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PROCEDURE NUMBER: EI-4.1

TITLE: TECHNICAL SUPPORT CENTER ACTIVATION

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

MANUAL.

Action Required	Section or Description
REMOVE AND DESTROY	EI-4.1, R/12, ENTIRE PROCEDURE
REPLACE WITH	EI-4.1, R/12, ENTIRE PROCEDURE
	EDITORIAL
SIGN, DATE, AND RETURN THE ACKNOWLEDG PLANT DOCUMENT CONTROL.	SEMENT FORM WITHIN 10 DAYS TO THE PALISADES
SIGNATURE OR INITIALS	<u>DATE</u>

ANYS

TITLE: TECHNICAL SUPPORT CENTER ACTIVATION

Procedure Sponsor

NKBrott

NKBrott

18/10/99

Technical Reviewer

Date

JLBeer

18/31/99

User Reviewer

Date

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USER ALERT REFERENCE USE PROCEDURE

Refer to the procedure periodically to confirm that all procedure segments of an activity will be or are being performed. Where required, sign appropriate sign-off blanks to certify that all segments are complete.

1.0 **PURPOSE**

This procedure provides guidance for the activation, operation, and deactivation of the Technical Support Center (TSC).

2.0 **REFERENCES**

2.1 **SOURCE DOCUMENTS**

- 2.1.1 Site Emergency Plan
- 2.1.2 NUREG-0654, Revision 1, "Criteria for Preparation and Evaluation of Radiological Emergency Response Plans and Preparedness in Support of Nuclear Power Plants"

2.2 REFERENCE DOCUMENTS

- 2.2.1 Emergency Implementing Procedure EI-1, "Emergency Implementing Procedure"
- 2.2.2 Emergency Implementing Procedure El-2.1, "Site Emergency Director"
- 2.2.3 Emergency Implementing Procedure El-3, "Communications and Notifications"
- 2.2.4 Emergency Implementing Procedure El-5.0, "Reentry"
- 2.2.5 Emergency Implementing Procedure El-6.7, "Plant Site Meteorological System"
- 2.2.6 Emergency Implementing Procedure El-6.8, "Backup and Supplemental Meteorology"

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2.2.7	Emergency Implementing Procedure El-7.0, "Emergency Post Accident Sampling Decision Process"
2.2.8	Emergency Implementing Procedure El-8, "Onsite Radiological Monitoring"
2.2.9	Emergency Implementing Procedure El-9, "Offsite Radiological . Monitoring"
2.2.10	Emergency Implementing Procedure El-11, "Determination of Extent of Core Damage"
2.2.11	Emergency Implementing Procedure El-11.2, "Core Damage Assessment From Post Accident Sampling"
2.2.12	Emergency Implementing Procedure El-12.3, "Search and Rescue Team Responsibilities"
2.2.13	Emergency Implementing Procedure El-13, "Evacuation/Reassembly"
3.0	DEFINITIONS
3.1	Activation
	Process by which the TSC is staffed and prepared for operation.
3.2	Operational Support Group
	Status of support group following assumption of responsibilities.
3.3	Operational TSC
	Status of the TSC following assumption of command and control.
3.4	Command and Control
	Resides with the Site Emergency Director following assumption of responsibility for event classification, dose assessment, protective action recommendations, and notification of offsite authorities.

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4.0	INITIAL CONDITIONS AND/OR REQUIREMENTS
	The TSC must be activated at <u>Alert</u> , <u>Site Area Emergency</u> , or <u>General Emergency</u> .
5.0	PROCEDURE
	The attachments to this procedure define the responsibilities of the Technical Support Center staff, and provides guidance on tasks to be performed.
6.0	ATTACHMENTS AND RECORDS
6.1	ATTACHMENTS
6.1.1	Attachment 1, "Site Emergency Director"
6.1.2	Attachment 2, "Technical Support Center Communications Support Group"
6.1.3	Attachment 3, "Technical Support Center Health Physics Support Group"
6.1.4	Attachment 4, "Technical Support Center Engineering and Maintenance Support Group"
6.1.5	Attachment 5, "Technical Support Center Operations Support Group"
6.1.6	Attachment 6, "Technical Support Center Public Affairs"
6.1.7	Attachment 7, "Technical Support Center Administrative Support Group"
6.1.8	Attachment 8, "Technical Support Center Layout/Phone Locations"
6.1.9	Attachment 9, "Technical Support Center Organization Chart"
6.1.10	Attachment 10, "Radiological Monitors Not Available on the Plant Process Computer"
6.1.11	Attachment 11, "Sequence of Events Form"

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6.2 **RECORDS**

Records generated by this procedure shall be filed in accordance with Palisades Administrative Procedure 10.46, "Plant Records."

RESPONSIBILITIES

5.

NOTE: Emergency Implementing Procedure El-2.1, "Site Emergency Director," contains a complete list of Site Emergency Director responsibilities.

The Site Emergency Director (SED) has overall responsibility for the entire Consumers Energy emergency response until command and control is transferred to the EOF Director. Once this happens, his focus and responsibilities are for all onsite actions during the emergency.

ASSUMING COMMAND AND CONTROL IN THE CONTROL ROOM

Establish and maintain a log of key activities. 1. Report to the Control Room for a face to face discussion 2. with the SS. Determine extent of the emergency situation and what actions have been taken to mitigate the emergency. Command and control may be transferred from the SS when the on-call 3. SED is prepared to assume responsibility for the following functions: emergency classification, a. protective action recommendations, b. dose assessment, and c. offsite notifications. d. In consultation with the SS assume Command and Control in 4. the Control Room.

Make a PA announcement that you are the SED and have

Command and Control in the Control Room.

ACTIVATION OF THE TSC

1.	Confirm fa	cility re	eadiness:
		a.	Ensure appropriate placards for the emergency classification and Command and Control are in place.
		b.	Minimum Staffing for TSC activation is as follows:
			Communicators (3)
			Dose Assessor (1)
			Reactor Engineer (1)
		c.	Dose Assessment computer is up and running or adequate personnel are available to perform the manual dose assessment method.
2.	Assemble	the Su	pport Group Leaders and:
		a.	Conduct a briefing on the emergency situation, Plant status, and actions taken to mitigate the emergency.
		b.	Ensure that a sufficient support staff has been or will be summoned to the Technical Support Center.
		c.	Instruct the Support Group Leaders to prepare to assume responsibility for assigned function.
3.			ontrol may be transferred to the SED in the TSC when red to assume responsibility for the following functions in
		a.	emergency classification,
		b.	protective action recommendations,
		c.	dose assessment, and
		Ч	offsite notifications

4.			nsultation with the SS, assume Command and Control e TSC.
5.	-		ounce to the TSC staff that the facility is operational and SED has Command and Control in the TSC.
6.		Chan	age Command and Control placard.
<u>OPERAT</u>	IONAL		
NOTE:	An asterisl	k (*) ind	dicates a responsibility that shall not be delegated.
1.			cy classification in accordance with Emergency cedure El-1, "Emergency Classification and Actions."
÷		a.	Upgrade to General Emergency classification shall be personally provided to the State Director when the State EOC is operational.
		b.	Ensure the emergency classification placards are updated as the classification changes.
⁺ 2.	Provide pro	otective	e action recommendations to offsite authorities:
		a.	Review and approve, as deemed appropriate, protective action recommendations generated by the Health Physics, Operations, and Engineering/Maintenance Support Groups.
		b.	Personally communicate initial and revised protective action recommendations to the State Director when the State EOC is operational.
NOTE:			ies are identified and revised by the individual who has ontrol responsibilities
3.			tify emergency priorities and revise as needed. Changes nergency priorities should be coordinated with the SS.
4.		auth dele	ew and approve all information transmitted to offsite orities via the Notification Form. Review may be gated to an assistant but the SED must sign (initial) oval.

5.		Request that the Operations Support Group Leader ensure that actions listed in Emergency Implementing Procedure El-1, "Emergency Classification and Actions," Attachment 2 are performed.
*6.		Approve decisions regarding site evacuation per Emergency Implementing Procedure El-13, "Evacuation/Reassembly."
*7.		Approve establishment of dose control levels > 2.0 rem, but < 5.0 rem using Attachment 1, "Authorization to Exceed Dose Control and 10CFR20 Dose Limits," of Emergency Implementing Procedure El-2.1, "Site Emergency Director." Completed Attachment 1 should be forwarded to the OSC Health Physics Supervisor.
*8.		Authorize exceeding the 10CFR20 dose limits for emergency workers using Attachment 1 of Emergency Implementing Procedure EI-2.1, "Site Emergency Director." Tables 2-2 and 2-3 should be used to establish emergency worker dose limits.
9.	·	Ensure that search and rescue is performed per Emergency Implementing Procedure El-12.3, "Search and Rescue Team Responsibilities," for personnel missing following accountability.
10.		Authorize potassium iodine (KI) distribution per Emergency Implementing Procedures El-8, "Onsite Radiological Monitoring," and El-9, "Offsite Radiological Monitoring."
11.		Review and approve news releases prepared in the TSC by the Plant Public Affairs Director.
12.		and control may be transferred when the EOF Director is assume responsibility for the following functions:
		a. emergency classification,
		b. protective action recommendations,
		c. dose assessment, and
÷		d. offsite notifications.

REENTRY

The responsibilities of the SED during the reentry phase of an emergency are addressed in Emergency Implementing Procedure El-5.0, "Reentry."

DEACTIVATION

When the situation warrants the Technical Support Center will be deactivated. Close out all files and submit appropriate forms, records, and logs as directed by the TSC Administrative Support Group Leader.

RESPONSIBILITIES

The Communications Support Group acts as the official communicator between the TSC and outside organizations. The Communications Support Team makes and records all official communications from the TSC.

ACTIVATION

1.		st Commu ntrol Room		to respond takes over notification responsibilities in
		_ a.	Sign i	n on the TSC Activation Status Board.
	•••••••••••••••••••••••••••••••••••••••	b.	•	t to the SS to receive turnover from the AO performing cations.
	·	_ c.		ving turnover, relieve the AO of notification nsibilities. This includes:
			1)	Filling out the Notification Form
			2)	Obtaining SED approval
			3)	Placing calls to the State every 15 minutes
			4)	Placing calls to Van Buren County every 15 minutes
NO ⁻		the Alert en line of		ication or above, the NRC will request a continuous unication
			5)	Placing call to NRC within one hour
		_ d.	Estab	lish and maintain a log of key activities.

2.				municator to respond prepares to take over notification Van Buren County and the State from the TSC.
			a.	Sign in on the TSC Activation Status Board.
<u>NO</u>	<u>ΓΕ</u> :			classification or above, the State will direct whether the Plant is responsible for notifications to Van Buren County.
			b.	Verify whether:
			,	Notifications are being made every 15 minutes to Van Buren County and State Operations,
				OR
				An open line has been established with the State Emergency Operations Center and the State is responsible for notifications to Van Buren County.
			C.	Request the Control Room Communicator obtain a State telephone number to be used in the TSC to open a line with the State.
		 :	d.	When directed by the TSC Communications Support Group Leader, assume notification responsibilities in the TSC for Van Buren County and the State.
			e.	Use telephone line 764-1285 in the TSC Communications area to make notifications at 15-minute intervals to Van Buren County and State Operations.

•				NRC from the TSC.
		a.	Sign	in on the TSC Activation Status Board.
		b.	Leade the T	n directed by the TSC Communications Support Teamer, assume notification responsibilities to the NRC from SC using the ENS line (designated by an orange sticker the handset).
		Тоо	perate:	
			1)	lift receiver and listen for dial tone
			2)	dial first 10 digit number listed on sticker located on telephone
	·		3)	if no answer proceed to next 10 digit number (continue until contact is made with NRC).
•	not arrive	d, one	of the	ons Support Group Leader (if the assigned individual has other Communicators should act as Leader) prepares for responsibilities from the Control Room as follows:
	<u> </u>	a.		in on the TSC Activation Status Board as munications Group Leader and notify the SED.
		b.	"Con	re Emergency Implementing Procedure El-3, nmunications and Notifications," is available to the TSC munications Support Group.
		c.		re the Dose Assessor is prepared to generate the gency Notification Form.
		d.		re the TSC Administrative Support Group is prepared to , distribute, and fax the Emergency Notification Form.
				the TSC Activation Status Board that the TSC ation Support Group is ready, and notify the SED.
				at the Communicator in the Control Room notify offsite lat the TSC is taking over notification responsibilities.

OPERATIONAL

1.			Each	Communicator should maintain a log of key activities.					
2.			Ensure that logs of incoming and outgoing messages are being maintained.						
3.				ions Group Leader should ensure the Emergency Notification dabout every 15 minutes.					
			a.	Obtain the current Emergency Notification Form from the Health Physics Group who has completed items 5 through 10.					
	-		b.	Check the appropriate box to indicate if this is a drill, or an actual event.					
			c.	Check the box indicating that the Notification Form is being generated from the TSC.					
NO ⁻	<u>[E</u> :			ergency Notification Form line 4.D. Additional Information, if County requests the following information:					
		1.	Estim	ate of surface contamination in Plant, onsite, and offsite.					
		2.	Consu	ımers Energy emergency response actions underway.					
		3.	Reque	ests for support from organizations.					
			d.	Complete Items 2 through 4.					
NO ⁻	<u>ΓΕ</u> :	Protec	ctive A nunicat	General Emergency classification with the appropriate ction Recommendation (PAR) shall be personally ed by the SED to the State Director (517/336-2699) when CC is operational.					
			e.	Obtain SED approval of the message, including the date and time of the approval.					
			f.	Provide the approved Notification Form to Administrative Support for copying and faxing.					

4. Communicators talking with Van Buren County, the State, and the NRC should complete Item 1 of the Notification Form at the time the notification is made. This includes the name of the person receiving the notification, and the time the notification is initiated.

<u>NOTE</u> :	exten	The EOF Communicator will monitor communications with the State using extension 764-1285 to affect a smooth turnover of communications with the State.						
5		Communicate with the EOF Communications Support Group to affect the turnover of offsite notification responsibilities to the EOF						
6		Prompt the SED to announce the targeted time for turnover of Command and Control to the EOF.						

DEACTIVATION

When the situation warrants, the TSC will be deactivated. Agencies contacted during the emergency should be informed that the TSC is deactivated. Close out all communications as directed by the SED. Close out all files and submit appropriate forms, records, and logs as directed by the TSC Administrative Support Team Leader.

RESPONSIBILITIES

The Health Physics Support Group is responsible for a) assisting the SED with emergency classification, b) coordinating with the SED on Protective Action Recommendations, and c) assuring the Health Physics Support Group actions are consistent with events occurring in the Plant.

ACTIVATION

1.	Health Phy	ysics S	upport Team Leader
	•		ne TSC, the Health Physics Support Group Leader should ving actions:
		a.	Sign in on the TSC Activation Status Board.
		b.	Establish and maintain a log of key activities.
		c.	Ensure that the printout of radiological data from the Plant Process Computer has been initiated (see Job Aid #TSC-008 located on the side of the Dose Assessment Computer).
		d.	Ensure the Dose Assessor is available and performing Step 2 below.
		e.	Coordinate with Communications Support and Administrative Support to ensure timely generation of the Emergency Notification Form.
		f.	Verify Plant status and rad conditions.
		g.	Establish the TSC Health Physics Support Group as defined in the Operational Section of this attachment
		h.	When the responsibilities defined in the Operational Section of this attachment can be adequately addressed by the TSC Health Physics Support Group, notify the SED that the team is ready to assume responsibility for providing health physics support.
		i.	Indicate on the TSC Activation Status Board that the

Health Physics Support Group is ready.

2.	Dose Asses	ssor			
	Upon arriva	al at the	e TSC, the Dose Assessor should initiate the following		
		a.	Sign in on the TSC Activation Status Board.		
		b.	Obtain current meteorological data per Emergency Implementing Procedure El-6.7, "Plant Site Meteorological System," or El-6.8, "Backup and Supplemental Meteorology."		
		c.	If there is a potential for, or an actual radiological release is in progress, calculate average energy, release rates, and dose estimates using the EI-6 procedure series.		
NOTE:	For Manual Dose Assessment, use the Emergency Notification Form from Emergency Implementing Procedure El-3, "Communications and Notifications," Attachment 1.				
		d.	Complete lines 5 through 10 of the Emergency Notification Form.		
		e.	Ensure the Health Physics Group Leader approves the information on lines 5 through 10 of the Emergency Notification Form.		
		f.	Ensure the approved Emergency Notification Form is provided to the Communications Support Group prior to the time posted on the TSC Message status board.		

OPERATIONAL

1.	Health Phys	sics Su	pport Group	Leader/Assistant Group Leader
	Ensure that	the fo	llowing funct	tions are performed:
		a.	they pertain	nsite and offsite radiological conditions as n to emergency classification and Protective ommendations, and advise the SED as
		b.	TSC Habita	ability Assessment
				Set out and turn on a PRM-6, which has the audible click feature, to monitor for radiological changes in the TSC.
				Run a portable air sample at 2 CFM for 2.5 minutes with a particulate and lodine cartridge. Count sample with a PRM-6 and record results on Attachment 2 of Emergency Implementing Procedure El-8, "Onsite Radiological Monitoring."
		c.	remaining /	itability assessments are performed in the Assembly Areas per Emergency ng Procedure El-8, "Onsite Radiological"."
		d.	Implementi	initiate search and rescue per Emergency ing Procedure El-12.3, "Search and Rescue ponsibilities."
		e.		ite monitoring is performed per Emergency ing Procedure El-8, "Onsite Radiological ."
	·	f.		site monitoring is performed per Emergency ing Procedure El-9, "Offsite Radiological ."

		g.	Assist the SED with the evacuation of nonessential personnel per Emergency Implementing Procedure EI-13, "Evacuation/Reassembly."
		h.	Evaluate the use of Potassium lodide (KI) per Emergency Implementing Procedures EI-8, "Onsite Radiological Monitoring," and EI-9, "Offsite Radiological Monitoring."
		i.	Provide updates to the TSC staff during facility briefings.
		j.	Ensure the OSC is updated on Plant status and radiological conditions.
		k.	Interface with the NRC on the Health Physics Network phone.
2.	Dose Asse	ssor	
		a.	Complete dose assessment as described in Step 2 above.
		b.	Obtain the meteorological forecast and provide it to the HP Admin Support person responsible for updating the Meteorological Data status board.
3.	TSC/Contro	ol Roor	n Communicator
		a.	Provide PPC radiological monitor data to the Dose Assessor.
<u>NOTE</u> :	the sound	powere	not available, request that the Control Room connect ed phones. The lines are located on top of ceiling tiles e CRS desk.
		b.	For rad monitors not listed on the PPC, obtain data from readouts in the Control Room. Record information on Attachment 10 of this procedure.

4.	TSC/OSC	TSC/OSC Communicator				
		a.	Using the direct line to the OSC Communicator, provide updates on Plant status and radiological conditions.			
		b.	Ensure the OSC is aware of current meteorological conditions.			
		c.	Obtain information from the OSC regarding status of Response Teams and provide this information to the Admin Support person responsible for updating the TSC Response Team status board.			
5.	Health Physics Admin Support					
	<u>, </u>	a.	Update the Meteorological Data status board approximately every 15 minutes.			
		b.	Maintain and update the Response Team status board from information coming from the TSC/OSC Communicator.			
		c.	Re-zero pocket dosimeters and assign to TSC staff.			

DEACTIVATION

When the situation warrants, the TSC will be deactivated. Close out all communications as directed by the SED. Close out all files and submit appropriate forms, records, and logs as directed by the TSC Administrative Support Group Leader.

TECHNICAL SUPPORT CENTER ENGINEERING AND MAINTENANCE SUPPORT GROUP

RESPONSIBILITIES

The Engineering and Maintenance Support Group is responsible for providing a) Engineering Support for the TSC staff, b) interface with the Operational Support Center to coordinate dispatch of maintenance repair teams.

ACTIVATION

Upon arrival at the TSC, the Engineering and Maintenance Support Group should initiate the following actions:

1.	Group Lead	der:			
		a.	Sign in on the TSC Activation Status Board.		
		b.	Maintain a log of key activities.		
		c.	Assign responsibilities to group members.		
		d.	Prior to site evacuation, establish shift coverage requirements and notify Engineering Group personnel.		
		e.	Indicate on the TSC Activation Status Board when the Engineering and Maintenance Support Group is ready.		
2.	Group Members:				
		a.	Establish communication with the OSC Maintenance Communicator at Extension #2243, or using sound powered phone.		
		b.	Move the Personnel Computer, located on the SED table, to the Engineering/Maintenance table, and log on.		
		c.	Maintain a log of key activities.		
		d.	Obtain copy of Els from procedure shelf.		
	·	e.	Obtain P&IDs from cabinet or bring from desks.		

TECHNICAL SUPPORT CENTER ENGINEERING AND MAINTENANCE SUPPORT GROUP

OPERATIONAL

١.	Group Lea	iaer:			
		a.	Be cognizant of Plant conditions as they apply to emergency classification (Emergency Implementing Procedure El-1, "Emergency Classification and Actions"), and advise the SED of any need to reclassify the emergency.		
		b.	Advise the SED of any need to change emergency priorities.		
		c.	Provide Engineering/Maintenance updates during TSC facility briefings using the TSC Briefing Check List Job Aid.		
2.	Maintenance Support:				
		a.	Maintain communications with the OSC Maintenance Communicator to coordinate dispatch of maintenance repair teams.		
		b.	Maintain the Emergency Priorities/Vital Equipment Out of Service Status Board.		
		c.	Track OSC Maintenance and Auxiliary Operator resources available for dispatch.		
		d.	Ensure that emergency priorities are consistent between the TSC and OSC.		

TECHNICAL SUPPORT CENTER ENGINEERING AND MAINTENANCE SUPPORT GROUP

3.	Engineerin	Engineering Support:					
		a.	Provide appropriate information to the Palisades Liaison located at the State Emergency Operations Center in Lansing.	16			
		b.	Periodically review the Response Teams Status Board to ensure that dispatched teams are addressing appropriate emergency priorities.				
		. С.	Maintain frequent communications with the EOF Engineering Support Group to ensure that emergency priorities are aligned.				
		d.	Trend key parameters.				

DEACTIVATION

When the situation warrants, the TSC will be deactivated. Close out all communications as directed by the SED. Close out all files and submit appropriate forms, records, and logs as directed by the TSC Administrative Support Group Leader.

RESPONSIBILITIES

The Operations Support Group is responsible for providing a) Operations Support for the Control Room staff, b) interpretation of operational aspects of the emergency to the SED, and c) technical support to the Plant.

ACTIVATION

•	ival at the TS actions:	SC, the	Operations Support Group Leader should initiate the			
1.		Sign i	Sign in on the TSC Activation Status Board.			
2.		Establish and maintain a log of key Operations Support Group activities.				
3.	Review the	followi	ng:			
	·	a	Review the Plant parameters and safety function status.			
		b.	Review recommendations to prevent and/or limit core damage.			
		c.	Review actions initiated by the Plant as they relate to operation matters, and safe shutdown.			
4.	Ensure the responsibilit		ons Support Group is staffed to support the following he TSC:			
•		a.	Chemistry Support			
		b.	Reactor Engineering Support			
		c.	Technical Information Facilitator (TIF)			
5.			re that the EOF, OSC and CR have individuals for the osition.			
6.			ate on the TSC Activation Status Board when the ations Support Group is ready.			

OPERATIONAL

1.	Operations	Operations Support Group				
		a.	Ensure that a log of key Operations activities is maintained.			
	 .	b.	Ensure placards for emergency classification and Command and Control are kept current.			
		c.	Ensure that appropriate actions listed in Attachment 2 of Emergency Implementing Procedure EI-1, "Emergency Classification and Notifications," are performed.			
		d.	Maintain communication with the Control Room, and provide support to the Control Room as needed.			
		e.	Provide the SED with a summary of all Plant actions as they pertain to Plant operations.			
		f.	Assist with the trending of important operational parameters, as appropriate.			
		g.	Provide updates to the TSC staff during TSC facility briefings.			
2.	TSC Tech	nical In	formation Facilitator (TIF)			
		a.	Maintain the Sequence of Events board in the TSC.			
		b.	Remain on the dedicated TIF bridge line until relieved by another qualified individual.			
		c.	Assist the SED in maintaining communications with the Control Room, OSC, and EOF.			
		d.	Discuss TSC priorities with the other facility TIFs and notify TSC leadership of impending conflicts.			
		e.	Notify TSC leadership of important and/or emergency developments.			

3.	Reactor En	gineer	ing Support
		sup _l usin	vide technical reactor engineering and accident analysis port, including estimation of the degree of core damage age Emergency Implementing Procedure EI-11, termination of Extent of Core Damage."
		acc	nitor Severe Accident Management Guidelines (SAMGs) in ordance with El-1 diagnosis, and make initial ommendations on implementing the SAMGs.
4.	Chemistry	Suppo	ort
		a.	Provide direction to the OSC Chemistry Supervisor regarding post accident sampling per Emergency Implementing Procedure EI-7.0, "Emergency Post Accident Sampling Decision Process."
	· 	b.	Provide core damage estimates per Emergency Implementing Procedure El-11.2, "Core Damage Assessment From Post Accident Sampling."

DEACTIVATION

When the situation warrants, the TSC will be deactivated. Close out all communications as directed by the SED. Close out all files and submit appropriate forms, records, and logs as directed by the TSC Administrative Support Group Leader.

TECHNICAL SUPPORT CENTER PUBLIC AFFAIRS

RESPONSIBILITIES

ACTIVATION

The Public Affairs Director is responsible for providing information to the news media while located in the TSC.

1.		Sign in on the TSC Activation Status Board.
2.		Establish and maintain a log of key activities.
3.		Review the emergency situation, Plant status, and actions taken to mitigate the emergency.
<u>OPER</u>	ATIONAL	
1.		With SED approval, provide information to the news media.
2.		Prepare news releases for SED approval.
3.		If a decision is made to activate the Joint Public Information Center (JPIC), proceed to the JPIC leaving a message on the Plant Public Affairs answering machine directing media to either travel to the JPIC or to call Consumers Energy's New and Information section in Jackson.
4.	· 	Upon arrival at the JPIC, contact the TSC Administrative Support Group Leader who serves as the Public Affairs Liaison in the TSC.

RESPONSIBILITIES

The Technical Support Center Administrative Support Group is responsible for a) coordinating and maintaining all support services required to keep the TSC operating in a reliable and efficient manner, b) coordinating the administrative functions and operation of the TSC.

ACTIVATION

1.	Administrative Support Group Leader		
	Upon arrival	at the	TSC, complete the following:
		a.	Upon arrival, ensure TSC accountability is in progress. Initiate, or assign responsibility.
		b.	Sign in on the TSC Activation status board.
		c.	Request a group member to make assignments for Fax Operator, Copy Operator, Runner, SED Support, and HP Support.
,		d.	Maintain a log of key activities.
2.	Administrati	ve Sup	port Group Members
	Upon arrival	at the	TSC, ensure that the following are completed:
·		a. ·	Retrieve accountability clipboard from west wall of TSC and initiate accountability at the North entrance to the TSC. Enlist next available person to perform accountability at the South entrance (two copies of the Accountability Checklist are on the clipboard).

		b.	Set up microphone for SED.
			1. Install microphone batteries
<u>NOTE</u> :	system par	nel loca The PA	one volume, use the Master Volume dial on the PA ted inside the TSC closet directly south of the copy system cabinet is located on the North wall, lower half
			2. If needed, adjust volume
		c.	Synchronize TSC clocks with Control Room time.
	· · · · · · · · · · · · · · · · · · ·	d.	Unlock drawers at each Support Group table.
		e.	Open the TSC Emergency Kit Cabinet, and the lateral drawer Emergency Supplies Cabinet.
		f.	Verify that the copy machine and fax machines are functioning properly. If not, notify the Group Leader.
		g.	Determine from the Communications Support Group Leader the time and message number when offsite notifications will be turned over from the Control Room to the TSC.
<u>OPERAT</u>	IONAL		
1.	Administra	tive Su	pport Group Leader
		a.	When the actions in the Activation section above have been addressed, indicate on the TSC Activation status board that the Administrative Support Group is ready.
		b.	Align with Security at extension #2299 or #2561. If no answer, call extension #2278.
		C.	When the Public Affairs Director is not present, serve as a liaison with the SED on public affairs issues.
		d.	Make arrangements for replacement and/or repairs of equipment as needed.

		́е.	Coordinate scheduling of work shifts to staff the TSC on a 24-hour basis.
	·	f. ,	Coordinate arrangements for food and drink for the onsite ERO.
·		g.	Provide updates to the TSC staff during facility briefings.
2.	Fax Operato	or	
		а.	Verify operability and paper supply for fax machines. Report any problems to the Administrative Support Group Leader.
NOTE:			ency Notification Form is the number one priority ired to go to the State approximately every 15 minutes.
		b.	Ensure that Emergency Notification Forms for faxing are signed by the SED and the message numbers are not duplicated.
	<u> </u>	c.	Use the "Group Send" key to fax the Emergency Notification Form to the State, NRC, and the EOF.
		d.	Maintain original Emergency Notification Forms and fax confirmations for record purposes, ensuring that message numbers are not duplicated and forms are signed.
		e.	Incoming faxes are to be given to the Copy Operator for copying and distribution.
		f.	Maintain incoming and outgoing fax information sequentially in designated folders.

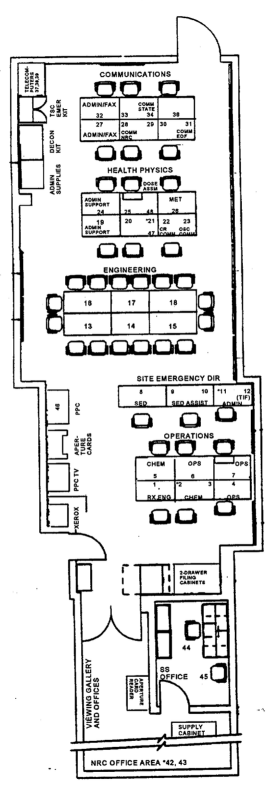
3.	Copy Operator				
<u>NOTE</u> :	Copying the Emergency Notification Form is the top priority for producing copies.				
		a.	Additional copy work should be discussed with the Administrative Support Group Leader to set priorities.		
		b.	Make copies of documents received from the Fax Operator and give them to the Runner for distribution.		
4.	Runner				
	<u></u>	a.	Place a copy of each item distributed into all baskets. Each team receives a copy of all general distributions.		
		b.	Return original to fax operator table for record purposes.		
5.	SED Suppo	rt			
		a.	Maintain a narrative log of SED actions and discussions.		
		b.	Record all entries made on the Sequence of Events status board using Attachment 11 of this procedure.		
		c.	Answer phones on the SED table.		
		d.	Assist the SED with tracking updates (Plant PA announcements, facility briefings, OSC and EOF updates) about every 30 minutes.		
6.	HP Support	:			
	Health Phys	sics Ad	ministrative Support responsibilities are listed in		

DEACTIVATION

When the situation warrants, the Technical Support Center will be deactivated. Return all emergency equipment to its respective storage location. Instruct group leaders to submit appropriate forms, records, and logs. Turn all documentation over to Emergency Planning for filing with the Engineering Records Center (ERC) per Palisades Administrative Procedure 10.46, "Plant Records."

Attachment 3, "Technical Support Center Health Physics Support Group."

TECHNICAL SUPPORT CENTER LAYOUT/PHONE LOCATIONS



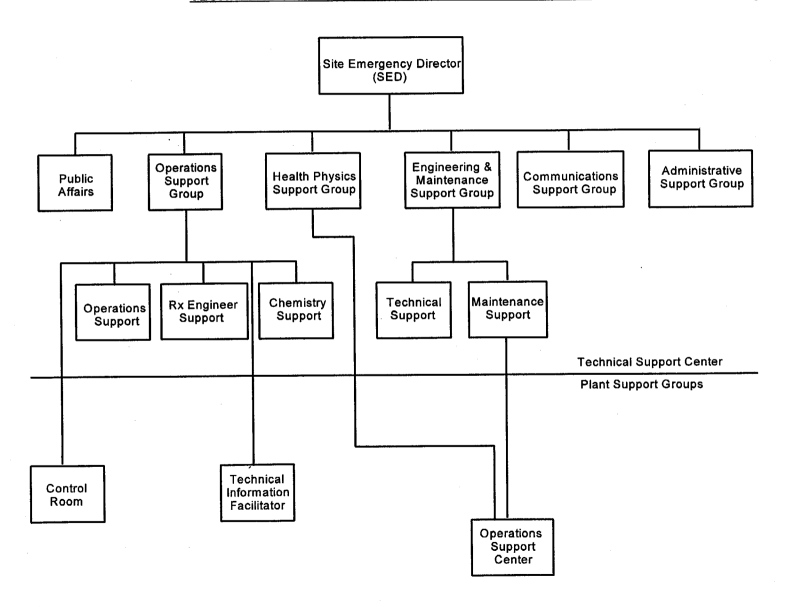
*Phone designated for use by NRC

TECHNICAL SUPPORT CENTER LAYOUT/PHONE LOCATIONS

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	2282 (RX ENG) 764-1445 (for NRC use) 2368 (CHEM) 2370 (OPS) 2297 (CHEM) 2287 (OPS) 2108 (OPS) 2472 (SED) 764-1222 EOF (Director ring down) 764-1206 (for NRC use) 2192 (TIF) 2250 2371 2376 2473 2372 2418 764-8979*/2354 (ADMIN) 764-8235 700-371-0003 (for NRC use) 2505 OSC (HP ring down) 2111 (ADMIN Support)	42 43 44 45 46 47 48	700-371-0007 (for NRC use) 4028 2783 764-2252/2257/1569 2274 Met Tower Radio Line 764-8372 (Computer Line)			
25	2504					
26	2506 764 8131 (fax)					
27 28	764-8131 (fax)					
29	700-371-0007 (Comm NRC) 2441					
30	2236					
31	EOF (Communications ring down EOF)					
32	764-8159 * (fax)					
33	2008					
34	764-1285 (Comm State)*					
35	Disconnected line					
36	2538					
37	764-8147		2.0			
38 39	764-1729 Augmentation Telecomputers 764-8225					
33	/ U+-0220					

^{*} Power failure phone

TECHNICAL SUPPORT CENTER ORGANIZATION CHART



RADIOLOGICAL MONITORS NOT AVAILABLE ON THE PLANT PROCESS COMPUTER

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D	A	T	E:	*	TIME:	

AREA MONITORS

MONITOR	DESCRIPTION	VALUE	UNIT
RIA 2300	East Engineering Safeguards Room		mrem/hr
RIA 2301	Charging Pump Room North Entrance		mrem/hr
RIA 2302	Radwaste Control Panel C-40		mrem/hr
RIA 2303	Fuel Pool Equipment Room Corridor		mrem/hr
RIA 2304	Radiochemistry Lab Entrance		mrem/hr
RIA 2305	Access Control		mrem/hr
RIA 2306	Outside Containment Personnel Airlock		mrem/hr
RIA 2307	Containment Purge Unit Room - North		mrem/hr
RIA 2308	Radwaste Demineralizer Room Roof		mrem/hr
RIA 2309	Control Room/Turbine Building Corridor		mrem/hr
RIA 2311	Turbine Floor East Side		mrem/hr
RIA 2312	Health Physics/Engineering Office		mrem/hr
RIA 2314	Air Room 590' Level		mrem/hr
RIA 2315	Inside Containment Personnel Airlock		mrem/hr
RIA 5701	Decontamination Room		mrem/hr
RIA 5702	Evaporator "A"		mrem/hr
RIA 5703	Evaporator "B"		mrem/hr
RIA 5704	Evaporator Control Panel C-105		mrem/hr
RIA 5705	Waste Gas Decay Tank T-101A, B, C		mrem/hr
RIA 5706	Environmental Lab Entrance		mrem/hr
RIA 5707	Radwaste Packaging Area - North		mrem/hr
RIA 5708	Radwaste Packaging Area - South		mrem/hr
RIA 5710	Steam Dumps Area		mrem/hr
	PROCESS MONITORS		
RIA 5211 (Liquid)	Turbine Room Sump		cpm
RIA 1113 (Gas)	Waste Gas		cpm
RIA 2320 (Gas)	Steam Generator Blowdown Vent		cpm
RIA 5712 (Gas)	Fuel Handling Ventilation		cpm
RIA 2325 (Steam)	Stack, Iodine/Particulate		cpm
RIA 2328 (Steam)	Back Up Stack		cpm
2020 (0:00:11)			•

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SEQUENCE OF EVENTS FORM

Updated By:		SEQUENCE OF EVENTS
Date	Time	Message