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TITLE: COMMUNICATIONS AND NOTIFICATIONS

TRANSMITTAL: LISTED BELOW ARE NEW/REVISED PROCEDURES WHICH MUST BE IMMEDIATELY INSERTED INTO OR DISCARDED FROM YOUR PROCEDURE MANUAL.

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Action Required	Section or Description		
REMOVE AND DESTROY	EI-3, R/18, ENTIRE PROCEDURE		
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SIGN, DATE, AND RETURN THE ACKNOWLEDGEMENT FORM WITHIN 10 DAYS TO THE PALISADES PLANT DOCUMENT CONTROL.

SIGNATURE OR INITIALS

DATE

Procedure No El-3 Revision 18 Issued Date 12/14/01

PALISADES NUCLEAR PLANT EMERGENCY IMPLEMENTING PROCEDURE

TITLE: COMMUNICATIONS AND NOTIFICATIONS

Procedure Sponsor Dàte

KLPenrod/ 1/13/98Technical ReviewerDate

NKBrott	/ 1/14/98
User Reviewer	Date

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TITLE: COMMUNICATIONS AND NOTIFICATIONS

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ATTACHMENTS

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TITLE: COMMUNICATIONS AND NOTIFICATIONS

USER ALERT INFORMATION USE PROCEDURE

The activities covered by this procedure may be performed from memory.

1.0 **PERSONNEL RESPONSIBILITY**

- a. The Site Emergency Director (SED) shall assure offsite and onsite notifications are performed per this procedure.
- b. The Shift Engineer/Shift Technical Advisor (SE/STA), or other qualified Shift personnel, can perform the Emergency Actions identified in Emergency Implementing Procedure EI-1, "Emergency Classification and Actions," Attachment 1.
- c. Upon activation of the Technical Support Center (TSC), the TSC Communications Support Group (described in Emergency Implementing Procedure EI-4.1, "Technical Support Center Activation") shall assume communication/notification responsibilities including requests for offsite medical assistance and required regular updates to the county, state, and NRC.

2.0 **PURPOSE**

To provide for emergency communications to onsite personnel and offsite agencies.

3.0 **REFERENCES**

3.1 SOURCE DOCUMENTS

- 3.1.1 Site Emergency Plan SEP 6, "Emergency Measures"
- 3.1.2 NUREG 0654

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TITLE: COMMUNICATIONS AND NOTIFICATIONS

3.2 **REFERENCE DOCUMENTS**

- 3.2.1 Emergency Implementing Procedure EI-1, "Emergency Classification and Actions"
- 3.2.2 Emergency Implementing Procedure EI-4.1, "Technical Support Center Activation"
- 3.2.3 10 CFR 50.72c.3
- 3.2.4 Palisades Administrative Procedure 3.03, "Corrective Action Process"
- 3.2.5 Palisades Administrative Procedure 10.46, "Plant Records"

4.0 INITIAL CONDITIONS AND/OR REQUIREMENTS

- Initial notification shall be made upon declaration of any emergency classification per Emergency Implementing Procedure EI-1, "Emergency Classification and Actions." Initial notification to the county and state shall be performed within 15 minutes of the time of declaration. Followup notification shall be made as conditions warrant or the emergency escalates/de-escalates.
- b. Initial notification of each emergency classification to the NRC shall be performed immediately after notification of the county and state and not later than one hour after the time of declaration.
- c. Alert and above followup notifications shall be made at approximately 15-minute intervals to the county and state.
- d. 10 CFR 50.72(c)(3) requires that Consumers Energy "Maintain an open, continuous communication channel with the NRC Operations upon request of the NRC."

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TITLE: COMMUNICATIONS AND NOTIFICATIONS

5.0 COMMUNICATIONS AND NOTIFICATIONS

<u>USER ALERT</u>

INFORMATION USE PROCEDURE

The activities covered by this procedure may be performed from memory.

5.1 **ONSITE NOTIFICATIONS**

- a. The Plant Public Address System shall be used to notify Plant personnel of each emergency classification, location, and nature of the emergency.
- **NOTE:** The sounding of the emergency siren may be deferred if the Safeguards Contingency Procedures require personnel to remain in place.
 - b. The emergency siren shall be sounded at the Alert, Site Area Emergency, or General Emergency.
 - c. The emergency siren shall be a continuous two-minute blast.
 - d. Additional information shall be provided to Plant personnel over the Public Address System as conditions warrant or the emergency escalates.

5.2 **OFFSITE NOTIFICATIONS**

5.2.1 Van Buren County, State of Michigan, NRC

- a. Initial notification to Van Buren County and the State of Michigan shall be performed within 15 minutes of the time of declaration. Initial notification to the NRC shall be made immediately after notification of the county and state and not later than one hour after the time of declaration.
- b. At the Alert, Site Area Emergency, and General Emergency, followup notifications shall be made to Van Buren County and the State of Michigan at approximately 15-minute intervals.

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TITLE: COMMUNICATIONS AND NOTIFICATIONS

- c. When the State of Michigan Emergency Operations Center (EOC) in Lansing is activated, followup notifications to Van Buren County should be terminated.
- d. 10 CFR 50.72(c)(3) requires that Consumers Energy "Maintain an open, continuous communication channel with the NRC Operations upon request of the NRC."
- e. Declaration of a General Emergency classification and the associated PARs shall be provided by the person who has command and control to the State Director if the State EOC is activated.
- f. Notifications to the State of Michigan, Van Buren County, and the NRC shall be made when an emergency is terminated. These notifications should be made as soon as time allows.

5.2.2 Methods of Notification

- **NOTE:** It may be helpful for the person maintaining the open line with the NRC to refer to the Event Notification Worksheet in Palisades Administrative Procedure 3.03, "Corrective Action Process," Attachment 4. The NRC may follow this format.
 - a. The Emergency Notification Form must be approved (initialed) by the person who has command and control prior to the notifications being made.
 - b. All notifications to Van Buren County, the State of Michigan, and the NRC shall be made by phone using Attachment 1, "Emergency Notification Form," of this procedure.
 - c. Notifications to all three agencies of an Unusual Event are made by phone from either the Shift Supervisor's office or from the TSC Communications Support Group.
- **NOTE:** This will be completed by clerical staff at the TSC.
 - d. At the Alert classification or above, the completed Emergency Notification Form should be telefaxed to the State of Michigan and the EOF.

TITLE: COMMUNICATIONS AND NOTIFICATIONS

5.2.3 Generation of the Emergency Notification Form

- **NOTE:** Use the Emergency Notification Form line 4.D, Additional Information, if the State or County requests the following information:
 - 1. Estimate of surface contamination in Plant, onsite, and offsite.
 - 2. Consumers Energy emergency response actions underway.
 - 3. Requests for support from organizations.
 - a. Until relieved by a TSC Communicator, the Emergency Notification Form is completed by the SED, SE/STA, or other qualified shift personnel.
 - b. Upon activation of the TSC, the Emergency Notification Form is originated by the Health Physics Group which completes Items 5 through 10 as appropriate.
 - c. The Notification Form is forwarded to the Communications Support Group, who completes the remainder of the form.
 - d. The Communications Support Group obtains SED approval of the Notification Form.
 - e. Within 24 hours of completion of Attachment 1 and/or 2, these forms shall be forwarded to Plant Licensing to verify that required notifications have been made.
 - f. Plant Licensing shall forward copies of Attachment 1 and the Condition Report to the Emergency Planning Coordinator.

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TITLE: COMMUNICATIONS AND NOTIFICATIONS

6.0 ATTACHMENTS AND RECORDS

6.1 **ATTACHMENTS**

- 6.1.1 Attachment 1, "Emergency Notification Form"
- 6.1.2 Attachment 2, "Emergency Support Contact List"
- 6.1.3 Attachment 3, "Emergency Response Facilities Phone List"

6.2 **RECORDS**

Records generated by this procedure shall be filed in accordance with Palisades Administrative Procedure 10.46, "Plant Records." Refer to the record matrix attached to Admin 10.46 for information needed to complete Record Indexing Form (Form 104).

7.0 SPECIAL REVIEWS

None

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EMERGENCY NOTIFICATION FORM

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•		REQUIRED	INFORM/	ATION	Time	
Ω.	oval:		. <u> </u>	Date:	111110:	
From	· DCR DTSC DEOF			Time		
1.	Co: □ County Name: □ State Name: □ NRC Name: PALISADES			Time:		
	NRC Name:		· · · · · · · · · · · · · · · · · · ·	Time: 2A. PLANT MESSA		
<u> </u>					_	
	A. D Unusual Event B. D E. This classification declared by Plant F. Initiating Conditions/Description of E	Alert at: Time: Event:				
	-		······································			
	D. Additional Information:				RR	
			· · · · · · · · · · · · · · · · · · ·			
5.	RADIOLOGICAL RELEASE IN PROGRES	S: 🗆 YES 🕻	NO NO			
6.	METEOROLOGICAL DATA A. Wind Direction, Degrees From: D. Three Downwind Sectors:	To: E.	B. Wind Precipitation:	d Speed, MPH: □ YES □ I	C. Stal	oility Class:
7.	PROTECTIVE ACTION RECOMMENDAT A.	n. tions □ Plant	Status 🗆	Other	<u></u>	
			AVAILABL	F		
8.	RADIOLOGICAL RELEASE DATA A. Time release started B. D. Airborne D. Waterborn C. Effluent Points D. Noble gas release rate, Ci/sec E. Average energy per disintegration, M F. Equivalent I-131 release rate, Ci/sec G. Particulate release rate Ci/sec	Project le D Waterbor /leV	ed duration o	f release ttached Monitor_ Monitor_		Estimate Estimate Estimate
9.	CALCULATED OFFSITE DOSES A.			ack Calculation from fie Ilt Thyroid CDE (mrem/		Other Plant Conditions
	Site Boundary 2 Miles 5 Miles			······································		
	10 Miles					
	D. Calculated Accumulated Dose (mren Calculated Duration, Hours Distance Site Boundary 2 Miles 5 Miles 10 Miles	TEDE (mrem)	Adu	ult Thyroid CDE (mrem)		
	E. Sectors Affected					
10	MEASURED OFFSITE DOSE RATES A. Distance Time Site Boundary	Reading	(mR/hr) 	Affected Sector		
	B. Additional Information					

EMERGENCY SUPPORT CONTACT LIST

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Medical

<u>Medical</u>		
	South Haven Community Hospital Lakeland Medical Emergency Center, St Joseph Medic I Ambulance, Benton Harbor	637-4169 983-8262 616-925-2141
	Karen Sein Ohn, MD, South Haven	637-3528
	Covert Fire/Ambulance South Haven Ambulance	637-1380 764-1768 637-5151
Local Re		
LUCAL NE	Palisades Park Manager	
	Van Buren State Park Manager	764-8166 or 764-8237
	City of South Haven	637-3013 or 637-2788
	Board of Public Utilities	637-0710 (day)
	Berrien Sheriff	637-5151 (night)
	Allegan Sheriff	616-983-7141
	Van Buren Sheriff	616-673-3899
		616-657-3101 or 616-657-2058
State Re	sponse	
	Michigan State Police, Operations Center	517-336-6250 or 517-336-6100
	Michigan State Police, Emer Management Div	517-336-6198 (day)
2	Michigan State Police, South Haven Post	616-637-2125 (day)
	Michigan State Police, Paw Paw	616-657-5551 (night)
		•
	Indiana State Emergency Management Agency (SEMA)	317-233-6115
	Indiana State Police	800-669-7362
State Em	ergency Operations Center	
	State Director of Emergency Management	547 000 0000
	Utility Liaison	517-336-2699
	Health Physics Liaison	517-336-2695
		517-336-2671
NRC Ope	rations Center	
	Main Number	1-301-816-5100
	Backup 1	1-301-951-0550
	Backup 2	1-301-415-0550
	Fax	1-301-816-5151
Federal R	-	
	Department of Energy	630-252-4800
	Radiological Assistance Program	
	FAA Operations Center	847-294-8400
(Coast Guard: St Joe	616-983-1371 or 616 983-6114
	Grand Haven	616-850-2500

EMERGENCY SUPPORT CONTACT LIST

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Insurers American Nuclear Insurers	860-561-3433
Nuclear Electric Insurance Limited	302-888-3000
<u>Technical Support</u> Institute of Nuclear Power Operations	800-321-0614 770-644-8549 (fax) 770-644-8567 (fax)
<u>REAC/TS</u> Radiation Emergency Assistance Center/ Training Site (REAC/TS) - Medical Consultant	615-576-3131 (day) 615-481-1000 (night)

EMERGENCY RESPONSE FACILITIES PHONE LIST

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<u>TSC</u> <u>Site Emergency Director</u> x2192 x2472 764-1206 764-1222 Direct Line TSC/EOF

Operations

x2368 (Chem) x2287 (Ops) x2370 (Ops) x2297 (Chem) x2108 (Ops) x2881 (Rx Eng) x2274 (Rx Eng-PPC) x2192 (Tif) 764-1445

tor OSC Director x2109 (OSC Director) x2110 (TIF) x2243 (Maint Communicator)

<u>Health Physics</u> x2409 (HP Communicator) x2410 Direct Line to TSC

OSC

Fax Line 764-2730

<u>Chemistry</u> x2596

<u>General Use</u> x2346

Communications Support X2538 x2236 :2008 764-1285** Direct Line TSC/EOF (Com)

<u>Locker Room</u> x2600 x2606

764-8994**

Power Failure Only

Engineering/Maintenance

x2372 x2371 x2376 x2418 x2250

<u>Health Physics</u> x2506

x2500 x2504 x2505 x2111 764-8979** TSC/OSC Direct Line

<u>Security/Public Aff</u> x2354

Administrative Group (2354) /64-8159 (FAX)** 764-8131 (FAX)

> Shift Supervisor Office 764-1569**

** Power Failure Phones

<u>Control Room</u> x2608 (CRS) x2252 (SS) x3051 (SS Companion Phone) x2225 (SE) x2253 (Control Rm) x2256 (Control Rm) x2256 (Control Rm) x2220 (Control Rm) 764-1284 764-0030 764-8287 764-8036** 764-1569 (SS in Control Room)**

EMERGENCY RESPONSE FACILITIES PHONE LIST

NRC

X4028

____EOF

Emergency Director 637-6615 x2381 637-6608 x2324

Administrator 637-7307

Health Physics

637-6695 637-7397 637-7012 764-2384 764-2385

Reactor Engg 637-7308 764-2382

Support Engg

637-6647 637-7306 764-2383 (TIF) 764-2386 764-2369

Communicator 764-1285 637-4106 764-2398

TIF

637-6574 764-2383

Emergency Planning 637-2407 x2404 Secretarial/Clerical 637-7309

Logistics 637-1951

Public Affairs 637-3955 637-6188

<u>Security</u> 637-3944 x2478

<u>NRC @ EOF</u> 637-7240 (Mgr) 637-6114 (HP) 637-6028 (HP)

637-7060 (Engg) 637-5969 (Engg) 637-6787 (Pub Aff) 637-6235 (Pub Aff)

Facsimiles 458-7815 (EOF) 458-8078 (EOF)

<u>JPIC</u>

JPIC telephone numbers are located in the Nuclear Plant Emergency Public Information Policies and Procedures

ALL NUMBERS ARE 616 AREA CODE.

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