> Marshfield (781-834-6655)
<input type="checkbox"/> Framingham MEMA (508-820-2000)	<input type="checkbox"/> Duxbury (781-934-5656)	<input type="checkbox"/> Plymouth (508-746-1212)
<input type="checkbox"/> Bridgewater (508-697-0900)	<input type="checkbox"/> Kingston (781-585-2121)	<input type="checkbox"/> Taunton (508-823-5000)
- C. Contact Warning Point locations that have not responded within 15 minutes via BECONS or commercial telephone and read the information in Block 1 through Block 6. [ ]
- D. If DNN operated successfully, then continue with NRC notification below.

## FOLLOW-UP INFORMATION FORM TRANSMISSION INSTRUCTIONS (Continued)

### BACKUP NOTIFICATION METHOD:

#### Step 1: Verify the Form

Verify Blocks 1 - 8 are complete, release is approved by signature, and then fill out Block 9 of the form.  
For guidance on individual block descriptions, refer to base document Section 5.7.

[ ]

#### Step 2: CONTACT THE COMMONWEALTH AND LOCAL OFFICIALS

##### NOTES

1. If notification is made on anything other than dedicated communication links (e.g., BECONS), a verification call-back should be requested.
2. When you depress the Push To Talk (PTT) bar on the BECONS handset, a series of tones are broadcast. You must wait for these tones to finish before you can speak. This will occur each time you depress the PTT bar.

A. Pick up the BECONS handset and press the "all-call" button. Wait for the series of tones to be transmitted. [ ]

B. Press the Push To Talk (PTT) button on the handset, wait for the tones to transmit then read the following message twice: "Attention, attention. Please stand by for a roll call." [ ]

C. Perform a roll call and check off the responding locations as they are identified:

☐ State Police (Middleboro)  
(508-923-4014)

☐ Carver  
(508-866-2000)

☐ Marshfield  
(781-834-6655)

☐ Framingham MEMA  
(508-820-2000)

☐ Duxbury  
(781-934-5656)

☐ Plymouth  
(508-746-1212)

☐ Bridgewater  
(508-697-0900)

☐ Kingston  
(781-585-2121)

☐ Taunton  
(508-823-5000)

D. Read the following message twice: [ ]

"This is the Pilgrim Nuclear Power Station. Please obtain a blank  
Follow-up Notification Form and stand by for follow-up notification data."

#### Step 3: TRANSMIT THE DATA

A. Read the information in Block 1 through Block 8. [ ]

B. Tell those parties who have complete information to hang up, then provide missing information to remaining parties. [ ]

C. Contact locations not answering roll call via commercial telephone (speed-dialer) and read the information in Block 1 through Block 8. Provide call-back phone number and request verification call-back. [ ]

### NRC NOTIFICATION

A. Using the ENS or commercial phone, (1-301-816-5100) or backup number (1-301-951-0550 or 1-301-415-0550), read the information in Blocks 1 through 8. [ ]

Name of Contact: \_\_\_\_\_ Time: \_\_\_\_\_

### RECORDS

A. Assemble any supporting documentation and staple to this form. [ ]

B. Inform the Emergency Director that transmission was completed [ ]

COMPLETED BY: \_\_\_\_\_ Time: \_\_\_\_\_  
Signature of person making notifications

PILGRIM NUCLEAR POWER STATION

# FOLLOW-UP INFORMATION FORM

No.  

1 THIS IS: ☐ A DRILL ☐ AN ACTUAL EVENT

2 AS OF:     PILGRIM NUCLEAR POWER STATION IS STILL AT A:  
time date  
☐ UNUSUAL EVENT ☐ ALERT ☐ SITE AREA EMERGENCY ☐ GENERAL EMERGENCY

3 STATION CONDITIONS ARE: ☐ IMPROVING ☐ STABLE ☐ DEGRADING

4 EAL No.   BRIEF DESCRIPTION OF EVENT:

5 OUTSIDE ASSISTANCE: ☐ HAS ☐ HAS NOT BEEN REQUESTED  
☐ AMBULANCE ☐ FIRE DEPARTMENT ☐ POLICE ☐ OTHER (Specify)    
REASON FOR OUTSIDE ASSISTANCE:

6 EMERGENCY RADIOACTIVE RELEASE:  
☐ IS ☐ IS NOT .....IN PROGRESS  
☐ IS ABOVE ☐ IS BELOW .....PROTECTIVE ACTION GUIDES

7 METEOROLOGICAL DATA AS OF  :  
STABILITY CLASS   WIND DIRECTION FROM  ° TO  ° AT   mph

8 PNPS's PROTECTIVE ACTION RECOMMENDATIONS (PARs):  
☐ NO PROTECTIVE ACTIONS REQUIRED  
**GENERAL EMERGENCY AND MEMA/MDPH ARE PRESENT IN THE EOF:**  
☐ PROVIDED TO MEMA/MDPH  
**GENERAL EMERGENCY AND MEMA/MDPH ARE NOT PRESENT IN THE EOF:**  
☐ SHELTER SUBAREA(s)/KI 1 2 3 4 5 6 7 8 9 10 11  
☐ EVACUATE SUBAREA(s)/KI 1 2 3 4 5 6 7 8 9 10 11 12 (circle the affected subareas)

9 NOTIFICATION INITIATED     BY    
time date name

10 NOTIFICATION RECEIVED     BY    
time date name

**FOLLOW-UP INFORMATION FORM (Cont.)**

No.

**NOTE**

Do not transmit this sheet over DNN.

**11**

**APPLICABLE ONLY IN A GENERAL EMERGENCY**

PILGRIM STATION'S PROTECTIVE ACTION RECOMMENDATION GIVEN TO  
MEMA/MDPH REPRESENTATIVES IN THE EMERGENCY OPERATIONS FACILITY  
(circle the affected subareas):

☐ SHELTER SUBAREA(s)/KI 1 2 3 4 5 6 7 8 9 10 11

☐ EVACUATE SUBAREA(s)/KI 1 2 3 4 5 6 7 8 9 10 11 12

SINCE PREVIOUS NOTIFICATION, THIS RECOMMENDATION HAS:

☐ CHANGED ☐ REMAINED THE SAME

THIS RECOMMENDATION IS BASED ON:

☐ PLANT CONDITIONS ☐ PROJECTED RELEASE ☐ ACTUAL RELEASE

**12**

EMERGENCY DIRECTOR REVIEW AND APPROVAL:

THE EMERGENCY DIRECTOR SHALL REVIEW AND SIGN THIS FORM  
INDICATING VERIFICATION OF AND APPROVAL FOR INFORMATION RELEASE  
AND PROTECTIVE ACTION RECOMMENDATION (IF GIVEN).

APPROVED FOR RELEASE:

Emergency Director's Signature



# **BACKUP INITIAL NOTIFICATION FORM TRANSMISSION INSTRUCTIONS** NO: \_\_\_\_\_

(Check off the boxes as steps are completed)

## **Step 1: VERIFY THE FORM**

- A. Verify Blocks 1 - 6 are complete, release is approved by signature, and then fill out Block 7 of the form. For guidance on individual block descriptions, refer to base document Section 5.7.

[ ]

## **Step 2: CONTACT THE COMMONWEALTH AND LOCAL OFFICIALS**

### **NOTE**

If notification is made on anything other than dedicated communication links (e.g., BECONS), a verification call-back should be requested.

### **NOTE**

When you depress the Push To Talk (PTT) bar on the BECONS handset, a series of tones are broadcast. You must wait for these tones to finish before you can speak. This will occur each time you depress the PTT bar.

- A. Pick up the BECONS handset and press the "all-call" button. Wait for the series of tones to be transmitted.
- B. Press the Push To Talk (PTT) button on the handset, wait for the tones to transmit, then read the following message twice:

[ ]

[ ]

**"Attention, attention. Please stand by for a roll call."**

- C. Perform a roll call and check off the responding locations as they are identified:

☐ State Police (Middleboro)  
(508-923-4014)

☐ Carver  
(508-866-2000)

☐ Marshfield  
(781-834-6655)

☐ Framingham MEMA  
(508-820-2000)

☐ Duxbury  
(781-934-5656)

☐ Plymouth  
(508-746-1212)

☐ Bridgewater  
(508-697-0900)

☐ Kingston  
(781-585-2121)

☐ Taunton  
(508-823-5000)

- D. Read the following message twice:

[ ]

**"This is the Pilgrim Nuclear Power Station. Please obtain a blank Initial Notification Form and stand by for Initial notification data."**

## **Step 3: TRANSMIT THE DATA**

- A. Read the information in Block 1 through Block 6.
- B. Tell those parties who have complete information to hang up, then provide missing information to remaining parties.
- C. Contact locations not answering roll call via commercial telephone (speed-dialer) and read the information in Block 1 through Block 6. Provide call-back phone number and request verification call-back.

[ ]

[ ]

[ ]

## **Step 4: NOTIFY THE NRC**

- A. Using the ENS or commercial phone, (1-301-816-5100) or backup number (1-301-951-0550 or 1-301-415-0550), read the information in Blocks 1 through 6.

[ ]

Name of Contact: \_\_\_\_\_ Time: \_\_\_\_\_

## **Step 5: RECORDS**

- A. Assemble any supporting documentation and staple to this form.
- B. Inform the Emergency Director that transmission was completed

[ ]

[ ]

COMPLETED BY: \_\_\_\_\_ Time: \_\_\_\_\_  
Signature of person making notifications

PILGRIM NUCLEAR POWER STATION		No. <span style="border: 1px solid black; display: inline-block; width: 50px; height: 20px; vertical-align: middle;"></span>
<b>1</b>	THIS IS: <input type="checkbox"/> A DRILL <input type="checkbox"/> AN ACTUAL EVENT	
<b>2</b>	AS OF: <span style="border: 1px solid black; display: inline-block; width: 40px; height: 20px; vertical-align: middle;"></span> <span style="border: 1px solid black; display: inline-block; width: 40px; height: 20px; vertical-align: middle;"></span> PILGRIM NUCLEAR POWER STATION HAS: <div style="display: flex; justify-content: space-between; margin-top: 10px;"> <div style="width: 48%;"> <input type="checkbox"/> ENTERED:  <input type="checkbox"/> HAD A TRANSITORY _____ THEN ENTERED:  <input type="checkbox"/> UPGRADED TO:  <input type="checkbox"/> DOWNGRADED TO:               </div> <div style="width: 48%;"> <input type="checkbox"/> AN UNUSUAL EVENT  <input type="checkbox"/> AN ALERT  <input type="checkbox"/> A SITE AREA EMERGENCY  <input type="checkbox"/> A GENERAL EMERGENCY  <input type="checkbox"/> RECOVERY               </div> </div>	
<b>3</b>	EAL No. _____ BRIEF DESCRIPTION OF EVENT: <div style="border-bottom: 1px solid black; height: 20px; margin-bottom: 5px;"></div> <div style="border-bottom: 1px solid black; height: 20px; margin-bottom: 5px;"></div> <div style="border-bottom: 1px solid black; height: 20px; margin-bottom: 5px;"></div> <div style="border-bottom: 1px solid black; height: 20px;"></div>	
<b>4</b>	EMERGENCY RADIOACTIVE RELEASE: <input type="checkbox"/> IS <input type="checkbox"/> IS NOT .....IN PROGRESS <input type="checkbox"/> IS ABOVE <input type="checkbox"/> IS BELOW .....PROTECTIVE ACTION GUIDES	
<b>5</b>	METEOROLOGICAL DATA AS OF _____: WIND DIRECTION FROM _____° TO _____° AT _____ mph	
<b>6</b>	PNPS's PROTECTIVE ACTION RECOMMENDATIONS (PARs): <input type="checkbox"/> NO PROTECTIVE ACTIONS NECESSARY <div style="background-color: #cccccc; padding: 2px; margin: 2px 0;"><b>GENERAL EMERGENCY AND MEMA/MDPH ARE PRESENT IN THE EOF:</b></div> <input type="checkbox"/> PROVIDED TO MEMA/MDPH <div style="background-color: #cccccc; padding: 2px; margin: 2px 0;"><b>GENERAL EMERGENCY AND MEMA/MDPH ARE NOT PRESENT IN THE EOF:</b></div> <input type="checkbox"/> SHELTER SUBAREA(s)/KI    1 2 3 4 5 6 7 8 9 10 11 <input type="checkbox"/> EVACUATE SUBAREA(s)/KI    1 2 3 4 5 6 7 8 9 10 11 12 (circle the affected subareas)	
<b>7</b>	NOTIFICATION INITIATED <span style="border: 1px solid black; display: inline-block; width: 60px; height: 20px; vertical-align: middle;"></span> <span style="border: 1px solid black; display: inline-block; width: 60px; height: 20px; vertical-align: middle;"></span> BY <span style="border: 1px solid black; display: inline-block; width: 250px; height: 20px; vertical-align: middle;"></span> <div style="display: flex; justify-content: space-between; margin-top: 5px;"> <span>time      date</span> <span>name</span> </div>	
<b>8</b>	NOTIFICATION RECEIVED <span style="border: 1px solid black; display: inline-block; width: 60px; height: 20px; vertical-align: middle;"></span> <span style="border: 1px solid black; display: inline-block; width: 60px; height: 20px; vertical-align: middle;"></span> BY <span style="border: 1px solid black; display: inline-block; width: 250px; height: 20px; vertical-align: middle;"></span> <div style="display: flex; justify-content: space-between; margin-top: 5px;"> <span>time      date</span> <span>name</span> </div>	

**INITIAL NOTIFICATION FORM (Cont.)**

No.

**NOTE**

Do not transmit this sheet over DNN.

**9**

**APPLICABLE ONLY IN A GENERAL EMERGENCY**

PILGRIM STATION'S PROTECTIVE ACTION RECOMMENDATIONS GIVEN TO MEMA/MDPH REPRESENTATIVES IN THE EMERGENCY OPERATIONS FACILITY (circle the affected subareas):

☐ SHELTER SUBAREA(s)/KI 1 2 3 4 5 6 7 8 9 10 11

☐ EVACUATE SUBAREA(s)/KI 1 2 3 4 5 6 7 8 9 10 11 12

**10**

**EMERGENCY DIRECTOR REVIEW AND APPROVAL:**

**THE EMERGENCY DIRECTOR SHALL REVIEW AND SIGN THESE FORMS INDICATING VERIFICATION OF AND APPROVAL FOR INFORMATION RELEASE AND PROTECTIVE ACTION RECOMMENDATION (IF GIVEN).**

APPROVED FOR RELEASE:

Emergency Director's Signature

## TERMINATION CHECKLIST

- |  | <u>True</u>              | <u>False</u>             |
|--|--------------------------|--------------------------|
| <p>1. Conditions no longer meet an Emergency Action Level and it appears unlikely that conditions will deteriorate.<br/>List any EAL(s) which is/are still exceeded and a justification as to why a state of emergency is no longer applicable:</p> <p><u>EAL</u>                      <u>Justification</u></p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p> | <input type="checkbox"/> | <input type="checkbox"/> |
| 2. Plant releases of radioactive materials to the environment are under control (within Technical Specifications) or have ceased and the potential for an uncontrolled radioactive release is acceptably low.  | <input type="checkbox"/> | <input type="checkbox"/> |
| 3. The radioactive plume has dissipated and plume tracking is no longer required. The only environmental assessment activities in progress are those necessary to determine the extent of deposition resulting from passage of the plume.  | <input type="checkbox"/> | <input type="checkbox"/> |
| 4. In-plant radiation levels are stable or decreasing, and acceptable, given the plant conditions.   | <input type="checkbox"/> | <input type="checkbox"/> |
| 5. The Reactor is in a stable shutdown condition and long-term core cooling is available.  | <input type="checkbox"/> | <input type="checkbox"/> |
| 6. The integrity of the Reactor Containment Building is within Technical Specifications limits.  | <input type="checkbox"/> | <input type="checkbox"/> |
| 7. The operability and integrity of radioactive waste systems, decontamination facilities, power supplies, electrical equipment, and plant instrumentation including radiation monitoring equipment are acceptable.  | <input type="checkbox"/> | <input type="checkbox"/> |
| 8. Any fire, flood, earthquake, or similar emergency condition or threat to security no longer exists.   | <input type="checkbox"/> | <input type="checkbox"/> |
| 9. Any contaminated, injured person has been treated and/or transported to a medical care facility.  | <input type="checkbox"/> | <input type="checkbox"/> |

## TERMINATION CHECKLIST (CONTINUED)

- |   | <u>True</u>              | <u>False</u>             |
|---|--------------------------|--------------------------|
| 10. All notifications required by the event Procedures have been made.  | <input type="checkbox"/> | <input type="checkbox"/> |
| 11. Offsite conditions do not unreasonably limit access of outside support to the Station and qualified personnel and support services are available.                 | <input type="checkbox"/> | <input type="checkbox"/> |
| 12. Discussions have been held with federal, Commonwealth, and local agencies and agreement has been reached and coordination established to terminate the emergency. | <input type="checkbox"/> | <input type="checkbox"/> |

It is not necessary that all responses listed above be "TRUE"; however, all items must be considered prior to event termination and entry into Recovery. For example, it is possible that some conditions remain which exceed an Emergency Action Level following a severe accident but entry into Recovery is appropriate. Additionally, other significant items not included on this list may warrant consideration such as severe weather.

Comments:

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Approved: \_\_\_\_\_ Date/Time: \_\_\_\_\_  
Emergency Director

### ESSENTIAL INFORMATION CHECKLIST

☐ Initial Message ☐ Update

Date: \_\_\_\_\_ Time: \_\_\_\_\_ am/pm

Person Providing Information:

Name: \_\_\_\_\_

Location: \_\_\_\_\_

Phone: \_\_\_\_\_

#### 1) Classification or Status

Time Declared: \_\_\_\_\_ am/pm

- ☐ Off-Normal Event/Non-Emergency Response  
☐ Unusual Event  
☐ Alert  
☐ Site Area Emergency  
☐ General Emergency  
☐ Recovery

Security Event? ☐ Yes ☐ No

#### 2) Brief Summary of Event and Mitigating Actions in Progress

\_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

#### 3) Plant Conditions

- ☐ On-Line ☐ Off-Line  
☐ Stable ☐ Unstable  
☐ At Power ☐ Cooling Down  
☐ Cold Shutdown

Time of Reactor Shutdown: \_\_\_\_\_ am/pm

☐ Improving ☐ Same ☐ Deteriorating

Describe equipment, instrument, or other problems:  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

#### 4) Radiological Conditions

Emergency Radioactive Release Status:

- ☐ None ☐ Imminent ☐ In Progress  
☐ Controlled ☐ Uncontrolled  
☐ Below PAGs ☐ Above PAGs

Projected Release Duration: \_\_\_\_\_ hr(s)

Offsite Protective Actions:

- ☐ None Issued  
☐ Provided to Commonwealth

Onsite Protective Actions:

- ☐ None  
☐ Potassium Iodide  
☐ Evacuation of Nonessential Personnel  
☐ Other: \_\_\_\_\_

#### 5) Site Personnel

Injuries: How Many \_\_\_\_\_ ☐ No ☐ Yes

Contamination: ☐ No ☐ Yes

Overexposure: ☐ No ☐ Yes

☐ Minor ☐ Major

Nature of injuries or contamination:  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

#### 6) Offsite Agency Notification

NRC Time: \_\_\_\_\_ am/pm

MEMA Time: \_\_\_\_\_ am/pm

MDPH Time: \_\_\_\_\_ am/pm

Local (last town) Time: \_\_\_\_\_ am/pm

#### 7) Offsite Assistance Requested

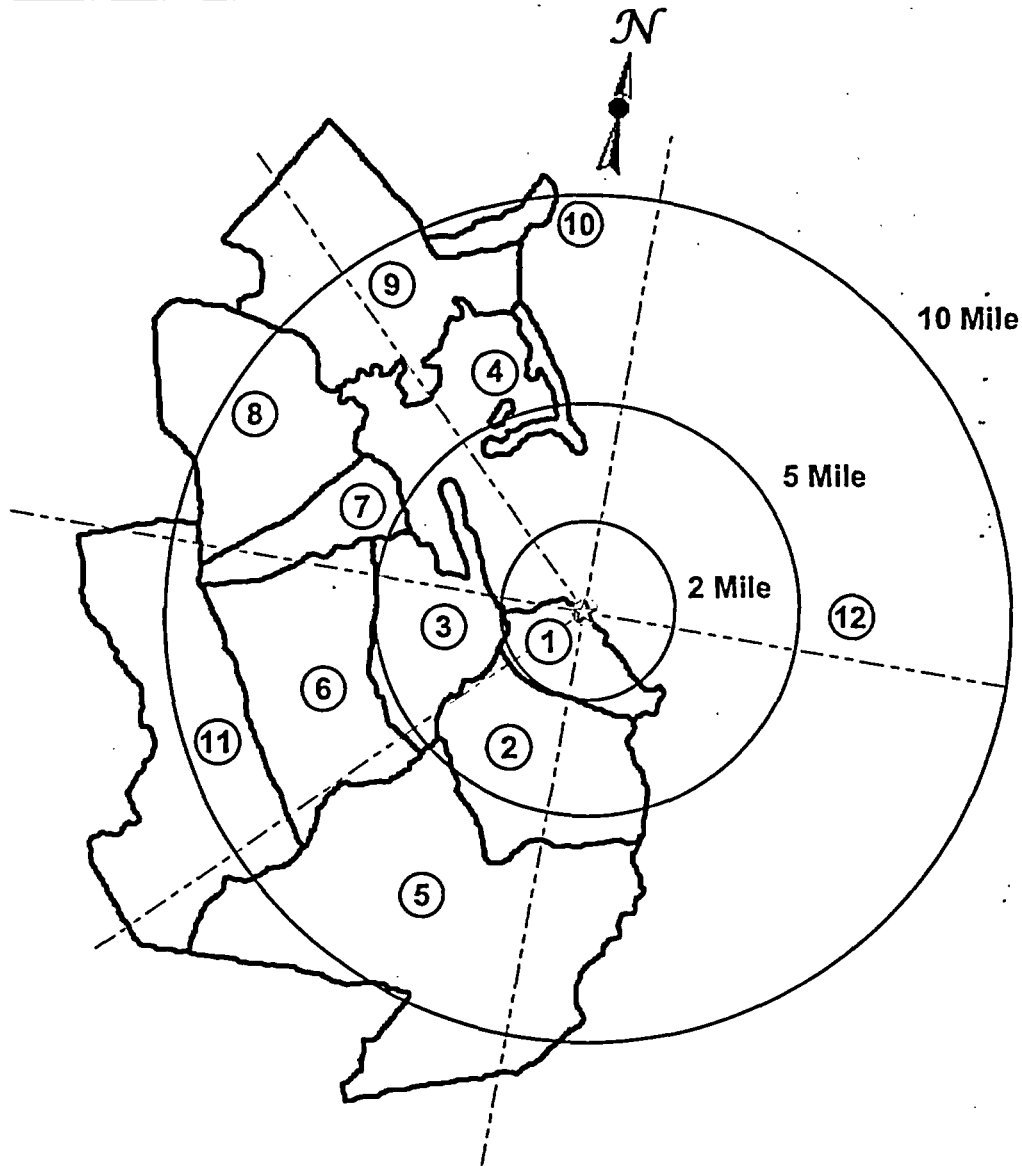
- ☐ None ☐ Fire Department  
☐ Police ☐ Ambulance  
☐ Other: \_\_\_\_\_

#### 8) News Media Notification

- ☐ None  
☐ Draft News Release  
☐ News Release Approved  
☐ Press Conference

#### 9) Signature and Title

ESSENTIAL INFORMATION CHECKLIST



Additional Information:

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**BACKUP METHODS FOR ACTIVATION OF THE  
EMERGENCY RESPONSE ORGANIZATION**

**1.0 ERO ACTIVATION USING PAGER (BEEPS)**

- [1] Obtain the ERO pager PIN number from the Immediate Notification (blue tab) section of the PNPS Emergency Telephone Directory (ETD).
- [2] Contact the paging system by dialing 1-800-759-8888.
- [3] When prompted, enter the ERO pager PIN number followed by the # sign.
  - If the verbal prompt requesting the PIN is not heard, hang up and repeat Step [2].
- [4] When prompted for display message, enter the proper three-digit CANS code for present emergency classification. (The codes are available from Attachment 12.)
- [5] Press the # sign to complete the entry, then hang up the phone.
- [6] If contact with the paging system cannot be made or the paging system does not respond as indicated, then go to Section 2.0, ERO Activation Using Commercial Telephones, of this Attachment.



**BACKUP METHODS FOR ACTIVATION OF THE  
EMERGENCY RESPONSE ORGANIZATION (Continued)**

**2.0 ERO ACTIVATION USING COMMERCIAL TELEPHONES**

- [1] Notify Security Shift Commander (plant ext. 8151 or 7105) to initiate manual call-out of the Emergency Response Organization in accordance with EP-IP-240.
- [2] In the event of a security event **AND** Security is not available to notify the ERO in accordance with EP-IP-240, then implement the following actions:
  - (a) Call out one Logistics Supervisor using the PNPS Emergency Telephone Directory (refer to the EOF tab, position EO16). When contact is made, ask if any alcoholic beverage has been consumed within the last 5 hours.
    - If the individual answers **YES**, then inform them that an alternate shall be contacted.
    - If the individual answers **NO**, then inform them to report to the EOF and of the activation code to implement manual (verbal) notification of the Emergency Response Organization using the PNPS Emergency Telephone Directory and commercial telephone lines in accordance with EP-IP-240.
  - (b) Call out one individual for each of the following emergency positions using the PNPS Emergency Telephone Directory. When contact is made, ask if any alcoholic beverage has been consumed within the last 5 hours.
    - If the individual answers **YES**, then inform them that an alternate shall be contacted.
    - If the individual answers **NO**, then inform them of the event, that CANS and the pager system have failed, and ask for their expected response time (in minutes) to their assigned location. Record the name and response time below.

**Emergency Director (EOF)** – (Refer to ETD EOF tab; position EO10)

Name	Response Time (min.)
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**Emergency Plant Manager (TSC/OSC)** – (Refer to ETD TSC/OSC tab; position TS01)

Name	Response Time (min.)
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**Emergency Offsite Manager (EOF)** – (Refer to ETD EOF tab; position EO12)

Name	Response Time (min.)
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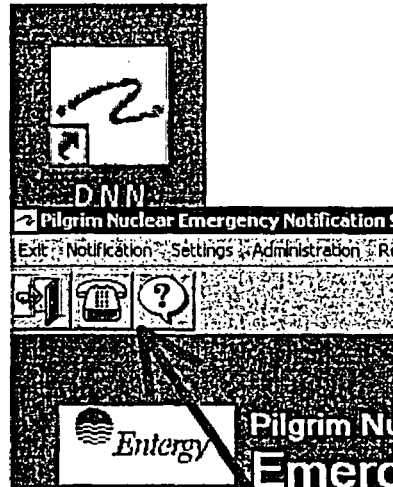
## NOTIFICATION EQUIPMENT OPERATION

### **1.0 DNN NOTIFICATION**

- [1] Open DNN notebook cover and, if necessary, turn on notebook by sliding power switch to the right (top right-hand corner of notebook keyboard, just above insert and delete keys).
- [2] If Windows 2000 desktop is not active, press Ctrl-Alt-Delete and log in using one of the following:
  - Control Room, enter "cr" for both User Name and Password.
  - EOF, enter "eom" for both User Name and Password.

- [3] When the Windows 2000 desktop is active, double click the "DNN" icon.

- [4] When the DNN desktop is active, select the telephone icon to initiate a notification.



## NOTIFICATION EQUIPMENT OPERATION (Continued)

### CAUTION

Drill and Emergency notification modes ALWAYS transmit to offsite locations (24-hour points and EOCs). Use these modes ONLY if you intend to make an offsite notification; use the default "Training" mode at all other times.

[5]

#### "Initiate Notification" input screen

If continuing an open event:

- 1) Select "Currently Open Event".
- 2) Select Notification type "Initial" or "Follow-up", as appropriate.
- 3) Select "Go" to continue or "Cancel" to quit.

OR

To create a new event:

- 1) Select "Create New Event".
- 2) Select Notification mode "Training", "Drill", or "Emergency", as appropriate.
- 3) Select Notification Type "Initial" or "Follow-up".
- 4) Select "Go" to continue or "Cancel" to quit.

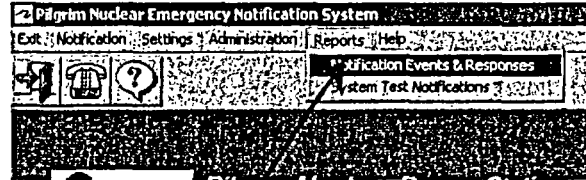
[6]

Enter notification data into the notification input screen, print the notification form hard-copy, and submit the notification after signature approval by the ED.

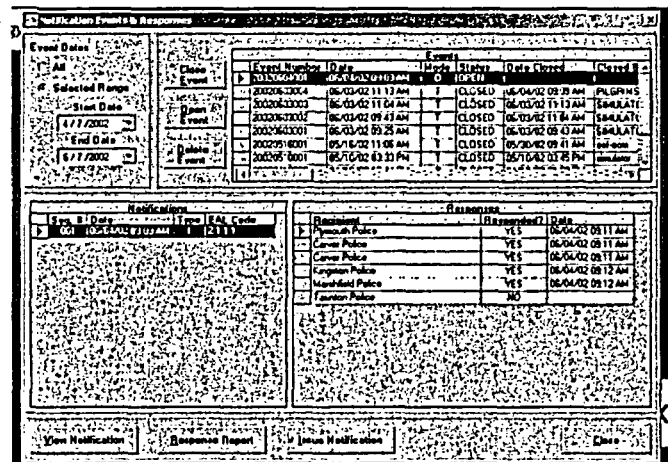
## NOTIFICATION EQUIPMENT OPERATION (Continued)

### 2.0 DNN REPORTS

- [1] Acknowledgement of notification can be viewed on-screen by selecting "Notification Events & Responses" from the "Reports" drop-down menu.



- [2] Select the "Status Open" event, select the latest "Notification Seq #", and view the "Responses". After an appropriate delay (enough time for recipients to receive the phone call and fax), contact recipients who have not responded.



NOTIFICATION EQUIPMENT OPERATION (Continued)

**3.0 CANS VERIFICATION**

- [1] Contact CANS at (508)-732-6687 using any available touch-tone phone. If no contact is made, hang up, pause, and try again.
- [2] Listen for the introductory message and enter your security code (Social Security number) when requested, followed by the # sign.
- [3] When prompted, enter '3' for the status of the classification scenario.
- [4] Retrieve the CANS report from the DNN facsimile machine and review the list.
- [5] Repeat Steps 3.0[1] through [4] above as often as necessary to keep apprised of the notification process.

## NOTIFICATION EQUIPMENT OPERATION (Continued)

### 4.0 BECONS OPERATION

#### [1] Display:

The normal condition of the BECONS remote control waiting for a call will show the name of the system, the letter "T" or "S" (for trouble-shooting purposes only), and the letters RX for "Receive Mode".

Example:     **BECONS T RX**

#### [2] Key Titles/Functions:

<b>MDC:</b>	No function
<b>PAGE:</b>	Initiates Individual Address by Number or Scroll function
<b>CLEAR:</b>	Clears entry of mistaken Address Number when in page mode
<b>SELECT:</b>	No function
<b>DOWN:</b>	Scrolls list of locations down alphabetically
<b>UP:</b>	Scrolls list of locations up alphabetically
<b>Prog 1/5:</b>	Speaker on: monitors conversations with handset on the cradle; (emits series of tones to allow volume adjustment)
<b>Prog 2/6:</b>	Speaker off: conversations can be monitored with the handset
<b>Prog 3/7:</b>	Speed-dial to MEMA Headquarters (towns only)
<b>Prog 4/8:</b>	Speed-dial to MEMA Area II (towns only)
<b>Volume:</b>	Adjusts volume from 0 to 9 points
<b>Lock:</b>	Additional functions: shift key (State/PNPS only; towns: no function)
<b>IC:</b>	Intercom allows internal communication between same-site handsets (Area 2, Carver, Marshfield only)
<b>Monitor:</b>	No function
<b>Transmit:</b>	Initiates transmission; push to talk (same as Handset Bar)
<b>Handset Bar or PTT:</b>	Initiates transmission; push to talk (same as Transmit Key)

NOTIFICATION EQUIPMENT OPERATION (Continued)

4.0 BECONS OPERATION (Continued)

**BECONS T  
RX**

MDC	PAGE	CLEAR	SELECT	DOWN	UP
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Prog 1/5		Prog 2/6		Prog 3/7	
<input type="text"/>		<input type="text"/>		<input type="text"/>	
1A	2B	3C	VOLUME		
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	
4D	5E	6F	LOCK	IC	
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	
7	8	9	MONITOR		
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	
*	0	#	TRANSMIT		
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	
DOWN	Freq		UP		

NOTIFICATION EQUIPMENT OPERATION (Continued)**4.0 BECONS OPERATION (Continued)****[3] To call another location:****Step 1:** Lift the handset and monitor for any conversations.**Step 2:** Press the **Page** button (if there are no conversations), then :A) TO USE THE SCROLL FUNCTION: Scroll with the **DOWN** or **UP** button until the display shows the location to be called.**OR:**B) TO USE THE LOCATION NUMBER FUNCTION: Enter the number for the location being called with the **NUMBER KEYS**.

<b>To Call:</b>	<b>Scroll To:</b>	<b>Enter Number:</b>
MEMA Area 2	MEMA A2	11
MEMA Headquarters	MEMA HQ	12
All EOCs	All EOCs	92
Braintree EOC	Braintre	18
Bridgewater Fire Department	Bridg FD	20
Bridgewater EOC	BridgEOC	19
Carver EOC	Carv EOC	21
Carver Police	CarverPD	22
Duxbury EOC	Dux EOC	23
Duxbury Police	Dux PD	24
Kingston EOC	King EOC	25
Kingston Police Department	King PD	26
Marshfield Police	Marsh PD	28
Marshfield EOC	MarshEOC	27
Plymouth EOC	Ply EOC	29
Plymouth Police	Ply PD	30
Mass SP at Middleboro	State PD	16
Taunton Police	Taunt PD	32
Taunton EOC	TauntEOC	31

**Step 3:** Momentarily depress the 1) red **TRANSMIT** key (or the PTT button on the handset). You will hear a series of tones in the speaker handset.**Step 4:** When the series of tones has ended, depress the PTT and say your message. Release the PTT to listen for reply.**Step 5:** Hang up the handset when the conversation is finished.**To monitor conversations while handset is hungup:**Depress the **Prog 1/5** button, listen for the speaker test tone.**To stop monitoring for conversations while handset is hungup:**Depress the **Prog 2/6** button.**To make a speed dial call to MEMA Headquarters:**Depress the **Prog 3/7** button.**To make a speed dial call to MEMA Area II:**Depress the **Prog 4/8** button.



NOTIFICATION EQUIPMENT OPERATION (Continued)

**4.0 BECONS OPERATION (Continued)**

**[4] To receive a call from another location:**

**Step 1:** When an alert tone sounds (three double tones), lift the handset.

**Step 2:** When the alert tones are complete, depress 1) the TRANSMIT button or 2) the PTT button on the inside of the handset.

**Step 3:** Talk.

**[5] To mute the speaker after you are done speaking:**

**Step 1:** Depress the **Prog 2/6** button.

### CANS ACTIVATION CODES FOR ERO NOTIFICATIONS

This Attachment is to be used as a procedural aide to choose the appropriate preprogrammed CANS activation codes to notify the ERO of an event at PNPS.

- [1] Use the table below to choose the appropriate CANS three-digit activation code as follows:
- (a) Choose one value from the column labeled "1st digit" that corresponds to the declaration in effect.
  - (b) Choose one value from the column labeled "2nd digit" that corresponds to whether or not a security event has been identified.
  - (c) Choose one value from the column labeled "3rd digit" that corresponds to the response required of the ERO.
- [2] Record CANS three-digit activation code to be activated:

1st digit: \_\_\_\_\_ 2nd digit: \_\_\_\_\_ 3rd digit: \_\_\_\_\_

#### CANS ACTIVATION CODE TABLE

Nature of Event	1st digit	Security Event (N/Y)	2nd digit	ERO Response Requested	3rd digit
Unusual Event	1	No	0	Notification Only – no response	1
Alert	2	Yes	1	All ERO staff should respond to their assigned Emergency Response Facilities	2
Site Area Emergency	3			CR/TSC/OSC staff should respond to the staging area (Chiltonville). EOF/MC staff should report to the EOF/MC. ERO staff should NOT report to the site.	3
General Emergency	4			ERO staff should remain in place if onsite. CR/TSC/OSC staff should report to the staging area if offsite. EOF/MC staff should report to the EOF/MC if offsite. ERO staff should NOT report to the site.	4
Non-Emergency Response	5				

Termination of Event: 000

- [3] The three-digit code is then used to activate the CANS system which will send the appropriate, corresponding preprogrammed message to pager holders. This will include directing onsite ERO staff including the Control Room, the Technical Support Center, and the Operational Support Center to report to their respective ERFs, the staging area at Chiltonville, or to remain in place.

LISTING OF PREPROGRAMMED CANS MESSAGES FOR ERO NOTIFICATIONS

This Attachment is to be used as a procedural aide to show the various listings of preprogrammed CANS messages that may be used for ERO notifications.

CANS Code	CANS TEXT MESSAGE
000	Termination of Event

NON-EMERGENCY RESPONSE MESSAGES	
CANS Code	CANS TEXT MESSAGE
501	PNPS has declared a Non-Emergency Response. This is NOT a security incident. This message is for notification only - no response is required.
502	PNPS has declared a Non-Emergency Response. This is NOT a security incident. All ERO staff should respond to their assigned Emergency Response Facilities.
503	PNPS has declared a Non-Emergency Response. This is NOT a security incident. CR/TSC/OSC staff should respond to the staging area (Chiltonville). EOF/MC staff should report to the EOF/MC. ERO Staff should NOT report to the site.
504	PNPS has declared a Non-Emergency Response. This is NOT a security incident. ERO staff should remain in place if onsite. CR/TSC/OSC staff should report to the staging area if offsite. EOF/MC staff should report to the EOF/MC if offsite. ERO staff should NOT report to the site.
511	PNPS has declared a Non-Emergency Response. This is a security incident. This message is for notification only - no response is required.
512	PNPS has declared a Non-Emergency Response. This is a security incident. All ERO staff should respond to their assigned Emergency Response Facilities.
513	PNPS has declared a Non-Emergency Response. This is a security incident. CR/TSC/OSC staff should respond to the staging area (Chiltonville). EOF/MC staff should report to the EOF/MC. ERO staff should NOT report to the site.
514	PNPS has declared a Non-Emergency Response. This is a security incident. ERO staff should remain in place if onsite. CR/TSC/OSC staff should report to the staging area if offsite. EOF/MC staff should report to the EOF/MC if offsite. ERO staff should NOT report to the site.

LISTING OF PREPROGRAMMED CANS MESSAGES FOR ERO NOTIFICATIONS

UNUSUAL EVENT MESSAGES	
CANS Code	CANS TEXT MESSAGE
101	PNPS has declared an Unusual Event. This is NOT a security incident. This message is for notification only - no response is required.
102	PNPS has declared an Unusual Event. This is NOT a security incident. All ERO staff should respond to their assigned Emergency Response Facilities.
103	PNPS has declared an Unusual Event. This is NOT a security incident. CR/TSC/OSC staff should respond to the staging area (Chiltonville). EOF/MC staff should report to the EOF/MC. ERO staff should NOT report to the site.
104	PNPS has declared an Unusual Event. This is NOT a security incident. ERO staff should remain in place if onsite. CR/TSC/OSC staff should report to the staging area if offsite. EOF/MC staff should report to the EOF/MC if offsite. ERO staff should NOT report to the site.
111	PNPS has declared an Unusual Event. This is a security incident. This message is for notification only - no response is required.
112	PNPS has declared an Unusual Event. This is a security incident. All ERO staff should respond to their assigned Emergency Response Facilities.
113	PNPS has declared an Unusual Event. This is a security incident. CR/TSC/OSC staff should respond to the staging area (Chiltonville). EOF/MC staff should report to the EOF/MC. ERO staff should NOT report to the site.
114	PNPS has declared an Unusual Event. This is a security incident. ERO staff should remain in place if onsite. CR/TSC/OSC staff should report to the staging area if offsite. EOF/MC staff should report to the EOF/MC if offsite. ERO staff should NOT report to the site.

LISTING OF PREPROGRAMMED CANS MESSAGES FOR ERO NOTIFICATIONS

ALERT MESSAGES	
CANS Code	CANS TEXT MESSAGE
202	PNPS has declared an Alert. This is NOT a security incident. All ERO staff should respond to their assigned Emergency Response Facilities.
203	PNPS has declared an Alert. This is NOT a security incident. CR/TSC/OSC staff should respond to the staging area (Chiltonville). EOF/MC staff should report to the EOF/MC. ERO staff should NOT report to the site.
204	PNPS has declared an Alert. This is NOT a security incident. ERO staff should remain in place if onsite. CR/TSC/OSC staff should report to the staging area if offsite. EOF/MC staff should report to the EOF/MC if offsite. ERO staff should NOT report to the site.
212	PNPS has declared an Alert. This is a security incident. All ERO staff should respond to their assigned Emergency Response Facilities.
213	PNPS has declared an Alert. This is a security incident. CR/TSC/OSC staff should respond to the staging area (Chiltonville). EOF/MC staff should report to the EOF/MC. ERO staff should NOT report to the site.
214	PNPS has declared an Alert. This is a security incident. ERO staff should remain in place if onsite. CR/TSC/OSC staff should report to the staging area if offsite. EOF/MC staff should report to the EOF/MC if offsite. ERO staff should NOT report to the site.

LISTING OF PREPROGRAMMED CANS MESSAGES FOR ERO NOTIFICATIONS

SITE AREA EMERGENCY MESSAGES	
CANS Code	CANS TEXT MESSAGE
302	PNPS has declared a Site Area Emergency. This is NOT a security incident. All ERO staff should respond to their assigned Emergency Response Facilities.
303	PNPS has declared a Site Area Emergency. This is NOT a security incident. CR/TSC/OSC staff should respond to the staging area (Chiltonville). EOF/MC staff should report to the EOF/MC. ERO staff should NOT report to the site.
304	PNPS has declared a Site Area Emergency. This is NOT a security incident. ERO staff should remain in place if onsite. CR/TSC/OSC staff should report to the staging area if offsite. EOF/MC staff should report to the EOF/MC if offsite. ERO staff should NOT report to the site.
312	PNPS has declared a Site Area Emergency. This is a security incident. All ERO staff should respond to their assigned Emergency Response Facilities.
313	PNPS has declared a Site Area Emergency. This is a security incident. CR/TSC/OSC staff should respond to the staging area (Chiltonville). EOF/MC staff should report to the EOF/MC. ERO staff should NOT report to the site.
314	PNPS has declared a Site Area Emergency. This is a security incident. ERO staff should remain in place if onsite. CR/TSC/OSC staff should report to the staging area if offsite. EOF/MC staff should report to the EOF/MC if offsite. ERO staff should NOT report to the site.

LISTING OF PREPROGRAMMED CANS MESSAGES FOR ERO NOTIFICATIONS

GENERAL EMERGENCY MESSAGES	
CANS Code	CANS TEXT MESSAGE
402	PNPS has declared a General Emergency. This is NOT a security incident. All ERO staff should respond to their assigned Emergency Response Facilities.
403	PNPS has declared a General Emergency. This is NOT a security incident. CR/TSC/OSC staff should respond to the staging area (Chiltonville). EOF/MC staff should report to the EOF/MC. ERO staff should NOT report to the site.
404	PNPS has declared a General Emergency. This is NOT a security incident. ERO staff should remain in place if onsite. CR/TSC/OSC staff should report to the staging area if offsite. EOF/MC staff should report to the EOF/MC if offsite. ERO staff should NOT report to the site.
412	PNPS has declared a General Emergency. This is a security incident. All ERO staff should respond to their assigned Emergency Response Facilities.
413	PNPS has declared a General Emergency. This is a security incident. CR/TSC/OSC staff should respond to the staging area (Chiltonville). EOF/MC staff should report to the EOF/MC. ERO staff should NOT report to the site.
414	PNPS has declared a General Emergency. This is a security incident. ERO staff should remain in place if onsite. CR/TSC/OSC staff should report to the staging area if offsite. EOF/MC staff should report to the EOF/MC if offsite. ERO staff should NOT report to the site.

### DOCUMENT CROSS-REFERENCES

This Attachment lists those documents, other than source documents, which may be affected by changes to this Procedure.

Document Number	Document Title
EP-IP-400	Protective Action Recommendations
EP-IP-520	Transition and Recovery
EP-AD-600*	EAL Technical Bases Document
PNPS 2.1.27	Drywell Temperature Indication
PNPS 5.3.20	Alternate Borate Injection
----	EAL Wall Chart

\* Any revision to Emergency Action Levels (EALs) shall require a corresponding revision to EP-AD-600.



### IDENTIFICATION OF COMMITMENTS

This Attachment lists those external commitments (i.e., NRC commitments, QAA audit findings, and INPO inspection items) implemented in this Procedure.

Reference Document	Commitment	Affected Section(s)/Step(s)
NRC Inspection Finding 81-15-34	Develop and implement a system for use by the Control Room staff to aid in promptly classifying events.	Att. 1 of EP-IP-100.1, EAL Chart
NRC Inspection Finding 81-15-35	Provide EALs which include specific and observable Control Room instrument readings for each EAL corresponding to the respective initiating condition.	Att. 1 of EP-IP-100.1
NRC Inspection Finding 81-15-35, 84-41-02, 86-33-01	Provide EALs which address and conform to all pertinent initiating conditions contained in Appendix 1 of NUREG-0654.	Att. 1 of EP-IP-100.1
NRC Inspecting Finding 81-15-36	Revise the offsite notification procedures to specify protective action recommendations in the notification messages.	5.7, Att. 4, 6, & 7
NRC Inspecting Finding 81-15-41	Revise the communication procedures to ensure (verify) correct transmission.	Att. 5 & 6
NRC Inspection Finding 84-05-04	Provide EALs based on field monitoring results and on the methods used if the effluent and containment monitors are inoperable or off-scale.	Att. 1 of EP-IP-100.1 (Category 5.2)
NRC Inspection Finding 84-41-01	Revise the EAL on hurricane wind speed to reflect the National Weather Service definition for hurricanes.	Att. 1 of EP-IP-100.1 (EAL 7.4.1.1)
NRC Inspecting Finding 84-41-06	Review the offsite notification procedure and make appropriate changes to provide a high probability of completing offsite notification.	Att 1, 2, 3, & 4
QAA Audit Report 87-48 DR 1723, Issue 1	Include in the EALs all initiating conditions in Appendix 1 of NUREG-0654.	Att. 1 of EP-IP-100.1
QAA Audit Report 87-48 DR 1723, Item 4	Ensure public access areas are closed at an Alert or above.	Att. 2, 3, 4
NRC Inspection Report 50-293/88-28 Item 2.4 and 7.4.2.3	Provide further clarification and quantification for earthquake EALs.	Att. 1 of EP-IP-100.1 (EAL 7.4.2.2)
	Modifications to transmitted portions of Initial Notification and Follow-Up Information Form shall be reviewed with the Commonwealth.	