Florida Power & Light Company, 6501 South Ocean Drive, Jensen Beach, FL 34957



October 29, 2001

L-2001-239 10 CFR 50 Appendix E

U. S. Nuclear Regulatory Commission Attn: Document Control Desk Washington, D. C. 20555

Re: St. Lucie Units 1 and 2 Docket Nos. 50-335 and 50-389 Emergency Plan Implementing Procedures

In accordance with 10 CFR 50 Appendix E, enclosed is a copy of the revised procedures that implement the Emergency Plan as listed below.

<u>Number</u>	Title	Revision	Implementation Date
EPIP-04	Activation And Operation Of The Technical Support Center	9	October 18, 2001
EPIP-05	Activation And Operation Of The Operational Support Center	7	October 18, 2001
EPIP-06	Activation And Operation Of The Emergency Operations Facility	5	October 18, 2001
EPIP-08	Off-Site Notifications And Protective Action Recommendations	4	October 18, 2001
HP-203	Personnel Access Control During Emergencies	19	October 18, 2001

A revision summary for the listed procedures is on page 2. NRC Regulatory Issue Summary 2001-05 waived the requirements that multiple copies of documents be submitted to the NRC. Please contact us if there are any questions regarding these procedures.

Very truly yours,

Donald E. Jemigan

Vice President St. Lucie Plant

DEJ/tlt

Enclosures

A045

freig 21.9/01

St. Lucie Units 1 and 2 Docket Nos. 50-335 and 50-389 L-2001-239 Page 2

Revision Summary

EPIP-04

- updated instructions for obtaining emergency plan implementing procedure (EPIP) list on Lotus Notes
- added instructions for establishing/terminating the videolink
- added emergency coordinator (EC) sign-off to Attachment 12B inadvertently removed in previous revision
- added information on where to find the emergency response data system (ERDS) link password

EPIP-05

• updated instructions for obtaining EPIP list on Lotus Notes

EPIP-06

• updated instructions for obtaining EPIP list on Lotus Notes

EPIP-08

- clarified instructions regarding notification of rapidly degrading events
- clarified stability class instructions
- made administrative/editorial changes

HP-203

• clarified re-entry instructions and use of forms

FP

ST. LUCIE PLANT

EMERGENCY PLAN IMPLEMENTING PROCEDURE

Procedure No.

EPIP-04

Current Revision No.

9

Effective Date 10/18/01

Title:

ACTIVATION AND OPERATION OF THE TECHNICAL SUPPORT CENTER

SAFETY RELATED

Responsible Department: **EMERGENCY PREPAREDNESS**

REVISION SUMMARY:

Revision 9 - Updated instructions for obtaining EPIP list on Lotus Notes. Added instructions for establishing/terminating the videolink. Added back EC sign-off to Attachment 12B, inadvertently removed in last revision. Added information on where to get ERO link password. (J. R. Walker, 10/11/01)

Revision 8 – Reduced paperwork required to request re-entry teams, streamlined re-entry, and streamlined problem solving team paperwork. (Donna Calabrese, 04/26/01)

Revision 7 – Revised mandatory functions to include classification and PARs, removed references to STA, revised responsibilities of the TSC EC Assist/Logkeeper and TSC Chemistry Supervisor, and made editorial and administrative changes. (J. R. Walker, 12/07/00)

Revision 6 - Changed responsibility for filling in the State Notification Form from the TSC HRD Communication to the TSC EC Assist/Logkeeper. Made editorial and administrative changes. Revised TSC briefing guidance IAW CR 00-0429. Added new PST Tracking form. (Donna Calabrese, 05/31/00)



	Revision 0	FRG Review Date 12/15/97	Approved By J. Scarola	Approval Date 12/15/97	DATE	OPS
	·····		Plant General Manager		DOCT	PROCEDURE
\vdash	Revision	FRG Review Date	Approved By	Approval Date	DOCN	EPIP-04
	9	10/11/01	R. G. West	10/11/01	SYS	
			Plant General Manager		COM	COMPLETED
			N/A		ITM	9
			Designated Approver			
			N/A			!
			Designated Approver (Minor Correction)			

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TECHNICAL SUPPORT CENTER	40104			
ST. LUCIE PLANT				
re provides instructions for the activation and operation pport Center (TSC).	of the			
Description				
TSC is on the 62 foot elevation of the Unit 1 Reactor Auxiliary Building AB). The TSC is located adjacent to the Unit 1 Control Room and is enclosed he same habitability envelope. The TSC has emergency communications upment, precalculated emergency data, pertinent reports, plans, procedures d drawings available for use. Should the Unit 1 Control Room envelope puire evacuation, alternate locations for the TSC have been identified as ows:				
1. South Service Building				
ar Training Center				
าร				
1. Mandatory Functions				
Classification of emergencies in accordance with EPIF Classification of Emergencies.	P-01,			
NOTE g tasks become the responsibility of the Emergency Op -) when manned and fully operational.	perations			
Relief to the Control Room for off-site communications and local agencies and the NRC in accordance with E Off-site Notifications and Protective Action Recommen	s to the State PIP-08, ndations.			
Performance of off-site dose calculations in accordance EPIP-09, Off-site Dose Calculations, or the Class A commodel.	ce with omputer			
Protective Action Recommendations (PARs) in accord EPIP-08.	dance with			
	EPIP-09, Off-site Dose Calculations, or the Class A c model. Protective Action Recommendations (PARs) in accor EPIP-08.			

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1	EPIP-04		ST. LUCIE PLANT		
1.3	TSC	Functior	ns (continued)		
	2.	Additic	onal Functions		
		А.	Management of emergency mitigation activities.		
		В.	Technical support in determining current and projected and providing in-depth diagnostic and engineering assi Control Room.	plant status istance to the	
		С.	Direct the re-entry activities of the Operational Support (OSC).	Center	
		D.	Coordination with the Emergency Operations Facility (regarding emergency status, corrective and protective site interface, radiological conditions, core damage ass etc.	EOF) actions, off- sessment,	
1.4	Minin	num Sta	affing		
	 The following is the list of the minimum positions needed for TSC operation: 				
		- - - -	Emergency Coordinator TSC Supervisor TSC Dose Assessor TSC Reactor Engineer TSC Elec Rep - PST (Problem Solving Team) TSC Mech Rep - PST (3) TSC Communicator (HRD, ENS, EOF)		
1.5	§ 2	Activati	on		
	Activation of the TSC is the responsibility of the Emergency Coordinator (EC) and is required for an Alert or higher declared emergency. Arrangements have been made to staff the TSC in a timely manner.				
1.6	Oper	rations			
	The Com Nucl made	TSC ha pany (F ear Reg e which	s sufficient space to accommodate the Florida Power & PL) response organization and designated representati julatory Commission (NRC) Site Team. Arrangements allow for continuous operation, as necessary.	Light ives of the have been	

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2.0	REF	EREN	CES / RECORDS REQUIRED / COMMITMENT DOCUM	ENTS
	000	or moi	NOTE	
		ndicat	es a Regulatory commitment made by Technical Specific	ations.
		Conditi shall N Genera	ion of License, Audit, LER, Bulletin, Operating Experience OT be revised without Facility Review Group review and al Manager approval.	e, etc. and Plant
	¶ I c	ndicat or othe consul	es a management directive, vendor recommendation, pla er non-regulatory commitment that should NOT be revised tation with the plant staff.	nt practice I without
	ΨΙ	ndicat	es a step that requires a sign off on an attachment.	
2.1	Refe	rences	S	
	1.	§1	St. Lucie Plant Technical Specifications Unit 1 and Unit (Section 6.10.1)	2
	2.	St. I Unit	Lucie Plant Updated Final Safety Analysis Report (UFSAF 2	R) Unit 1 and
	3.	§ 2	St. Lucie Plant Radiological Emergency Plan (E-Plan)	
	4.	§3	St. Lucie Plant Topical Quality Assurance Report (TQAF	र)
	5.	E-P	lan Implementing Procedures (EPIP 00-13)	
	6.	HP-	200 Series Procedures	
	7.	ADI	M-17.09, Invoking 10 CFR 50.54(x)	
	8.	ADI	M-17.11, 10 CFR 50.59 Screening	
	9.	St.	Lucie Plant Emergency Response Directory (ERD)	
	10.	QI-	17-PSL-1, Quality Assurance Records	
	11.	ER	DADS Reactor Operator's Manual (8770-12058)	

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2.1	Refe	rences	(continued)	
	13.	§ 4	Fitness for Duty Rule, 10 CFR 26	
	14.	NUR	EG 1394, Emergency Response Data System (ERDS)	
	15.	Cono Char	dition Report 01-0169 (TSC / Unit 1 CR HVAC Charcoal nge Out)	Filtration
2.2	Reco	ords Re	quired	
	1.	The	following shall be retained following a plant emergency:	
		٠	Checklists, data and paperwork generated per this pro	cedure.
		•	Log books maintained during the plant emergency.	
	2.	§1	Recorded information shall be forwarded to Emergency following the event, for review and archival in accordance Technical Specification 6.10.1 and QI-17-PSL-1.	Planning æ with
2.3	Com	mitme	nt Documents	
	1.	¶1	PMAI PM97-04-142, Training Drill Critique 1/24/97, (ER mimics and full staffing guidance)	DADS screen
	2.	¶2	Condition Report 97-1389, (Emergency Supplies)	
	3.	¶₃	PMAI PM99-09-017, Training Drill Critique 7/22/99, (Alte Notification Methods)	ernate
	4.	¶4	PMAI PM96-09-185, Condition Report CR 96-1750 (Off Notification Using Commercial Phone)	-site
	5.	¶5	Condition Report 00-0429 (TSC Briefing)	
	6.	¶6	Condition Report 01-0078 (Re-entry Paperwork and Re Expectations)	sponse Time
1				

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	ELIL-(J4		<u> </u>
3.0	RESF	PONSIB	ILITIES	
3.1	Emer	gency C	Coordinator (EC)	
	1.	The re Respo	esponsibilities for this position are provided in EPIP-02, onsibilities of the Emergency Coordinator.	Duties and
3.2	TSC	EC Assi	ist/Logkeeper	
	1.	Initiate	es and maintains the EC Logbook.	
	2.	Provid particu (PARs	les assistance to the EC to ensure EC responsibilities a ularly off-site notifications and Protective Action Recom s).	are met, mendations
	3.	Perfor	ms duties as directed/assigned by the EC.	
3.3	TSC	Supervi	sor	
	1.	Provic	les command and control of TSC activities.	
	2.	Super admin	vises the TSC staff particularly the communicators and histrative personnel.	
	3.	Coord	linates activities to ensure adequate support of the EC.	
	4.	Ensur EOF i	res communications are performed with off-site agencie is activated.	es until the
	5.	Ensur the C	res the communication flow is maintained within the fac ontrol Room, OSC and EOF.	ility and with
	6.	Coord	dinates facility briefings.	
	7.	Arran	iges for long term operation of the TSC.	
3.4	TSC	Coordi	nator with the OSC	
	1.	Serve	es as the coordinator with the OSC.	
	2.	Provi	des the OSC with requests for Re-entry Teams.	
	3.	Tracł	<s activities="" of="" osc.<="" re-entry="" td="" the=""><td></td></s>	
1				actions

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3.5	TSC	OPS Co	oordinator				
	This Cont	position trol Roor	<u>NOTE</u> is filled by two persons, one located in the affected uni n, the other in the TSC.	t's			
	1.	Provid	es expertise in plant operations to the EC in the TSC.				
ï	2.	Provid Room	les communications assistance to the NPS in the affect	ed Control			
	3.	Ensure of the	es the unaffected unit's Control Room is kept apprised emergency.	of the status			
	4.	Mainta Room	ains communication flow between the TSC and the affe concerning status of operations.	cted Control			
	5.	Serve: decisi	s as primary Severe Accident Management Guidelines on maker.	(SAMG)			
3.6	TSC	TSC Reactor Engineer					
	1.	Monito	ors critical safety functions for indications of core status				
	2.	Assist dama	s Nuclear Fuels personnel in the EOF in assessment o ge.	f core			
	3.	Assist	s in Severe Accident Management Guidelines (SAMG)	evaluation.			
3.7	TSC	Chemis	try Supervisor				
	1.	Direct	s dose assessment activities in the TSC.				
	2.	Assist	ts the EC with Protective Action Recommendations (PA	NRs).			
	3.	Keeps	s the EC apprised of chemistry related issues.				
	4.	Assist	ts the Chemistry Supervisor in the OSC.				
3.8	TSC	CHP Sup	pervisor (TSCHPS)				
	1.	The re Physi	esponsibilities for this position are provided in HP-200, cs Emergency Organization.	Health			

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3.9	TSC	Security	Supervisor			
	1.	Establ	ishes and maintains site accountability.			
	2.	Arrang	ges site access for the NRC Site Team.			
	3.	Contro	ols on-site security operations throughout the emergend	cy.		
3.10	TSC	Problem	n Solving Team (PST)			
	1.	Evalua	ates plant conditions and provides recommendations to	the EC.		
	2.	Antici	pates component failures and accident consequences.			
	3.	Resea	arches affected systems and components.			
	4.	Devel	ops mitigation strategies and/or countermeasures.			
	5.	Perfor	rforms Severe Accident Management Guidelines (SAMG) evaluation.			
4.0	DEF	INITION	IS			
4.1	Facil	ity Statu	IS			
	1.	Activ Facilit	ation - the request to staff and establish an Emergency ty (ERF).	y Response		
	2.	Oper to acc dose	ational - when sufficient personnel (i.e., minimum staff complish mandatory facility functions such as off-site no calculations.) are available otifications and		
	3.	Fully Staffed - the complete complement of personnel is present in the facility.				
4.2	FPL off h Orga	FPL Emergency Recall System (ERS) - the call-out system used as a means of hours call-out, as described in EPIP-03, Emergency Response Organization/Staff Augmentation.				
4.3	Videolink - TSC with fe in all the En		a closed circuit audio/visual communications link origir eds to the OSC and the EOF allowing the EC briefings nergency Response Facilities (ERFs).	ating in the to be available		
1						

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PROCE	DURE NO	.:	TECHNICAL SUPPORT CENTER	11 01 84			
EPIP-04		04	ST. LUCIE PLANT				
5.0	INST	RUCTIC	DNS	•			
			NOTE				
	• TI re	his secti sponde	on provides general information and instructions for all rs.	TSC			
	• Po pr	osition s ocedure	pecific checklists are included as attachments to this e.				
	• In R	dividual esponse	s specifically designated as members of the TSC Emere e Organization (ERO) are identified in the ERD.	rgency			
5.1	Wher as po	n notified ossible.	d, TSC emergency responders are to report to the facili	ty as quickly			
5.2	The i	nitial res	sponder to the TSC should do the following:				
	1.	Unlock Super the ke	k the facility with a key from the NPS or Assistant Nucle visor (ANPS). If these persons are unavailable, break ybox next to the door and remove the key.	ear Plant the glass to			
	2.	Turn c	on the facility lights.				
	3.	Open	all facility equipment / document storage cabinets.				
5.3	Upor follov	n arrival ving:	at the facility, each TSC emergency responder should	perform the			
	1.	Sign-ii	n on:				
		Α.	the status board on the South (rear) wall of the facility corresponding to your position and	in the space			
		В.	the TSC ERO Shift Staffing and Accountability Roster				
	2. Obtai		otain your specific position notebook from the storage cabinet.				
	3.	Place noteb	your name on your position (player) badge (located in ook) with a dry erase marker or in any other non perma	the position anent manner.			
	4.	Make	your workstation/location operational.				
	5.	Notify	your supervisor or the TSC Supervisor of your readine	ess status.			

				DACE
REVIS	ON NO.:			
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PROCI	EDURE N	NO.:	TECHNICAL SUPPORT CENTER	
	EPIP	°-04	ST. LUCIE PLANT	
5.4	.4 §₃ Only cor other av or drawi		ntrolled copies of nuclear safety-related procedures, dra ailable plant information shall be used. Non-controlled ngs should be verified with a controlled copy prior to us	awings and documents e in the TSC.
5.5	Dur reqi	ing facility uested.	v briefings, stop what you are doing, pay attention and c	ontribute, as
5.6	Upo	on termina	ation of the event:	
	1.	All TS state a	C personnel should return their workstations/locations to and assist in restoring the facility to a ready condition.	o a normal
	2. Collect EPIPs sheet the TS		t all significant information and documentation, such as and attachments, logs, notification forms and other not (not bound in the position notebooks), and provide this C Supervisor.	completed es and data s material to
			END OF SECTION 5.0	
1				



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			ATTACHMENT 2 TSC EC ASSIST / LOGKEEPER CHECKLIST (Page 1 of 2)	
	Whe out c	n nece of sequ	<u>NOTE</u> essary or appropriate, steps of this checklist may be performe lence.	ed
А.	FAC	ILITY /	ACTIVATION	INITIAL
	1.	Refe note	er to section 5.0 of this procedure (included in the position book) and review the general instructions.	
В.	FAC	ILITY (OPERATION	
	1.	Rem initia Inclu	nove the EC Logbook from the EC position notebook and ate the EC Log (use Attachment 2A, Typical Information to be uded in the EC Logbook).	Э
	2.	Revi of th	ew the requirements of EPIP-02, Duties and Responsibilities e Emergency Coordinator.	S
	3.	Step	es to occur continually while the facility is in operation:	
		a.	Maintain the EC Logbook.	
		b.	Assist the EC in the completion of the requirements of EPIP-02.	
		C.	Prior to the Emergency Operations Facility going operational, assist the EC in completion of the State Notification Form, including determination of Protective Action Recommendations (PARs), as necessary in accordance with EPIP-08, Off-site Notifications and Protective Action Recommendations.	
		d.	Verify that the EC approves all off-site notification forms.	
		e.	Remind the EC of time limits for notification of off-site agencies.	
		f.	Ensure checklists/paperwork are properly completed.	
		g.	Provide EC a summary of recent log entries for facility	

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	EP P-1		ATTACHMENT 2 <u>TSC EC ASSIST / LOGKEEPER CHECKLIST</u> (Page 2 of 2)	
В.	3.	(conti	nued)	INITIAL
		h.	Support EC as needed or requested.	
		i.	Assist the Emergency Notification System (ENS) Communicator in responding to requests for information from the NRC.	n
c.	FAC	LITY C	LOSEOUT AND RESTORATION	
	All p posit	aperwoi ion note	<u>NOTE</u> rk completed in the position notebook should remain in t ebook.	he
	1.	Ensu	red all facility activities closed out.	
	2.	Close noteb	ed out the EC Log, returned the Logbook to the EC posit book and returned the notebook to the storage cabinet.	ion
	3.	Ensu	red all paperwork collected.	
	4.	Provi notet	ded all completed paperwork (not bound in the position book) to the TSC Supervisor.	<u></u>
	5.	Retu	rned position notebook to storage cabinet.	<u> </u>
			END OF ATTACHMENT 2	

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PROCEDURE NO .:	TECHNICAL SUPPORT CENTER	10 01 04
EPIP-04	ST. LUCIE PLANT	
<u>ТҮРІС</u>	ATTACHMENT 2A AL INFORMATION TO BE INCLUDED IN THE EC LOGI (Page 1 of 1)	<u>BOOK</u>
Maintaining conc event, all informa	sise, detailed logs during an emergency event is important. ation recorded will be needed to provide a clear picture of a	. Following the actions taken.
A. The follow	ving information should be included in the EC Logbook:	
1. Key	y events (e.g., classification changes, injuries, etc.).	

- 2. Status changes in equipment, radiological conditions, personnel, etc.
- 3. Decisions made or actions taken.
- 4. Other items of significance.
- **B.** Log entry requirements:
 - **1.** Time of entry.
 - 2. Use ink.
 - **3.** Write/print legibly.
 - 4. Use concise and accurate wording.
 - 5. Strike through and initial changes.
 - 6. Do not remove pages from the log.

END OF ATTACHMENT 2A

REVIS	ION NO.:		PROCEDURE TITLE:			· L .
ROC	9 EDURE NO EPIP-	o.: • 04	ACTIVATION AN TECHNICAL ST. L	ND OPERATION OF TH SUPPORT CENTER UCIE PLANT	E	17 of 84
			ATTA <u>TSC SUPERV</u> (Pat	CHMENT 3 /ISOR CHECKLIST ge 1 of 4)		
	Whe out c	n neces	<u>N</u> ary or appropriate, ster ce.	OTE os of this checklist may l	be performe	ed
۱.	FAC	ILITY A	TIVATION			<u>INITIAI</u>
	1.	Refer noteb	o Section 5.0 of this pro ok) and review the gen	ocedure (included in the eral instructions.	position	
	2.	Deter follow	ine operational readine	ess of the TSC by verifyi	ng the	
	/ maa	Innent	B, TSC Minimum Staffi	ng Requirements, shoul	d be used t	0
	dete	rmine st	B, TSC Minimum Staffi ff and suitable alternate	ng Requirements, shoul es.	d be used t	0
	dete	rmine si a.	B, TSC Minimum Staffi ff and suitable alternate Minimum staff available Shift Staffing and Acco	ng Requirements, shoul es. e (use to Attachment 3A untability Roster).	d be used t	0
	dete	a.	B, TSC Minimum Staffi ff and suitable alternate Minimum staff available Shift Staffing and Acco Communications equip supplies are available,	ng Requirements, shoul es. e (use to Attachment 3A untability Roster). ment, procedures and o checked and ready to us	d be used to , TSC ERO other se.	o
	dete	a.	B, TSC Minimum Staffi <u>ff and suitable alternate</u> Minimum staff available Shift Staffing and Acco Communications equip supplies are available, Commercial pho NRC Notificatior	ng Requirements, shoul es. e (use to Attachment 3A untability Roster). ment, procedures and o checked and ready to us one as backup to State/O ns (DO NOT test call HR	d be used to , TSC ERO other se. County and CO or ENS).	o
	dete	a.	 B, TSC Minimum Staffi <u>ff and suitable alternation</u> Minimum staff available Shift Staffing and Acco Communications equip supplies are available, Commercial phone Extension phone 	ng Requirements, shoul es. e (use to Attachment 3A untability Roster). ment, procedures and o checked and ready to us one as backup to State/C ns (DO NOT test call HR es in TSC.	d be used to , TSC ERO other se. County and D or ENS).	0
	dete	a. b.	 B, TSC Minimum Staffi <u>ff and suitable alternation</u> Minimum staff available Shift Staffing and Acco Communications equip supplies are available, Commercial photon NRC Notification Extension phone Procedure, draw 	ng Requirements, shoul es. e (use to Attachment 3A untability Roster). ment, procedures and o checked and ready to us one as backup to State/C ns (DO NOT test call HR es in TSC. ving, tech manual cabine	d be used to , TSC ERO other se. County and CD or ENS).	o
	dete	a. b.	 B, TSC Minimum Staffi <u>ff and suitable alternate</u> Minimum staff available Shift Staffing and Acco Communications equip supplies are available, Commercial phone NRC Notification Extension phone Procedure, draw Instruct personn procedures agai 	ng Requirements, shoul es. e (use to Attachment 3A untability Roster). ment, procedures and o checked and ready to us one as backup to State/C ns (DO NOT test call HR es in TSC. ving, tech manual cabine inst the posted revision i	d be used to , TSC ERO other se. County and D or ENS). ets unlocked notebook numbers.	o
	dete	a. b.	 B, TSC Minimum Staffi <u>ff and suitable alternate</u> Minimum staff available Shift Staffing and Acco Communications equip supplies are available, Commercial phone Commercial phone Extension phone Procedure, draw Instruct personn procedures agai Minimum staff prepared functions. 	ng Requirements, shoul es. e (use to Attachment 3A untability Roster). ment, procedures and o checked and ready to us one as backup to State/C ns (DO NOT test call HR es in TSC. ving, tech manual cabine nel to verify their position inst the posted revision i d to accomplish mandate	d be used to , TSC ERO other se. County and D or ENS). ets unlocked notebook numbers. ory facility	o

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		<u></u>	ATTACHMENT 3 TSC SUPERVISOR CHECKLIST (Page 2 of 4)	
۹.	(conti	inued)		INITIAL
	¶1 Ui wi	nless a ith Atta	<u>NOTE</u> Nuthorized by the EC, facility staffing should be in accorda chment 3A, TSC ERO Shift Staffing and Accountability R	ance Roster.
	4.	Revie	ew additional staffing status with the EC.	
	5.	TSC	fully staffed.	
	6.	Ensu checl the E	re that the EC log, completed notification forms and klists and any other pertinent information have been faxe OF.	d to
В.	FACI	LITY C	PERATION	
	1.	Initia	te the TSC Logbook.	
	The com Acqu Resp	TSC R munica uisition ponse [eactor Engineer is responsible for establishing the Ition between the St. Lucie Plant's Emergency Response and Display System (ERDADS) and the NRC's Emerger Data System (ERDS).	Data icy
	2.	Ensu atter	ure ERDADS Link with the NRC (ERDS) established/ npted.	
	3.	¶2	Obtain food and water supply for the Unit 1 Control Room/TSC personnel.	
	4.	¶2	Obtain food and water supply for the Unit 2 Control Roo personnel.	m
	5.	Arra Shift	nge for long term staffing (use Attachment 3A, TSC ERC t Staffing and Accountability Roster).)
	-	As d	lirected by the EC, initiate steps for relocation of the TSC	(use

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			ATTACHMENT 3 TSC SUPERVISOR CHECKLIST (Page 3 of 4)	
З.	(conti	nued)		INITIAL
	7.	Steps	to occur continually while the facility is in operation:	
		a.	Maintain the TSC Logbook.	
		b.	Manage/supervise activities of TSC Communicators (HRD, ENS, EOF, HPN, Sound-Powered Phonetalker, FMT).	
		c.	Manage/supervise activities of the TSC Administrative Staff.	
		d.	Maintain low noise levels in the facility.	
		e.	Coordinate overall support functions of the TSC.	
		f.	Conduct briefings in accordance with Attachment 3C, TSC Facility Briefings.	
		g.	Ensure the OSC is kept well informed regarding emergency status and plant conditions (an audio/video may be used for this purpose).	link
		h.	Ensure the EOF is kept well informed regarding emerge status and plant conditions (an audio/video link may be used for this purpose).	ency
C.	FACI	LITY C	LOSEOUT AND RESTORATION	
	All pa posit	aperwo ion note	NOTE rk completed in the position notebook should remain in the ebook.	ne
	1.	All co	mmunications links terminated.	
	2.	All co	mmunications paperwork collected.	
	3.	All fa	cility activities closed out.	
	4.	All do condi	ocuments, equipment and supplies returned to pre-activation and/or location.	tion

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C.	(con	tinued)		INITIAL
	5.	Closed	d out TSC Logbook.	
	6.	Provid notebo	ed all completed paperwork (not bound in the position bok(s)) to Emergency Planning.	
	7.	Return	ed position notebook to storage cabinet.	
			END OF ATTACHMENT 3	
- - -				

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	ATTACHMENT 3A <u>TSC ERO SHIFT STAFFING AND ACCOUNTABILITY ROSTER</u> (Rade 1 of 1)					
	(Fage + O(F))					
POSITION (Minimum Staff in Bold) ³	NAME BADGE NO. POSITION NAME (Minimum Staff in Bold) ³	BADGE NO.				
Emergency Coordinator_ TSC Supervisor TSC Reactor Engineer TSC Dose Assessor ⁵ TSC Communicator ⁴ TSC Mech Rep-PST TSC Mech Rep-PST TSC Nech Rep-PST TSC SRO Rep-PST TSC PST Leader TSC EC Assist / Logkeepe	TSC HP Supervisor TSC HP Comm TSC HP Comm TSC HP Comm TSC Chem Supervisor TSC OPS Coord (TSC) TSC OPS Coord (CR) TSC SP Phonetalker (TSC) TSC SP Phonetalker (TSC) TSC SP Phonetalker (CR) TSC ERDADS Operator TSC ERDADS Tech TSC Admin Staff TSC Admin Staff TSC Seurity Supv TSC EP Coord (not required) TSC EP Coord (not required)					
 Long term staming, re Long term staffing ind Refer to Attachment TSC Communicator a. TSC ENS Comm b. TSC HRD Comr c. TSC EOF Comm Position may be relie 	cludes the Control Rooms, attach list to this sheet. 3B, TSC Minimum Staffing Requirements, to this attachment for temporary alternates for minimum staff positions. boosition fills the following positions: hunicator hunicator hunicator ved when the EOF goes operational and takes the lead for dose assessment. END OF ATTACHMENT 3A					

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ATTACHMENT 3B TSC MINIMUM STAFFING REQUIREMENTS (Page 1 of 1)

Major Eurotional Area ¹	Desition Title and ID No. ²	# in	Qualifications/
Major Functional Area	Position The and ID No.	Position	Temporary Alternate
Senier Mamt Den	Emorranov Canadiantes 101		Senior Manager with Emergency
Senior Mgmt. Rep.	Emergency Coordinator, 101		Coordinator qualifications
Off-site Dose Assessment	TSC Dose Assessor, 111	1	Member of Chemistry Department
Coro/Thormal Hydraulica	TSC Boastor Engineer 105	1	Member of the Reactor Engineering
Core/ mermai nyuraulics	130 Reactor Engineer, 105		Department or current or prior STA
		T	TSC responder with
Notification/Communicatio			-STA or equivalent background for ENS
Notification/Communicatio	TSC Communicator, 106	3	Communicator
11			-Technical/operational background for HRD
			or EOF Communicator
Electrical	TSC Flog Box DST 107	1	Electrical Engineer or Electrical
Electrical	130 Elec Rep - P31, 107	1	Maintenance Supervisor
Machanical	TSC Mach Dep DST 109	1	Mechanical Engineer or Mechanical
Mechanical	130 Mech Rep - P31, 108	1	Maintenance Supervisor
Facility Command and	TSC Supervisor 102	1	TSC Coordinator with OSC
Control		'	

1 This function(s) may be accomplished during the first 75 minutes of an emergency by an individual(s) meeting the corresponding listed qualifications.

2 These Emergency Response Organization (ERO) positions were established to accomplish the indicated function(s).

END OF ATTACHMENT 3B

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¶5	ATTACHMENT 3C <u>TSC FACILITY BRIEFINGS</u> (Page 1 of 2)									
			NOTE Briefings should be carried by the Videolink.							
Α.	<u>GEN</u>	IERAL G	BUIDELINES							
	1.	Coord	inated by the TSC Supervisor or his/her designee:							
		a.	Establish a frequency (e.g., approximately every 30 m Frequency of briefings may be changed (e.g., decreas protracted event or increased during rapidly changing	ninutes). sed during a conditions).						
		b.	Set criteria (i.e., attendance, noise and activity level, or circulation of information, etc.).	collection and						
	 TSC Supervisor should announce the start of the briefing and then turn the briefing over to the EC. 									
	3.	TSC S	Supervisor should assist the EC during the briefing.							
		а.	Ensure that the EC receives any updated information this with the TSC EC Assistant/Logkeeper.	. Coordinate						
		b.	Ensure that the EC repeats any questions that are as floor to ensure that the OSC and EOF members have	ked from the heard them.						

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¶5			ATTACHMENT 3C TSC FACILITY BRIEFINGS (Page 2 of 2)					
В.	. <u>GENERAL FORMAT</u> - the following information should be included in facility briefings.							
	It is <u>i</u> each infor	not nece briefing mation.	NOTE essary to have all department representatives participat . Use discretion in this area to avoid unnecessary repe	e in etition of				
	1.	Initial	status and summary to include:					
	a.		Time of the briefing.					
		b.	Emergency Classification.					
		c.	Plant status (affected unit, unaffected unit).					
		d.	Radiological conditions (e.g., release in progress, con- areas, etc.).	taminated				
		e.	Status of protective actions (e.g., site evacuation, actions underway by the public, etc.).					
		f.	Status of activities underway in the facility.					
		g.	Priority activities/primary focus.					
	2.	Input/	update information from other departments:					
		a.	Operations (including EOP actions, discussion of SAN	/IGs).				
		b.	Health Physics (including field monitoring activities).					
		c.	Reactor Engineering (including status of the reactor c	ore).				
		d.	Problem Solving Team (including SAMGs).					
		e.	TSC Coordinator with the OSC (including re-entry act	ivity status).				
	3.	Majo	ajor activities underway in other facilities.					
	4.	Conc	erns or questions.					
			END OF ATTACHMENT 3C					

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ATTACHMENT 3D GUIDELINES FOR RELOCATION OF THE TSC

(Page 1 of 3)

If habitability of the Unit 1 Control Room is challenged (e.g., due to fire/smoke) and evacuation is required, the TSC will need to be relocated. The following guidelines are provided to assist in this endeavor.

A. Emergency Coordinator

1. Transfer the responsibilities of the EC as follows:

a. Classification of the emergency - NPS

NOTE

The EOF, once operational, has responsibility for recommending protective actions and for off-site notifications.

- b. Protective Action Recommendations (PARs) NPS
- **c.** Decision to notify off-site officials and the content of notification messages NPS
- **d.** Request the unaffected Control Room ANPS to support the NPS in off-site notifications.
- 2. Conduct a transfer of EC responsibilities with the NPS (via phone conversation) once the alternate TSC is prepared to go operational.

B. <u>TSC Supervisor</u>

- 1. In conjunction with the EC and the TSC HP Supervisor, determine the appropriate area to relocate the TSC. Choose one of the following:
 - a. South Service Building
 - **b.** Nuclear Training Center
- 2. Direct the evacuation by briefing TSC personnel on location, travel route, materials to take and any immediate actions prior to leaving the facility (e.g., formally terminate communications, turn off equipment, etc.)

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			ATTACHMENT 3D GUIDELINES FOR RELOCATION OF THE TSC (Page 2 of 3)	
В.	(conti	nued)		
	3.	Re-es [:] possib	tablish command and control of TSC functions as quick le.	ly as
		а.	Transfer the responsibility for off-site notifications from unaffected Control Room (if this responsibility has not transferred to the EOF) to the communicators in the re	the been located TSC.
C.	<u>All TS</u>	<u>SC Pers</u>	onnel	
	1.	Forma	ally discontinue communications.	
	2.	Gathe	r position notebooks and other pertinent materials.	
	3.	Trave	I per the prescribed route to the alternate TSC location.	
	4.	Assist	Security in re-establishing accountability as quickly as	possible.
	5.	Re-es	tablish TSC functions as quickly as possible.	
]				

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ATTACHMENT 3D GUIDELINES FOR RELOCATION OF THE TSC (Page 3 of 3)							
Suggested Arrange	ments and Equipment Availability at	Alternate TSC Loca	ations:				
SOUT	H SERVICE BUILDING NUCLEAR	TRAINING CENTER	र				
Communications							
HRD Phone	EP area fourth floor	Simulator					
ENS Phone	Any commercial phone	Any commerci	al phone				
HPN Phone	Any commercial phone	Any commerci	al phone				
EOF Phone	Any commercial phone	Any commerci	al phone				
FMT Radio EP area fourth floor Simulator							
Dose Assessment							
Class A Model	EP area fourth floor	Technical Trai second floor	ning area				
TSC Functions							
Command and Control	EP area fourth floor	Conference ro Supervisor off second floor	om and ices				
Problem Solving Team	Engineering area third floor	Conference ro second floor	om				
Other	Cubicles second and fourth floor	Cubicles seco	nd floor				
	END OF ATTACHMENT	T 3D					

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	<u> </u>		ATTAC <u>TSC COMMUNIC</u> (Pag	CHMENT 4 CATOR CHECKLIST ge 1 of 4)	I				
	NOTE 1. This checklist applies to the following Communicator positions in t TSC:								
		HRD Co EOF Co	mmunicator EN mmunicator So	S Communicator und-powered Phonetalker (CR/	TSC)				
	2.	The resp follows:	The responsibilities of the TSC HP Communicators are provided as follows:						
		HPN Communicator - in HP-200, Health Physics Emergency Organization FMT Comm/Coord - in EPIP-10, Off-site Radiological Monitoring							
	3.	When necessary or appropriate, steps of this checklist may be performed out of sequence.							
А.	FACILITY ACTIVATION								
	1.	1. Refer to Section 5 of this procedure (included in the position notebook) and review the general instructions.							
	NOTE Communicator positions should be filled in the following order:								
	1. Hot Ring Down (HRD) Phone								
	2.	Emergend	y Notification System (E	ENS)					
	3.	EOF							
	4.	Sound-po	vered Phone (CR)						
	5.	Sound-po	vered Phone (TSC)	aton and the tage of the state					
	2 .	Filling	he position of						
	3.	n in Attachment 4A,							

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				ATTACHMENT 4 TSC COMMUNICATOR CHECKLIST (Page 2 of 4)				
3.	FAC	ILITY O	PERA	TION				
	1.	Steps	to oc	cur continually while the facility is in operation:				
		HRD	Comm	nunications				
		a.	Assis	st the EC with State and County notifications by	:			
			1.	. Reviewing the State Notification Form for completeness.				
			2.	As necessary, ensuring Protective Action Red (PARs) match the PAR Worksheet (see Attac Determination of Protective Action Recomme in EPIP-08, Off-site Notifications and Protecti Recommendations).	commendations chment 3, endation (PARs) ve Action			
			3.	Ensure the EC has approved the form.				
		b.	Tran Notif	smit the notification form in accordance with Ap fications from the Technical Support Center (TS	pendix B, 6C), EPIP-08.			
		c.	Req	uest the TSC EC Assist/Logkeeper log notificat	ion times.			
		d.	Follo Com prep	owing turnover of notification responsibility to th municator, identify availability to the TSC Supe pared to provide assistance as requested.	e EOF HRD rvisor. Be			
		ENS	Comn	nunications				
		a.	lf ne acco	cessary, transmit an initial NRC Notification Fo ordance with EPIP-08.	rm in			
		b.	At a esta	n Alert or hi <mark>gher eme</mark> rgency classification, requ blish the ENS conference bridge.	est the NRC to			
	C.			ntain an open line of communication and a trans	smission log.			
d.			Req	uest the TSC EC Assist/Logkeeper:				
			1.	Provide assistance in responding to request from the NRC.	s for information			
			2.	Log notification times, as appropriate.				
1								

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				l					
	ATTACHMENT 4 <u>TSC COMMUNICATOR CHECKLIST</u> (Page 3 of 4)								
в.	1.	(contir	nued)						
		ENS C	Communications (continued)						
		e.	Log all questions asked by NRC.						
		f.	Obtain answers to questions from appropriate TSC state (e.g., HP, Chemistry, Reactor Engineering, etc.), as ne	o questions from appropriate TSC staff member stry, Reactor Engineering, etc.), as necessary.					
		g.	Obtain EC approval prior to providing additional information to the NRC.						
		EOF C	Communications						
		a.	a. Maintain an open line of communication with the EOF.						
		b.	If ERDADS is out of service, use Attachment 4B, Safety Functions Equipment Status and Radioactive Gaseous Source Terms, to obtain plant parameter and radiological data (use Attachment 4B) via the Sound-powered Phonetalker and share the information with the FOF (via the TSC Communicator in the EOF).						
		C.	Provide clarification of any discrepant information as return the EOF.	equested by					
		Sound	d-powered Phonetalker						
		a.	Provide an open line of communication between the a Control Room and the TSC.	ffected					
		b.	Provide fan status for dose assessment.						
		C.	Provide clarification of data and/or obtain additional da requested by the TSC.	ata as					
		d.	If ERDADS is out of service, use Attachment 4B, Safe Equipment Status and Radioactive Gaseous Source 1 obtain plant parameter and radiological data.	ety Functions Ferms, to					

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•	FACI	LITY CL	OSEOUT AND RESTORATION	INITIAL					
	All pa posit	aperwork ion notel	<u>NOTE</u> c completed in the position notebook should remain in the position notebook.	ne					
	1.								
	2.	All con	All communications paperwork collected.						
	3.	All phone equipment returned to pre-activation condition.							
	4.	Provide notebo	ed all completed paperwork (not bound in the position ok) to the TSC Supervisor.						
	5.	Return	ed position notebook to storage cabinet.						
			END OF ATTACHMENT 4						

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	ATTACHMENT 4A COMMUNICATIONS GUIDELINES (Page 1 of 7)									
	If co is a	mmunica drill" sho	ations uld pr	are associat ecede and fo	<u>NO</u> ed with ollow the	<u>ΓΕ</u> drill or exercise, e actual message	the stat e.	ement	"This	
Α.	<u>GEN</u>	IERAL G	UIDE	LINES						
	1.	Alway comm	s spea unicat	ak clearly, fir tion system.	mly and	with normal ton	e when	using a	any	
	2.	The se	ender	and receive	r should	be clearly identi	fied.			
	3.	Messa	age te	xt:						
	 Communication must be free of ambiguity. Slang terms should no be used. Avoid the use of words that sound alike; for example, avoid increase and decrease, use raise and lower instead. 						should not ample, ad.			
		b.	Com equip Injec	munications oment, not a tion Pump in	must be cronyms stead of	e specific. Use r ; for example Lo f LPSI.	oun nar w Press	nes for sure Sa	plant afety	
	c. The phonetic alphabet should be used to identify specific train, bus channel or equipment designations, not just letter identifier; for example, refer to the 1Alpha heater drain pump, not the 1A heater drain pump. The following is the phonetic alphabet to be used:					c train, bus, ïer; for 1A heater e used:				
			A B C D E F G H I	Alpha Bravo Charlie Delta Echo Foxtrot Golf Hotel India	JKLMNOPQR	Juliet Kilo Lima Mike November Oscar Papa Quebec Romeo	S T U V W X Y Z	Sierr Tang Unifo Victo Whis X-ray Yank Zulu	a jo orm or skey / kee	
		d.	The refer AB b	phonetic alp ences, acce ous, AC or D	habet sł ptable a C, TSC,	nould not be use cronyms or loca respectively.	d for stri tion sym	inged le ibols; fe	etter or example,	

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	ATTACHMENT 4A COMMUNICATIONS GUIDELINES (Page 2 of 7)									
А.	(conti	nued)								
	4.	Ackno shall b confirr	wledgement and confirmation (3-way communication) - be comprised of proper transmission, acknowledgement mation.	messages , and						
		a.	The message is properly transmitted from the originate receiver.	or to the						
		b.	The message receiver should acknowledge the commu- giving functional repeat-back to the message originato repeat-back can be provided by either paraphrasing or the message in one's own words, or by verbatim repea- cases, verbatim repeat-back should be used for equipri identifiers.	unication by r. The explaining at-back. In all ment						
		C.	If the message receiver does not understand the mess should ask for the message to be repeated.	age he/she						
		d.	If an incorrect repeat-back is given, the message origin immediately correct the miscommunication with a state as, "WRONG", followed by restating the correct messa	nator should ement such age.						
		e.	The message originator should confirm the acknowled (repeat-back) with a statement such as, "That is correc	gement ct".						
	5.	The C Gover	Call Sign should be used periodically when using the Loo rnment Radio (LGR).	cal						
	6.	Prior appro	to transmission, ensure that information has been verificence by the appropriate authority, as necessary.	ed and						
	7.	Ensur Super	re that any incoming pertinent information is provided to the TSC rvisor and the Emergency Coordinator or designee.							
	8.	Maint receiv	ain documentation of any significant information provide	ed or						

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		ATTACHMENT 4A COMMUNICATIONS GUIDELINES (Page 3 of 7)				
B . <u>CON</u>	<u>IMUNICA</u>	ATIONS SYSTEMS				
1.	1. State Warning Point (SWP) Hot Ring Down Phone (HRD)					
	a.	This is the primary communications pathway to the Warning Point and St. Lucie and Martin Counties.	e State			
	b.	A self-verifying phone system which is initiated by enter 3 digit code corresponding to the desired location of co codes appear on a list in a pull-out drawer attached to the phone or in the St. Lucie Plant Emergency Respon (ERD). A confirmation ring-back (double tone) will be h dialed terminal is successfully contacted. When the pa begin transmission by depressing the "push-to-talk" ba handset. Release the "push-to-talk" bar to receive resp	ring the ntact. The the base of se Directory neard if the irty answers, r in the ponse.			
2.	NRC E	NRC Emergency Notification System (ENS)				
	a.	This is the primary communications pathway to the	NRC.			
	b.	Part of the NRC Emergency Telecommunications Syste Initiate contact by dialing (direct, no access code neede the phone numbers provided on the phone or in the EF become an open line of communication at the Alert or I emergency class. The EOF will join the conference bri	em (ETS). ed) one of RD. This will nigher dge.			
3.	EOF D	Direct-line Telephone				
	a.	This is a direct line to the Emergency Operations Facili Initiate contact by removing the handset from the cradl cause the phone in the EOF to ring. When the phone i begin transmission. This link can also be initiated from	ty (EOF). e which will s answered, the EOF.			
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		ATTACHMENT 4A COMMUNICATIONS GUIDELINES (Page 4 of 7)				
3.	(cont	inued)				
	4.	Sound	-powered Phone			
		a.	As the name implies, these phone (headsets) are power sound.	ered by		
		b.	The Unit 1 phone jack is located near the Dose Assess Board; the Unit 2 phone jack is located next to the Chro Status Board in the rear of the room.	ment Status onology		
		C.	Once the headsets have been connected in both the affected Control Room and the TSC, transmission can begin by speaking into the mouthpiece.			
	5.	Comm	ercial Telephone			
		a.	This is the first alternate communications pathway Warning Point and St. Lucie, Martin Counties, and I	to the State NRC.		
		b.	Dial 9 for a Fort Pierce exchange; dial 8-1-Area Code for numbers. An authorization code is needed for long dis	or all other tance calls.		
	6.	Emerg	gency Satellite Communications System (ESATCOM)			
		а.	This is a second alternate communications pathway to the State Warning Point and St. Lucie and Martin Counties.			
		b.	To initiate transmission, lift the handset and depress th talk" bar in the handset. Wait 3-5 seconds to hear a be starting to talk. The red light on the phone is a power in when lit, power is available.	e "push-to- ep before ndicator,		

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В.	(conti	nued)		
	7.	Local (8-7-4 (Government Radio (LGR) - Call Sign: Kilo November 0 (KNGR874).	Golf Romeo
		а.	This is the third alternate communications pathway State Warning Point.	y to the
		b.	A backup communication system to the Counties and i the State. A table radio, Motorola Command Series, p channels, the primary F2 (39.180 MHz, State Channel secondary F1 (39.100 MHz, State Channel 2). Channel can be made by depressing the "F1/F2" button (the rad monitor F2). The radio can be operated either by depr "transmit" button on the console or be removing the ha depressing the "push-to-talk" bar in the handset. The ' lit during transmission. (Preference should be given to handset).	ndirectly to rovides two 1) and the el selection dio is set to essing the ndset and 'xmit" light is using the
	8.	Satelli	te Telephone	
		а.	Instructions for use of the satellite telephone are provid phone's briefcase.	led in the
		b.	The phone is stored in a supply cabinet in the TSC.	

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c.	¶з	Alternat	ATTACHMENT 4A <u>COMMUNICATIONS GUIDELINES</u> (Page 6 of 7) e State Warning Point Notification Methods (recommen	ded format):
	Use requi ESA shou phor	of the co ires callt TCOM c ild incluc ne).	NOTE Dommercial telephone as an alternate notification method Dack verification from the State Warning Point. Use of Dar Local Government Radio as an alternate notification r de a callback verification number if available (e.g., cellul	nethod ar
1	1.	Altern	ate 1 - Commercial phone	
		Call th Plant Unit numbe Hang Point Notific	The State Warning Point using the phone number in the S Emergency Response Directory (ERD). Announce "Th Nuclear Plant with an emergency declaration. My er is" up the phone and standby for the callback. When the S gives the go-ahead, provide the information from the St cation Message Form.	St. Lucie is is St. Lucie callback State Warning ate of Florida
		¶4	Request callback to verify that State Warning Point ha St. Lucie and Martin Counties and the Bureau of Radia	s notified ation Control.
	2 .	Altern	ate 2 - ESATCOM	
		Hold of before	down the button on the handset and wait 3-5 seconds to e you start talking. This must be done each time you ta	o hear a beep lk.
		Annoi the bi	unce "State Warni <mark>ng Po</mark> int, this is St. Lucie Unit," utton in order to listen.	then release
		Wher Point	n the State Warning Point acknowledges, announce "State , this is St. Lucie Unit (classification) , repeat (cla	ate Warning (ssification)."
		Wher from t	n the State Warni <mark>ng Po</mark> int gives go-ahead, provide the i the State of Florida Notification Message Form.	nformation
		Anno	unce "St. Lucie clear" at the end of the conversation.	

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			ATTACHMENT 4A COMMUNICATIONS GUIDELINES (Page 7 of 7)			
).	(con	tinued)				
	3.	Alterna and Ma the Sta	ate 3 - Local Government Radio (LGR) communication artin County Emergency Operations Centers (EOCs) w ate Warning Point.	to St. Lucie /ith relay to		
		On cha and an Unit while y	annel 2, contact the county EOCs by depressing the transmuncing "St. Lucie County EOC, this is St. Lucie Nuc Over." When St. Lucie County replies, direct ther ou contact Martin County.	ansmit button lear n to standby		
		cie County fication <u>)</u> , Florida o copy.				
	When the counties give the go-ahead, provide the information State of Florida Notification Message Form.					
		End the KNGR	e conversation by announcing "This is St. Lucie Unit 874, over and out."			
			END OF ATTACHMENT 4A			

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1 1	SAFETY	ATTACHMI FUNCTIONS EQUIP (Page 1 ERDADS SF1	ENT 4B MENT STATUS - UNIT 1 of 4) Screen Mimic	1		
	PLANT PARAMETERS	SAFEGUARDS	CONTAINMENT	BALANCE OF PLANT		
		PUMP STATUS (ON/OFF)				
	REACTOR VSL LEVEL%	HPSI A ON/OFF HPSI B ON/OFF	LEVEL (NR)FEET ((-7) TO 0)	4.16 KV A3VOLTS		
	RCS PRESSURE (NR)PSIA (1500-2500)	LPSIA ON/OFF	LEVEL (WR)FEET ((-1) TO 26)	4.16 KV B3 VOLTS		
	RCS PRESSURE (LR)PSIA (0-1600)	CHRG A ON/OFF	TEMPERATURE	DIESEL GENERATORS		
	PRESSURIZER LEVEL%	CHRG C ON/OFF	ATMOSPHEREDEG F	D/G AVOLTS		
	CET TEMPERATURE DEG F	CCW B ON/OFF	SUMP DEG F	D/G A AMPS		
	HOT LEG A TEMPDEG F	AFW A ON/OFF AFW B ON/OFF	RADIATION LEVEL	D/G BVOLTS		
	HOT LEG B TEMPDEG F	AFW C ON/OFF	CHHRMR/HR	D/G BAMPS		
	COLD LEG A1 TEMPDEG F	AUX FEED FLOW (GPM)	POST/LOCAMR/HR	TANK STATUS		
	COLD LEG A2 TEMPDEG F	HPSI FLOW (GPM)	PARTICULATECPM	RWTFEET		
	COLD LEG B1 TEMPDEG F	G B1 TEMP DEG F A1 A2 B1 B2 GASEOUSCPM CSTFE		CSTFEET		
	COLD LEG B2 TEMPDEG F	LPSI FLOW (GPM)	HYDROGEN CONCENTRATION	BAMT A%		
	LMTNG SBCOOL MRGNDEG F	B1 B2	A ANALYSER%	BAMT B%		
	S/G A PRESSUREPSIG	SIT'S LEVEL (%)	B ANALYSER%	HVAC STATUS (ON/OFF)		
	S/G A LEVEL (WR)%	B1 B2	CONTAINMENT COOLERS (ON/OFF)	HVE 4A ON/OFF	-	
	S/G B PRESSUREPSIG	SIT'S PRESS (PSIA) A1 A2	CNTMT COOLER A ON/OFF	HVE 4B ON/OFF HVE 8A ON/OFF	=	
	S/G B LEVEL (WR)%	B1 B2 SAFEGUARDS SIGNALS	CNTMT COOLER B ON/OFF	HVE 8B ON/OFF HVE 9A ON/OFF		
	CNTMT PRESS (WR)PSIG	SIAS A YES / NO SIAS B YES / NO	CNTMT COOLER C ON/OFF	HVE 10A ON/OFF		
	CONTAINMENT TEMPDEG F	MSIS A YES / NO MSIS B YES / NO	CNTMT COOLER D ON/OFF			

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<u>R</u>	<u>IT 1</u>	1			
¶1	ERDADS R	G1 Screen	Mimic		•
	WIND SPEED WIND DIRECTION AIR TEMP		10 METER DEG DEG F	57.9 	METER MPH DEG DEG F
	DIFF TEMP		D	EGF/5	0 METER
CHANNEL MAIN S 05-01 A MAIN 05-02 B MAIN	TEAM VALUE UNITS STM MR/HR STM MR/HR	CHANNEL 58 59	CONTAINMENT A HI RANGE B HI RANGE PRESSURE	<u>VALUE</u>	UNITS R/HR R/HR PSIG
CHANNEL ECCS 02-05 LOW RA 02-07 MID RA 02-09 HI RAN 02-10 FLO	IA VALUE UNITS ANGE uC/cc NGE uC/cc	CHANNEL 01-05 01-07 01-09 01-10	PLANT VENT LOW RANGE MID RANGE HI RANGE FLOW	<u>VALUE</u>	UNITS uC/cc uC/cc uC/cc SCFM
O2-10 FE0 CHANNEL ECCS 03-05 LOW R/ 03-07 MID RA 03-09 HI RAI 03-10 FLO	IB VALUE UNITS ANGE uC/cc NGE uC/cc NGE uC/cc NGE uC/cc NGE uC/cc SCFM SCFM	CHANNEL 04-05 04-07 04-09 04-10	<u>FUEL BLDG</u> LOW RANGE MID RANGE HI RANGE FLOW	<u>VALUE</u>	UNITS uC/cc uC/cc uC/cc SCFM

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				ENT 4B	17.2		
	RADIOA	CIIVE GAS	EUUS 3	of 4)	11 Z		
			(i age o			- 7	
1		ERDA	DS SF2	Screen Mimic			
			PDS				PLANT
	PLANT PARAMETERS						
REAC		HDSIA		PRESSUREPSIG		ELECTRICAL PLAT	
RX VS		HPSI B	ON/OFF	LEVEL (NR)FEET ((-7)	TO 0)	4.16 KV A3	VOLTS
KX VS	E FLENUW LEVEL%	LPSI A	ON/OFF ON/OFF	LEVEL (WR)FEET ((-1)	TO 26)	4.16 KV B3	VOLTS
RCS P	PRESSURE (IR)FSIA (1500-2500)	CHRG A	ON/OFF	TEMPERATURE		DIESEL GENERAT	ORS
PRES	SURIZER EVEL %	CHRG C	ON/OFF	ATMOSPHERE DEG F		D/GA VOL	rs
CET T	EMPERATURE DEG F	CCW B	ON/OFF				s
HOT L	EG A TEMPDEG F	CCW C AFW A	ON/OFF ON/OFF				
HOTL	EG B TEMPDEG F	AFW B	ON/OFF ON/OFF	RADIATION LEVEL		D/G BVOL	
COLD	LEG A1 TEMPDEG F	AUX FEED FLOW	/ (GPM)	CHHRMR/HR		D/G BAMP	s
COLD	LEG A2 TEMPDEG F	A B	>	POST/LOCAMR/HR		TANK STATUS	
COLD	LEG B1 TEMPDEG F	HPSI FLOW (GPI	<u>M)</u>	PARTICCPM		RWTFEET	
COLD	LEG B2 TEMPDEG F	A1A2 B1 B2		GASEOUSCPM		CSTFEET	
LMTN	G SBCOOL MRGNDEG F	LPSI FLOW (GPN	A)	HYDROGEN CONCENTRATIC	N	BAMT A %	
S/G A	PRESSUREPSIG	A1 A2 B1 B2		A ANALYSER %		BAMT B %	
S/G A	LEVEL (WR)%	SIT'S LEVEL (%)					
S/G B	S/G B PRESSUREPSIG			B ANALISEK%			
S/G B	LEVEL (WR)%			CONTAINMENT COOLERS	(ON/OFF)	HVE 4A HVE 4B	ON/OFF ON/OFF
	T PRESS (WR)PSIG	A1 A2	<u>,,,,</u>	CNTMT COOLER A	ON/OFF	HVE 8A	ON/OFF
CONT	AINMENT TEMP DEG F	B1B2		CNTMT COOLER B	ON/OFF	HVE 9A	ON/OFF
		SAFEGUARDS S	<u>IGNALS</u> YES / NO	CNTMT COOLER C	ON/OFF	HVE 98 HVE 10A	ON/OFF
		SIAS B MSIS A MSIS B	YES / NO YES / NO YES / NO	CNTMT COOLER D	ON/OFF	HVE 10B	ON/OFF

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¶1	RADIOACTIVE G	ATTACH <u>ASEOUS</u> (Page	IMENT 4B SOURCE 4 of 4) 2 Screen N	TERMS - UNI T		2
	WIND SF WIND DI CURREN DIFF TEI	'EED RECTION IT TEMP MP		10 METER MPH DEG DEG F DEG F	57.9 N 	/ETER MPH DEG _DEG F
<u>CHANNEL</u> <u>MA</u> 631 A M 632 B M 633 BAC	IN STEAM VALUE AAIN STM AAIN STM KGROUND	<u>UNITS</u> MR/HR MR/HR MR/HR	<u>CHANNEL</u> 40 41	CONTAINMENT A HI RANGE B HI RANGE PRESSURE	<u>VALUE</u> 	<u>UNITS</u> R/HR R/HR PSIG
CHANNEL E 601 LOV 602 MII 603 HI 604 EF	CCS 2A VALUE W RANGE D RANGE RANGE FLUENT	UNITS uC/cc uC/cc uC/cc uC/sEC	CHANNEL 621 622 623 624	PLANT VENT LOW RANGE MID RANGE HI RANGE EFFLUENT	<u>VALUE</u>	UNITS uC/cc uC/cc uC/cc uC/SEC
CHANNEL E 611 LOV 612 MII 613 HI 614 EF	CCS 2B VALUE W RANGE D RANGE RANGE FLUENT	UNITS uC/cc uC/cc uC/cc uC/sEC				

END OF ATTACHMENT 4B

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			Ī	ATTACHMENT 5 SC ERDADS OPERATOR CHECKLIST (Page 1 of 2)							
	Wher out o	NOTE When necessary or appropriate, steps of this checklist may be performed out of sequence.									
А.	<u>FACI</u>			TION	INITIAL						
	1.	Refer noteb	to Sec ook) ai	ction 5 of this procedure (included in the position nd review the general instructions.							
В.	<u>FACI</u>	LITY O	PERA	ΓΙΟΝ							
	Ensu prede 1.	re data esignate Check <u>If</u> ERI	out E Cout E	ng collected for the affected unit. Each unit has DADS terminals. RDADS terminals and determine operability stat is inoperable or printouts are not available, <u>Then</u>	us						
		<u>If</u> ERI assist paran Safety	DADS the So neter a y Func	is inoperable or printouts are not available, <u>Then</u> ound-powered Phonetalker in collecting plant nd radiological data by completing Attachment 4 tions Equipment Status and Radioactive Gaseou	B, JS						
		Sourc	e Tern	ns.							
	2.	Steps	to occ	cur continually while the facility is in operation:							
		 Call up EPIP screens and additional data as requested, refer to Attachment 5A, ERDADS Data Acquisition. 									
		b.	Provi Staff.	de the following printouts to the TSC Administrat	tive						
			1.	Safety Functions Equipment Status (SF 1/2).							
			2.	Radioactive Gaseous Source Terms (RG 1/2).							
			3.	Other screens as requested.							
		C.	Supp from	ort dose assessment by providing requested dat ERDADS.	ta						

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		L <u></u>		
			ATTACHMENT 5 <u>TSC ERDADS OPERATOR CHECKLIST</u> (Page 2 of 2)	
в.	2.	(contir	nued)	INITIAL
		d.	Observe ERDADS data during interval between report printing for significant changes and trends, report chan to appropriate members of the TSC staff.	ges
		e.	Refer to Attachment 5B, ERDADS Data Points, for a description of ERDADS data points.	
C.	<u>FACI</u>		OSEOUT AND RESTORATION	
	All pa positi	perworl on note	NOTE completed in the position notebook should remain in t book.	he
	1.	ERDA	DS system returned to preactivation condition.	
	2.	Provid notebo	ed all completed paperwork (not bound in the position pok) to the TSC Supervisor.	
	3.	Return	ned position notebook to storage cabinet.	
			END OF ATTACHMENT 5	

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	EPIP-0)4	ST. LUCIE PLANT						
	DATA	ACQU	ATTACHMENT 5A ERDADS DATA ACQUISITION (Page 1 of 3)						
	А.	ERDA the fol	DS - Emergency Respo nse Data Acquisition and D owing information is available on the display scree	DS - Emergency Response Data Acquisition and Display System, owing information is available on the display screens indicated.					
		1.	Meteorological Data -						
			Display: SMD (Site Meteorological Data)						
		2.	Plant Parameter Data -						
	Certa on Ur	in paraı nit 1.	neters (e.g., fan status) available on Unit 2 are NO	T available					
			Status)						
		3.	Radiological Data -						
			Display: RG (1/2) (Radiation Gaseous Source Ter Physics Evaluation Screen - containment radiation trends) R11 (Area Radiation Monitors, Unit 1) R21 Monitors, Unit 2)	ms) RBS (Health levels and (Area Radiation					
		4.	Chemistry Data -						
			Display: R12 (S/G Blowdown, Steam Jet Air Eject R22 (S/G Blowdown, Steam Jet Air Ejector, Unit 2	or, Unit 1))					

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			ATTACHMENT 5A ERDADS DATA ACQUISITION (Page 2 of 3)					
. <u>D</u> /		UISITI	ION (continu ed)					
А.	(con	tinued)						
	5.	To a	access data -					
		a.	Press "CLEAR"					
		b.	Type in "Pup Unit (1/2)"					
		C.	c. Press "EXEC"ute, top of screen will read "Unit change is complete" or "Current Unit is same as entered Unit"					
		d.	Press "EPIP"					
		e.	The "PAGE UP" and "PAGE DOWN" keys will c following display sequence:	ause the				
			SMD - RG (1/2) - SF (1/2) - RBS - EF (1/2) - SN	1D				
	6.	To g	o directly to a screen -					
		a.	Press "CLEAR"					
		b.	Type in screen designation, e.g., "RG1"					
		C.	Press "DISPLAY"					
В.	Sour utiliz ERD	und-powered Phonetalker - The Sound-powered Phonetalker can be zed as a primary source of information or as an alternate method to DADS.						
	1.	Prim exha	nary source - <mark>status</mark> of fans needed for dose asses aust fans 6, 7, 8, 9, 10, 15, 16 and 17.	sment				

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	ATTAO <u>ERDADS DA</u> (Pa	CHMENT 5A TA ACQUISITION ge 3 of 3)				
II. <u>ERDADS - C</u>	OLOR/SYMBOL CON	/ENTIONS				
Cold	or/Symbol	Explanation ¹				
Numeric value in background	white on dark green	Data value is valid and within thin the instrument range.	1e			
Numeric value bli red on white)	nking (yellow on blue/	Value may be yellow on blue ba (urgent alarm) or red on white background (critical alarm), ind alarm setting has been exceed alarm must be acknowledged in Control Room (operators are un acknowledge ERDADS alarms Simulator Control Room), the v continue to blink until acknowled value will continue to update.	ackground icates an ed, the n the nable to in the alue will edged; the			
"BAD" (blue on v	vhite)	Preceded by a numeric value in a blue background signifying a value indicating that one or sev inputs to this composite point is of instrument range, when all in the point are out of range the w "BAD" replaces the numeric va	n white on suspect veral s/are out nputs to vord lue.			
"FAILED"		Point is from a single instrume value is out of range.	nt and the			
"NO DATA"		Point does not have input to ERDADS, usually point available on one unit, but not the other.				

¹Based on Table 4.1 in the ERDADS Reactor Operator's Manual (8770-12058)

END OF ATTACHMENT 5A

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ATTACHMENT 5B ERDADS DATA POINTS (Page 1 of 8)

The following data point descriptions for St. Lucie Plant correspond with the data normally tracked on the plant parameters status board. Consult ERDADS Manual, as necessary, for verification of point IDs, point names or description information.

POINT DESCRIPTION	PT ID	POINT NAME	TYPE CALCULATION	NOTES
Avg. RCS T Hot (HLA and HLB) (deg. F)	QTA541-1/2		Average	This parameter is the average of the "A" and "B" steam generator inlet temperature. It is also referred to as the average hot leg temperature. The individual "A" and "B" hot leg temperatures are derived by choosing between current narrow and wide range sensor values. The choice depends on the current values, qualities and direction of the rates of change of the instrumentation values, as well as two pairs of overlapping switching limits and the most recent range utilized. The outputs from the calculation consist of the choice of range, the associated value and rate of change together with the quality of each.
RCS Pressure WR (psia)	QA0501-1/2	RCS Pressure	Average	 This parameter is a Reactor Coolant System (RCS) wide range instrument. It derived from Pressurizer Pressure signals PT1107-2 and PT1108-2 which are linear. These signals are processed by an average with expanded quality algorithm. This function obtains the average of all values with a good status. It also sets the quality of the result based on the number of values with good status, versus the total number of inputs. The possible status values are: Greater than 50% of inputs have good status, result is good. Only one good value and the total inputs are 3 or more, the result is poor. When there are no good data values, but there are some with poor or suspect, the result is poor.
				 The result is suspect for all other cases except all had in this case the result is had

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ATTACHMENT 5B ERDADS DATA POINTS (Page 2 of 8)

POINT POINT TYPE PT ID NOTES CALCULATION DESCRIPTION NAME QA0001-1/2 PRZR LVL This parameter is pressurizer level. It is derived from RCS Average Pressurizer Level control signals LT1110X-2 and Pressurizer LT1110Y-2 which are linear. These two signals are processed by an average with expanded quality Level (%) algorithm. This function obtains the average of all values with a good status. It also sets the quality of the result based on the number of values with good status, versus the total number of inputs. The possible status values are: Greater than 50% of all inputs have good status, result is good. Only one good value and the total inputs are 3 or more, the result is poor. When there are no good data values, but there are some with poor or suspect, the result is poor. The result is suspect for all other cases except all bad, in this case the result is bad. The top of the heaters is 73.98 inches above the lower top centerline. Charging Flow FT2212-1/2 RCS N/A This parameter is reactor coolant system makeup flow. to Regen Hx CHG/MU It is converted to engineering units using a linear (GPM) equation. Subcooling QA0005-1/2 Submargin Minimal This parameter is derived from eight subcooled values, TMARHEAD-A-1/2, TMARRCS-B-1/2, Margin (deg. F) TMARUR-A-1/2, TMARHEAD-B-1/2, TMARCET-A-1/2 TMARUR-B-1/2, TMARRCS-A-1/2 and TMARCET-B-1/2, which are provided by the Qualified Safety Parameter Display System (QSPDS). They are processed by a signal auctioneering minimum algorithm. This function finds the highest usable data value in a specified group. Each data value of the group and its quality is examined and the following quantities are obtained: Lowest usable data value, 1 2. Point number of the lowest usable data value, Number of usable data values, and 3. 4. Lowest quality of the usable data. For two or more usable data values, the result is the highest usable value and the quality is the lowest quality of the usable data. For only one usable data value, the result is set to that value and the quality is poor. For no usable data, the value of the result is set to the highest of all the (bad) data and the quality is bad.

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ATTACHMENT 5B ERDADS DATA POINTS (Page 3 of 8)

POINT DESCRIPTION	PT ID	POINT NAME	TYPE CALCULATION	NOTES
Avg. Core Exit Temperature (deg. F)	QA0003-1/2	Temp. Core Ex.	Average	 This parameter is derived from 45 Unit 1 detectors, or 56 Unit 2 detectors located just above the upper fuel alignment plate. The Qualified Safety Parameter Display System (QSPDS) provides the values. They are processed by an average with expanded quality algorithm. This function obtains the average of all values with a good status. It also sets the quality of the result based on the number of values with good status, versus the total number of inputs. The possible status values are: Greater than 50% of all inputs have good status, result is good. Only one good value and the total inputs are 3 or more, the result is poor. When there are no good data values, but there are some with poor or suspect, the result is poor. The result is suspect for all other cases except all bad, in this case the result is bad.
Reactor Vessel Level (%)	Unit 1: QA0004-1 Unit 2: RLEV H-2 RLEV P-2		Minimum	The reactor vessel level for Unit 1 QA0004-1 is derived from the reactor vessel levels RLEV-A-1 and RLEV-B-1 which are provided by the Qualified Safety Parameter Display System. The ERDADS select the lowest of the two values. For only one good data value, the result is set to that value and the quality is poor. The reactor vessel level for Unit 2 is displayed as reactor plenum level RLEVPB-2 and reactor head level RLEVHB-2 which is provided by the "B" side Qualified Safety Parameter Display System (QSPDS). These two parameters are displayed with no calculations being performed by the ERDADS computer system. The QSPDS obtains these values from the heated and unheated junction thermocouples located inside the reactor. They are positioned between the head and upper fuel alignment plate in the reactor internals.

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ATTACHMENT 5B ERDADS DATA POINTS

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POINT	PT ID	POINT	TYPE		NC	TES	
DESCRIPTION		NAME	CALCULATION				
Reactor Vessel				Unit 1 Level	Information: Head	d and Plenum to	gether
Level %							
(continued)					Location*		
					(* in. to fuel)	Level	Value if
				Sensor	alignment plate)	Segment (%)	Uncovered (%)
				None			100
				1	186 1/	20	80
					144 3/8	10	61
				3	108	18	43
				4	71 5/8	14	29
				5	50 5/8	10	19
				ő	29 5/8	7	12
				7	19 5/8	5	7
				8	10 5/8	7	0 0
				Unit 2 Leve	Information: Head	and Plenum to	gether
							•
					Location*		
					(* in. to fuel)	Level	Value if
		ŝ		Sensor	alignment plate)	Segment (%)	Uncovered (%)
				None			100
				1	170 1/2	52	48
					140 3/	28	20
				3	111 1/8	20	0
				None			100
				4	98 5/8	18	82
				5	74 5/8	21	61
				6	53 5/8	20	41
				7	32 5/8	19	22
				8	12 5/8	22	0

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POINT DESCRIPTION	PT ID	POINT NAME	TYPE CALCULATION	NOTES
HPSI Total Flow (GPM)	HSITTLF-1/2	HPSI Flow	Sum	This parameter measures total HPSI flow and is derived from HPSI Header Flow signals FT3311-1/2, FT3321-1/2, FT3331-1/2 and FT3341-1/2 which are square roots. The signals are processed with a sum of inputs algorithm. This function obtains the algebraic sum of values with a good status.
LPSI Total Flow (GPM)	QA0908-1/2	LPSI Flow	Sum	This parameter measures total LPSI flow and is derived from LPSI Header Flow signals FT3312-1/2, FT3322-1/2, FT3332-1/2 and FT3342-1/2 which are square roots. These signals are processed by an algorithm which provides a sum of the inputs. This function obtains the algebraic sum of values with a good status.
Containment Temp. (deg. F)	TE07-3B-1/2	Cntmnt Temp	N/A	This parameter is a containment temperature instrument. It is converted to engineering units using a linear equation.
Containment Pressure WR (psig)	QA0507-1/2	Cntmnt Press	Average	 This parameter measures containment pressure and is a wide range indicator. It is derived from Wide Range Containment Pressure signals PT07-4A1-1/2 and PT07-4B1-1/2 which are linear. They are processed by an average with expanded quality algorithm. This function obtains the average of all values with a good status. It also sets the quality of the result based on the number of values with good status, versus the total number of inputs. The possible status values are: Greater than 50% of all inputs have good status, result is good. Only one good value and the total inputs are 3 or more, the result is poor. When there are no good data values, but there are some with poor or suspect, the result is poor. The result is suspect for all other cases except all bad, in this case the result is bad.

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POINT POINT TYPE PT ID NOTES DESCRIPTION NAME CALCULATION QA0008-1/2 This parameter is a containment sump wide range Containment Cntmnt Maximum Smp WR instrument. It is derived from Containment Sump Sump Level WR (Ft.) Level signals LT07-13A-1/2 and LT07-13B-1/2 which are linear. They are processed by a signal auctioneering maximum algorithm. This function finds the highest usable data value in the specified group. Each data value of the group and its quality is examined and the following rules are used. For two or more usable data values, the result is the highest usable data value and the quality is the lowest quality of the usable data. For only one usable data value, the result is set to that value and the quality is poor. For no usable data, the value of the result is set to the highest of all the (bad) data and the quality is bad. Containment CH2-1/2 H2 Conc. This parameter is a containment hydrogen average Average Hydrogen (%) concentration measurement. It is derived from Hydrogen Concentration signals A-HYDROGEN-1/2 and B-HYDROGEN-1/2 which are linear. These signals are processed by an average with expanded quality algorithm. This function obtains the average of all values with a good status. It also sets the quality of the result based on the number of values with good status, versus the total number of inputs. The possible status values are: Greater than 50% of all inputs have good status, result is good. Only one good value and the total inputs are 3 or more, the result is poor. SG Level A WR | LT9012-1/2 | SG Level A N/A This parameter is the "A" steam generator wide range level instrument. It is converted to engineering units (%) using a linear equation. LTCL = Lower Tap Center Line. The lower tap is 19.5 inches above the bottom of the U tubes. SG Level B WR LT9022-1/2 SG Level B N/A This parameter is the "B" steam generator wide range level instrument. It is converted to engineering units (%) using a linear equation. LTCL = Lower Tap Center Line. The lower tap is 19.5 inches above the bottom of the U tubes.

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POINT DESCRIPTION	PT ID	POINT NAME		NOTES
SG Pressure A (psig)	QA0021-1/2	SG Pres./A	Redundant Sensor Algorithm	This parameter is the "A" steam generator pressure. It is derived from three Steam Generator Pressure Signals, PT8013A-1/2, PT8013B-1/2 and PT8013C-1/2, which are linear. These signals are processed by a redundant sensor algorithm. This function obtains the average of the current values that have a good status and are close to the statistical majority.
SG Pressure B (psig)	QA0022-1/2	SG Pres./B	Redundant Sensor Algorithm	This parameter is the "B" steam generator pressure. It is derived from three Steam Generator Pressure Signals, PT8023A-1/2, PT8023B-1/2 and PT8023D-1/2, which are linear. These signals are processed by a redundant sensor algorithm. This function obtains the average of the current values that have a good status and are close to the statistical majority.
Refueling Water Tank Avg. Level (Ft.)	RWTAL-1/2	BWST Level	Average	 This parameter measures refueling water tank level. It is derived from three inputs. They are LT07-2A-1/2, LT07-2B-1/2 and LT07-2C-1/2. These points are processed by an average with expanded quality algorithm. This function obtains the average of all values with a good status. It also sets the quality of the result based on the number of values with good status, versus the total number of inputs. The possible status values are: Greater than 50% of all inputs have good status, result is good. Only one good value and the total inputs are 3 or more, the result is poor. When there are no good data values, but there are some with poor or suspect, the result is poor. The result is suspect for all other cases except all bad, in this case the result is bad.

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POINT DESCRIPTION	PT ID	POINT NAME	TYPE CALCULATION	NOTES
CHRRM. Channel (R/HR)	Unit 1: RE 26-58-1 (A Channel) RD 26-59-1 B Channel)	Cntmnt. Rad	Maximum	The high containment radiation instruments for Unit 1 are the "A" side monitor RE 26-58-1 and the "B" side monitor RE 26-59-1. These monitors are only range checked and flagged bad if out of range. Both detectors are located at the 90 foot containment elevation and are positioned at 0 and 180 degrees.
	Unit 2: RIM 26-40-2 (A Channel) RIM 26-41-1 (B Channel)			The high containment radiation instruments for Unit 2 are the "A" side monitor RIM 26-40-2 and the "B" side monitor RIM 26-41-2. These monitors are only range checked and are flagged bad if out of range. Both detectors are located at the 90 foot containment elevation and are positioned at 0 and 180 degrees.

END OF ATTACHMENT 5B

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			ATTACHMENT 6 TSC ADMINISTRATIVE STAFF CHECKLIST (Page 1 of 4)	
	Wher out of	neces seque	NOTE ssary or appropriate, steps of this checklist may be perfo ence.	rmed
Α.	FACI	_ITY A	CTIVATION	INITIAL
	1.	Refer noteb	to Section 5 of this procedure (included in the position book) and review the general instructions.	
	2.	Verify board Copy print o	v procedures by posting revision numbers on the status I. Post all procedures (EPIP, HP, Chem.). Consult Cont 5 in the TSC document cabinets or follow the steps belo out an EPIP list:	rol ow to
		a.	On the Nuclear Notes Page, PSL Notes Applications, CLICK on "Procedures".	
		b.	On the PSL Documents page, CLICK on "Procedures".	
		C.	On the "Search" toolbar, CLICK the far right tab labeled "More".	b
		d.	In the lower middle portion of the expanded "Search" toolbar, CLICK on "Load Search".	
		e.	SELECT "Group Search (Shared)" from the drop down menu.	
		f.	In the "Search for" line, TYPE "EP" (where the "XX" is).	
		g.	CLICK on "Search" or HIT "Enter".	
		h.	EPIP list is now displayed (procedures are not in any particular order).	
		i.	To print the list, Click on "Print Index".	
	3.	Teleo	copy the EC Log, completed notification forms and check	lists,

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			ATTACHMENT 6 TSC ADMINISTRATIVE STAFF CHECKLIST (Page 2 of 4)	
۱.	FACI	LITY A	CTIVATION (continued)	INITIAL
	4.	EST/	ABLISH the Videolink as follows:	
		a.	Using the key on the keychain labeled "Videolink" in the administrative supplies, UNLOCK the electronic cabine in the Problem Solving Team area.	e t
		b.	DIAL the leftmost dial (#1), on the Shure Professional Microphone Mixer, to zero. This will eliminate the "test tone".	
		C.	DIAL the TSC PA Volume dial on the Radio Shack TSC PA Controller to the second or third setting (dot) to establish microphone volume level.	;
		d.	SET the television to channel 13 to monitor the videolink in the TSC.	
3.	FAC	LITY C	PERATION	
	Infor minu	mation ites.	NOTE should be updated every 15-30 minutes and not longer th	nan 60
	1.	Sync failur	hronize the facility clock(s) with ERDADS. In case of ER e, synchronize with the affected Control Room.	DADS
	2.	Step	s to occur continually while the facility is in operation:	
		a.	Obtain the following ERDADS data sheets (printouts) fr ERDADS Operator:	om the
			1. Safety Functions Equipment Status (SF 1/2).	
			2. Radioactive Gaseous Source Terms (RG 1/2).	
		b.	Update status boards with new ERDADS data.	
		c.	Request the sound-powered phonetalker to obtain any	

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9 PROCEDURE NO.: EPIP-04				ACTIVATION AND OPERATION OF THE TECHNICAL SUPPORT CENTER ST. LUCIE PLANT				
			<u>TS</u>	ATTACHMENT 6 SC ADMINISTRATIVE STAFF CHECKLIST (Page 3 of 4)				
В.	<u>FAC</u>	<u>ILITY C</u>	PERA	TION (continued)	INITIAL			
	2.	(cont	inued)					
		d.	Verif <u>y</u> statu	y all data has been accurately transferred to the s board.				
		e.	Upda facilit inforr	ate the sequence of events board following each ty briefing and as needed. Provide relevant mation concerning items such as:				
			1.	Change in classification.				
			2.	Significant change in plant condition.				
			3.	Status of plant system(s) of concern.				
			4.	Injured personnel status.				
			5.	Other items of relevant interest.				
		f.	Upda infor resp	ate dose assessment and field monitoring data as mation is provided by Chemistry and HP, ectively.				
		g.	Make corre	e corrections, when identified, by circling the ected data.				
		h.	Whe first color old c	en all status board columns/blanks are filled, erase two columns/blanks, enter new data with a differen red marker leaving a space between the new and t data.	the t he			
		i.	Prov Supe	vide any incoming telecopy materials to the TSC ervisor or as designated on the cover page.				

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			ATTACHMENT 6 TSC ADMINISTRATIVE STAFF CHECKLIST (Page 4 of 4)	
С.	<u>FAC</u>	ILITY CL	OSEOUT AND RESTORATION	INITIAL
	All p posi	aperwor tion note	<u>NOTE</u> k completed in the position notebook should remain in th book.	ne
	1.	Status condit	boards have been cleaned and returned to preactivation.	n
	2.	Videol	link has been terminated as follows:	
		a.	DIAL the TSC PA Volume dial on the Radio Shack TSC PA Controller to the minimum setting.	2
		b.	DIAL the leftmost dial (#1) on the Shure Professional Microphone Mixer to about 8.5 to establish the "test tone". The needle on the VU Gauge should be just into the red area for adequate "test tone" level.)
		С.	SET the television to the FPL channel.	
		d.	LOCK the electronics cabinet <u>and</u> RETURN key to the administrative supplies box.	
	3.	Provic noteb	led all completed paperwork (not bound in the position ook) to the TSC Supervisor.	
	4.	Retur	ned position notebook to storage cabinet.	
			END OF ATTACHMENT 6	

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			ATTACHMENT 7 TSC COORDINATOR WITH OSC CHECKLIST (Page 1 of 1)				
	Wher out o	n necess f sequer	<u>NOTE</u> sary or appropriate, steps of this checklist may be perfonce.	rmed			
Α.	FACI	LITY AC	TIVATION	INITIAL			
	1.	 Refer to Section 5 of this procedure (included in the position notebook) and review the general instructions. 					
в.	<u>FACI</u>	LITY OF	PERATION				
	1.	Establ OSC).	ish contact with the OSC Coordinator with the TSC (in t	he 			
	2.	Steps	to occur continually while the facility is in operation:				
		а.	Track all requests for Re-entry Teams using Attachmer 7A, Re-entry Log.	nt			
		b.	Communicate re-entry requests to the OSC Coordinate with the TSC per Attachment 7A, Re-entry Log.	or			
		с.	Update the OSC Status Board with Re-entry Team information.				
C.	<u>FACI</u>	LITY CL	OSEOUT AND RESTORATION				
			NOTE]			
	All pa positi	aperworl ion note	k completed in the position notebook should remain in t book.	he			
	1.	Closed and th	d out all Re-entry Teams entered in the Re-entry Team e status board.	Log 			
	2.	Status condit	board has been cleaned and returned to preactivation ion.				
	3.	Provid notebo	ed all completed paperwork (not bound in the position pok) to the TSC Supervisor.				
	4.	Returr	ned position notebook to storage cabinet.				
			END OF ATTACHMENT 7				

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¶ ₆		AT <u>R</u> I	TACHMENT 7A E-ENTRY <u>LOG</u>	U.,
			(Page 1 of 1)	
TASK REQ The TSC fil	UEST (TSC Is in this sec) tion and communicates	the information to the OSC.	
□ Investiga	ate	🗆 Repair	□ Other	
A. Desc	ription			
B. *Prior	rity: 🗆 1 (tar	get 10 mins) 🗆 2 (target	t 20 mins) 🗆 3 (target 30 mins)	
с. тѕс	Contact:		Phone:	
TEAM ASS The OSC fi	IGNMENT (Ils in this sec	OSC) ction and communicates	the information to the TSC.	
D. Team	n No:		E. Re-entry Supv.:	
F. Time	Out:		G. Time In:	
TASK REQ The TSC fil	UEST (TSC Ils in this sec ate) tion and communicates □ Repair	the information to the OSC.	
A. Desc	ription			
B. *Prio	rity: 🗆 1 (tar	get 10 mins) 🗆 2 (target	t 20 mins) 🗆 3 (target 30 mins)	
с. тѕс	Contact:		Phone:	
TEAM ASS The OSC fi	GIGNMENT (Ills in this sec	OSC) ction and communicates	the information to the TSC.	
D. Tean	n No:		E. Re-entry Supv.:	
F. Time	Out:		G. Time In:	
* Assignn (Assign	nent of Prioriti ment of priorit	es / Re-Entry Team Dispa ies is made by the TSC. 1	tch Targets The dispatch times are targets that sh	ould be vigorously pursued.)
Priority 1 - Priority 2 -	Dispatch with Dispatch with and safety of	in 10 minutes (e.g., fire, in in 20 minutes (e.g., Emerg the public, etc.)	jury, specific Operator actions such a gency Coordinator top priority, actions	is App. X, etc) s required to protect the health
PSL-F086	Dispatori wiai	III 30 IIIIIlutes (e.g., routin	e re-entry)	Effective Date: 06/15/01
		END O	F ATTACHMENT 7A	

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				ATTACHMENT 8 TSC OPS COORDINATOR CHECKLIST (Page 1 of 4)	
	1. T R kı	his pos oom, th nown a:	ition is ne othe s the N	NOTE s filled by two persons, one located in the affected C er in the TSC. The position in the Control Room is a NPS Communicator.	Control also
	2. W	/hen ne erforme	ecessa ed out	iry or appropriate, steps of this checklist may be of sequence.	
۹.	FACI	LITY A	CTIVA	<u>ATION</u>	<u>INITIAL</u>
	The f Roor	first per n to rel	rson to ieve th	NOTE arrive at the TSC should report to the affected Cor ne Duty Call Supervisor.	ntrol
	1.	Filling	g posit	ion in:	
	2.	(TSC in the	positi positi	on only) Refer to Section 5 of this procedure (incluc ion notebook) and review the general instructions.	led
в.	<u>FACI</u>	<u>LITY O</u>	PERA	TION	
	1.	Estat	olish co	ommunications with counterpart.	
	2.	In the	e TSC,	establish the OPS Conference Bridge as follows:	
		a.	Obta	in contrat phane numbers for	
				ain contact phone numbers for:	
			1.	OPS Coordinator in the Control Room	
			1. 2.	OPS Coordinator in the Control Room OSC OPS Re-entry Supervisor	
			1. 2. 3.	OPS Coordinator in the Control Room OSC OPS Re-entry Supervisor Problem Solving Team	
			1. 2. 3. 4.	OPS Coordinator in the Control Room OSC OPS Re-entry Supervisor Problem Solving Team Other participant	
		b.	1. 2. 3. 4. Call	OPS Coordinator in the Control Room OSC OPS Re-entry Supervisor Problem Solving Team Other participant the OPS Coordinator	
		b.	1. 2. 3. 4. Call	OPS Coordinator in the Control Room OSC OPS Re-entry Supervisor Problem Solving Team Other participant the OPS Coordinator State: "stay on the line"	

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		ATTACHMENT 8 <u>TSC OPS COORDINATOR CHECKLIST</u> (Page 2 of 4)	
B. 2	2. (conti	nued)	INITIAL
	c.	Call the OSC OPS Re-entry Supervisor	
		1. State: "stay on the line"	
		2. Depress the conference button	
	d.	Call the Problem Solving Team	
		1. State: "press handsfree/mute button"	
		2. Depress the conference button	
	e.	Call any other participant	
		1. State: "stay on the line"	
		2. Depress the conference button	
	f.	Hail all parties to verify bridge successfully established	
	3. Initiat	e the OPS Logbook. (TSC only)	
4	4. Steps	to occur continually while the facility is in operation:	
	TSC		
	a.	Provide expertise in plant operations to the EC.	
	b.	Maintain communication flow between the TSC and the affected Control Room concerning status of operations)
	c.	Maintain OPS Logbook.	

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			<u>، </u>	ATTACHMENT 8 ISC OPS COORDINATOR CHECKLIST	
			-	(Page 3 of 4)	
В.	4.	(contir	nued)		INITIAL
		d.	Seve	re Accident Management Guidelines (SAMG) acti	ons
			1.	Perform evaluations in accordance with ADM-17 Invoking 10 CFR 50.54(x), as needed.	7.09,
			2.	Review/approve actions as outlined in Attachment 12B, Problem Solving Team Worksł	neet.
			3.	Communicate SAMG actions to the affected Con Room(s).	ntrol
		Contro	ol Roo	m	
:		a.	Provi	de communications assistance to the NPS.	
		b.	Monit	or procedure use and keep the TSC informed.	
		C.	Inves	tigate questions/concerns as requested by the TS	SC.
		d.	Upda status	te the unaffected unit's Control Room with emerges.	ency
		е.	Gathe instru	er Severe Accident Management Guidelines (SAN ctions/information from the TSC OPS Coordinato	/IG) r.
			1.	If the TSC is unable to telecopy, <u>Then</u> use Attachment 12B, Problem Solving Team Worksl to record SAMG instructions/ information.	neet,
		f.	Comr	nunicate SAMG actions to the NPS.	
		g.	Provi SAM	de feedback to the TSC OPS Coordinator regardi G actions.	ng

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C.	FAC		ATTACHMENT 8 <u>TSC OPS COORDINATOR CHECKLIST</u> (Page 4 of 4) <u>OSEOUT AND RESTORATION</u>	INITIAI
	All p posi	aperwork tion notet	<u>NOTE</u> completed in the position notebook should remain in t book.	he
	1.	Phone	connection terminated.	
	2.	Closed	out the OPS Logbook.	
	3.	Provide notebo	ed all completed paperwork (not bound in the position ok) to the TSC Supervisor.	
	4.	Return	ed position notebook to storage cabinet.	
			END OF ATTACHMENT 8	

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1.00	FPIP-04	ST. I UCIE PLANT	
		TSC REACTOR ENGINEER CHECKLIST (Page 1 of 3)	
	When neces out of seque	NOTE ssary or appropriate, steps in this checklist may be perfor ence.	rmed
١ .	FACILITY A	CTIVATION	INITIAL
	1. Refer noteb	to Section 5 of this procedure (included in the position book) and review the general instructions.	
3.	FACILITY O	PERATION	
	1. Estab Data Term	olish the ERDADS link with the NRC Emergency Respon System (ERDS) (use Attachment 9A, Initiating and inating the ERDS Link).	se

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	ATTACHMENT 9 <u>TSC REACTOR ENGINEER CHECKLIST</u> (Page 2 of 3)	
B. (continued)		INITIAL
2. Step	s to occur continually while the facility is in operation:	
	CAUTION	
Be aware o (EALs) are classificatio The Emerg	of the following conditions. These Emergency Action Level associated with Initiating Conditions (ICs) used in the on of emergencies (EPIP-01, Classification of Emergencies ency Coordinator needs to know if any of these condition	els es). is exist.
1. Dose E	quivalent lodine (DEQ) I-131 activity greater than 275 μ C	i/ml.
2. CHHRM 1.46E+0	l readings greater than 7.3E+03 R/hr <u>OR</u> greater than 05 R/hr.	
3. Post LC 1000 m	CA Monitor readings greater than 100 mR/hr <u>OR</u> greater R/hr.	⁻ than
4. Step ind Handlin	crease in radiation monitor readings in the Plant Vent and g Building.	/or Fuel
5. Loss of	subcool margin resulting in saturated conditions.	
6. Highest greater	Core Exit Thermocouple (CET) per core quadrant indica than 10°F superheat or 700°F.	tes
7. Damag	e to more than one irradiated fuel assembly.	
8. Uncove Pool.	ring of one or more irradiated fuel assemblies in the Sper	nt Fuel
a.	Monitor critical plant parameters for indications of core status.	•
b.	Assist Nuclear Fuels personnel in the EOF in the assessment of core damage in accordance with EPIP- Core Damage Assessment.	-11,
c.	Assist in Severe Accident Management Guidelines (SAMG) activities as a SAMG Evaluator.	

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	9		ACTIVATION AND OPERATION OF THE	00 - 10 1			
CCE		D.:	TECHNICAL SUPPORT CENTER	68 of 84			
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			ATTACHMENT 9 TSC REACTOR ENGINEER CHECKLIST (Page 3 of 3)				
	<u>FAC</u>	ILITY CL	OSEOUT AND RESTORATION	INITIAI			
	All p	aperworł	NOTE k completed in the position notebook should remain in the				
	posi						
	1.	Core o	amage assessment activities terminated.				
	2.	Provided all completed paperwork (not bound in the position notebook) to the TSC Supervisor.					
	3.	Return	ned position notebook to storage cabinet.				
			END OF ATTACHMENT 9				

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9

ACTIVATION AND OPERATION OF THE TECHNICAL SUPPORT CENTER ST. LUCIE PLANT

ATTACHMENT 9A INITIATING AND TERMINATING THE ERDS LINK

(Page 1 of 2)

NOTE

There is a laminated card in the supply box for the Problem Solving Team that provides the password and keystrokes for initiating and terminating the ERDS Link.

This attachment provides the instructions for initiating and terminating the communications link between the St. Lucie Emergency Response Data Acquisition and Display System (ERDADS) and the NRC Emergency Response Data System (ERDS). This communications link must be activated not later than one hour after declaring an emergency class of ALERT or higher. If communications cannot be established then the accepted method of data transmission to the NRC will be through the Emergency Notification System (ENS).

INITIATING the ERDS communication link:

- At any TSC ERDADS terminal clear the display screen by depressing the CLEAR 1. key.
- Log on to ERDADS by typing in PSW ## XXXXXXXX (the Xs stand for the 2. password issued to Operations Support Engineering). Then depress the EXEC key.
- 3. Clear the screen with the CLEAR key and select the desired St. Lucie Unit by typing PUP UNIT X (the X will be either a 1 or 2 depending on the unit). Then depress the EXEC key.
- 4. Clear the screen by depressing the CLEAR key and type in ERD and depress the DSPLY key. This will display the ERDS link control picture on the terminal.
- 5. Depress the TAB + keys to place the cursor on the INITIATE action bar and then depress the ENTER key. The depressing of the ENTER key will initiate the communications link to the NRC ERDS.
- 6. After the communication link with the NRC ERDS has been established clear the terminal screen by depressing the CLEAR key and log off by typing in PSW 0 and depressing the EXEC key. The logging off of the terminal's screen will allow that terminal to be used in obtaining information for TSC activities without affecting the communication link with the NRC ERDS.
- Periodically check the status of the ERDS link by typing in HLX (the X will be a 2 7. for Unit 1 or 3 for Unit 2) and depress the DSPLY key.

/Rg

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9	ACTIVATION AND OPERATION OF THE	70 - 6.04	
DURE NO.:	TECHNICAL SUPPORT CENTER	70 of 84	
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	ATTACHMENT 9A INITIATING AND TERMINATING THE ERDS LINK (Page 2 of 2)		
 If the blin STATUS reconnec establishen necessar 	NOTE king message NOTIFY THE NRC appears after the Cl then the communications link has been lost and a tion is necessary when the NRC requests it through th ed voice connection in the TSC. If this happens then i y to reinitiate the communications link beginning with s	URRENT e t will be step 1.	
Generally steps are	the ERDS link will be terminated by the NRC. The fo to be used if the link needs to be terminated from the	llowing TSC.	
/INATING the	ERDS communication link:		
At any TSC ERDADS terminal clear the display screen by depressing the CLEAR key.			
Log on to ERDADS by typing in PSW ## XXXXXXXX (the Xs stand for the password issued to Operations Support Engineering). Then depress the EXEC key.			
Clear the scr typing PUP L depress the l	een with the CLEAR key and select the desired St. Lu JNIT X (the X will be either a 1 or 2 depending on the EXEC key.	cie Unit by unit). Then	
Clear the scr DSPLY key.	een by depressing the CLEAR key and type in ERD at This will display the ERDS link control picture on the t	nd depress the erminal.	
Depress the then depress the communi	TAB - keys to place the cursor on the TERMINATE ac the ENTER key. The depressing of the ENTER key v ications link to the NRC ERDS.	tion bar and will terminate	
After the con terminal scre and depress	nmunication link with the NRC ERDS has been terminated by depressing the CLEAR key and log off by typing ing the EXEC key.	ated clear the in PSW 0	
	END OF ATTACHMENT 9A		
	 9 DURE NO.: EPIP-04 If the blin STATUS reconnec establishe necessar Generally steps are Generally steps are MINATING the At any TSC E key. Log on to ER password iss key. Clear the scr typing PUP L depress the Clear the scr DSPLY key. Depress the then depress the communication After the conterminal screar 	NNO:: PROCEDURE TITLE: 9 ACTIVATION AND OPERATION OF THE TECHNICAL SUPPORT CENTER ST. LUCIE PLANT ATTACHMENT 9A INITIATING AND TERMINATING THE ERDS LINK (Page 2 of 2) If the blinking message NOTIFY THE NRC appears after the CI STATUS then the communications link has been lost and a reconnection is necessary when the NRC requests it through th established voice connection in the TSC. If this happens then if necessary to reinitiate the communications link beginning with s If Generally the ERDS link will be terminated by the NRC. The fo steps are to be used if the link needs to be terminated from the MINATING the ERDS communication link: At any TSC ERDADS terminal clear the display screen by depressi key. Log on to ERDADS by typing in PSW ## XXXXXXXX (the Xs stand password issued to Operations Support Engineering). Then depres key. Clear the screen with the CLEAR key and select the desired St. Lu typing PUP UNIT X (the X will be either a 1 or 2 depending on the to depress the EXEC key. Clear the screen by depressing the CLEAR key and type in ERD an DSPLY key. This will display the ERDS link control picture on the to then depress the ENTER key. The depressing of the ENTER key of the communication link with the NRC ERDS. After the communication link with the NRC ERDS has been terminat terminal screen by depressing the CLEAR key and log off by typing and depressing the EXEC key.	
9 ACTIVATION AND OPERATION OF THE TECHNICAL SUPPORT CENTER 71 of 84 PROCEEDURE NO: EPIP-04 ATTACHMENT 10 TSC CHEMISTRY SUPERVISOR CHECKLIST (Page 1 of 3) ATTACHMENT 10 TSC CHEMISTRY SUPERVISOR CHECKLIST (Page 1 of 3) When necessary or appropriate, steps in this checklist may be performed out of sequence. INITLA A. FACILITY ACTIVATION INITLA 1. Refer to Section 5 of this procedure (included in the position notebook) and review the general instructions. INITLA 8. FACILITY OPERATION INITLA 1. Initiate the Chemistry Logbook.	9 EPIP-04 When neces out of seque FACILITY A 1. Refer	ACTIVATION AND OPERATION OF THE TECHNICAL SUPPORT CENTER ST. LUCIE PLANT ATTACHMENT 10 TSC CHEMISTRY SUPERVISOR CHECKLIST (Page 1 of 3) NOTE ssary or appropriate, steps in this checklist may be performe ence.	71 of 84
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 f. Provide technical support to the OSC Chemistry Supervisor. 	e.	Assist the TSC EC Assist/Logkeeper/EC in determining the "Off-site Release Significance Category" as called for on the State Notification Form, as necessary.	e
	f.	Provide technical support to the OSC Chemistry Supervisor.	
		FACILITY O 1. Initiat 2. Steps Dose asses b c. d. e. f.	 FACILITY OPERATION Initiate the Chemistry Logbook. Steps to occur continually while the facility is in operation: NOTE Dose assessment shall be a primary responsibility of the EOF once it becomes operational. a. Supervise dose assessment activities. b. Review all dose projection printouts. c. Advise the EC of dose projection results. d. Assist the EC in evaluating off-site dose estimates for PARs. e. Assist the TSC EC Assist/Logkeeper/EC in determining the "Off-site Release Significance Category" as called for on the State Notification Form, as necessary. f. Provide technical support to the OSC Chemistry Supervisor.

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ACTIVATION AND OPERATION OF THE TECHNICAL SUPPORT CENTER ST. LUCIE PLANT

ATTACHMENT 10 TSC CHEMISTRY SUPERVISOR CHECKLIST

(Page 2 of 3)

B. 2. (continued)

CAUTION

Be aware of the following conditions. These Emergency Action Levels (EALs) are associated with Initiating Conditions (ICs) used in the classification of emergencies (EPIP-01, Classification of Emergencies). The Emergency Coordinator needs to know if any of these conditions exist.

- 1. Dose Equivalent lodine (DEQ) I-131 activity greater than 275 µCi/ml.
- 2. Result of analysis of a gaseous or liquid release is greater than ten (10) times the ODCM limit.
- 3. CHHRM readings greater than 7.3E+03 R/hr <u>OR</u> greater than 1.46E+05 R/hr.
- 4. Post LOCA Monitor readings greater than 100 mR/hr <u>OR</u> greater than 1000 mR/hr.
- 5. Step increase in radiation monitor readings in the Plant Vent and/or Fuel Handling Building.
- Off-site dose calculation worksheet values at one (1) mile in excess of 50 mrem/hr (total dose – TEDE) or 250 mrem/hr (thyroid dose - CDE) for one half (1/2) hour <u>OR</u> 500 mrem/hr (total dose - TEDE) or 2500 mrem/hr (thyroid dose - CDE) for two (2) minutes.
- Off-site dose calculation worksheet values indicate site boundary (one (1) mile) exposure levels have been exceeded as indicated by any of the following:
 - a. 1000 mrem/hr (total dose rate)
 - b. 1000 mrem (total dose TEDE)
 - c. 5000 mrem/hr (thyroid dose rate)
 - d. 5000 mrem (thyroid dose CDE)
 - g. Advise the EC on plant chemistry related matters.
 - h. Maintain chronological log of activities.

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			ATTACHMENT 10 TSC CHEMISTRY SUPERVISOR CHECKLIST (Page 3 of 3)	
В.	2.	(contir	nued)	<u>INITIAL</u>
		i.	Review and verify radiological and protective action information entered on status boards.	
C.	FAC	LITY CL	OSEOUT AND RESTORATION	
	All pa posit	aperworl ion note	<u>NOTE</u> k completed in the position notebook should remain in th book.	ie
	1.	Dose a	assessment activities terminated.	
	2.	Closed	d out the Chemistry Logbook.	
	3.	Provid TSC S	led all paperwork (not bound in the position notebook) to Supervisor.	• the
	4.	Returr	ned position notebook to storage cabinet.	
			END OF ATTACHMENT 10	

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			ATTACHMENT 11 TSC DOSE ASSESSOR CHECKLIST (Page 1 of 2)	
	Whe out o	en nece of seque	NOTE ssary or appropriate, steps in this checklist may be perfo ence.	ormed
۹.	FAC	ILITY A	CTIVATION	INITIAL
	1.	Refe notet	r to Section 5 of this procedure (included in the position book) and review the general instructions.	
В.	<u>FAC</u>	ILITY C	PERATION	
			NOTE	
	1. lı E	nitial op EPIP-09	erating instructions for use of the Class A Model are pro , Off-site Dose Calculations.	vided in
	2. II s	f the co hall be	mputerized Class A Model is not available, dose projecti performed in accordance with EPIP-09.	ons
	1.	Ensu EOF	re all previous dose calculation paperwork is sent to the	
	2.	Estal	olish communication link with the EOF Dose Assessor.	
	3.	Com	plete Class A Model QC Check.	
	4.	Step	s to occur continually while the facility is in operation:	
		а.	Obtain input data for the Class A Model from the ERD Operator (RG 1/2 Screen).	ADS
		b.	Report dose projection results to the TSC Chemistry Supervisor.	
		C.	Coordinate dose assessment with the EOF unless dire otherwise by the TSC Chemistry Supervisor.	ected

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		•			
В.	4.	(contin	<u>TSC</u> ued)	ATTACHMENT 11 DOSE ASSESSOR CHECKLIST (Page 2 of 2)	<u>INITIAL</u>
		d.	Provide sta Administrat I 1B).	tus board update information to the TSC ive Staff (use Attachment 11A and Attachm	ent
			I. Usin into Reta Adm	g carbon paper, make a copy as data is ent the form in either Attachment 11A or 11B. ain the original, provide the copy to the TSC ainistrative Staff to update the status boards.	ered
C.	FACIL	ITY CL	DSEOUT A	ND RESTORATION	
	All pa positio	perwork on note	completed ook.	<u>NOTE</u> I in the position notebook should remain in t	he
	1.	Dose p	rojection ad	ctivities terminated.	
	2.	EOF c	ommunicati	ons linked terminated.	
	3.	All doo conditi	uments, eq on and/or lo	uipment and supplies returned to preactivat ocation.	ion
	4.	All pap	erwork colle	ected.	
	5.	Provid notebo	ed all comp ok) to the T	leted paperwork (not bound in the position SC Chemistry Supervisor.	
	6.	Return	ed position	notebook to storage cabinet.	
				END OF ATTACHMENT 11	
1					

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ACTIVATION AND OPERATION OF THE **TECHNICAL SUPPORT CENTER** ST. LUCIE PLANT

ATTACHMENT 11A OFF-SITE RADIOLOGICAL ASSESSMENT

(Page 1 of 1)

OFFSITE DOSE RADIOLOGICAL ASSESSMENT STATUS AND TRENDS									
PARAMETER	Unit		High	nest Dow	nwind S	ector Do	se Rate	es	
Day # of Month									
Time of Day	2400								
Downwind Sectors									
Dose Rate @		TEDE	CDE	TEDE	CDE	TEDE	CDE	TEDE	CDE
1 mile	mRem/hr								
2 miles	mRem/hr								
5 miles	mRem/hr							l	
10 miles	mRem/hr								
Wind Direction at	Degrees								
10 meter elev								ļ	
Downwind Sector									
Wind Speed at 10 meter	mph								
elev								ļ	
60 meter - 10 meter	Deg F								
delta T							<u> </u>		
Stability Class					ļ	<u> </u>			
10 meter Temperature	Deg F					ļ	ļ		
		ļ			_	<u> </u>			
Noble Gas Rel Rate	Ci/sec					ļ			
Iodine Rel Rate	Ci/sec	ļ							
Noble Gas Total Ci	Ci						<u> </u>		
Iodine Total Ci	Ci						ļ	<u> </u>	
Contain Hi Range	R/hr								
					<u> </u>	<u> </u>			
Vent	Ci/sec								· · · · · · · · · · · · · · · · · · ·
ECCS A	Ci/sec	ļ		<u> </u>					
ECCS B	Ci/sec		 	ļ					
Main Steam A	mR/hr	ļ	ļ			<u> </u>			
Main Steam B	mR/hr	 			ļ				
									L

TEDE = Total Dose CDE = Thyroid Dose

END OF ATTACHMENT 11A

	9	ACTIVATION A		F THE	77 of 84
PROCE	DURE NO.:	TECHNICA		=K	
	EPIP-04	ST.			
r	BB(ATTAC PROTECTIVE ACTI (Pa	CHMENT 11B ON RECOMMENDA age 1 of 1)		
REA	SON [.]	STECTIVE ACTION	RECOMMENDATIO		
ISSL	JED BY:		DATE/TIME:		
		· · · · · · · · · · · · · · · · · · ·	S = SHELTER		
			E = EVACUATE		
	SECTOR	0 - 2 Miles	2 - 5 Miles	<u>5 - 10 N</u>	Ailes
A	(N)				
B	(NNE)				
<u>C</u>	(NE)				
Р П					
	(SE)		<u> </u>	-	
	<u>(00L)</u>				
ĸ	(SSW)				
Ĺ	(SW)				
М	(WSW)				
N	(W)				
Ρ	(WNW)		·····		
Q	(NW)				
R	(NNW)				
ADDI	TIONAL COMM	ENTS:			
				<u></u>	
				<u> </u>	
	· · · · · · · · · · · · · · · · · · ·	END OF A	TTACHMENT 11B		

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		ı - ∪4	TSC	ATTACHMENT 12 C PROBLEM SOLVING TEAM CHECKLIST (Page 1 of 2)	
	1.	This che position	ecklist a s:	<u>NOTE</u> pplies to the following Problem Solving Team (PST	-)
			TSC TSC	TSC PST Leader (Engineering) Elec Rep – PST TSC I&C Rep - PST Mech Rep - PST (3) TSC SRO Rep - PST	
	2.	When no	ecessar ed out c	y or appropriate, steps of this checklist may be of sequence.	
A .	<u>FA</u>			TION	INITIAL
	1.	Refe note	r to Sec book) ai	ction 5 of this procedure (included in the position nd review the general instructions.	
3.	<u>FA</u>		<u>DPERA</u>	ΓΙΟΝ	
	1.	Refer to available	the Do e in the	<u>NOTE</u> cument Control Index for a listing of Tech Manuals TSC.	
	2.	The con Equipm	nputer p ent Data	provides a LAN connection and access to the Total abase (TEDB).	
	1.	Step	s to occ	cur continually while the facility is in operation:	
		a.	Probl	em Solving Team Leader	
			1.	Maintain command and control of all PST activitie The form provided in Attachment 12A, PST Activities List may be used by the PST to track an communicate the status of PST activities.	es. nd
			2.	Ensure all PST members are aware of and understand the status of equipment.	
			3.	Maintain high level of inquiry and investigation by PST members.	/ all

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		<u> </u>			
В.	1.	a.	(con	tinued)	INITIAL
			5.	Encourage development of multiple success path	hs.
			6.	Review all Worksheets (Attachment 12B).	
		b.	Prob	olem Solving Team Member	
			1.	Participate as a member of the Problem Solving Team by providing technical support in your area expertise.	a of
			4.	Document recommendations on a form similar to Attachment 12B, Problem Solving Team Worksh	o ieet.
			5.	Serve as a Severe Accident Management Guidelines (SAMG) Evaluator.	
			6.	Provide all recommendations to the EC.	
c.	FAC	ILITY C	CLOSE	OUT AND RESTORATION	
				NOTE	·····
	All p posi	aperwo	ork con tebook	npleted in the position notebook should remain in th	ne
	1.	Retu conc	rned a lition a	Il documents, equipment and supplies to preactivation nd/or location.	tion
	2.	Prov note	ided a book) t	Il completed paperwork (not bound in the position to the TSC Supervisor.	
	3.	Retu	rned p	position notebook to storage cabinet.	
				END OF ATTACHMENT 12	

(É				(
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		ATTACHMENT PST ACTIVITIES (Page 1 of	T 12A <u>S LIST</u> 1)	
Item	Problem Description	Probable Cause	PST Recommendation	Status
			1ENT 12A	

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6	ATTACH PROBLEM SOLVING (Page	MENT 12B G TEAM WORKSHE e 1 of 1)	ET	
0:		PST		
SUBJECT:		<u></u>	<u>, , , , , , , , , , , , , , , , , ,</u>	
DATE & TIME RE	CEIVED:	REQUESTER	:	
REQUEST:				
RESPONSE:				
	50.59 BY: PROBLEM S DATE & TIM	50.54(x) VER OLVING TEAM LEA E:	SAMG IFIED: DER:	N/A
Priority □ 1 (10 min) Priority □ 2 (20 min) Priority □ 3 (30 min)	PST Contact:		Ph. No.:	
Status: Date:/	/, Time:	_:		
EC Review:				
	END OF ATT	ACHMENT 12B		

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DCED	9			
DCED			ACTIVATION AND OPERATION OF THE	00 of 04
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			ATTACHMENT 13 TSC SECURITY SUPERVISOR CHECKLIST (Page 1 of 3)	
	When out of	neces: sequei	<u>NOTE</u> sary or appropriate, steps of this checklist may be perfor nce.	med
	FACIL	<u>.ITY AC</u>	TIVATION	INITIA
	1.	Refer notebo	to Section 5 of this procedure (included in the position bok) and review the general instructions.	
	2.	Verify emerg numbe	that the Energy Encounter has been notified of the jency. (consult the ERD Section 3.6, other company ers, for the phone number)	
	<u>FACII</u>	<u>ITY OF</u>	PERATION	
	1.	Establ	lish access control for the TSC.	
	2.	Conta Depar	ct the Control Rooms and request a <u>completed</u> "Operation tment Accountability Aid" be forwarded to the TSC.	ons
	3.	Initiate Attach from t	e facility accountability by requesting a <u>completed</u> copy o nment 3A, TSC ERO Shift Staffing and Accountability Ro he TSC Supervisor.	of oster
	4.	Teleco and A Accou	opy the completed Attachment 3A, TSC ERO Shift Staffin ccountability Roster, and the "Operations Department untability Aid" forms to Security.	ng
	5.	Conta	ct the EOF Emergency Security Manager (ESM).	
		а.	Establish responsibility/protocol for notification of off-site authorities regarding the status of site evacuation.	e

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			ATTACHMENT 13 TSC SECURITY SUPERVISOR CHECKLIST (Page 2 of 3)			
В.	(con	tinued)		INITIAL		
	6.	Upon	leclaration of a Site Area Emergency.			
		a.	Start accountability at:			
		b.	Start sweeps at:			
			1. Off-site work areas.			
			2. West forty and Fitness Center.			
			3. Owner Controlled Area.			
			a. Beach side.			
			b. River side.			
			4. On-site and Radiation Controlled Area.			
			5. Marine Research Center.			
		C.	Accountability completed at			
		d.	Sweeps completed at			
	7.	Steps	to occur continually while the facility is in operation:			
	<u>CAUTION</u> Ensure the EC is aware of any actions required by the Security Plan (e.g., alert or emergency declaration, suspension of safeguards, etc.).					
		a.	Advise the EC on Security related manners.			
1						

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TIAL



ST. LUCIE PLANT

EMERGENCY PLAN IMPLEMENTING PROCEDURE

SAFETY RELATED

Procedure No.

EPIP-05

Current Revision No.

7

Effective Date 10/18/01

Title:

ACTIVATION AND OPERATION OF THE OPERATIONAL SUPPORT CENTER

Responsible Department: EMERGENCY PREPAREDNESS

REVISION SUMMARY:

Revision 7 – Updated instructions for obtaining EPIP list on Lotus Notes. (J.R. Walker, 10/11/01)

Revision 6 – Streamlined paperwork required for re-entry teams, defined response times as targets, and streamlined re-entry paperwork down to a checklist. (Donna Calabrese, 04/26/01)

REVISION 5 – Eliminated OSC paramedic position, revised re-entry guidelines and made editorial and administrative changes. (G. Varnes, 08/08/00)

REVISION 4 - Clarified role of OPS Re-entry Supervisor per PM 99-04-122. Added guidelines for OSC command and control assistance per PM 99-04-143. Provided instructions for emergency access to restricted areas per PM 99-09-079. Revised the minimum staff position in Chemistry to the OSC Chemistry. Clarified facility sign-in and accountability instructions. Reinforced instructions for development of a contingency team. Made editorial changes. (Rick Walker, 10/05/99)

REVISION 3 - Added OSC information services rep position and responsibilities to procedure and added editorial changes. (J. R. Walker, 3/2/99) CONTROL COPY **PROCEDURE PRODUCTION** OPS Approved By Approval Date S Revision FRG Review Date DATE 12/15/97 J. Scarola 12/15/97 0 DOCT Plant General Manager PROCEDURE DOCN Approved By Approval Date EPIP-05 Revision FRG Review Date SYS 10/11/01 R.G. West 10/11/01 7 COM COMPLETED Plant General Manager N/A ITM 7 **Designated Approver** N/A **Designated Approver** (Minor Correction)

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7PROCEDURE NO EPIP-01.0PURF1.1Discu This p Opera select1.2Locat The O confe the as perso poten opera1.2Locat1.2Locat1.2Locat1.2Locat1.2Select1.2Locat1.3OSC1.1.	P-05 RPOSE cussion s procedu erational ection an ation and e OSC is iference is assembl sonnel, a ential hal	ACTIVATION AND OPERATION OF THE OPERATIONAL SUPPORT CENTER ST. LUCIE PLANT 4 of 52 dure provides instructions for activation and operation of the I Support Center. This procedure also provides instructions for the ad deployment of Re-entry Teams. Ad Description is located on the second floor of the South Service Building in room 2200 and adjoining room 2300. Ample space is available for by of auxiliary operators, Heath Physics technicians, Maintenance and other personnel needed for emergency response. Due to abitability concerns, alternate locations capable of supporting OSC			
EPIP-C 1.0 PURF 1.1 Discu This p Opera select 1.2 Locat The C confe the as perso poten opera 1. 2. 3. 1.3 OSC 1.	P-05 RPOSE cussion s procedu erational ection an ation and action ac	Aure provides instructions for activation and operation of the I Support Center. This procedure also provides instructions for the nd deployment of Re-entry Teams. and Description is located on the second floor of the South Service Building in room 2200 and adjoining room 2300. Ample space is available for only of auxiliary operators, Heath Physics technicians, Maintenance and other personnel needed for emergency response. Due to abitability concerns, alternate locations capable of supporting OSC			
 PURF Discut This p Operaselect Locat The C confet the as perso poten opera 1. 2. 3. OSC 1. 	RPOSE cussion s procedu erational ection an ation and e OSC is iference is assembl sonnel, a ential hal	Aure provides instructions for activation and operation of the I Support Center. This procedure also provides instructions for the and deployment of Re-entry Teams. and Description a located on the second floor of the South Service Building in room 2200 and adjoining room 2300. Ample space is available for only of auxiliary operators, Heath Physics technicians, Maintenance and other personnel needed for emergency response. Due to abitability concerns, alternate locations capable of supporting OSC			
 1.1 Discu This p Opera select 1.2 Locat The C confe the as perso poten opera 1. 2. 3. 1.3 OSC 1. 	cussion s procedu erational ection an ation and e OSC is ference is assembl sonnel, a ential hal	Aure provides instructions for activation and operation of the I Support Center. This procedure also provides instructions for the and deployment of Re-entry Teams. And Description is located on the second floor of the South Service Building in room 2200 and adjoining room 2300. Ample space is available for only of auxiliary operators, Heath Physics technicians, Maintenance and other personnel needed for emergency response. Due to abitability concerns, alternate locations capable of supporting OSC			
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 1.2 Locat The C confeir the as persoin operation 1. 2. 3. 1.3 OSC 1. 	ation and OSC is iference i assembl sonnel, a ential hal	ad Description s located on the second floor of the South Service Building in room 2200 and adjoining room 2300. Ample space is available for oly of auxiliary operators, Heath Physics technicians, Maintenance and other personnel needed for emergency response. Due to abitability concerns, alternate locations capable of supporting OSC			
The C confe the as perso poten opera 1. 2. 3. 1.3 OSC 1.	e OSC is iference i assembl sonnel, a ential hal	s located on the second floor of the South Service Building in room 2200 and adjoining room 2300. Ample space is available for oly of auxiliary operators, Heath Physics technicians, Maintenance and other personnel needed for emergency response. Due to abitability concerns, alternate locations capable of supporting OSC			
1. 2. 3. 1.3 OSC 1.	erations h	have been identified as follows:			
2. 3. 1.3 OSC 1.	North	h Service Building, conference area or maintenance shops			
3. 1.3 OSC 1.	Blow	down Building			
1.3 OSC 1.	Unaff	ffected Reactor Auxiliary Building (RAB)			
1.	C Functio	ions			
	I. Mandatory Functions				
	Α.	Provide a resource pool of personnel to assist the Control Room and TSC in accident assessment and mitigation.			
	В.	Respond to requests for Re-entry Teams.			
	C.	Maintain radiological exposure controls in accordance with the HP-200 series procedures.			
2.	Addit	tional Functions			
		Provide the interface with the Off-site Assembly Area.			
	А.				

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				I			
1.4	Minimum Staffing						
	1.	The for operated operated operated operation of the second	ollowing is the list of the minimum positions needed for (tion:	DSC			
		•	OSC Supervisor				
		•	OSC Chemist				
		•	OSC HP Technician (12)				
		•	OSC Electrician (2)				
		•	OSC Mechanic (2)				
		•	OSC I&C Specialist				
1.5	§ 2	Activati	on				
	Activation of the OSC is the responsibility of the Emergency Coordinator (EC and is required for an Alert or higher declared emergency. Arrangements ha been made to staff the OSC in a timely manner.						
1.6	Operations						
	The OSC has sufficient space available and radiation protection equipment and other supplies to support emergency response personnel conducting re-entry activities. The OSC has the capability to provide 24 hour continuous operation, as necessary.						
	Initia re-e cove Cor Cor affe	al work a entry and erage). F ntrolled A ntrolled A cted area	ctivities directed by the OSC, at the Alert Level, are concertain aspects of this procedure may be relaxed (e.g., Following a site evacuation order (evacuation of the Ow rea) or if radiological conditions exist outside the Radiat rea, all provisions of this procedure are required for re-eas.	isidered pre- HP ner tion entry into			

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2.0	REF	ERENCI	ES / RECORDS REQUIRED / COMMITMENT DOCUM	ENTS	
	One	e or more	NOTE of the following symbols may be used in this procedure	»:	
	§	Indicates Condition shall NO General	s a Regulatory commitment made by Technical Specific n of License, Audit, LER, Bulletin, Operating Experience T be revised without Facility Review Group review and Manager approval.	ations, e, etc. and Plant	
	Indicates a management directive, vendor recommendation, plant practice or other non-regulatory commitment that should NOT be revised without consultation with the plant staff.				
	Ψ Indicates a step that requires a sign off on an attachment.				
2.1	Ref	erences			
	1.	§₁ S (St. Lucie Plant Technical Specifications Unit 1 and Unit 3 Section 6.10.1)	2	
	2.	St. Lu Unit 2	icie Plant Updated Final Safety Analysis Report (UFSAF	R) Unit 1 and	
	3.	§2 S	St. Lucie Plant Radiological Emergency Plan (E-Plan)		
	4.	§3 S	St. Lucie Plant Topical Quality Assurance Report (TQAF	R)	
	5.	E-Pla	n Implementing Procedures (EPIP 00-13)		
	6.	HP-20	00 Series Procedures		
	7.	ADM-	17.09, Invoking 10 CFR 50.54(x)		
	8.	St. Lu	icie Plant Emergency Response Directory (ERD)		
	9.	QI-17	-PSL-1, Quality Assurance Records		
	10	Fitnes	ss for Duty Rule, 10 CFR 26		

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2.2	Rec	ords Rec	juired	
	1.	The fo	llowing shall be retained following a plant emergency:	
		•	Checklists and paperwork generated per this procedur	e.
		•	Logbooks maintained during the plant emergency.	
	2.	§₁ F fi T	Recorded information shall be forwarded to Emergency ollowing the event, for review and archival in accordanc echnical Specification 6.10.1 and QI-17-PSL-1.	Planning e with
2.3	Con	nmitment	Documents	
	1.	¶ı	PMAI PM97-04-142, Training Drill Critique 1/24/97 (De contingency team and full staffing guidance).	finition of
	2.	¶2	PMAI PM98-04-144, Evaluated Exercise Critique 3/18/ (Establish threshold dose rate for OSC relocation).	98
	3. ¶ ₃		PMAI PM98-09-006 (Control of NLOs Under E-Plan)	
	4.	¶ 4	PMAI PM99-04-122 (Ops Re-entry Supervisor Role)	
	5.	¶5	PMAI PM99-04-143 (OSC Command and Control Assi	stance)
	6. ¶ ₆		PMAI PM99-09-079 (Hot Tool Room Access During an Emergency)	1
	7.	¶7	CR 01-0078, OSC Re-entry Team Improvements	

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3.0	RE	SPONSIB	ILITIES				
3.1	OS	C Supervi	sor				
	1.	Provid	es command and control of OSC activities.				
	2.	Coord	nates activities to ensure adequate support to the TSC.	EC.			
	3.	Ensure the OS	es that all Re-entry Teams are adequately briefed prior SC and thoroughly debriefed upon their return.	to leaving			
	4.	Ensure Re-en	es communications flow is maintained within the facility, try Teams, and with the TSC.	with the			
	5. Coord		inates facility briefings.				
	6. Arrang		es for long term operation of the OSC.				
3.2	OS	SC Coordir	ator with TSC				
	1.	Serves as the coordinator with the TSC for Re-entry Team requests.					
	2.	Logs and tracks re-entry activities.					
	3. Keeps status		the OSC Supervisor abreast of the emergency condition	ons and plant			
3.3	OS	SC Re-entr	y Supervisor				
	NOTE						
	•	Each of tl Maintena Operatior	ne following areas has a Re-entry Supervisor: (1)Mech nce, (2) Electrical Maintenance, (3) I&C Maintenance, (ns, (5) Chemistry, and (6) Health Physics.	ianical 4)			
	•	Responsi are provid	bilities for the Health Physics Re-entry Supervisor (HPC ded in HP-200, Health Physics Emergency Organization	DSC) 1.			
	1.	Ensur perso	es departmental Emergency Response Organization (Ennet are available for re-entry activities.	RO)			
	2.	Assist	s the OSC Supervisor in selection of Re-entry Team me	embers.			
	3.	Provid	les task specific briefings to their departmental re-entry	personnel.			
	4.	Condu	ucts Re-entry Team debriefings.				

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3.4	osc	Departn	nental Representative	.			
	The 1 (1) N Cont	following uclear M rol, (4) S	<u>NOTE</u> departments have representatives in the OSC: Aaterials Management (NMM), (2) Safety, (3) Protection Security and (5) Information Services.	and			
	 Provides input to the OSC Supervisor, as requested in support of re-entry operations. 						
	2. Participates in re-entries, as needed.						
4.0	DEF	NITION	S				
4.1	Facil	ity Statu	s				
	 Activation - the request to staff and establish an Emergency Response Facility (ERF). 						
	 Operational - when sufficient personnel (i.e., minimum staff) are available to accomplish the mandatory function of conduct of re-entry activities. 						
	3.	3. Fully Staffed - the complement of personnel is present in the facility.					
4.2	FPL Emergency Recall System (ERS) - the call-out system used as a means of off-hours call-out, as described in EPIP-03, Emergency Response Organization/Staff Augmentation.						
4.3	Re-entry - access to areas where evacuation (local or site) has been ordered constitutes a re-entry. Re-entry into an evacuated area is authorized only by the EC.						
4.4	Re-entry Team - a group of qualified personnel who will enter an evacuated area under the authorization of the EC to accomplish an assigned task (e.g., repair damage control, rescue, etc.). The initial Re-entry Team shall consist of at least two qualified persons, one of whom shall be an OSC Health Physics Technician (HPT).						
4.5	Vide TSC	eolink - a with fee	a closed circuit audio/visual communications link origina eds to the OSC and the EOF allowing the EC briefings to	iting in the o be available			

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REVISI	ON NO.:		PROCEDURE TITLE:	PAGE:				
PROCE		D.: 05	ACTIVATION AND OPERATION OF THE OPERATIONAL SUPPORT CENTER ST. LUCIE PLANT	10 of 52				
5.0	INST		ONS					
			NOTE					
	This section provides general information and instructions for all OSC responders.							
	• P	osition s	pecific checklists are included as attachments to this					
	• Ir R	ndividual esponse	s specifically designated as members of the OSC Emere e Organization (ERO) are identified in the ERD.	gency				
5.1	When notified, OSC emergency responders are to report to the facility as possible.							
5.2	Upor	n arrival a	at the facility, each OSC responder should perform the	following:				
	1.	Sign-ir	n instructions:					
		Α.	Persons working in room 2300 (supervisors' area) of the should sign in on the status board on the south wall in corresponding to their position.	e OSC the space				
		В.	All OSC Re-entry Supervisors should ensure that the n their department's Re-entry Team members and forem signed in on the status board in Room 2300.	ames of an are				
		C.	The OSC Administrative Tech/Logkeeper should ensur personnel in both Rooms 2200 and 2300 are signed in status board and that this information concurs with Atta OSC ERO Shift Staffing and Accountability Roster.	re that all on the achment 2A,				
	2.	Obtair neces perma	n a "Player" badge and place your name (and position ti sary) on the badge with a dry erase marker or in any ot ment manner.	tle, if her non-				
	3.	Obtair forms	n specific position notebook (if applicable) with procedur and instructions.	al checklists,				
	4.	Make	your workstation/location operational, as necessary.					
	5.	Notify	your supervisor or the OSC Supervisor of your readine	ss status.				
	6.	Assist Attach	in establishing accountability by signing in on a form si ment 2A, OSC ERO Shift Staffing and Accountability R	milar to oster.				

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5.3	§3	Only cor other av or drawi OSC.	ntrolled copies of nuclear safety-related procedures, dra ailable plant information shall be used. Non-controlled ngs should be verified with a controlled copy prior to us	awings, and documents e in the
5.4	Duri requ	ing facility uested.	briefings, stop what you're doing, pay attention, and co	ontribute as
5.5	Upo	n termina	tion of the event:	
	1.	All OS state a	C personnel should return their workstations/locations t and assist in restoring the facility to a ready condition.	o a normal
	2.	All OS docum positio	C personnel should collect all significant information an ientation, such as notes and completed data sheets (no n notebooks) and forward this material to the OSC Sup	id ot bound in oervisor.



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ROC	7 EDURE N EPIP	o.: - 05	ACTIVATION AND OPERATION OF THE OPERATIONAL SUPPORT CENTER ST. LUCIE PLANT	13 of 52			
			ATTACHMENT 2 OSC SUPERVISOR CHECKLIST (Page 1 of 4)				
	Whe out c	en neces	NOTE ssary or appropriate, steps of this checklist may be perform ence.	ed			
\ .	FAC	FACILITY ACTIVATION					
	1.	 Refer to section 5 of this procedure (included in the position notebook) and review the general instructions. 					
	2.	Deter follow	rmine operational readiness of the OSC by verifying the ving:				
		a.	Communications established with the TSC.				
		b.	Minimum staff available (use Attachment 2A, OSC ERO Shift Staffing and Accountability Roster or refer to the sign in board).	ר 			
		C.	Communications equipment and other supplies are available and ready for use.				
		d.	Ensure Room 2200 set up is underway. If the OSC Safet Rep is not available, then reassign the responsibility.	у			
		e.	Minimum staff prepared to accomplish mandatory facility functions.				
	3.	<u>If</u> Ste	p 2 above is satisfied, <u>Then</u> declare the facility operational	at			
	4.	Notifi	ed the EC/TSC Supervisor that the OSC is operational.				

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			OSC SUPERVISOR CHECKLIST (Page 2 of 4)	
	FAC	CILITY C	OPERATION	<u>INITIA</u>
	¶1 U	Jnless a with Atta	<u>NOTE</u> authorized by the EC, facility staffing should be in accord achment 2A, OSC ERO Shift Staffing and Accountability I	ance Roster.
	1.	OSC	fully staffed.	
	2.	Instr agaii	uct personnel to verify their position notebook procedures nst the posted revision number.	S
	3.	¶ 1	Direct the HPOSC to identify and prepare a representation from HP and each maintenance discipline for a rapid response contingency team.	ve
	4.	Instr OSC	uct the OSC Administrative Tech/Logkeeper to initiate the Logbook.	9
	5.	Esta the p meth	blish what team(s) or individual(s) is known to be working plant, the task/job, and the communications nod/controlling facility.	; in
	6.	¶6	Identify the necessity and means for providing access to tool rooms (including the Hot Tool Room) and any other with restricted access.	all area
	7.	Obta	ain food and water supply for the OSC.	<u> </u>
	8.	Arra Shift	nge for long term staffing (use Attachment 2A, OSC ERC t Staffing and Accountability Roster).)

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			<u></u>	ATTACHMENT 2 OSC SUPERVISOR CHECKLIST (Page 3 of 4)	
В.	(cont	tinued)			INITIAL
	¶2	The OS materia habitabi 50 mrer of the C	C affoi I. Duri ility of t m/hr, ir DSC.	CAUTION rds limited protection against a release of radioac ng the time that a radioactive release is occurring the OSC is to be monitored. A measured dose ra the facility, is established as the threshold for re	ctive g, the ate of location
	9.	lf nece Attach	essary nment 2	, initiate steps for relocation of the OSC (use 2E, Guidelines for Relocation of the OSC).	
	10.	Steps	to occ	ur continually while the facility is in operation:	
		a.	Overs	see communications	
		b.	Maint	ain low noise level in the facility	
		C.	Cond Briefii	uct facility briefings (use Attachment 2F, OSC Fa ngs).	cility
		d.	Ensur routin purpo	re emergency status and plant conditions are ely updated. (The videolink may be used for this ose.)	i
		e.	Re-er Coord respo	ntry Checklist - When requested by the OSC dinator with the TSC, complete the following in onse to a request for a Re-entry Team:	
			1)	Review Attachment 2C, Re-entry Guidelines, to attachment as necessary.	this
			2)	Complete the Team Assignment section of Attachment 3A, Re-entry Log (letters D & E pric team dispatch).	or to
			3)	Select the most appropriate Re-entry Supervisor based on the nature of the task.)r

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				ATTACHMENT 2 OSC SUPERVISOR CHECKLIST (Page 4 of 4)	
В.	10.	e.	(conti	nued)	INITIAL
			4)	Assign completion of Parts I, II and III of Attachment 5A, Re-entry Team Form, to the cho Re-entry Supervisor.	osen
			5)	Direct the HPOSC to assist in team development satisfying the requirements of HP 203.1, Evacuat Area Re-entry Checklist, in HP-203, Personnel Access Control During Emergencies.	nt by ated
			6)	Review Attachment 2D, Briefing Guidelines, to t procedure, as necessary.	his
			7)	Verify Re-entry Team preparedness prior to dispatch.	
C.	FACI	LITY CI	OSEC	OUT AND RESTORATION	
	All pa posit	aperwor ion note	k com book.	<u>NOTE</u> pleted in the position notebook should remain in t	he
	1.	All Re	-entry	Teams are logged back in and accounted for.	
	2.	All fac	cility ac	tivities closed out.	
	3.	All eq and/o	uipmei r locati	nt and supplies returned to preactivation condition ion.	n
	4.	All pa	perwoi	rk collected.	
	5.	Close	d out t	he OSC Logbook.	
	6.	Retur	ned po	sition notebook to storage shelf.	
	7.	Provid noteb	ded all ooks) ⁻	completed paperwork (not bound in position to Emergency Planning.	

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	L				L
OSC F	RO SHIFT STA	ATTACHMENT 2	A OUNTABILITY I	ROSI	ER
<u>000 L</u>		(Page 1 of 4)			
	Shift ¹	, Hours:	То		
POSITION	4 ² ∖	NAME		<u>BA</u>	DGE NO.
	~) 				
USC HP Supervis	or:				
OSC HP Tech ³ :					
OSC HP Tech ³ :					
OSC HP Tech ³ :					
OSC HP Tech ³ :					
OSC HP Tech ³ :					
OSC HP Tech ³ :					
OSC HP Tech ³ :					
OSC HP Tech ³ :					
OSC HP Tech ³ :					
OSC HP Tech ^{3.}					
OSC HP Tech 3:					
OSC HP Tech *:			<u></u>		
OSC Dosimetry T	ech:				
Field Mon Team	Driver:				
Field Mon Team [Driver:				
Field Mon Team	Driver:				

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	<u>OSC E</u>	<u>RO SHIFT</u>	ATTACHMENT 2A STAFFING AND ACCOUNTABILITY	ROS	TER
			(Page 2 of 4)		
	POSITION		NAME	BA	DGE NO.
	OSC I&C Re-entry	v Supv:			
	OSC I&C Shop Su	ipervisor:			
	OSC I&C Special	ist:			
	OSC I&C Specialis	st:			
	OSC I&C Specialis	st:			
	OSC Mech Re-ent	try Supv:			
	OSC Mechanical I	Foreman:			
	OSC Mechanic:				
	OSC Mechanic:				
	OSC Mechanic:				
	OSC Elec Re-entr	y Supv:			
	OSC Electrical Ch	ief:			
	OSC Electrician:				
	OSC Electrician:				
	OSC Electrician:				

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090 E		ATTACHMENT 2A	2051	FR
<u>030 L</u>		(Page 3 of 4)	<u></u>	
POSITION		NAME	<u>BA</u>	DGE NO.
OSC Supervisor:				
OSC Coordinator	with TSC:			
OSC Chemistry S	upv.:			
OSC Chemist:				
OSC Chemist:				
OSC Chemist:				
OSC On-Shift Sec	curity:			
OSC On-Shift Sec	curity:			
OSC On-Shift Sec	curity:			
OSC OPS Re-entr	ry Supv:			
OSC Prot and Cor	ntrol Rep:			
OSC NMM Staff F	Rep:			
OSC Safety Rep:				
OSC Information S	Services Rep:			
OSC Admin Tech	/Logkeeper:			
OSC Admin Tech	/Logkeeper:			
Assembly Area Su	upervisor:			
1				

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<u>0</u>	ATTACHMENT 2A SC ERO SHIFT STAFFING AND ACCOUNTABILITY RO	<u>DSTER</u>
	(Page 4 of 4)	
POSITION	NAME	BADGE NO.
Other:		
<u> </u>		
² Refer to Atta ³ Position fills	alternates. achment 2B for temporary alternates for minimum staff po	ositions.
a. TSC	HP Surveys	
1.	Unit 1 Control Room/TSC	
2.	Unit 2 Control Room	
3.	OSC	
4.	Access Control	
b. HP	Field Teams	
1.	Red Team	
2.	Orange Team	
3.	Blue Team	

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7

ACTIVATION AND OPERATION OF THE **OPERATIONAL SUPPORT CENTER** ST. LUCIE PLANT

ATTACHMENT 2B OSC MINIMUM STAFFING

(Page 1 of 1)

Major Functional Area ¹	Position Title and ID No. ²	# in	Qualifications/
-		Position	remporary Alternate
Health Physics Technician	OSC HP Tech, 151	12	Member of the Health Physics Department
Rad/Chem Technician	OSC Chemist, 160	1	Member of the Chemistry Department
Electrical Maintenance	OSC Electrician, 161	2	Electrical Maintenance Journeyman or Chief or Supervisor
Mechanical Maintenance/Radwaste Operator	OSC Mechanic, 162	2	Mechanical Maintenance Journeyman or Foreman or Supervisor
I&C Technician	OSC I&C Specialist, 163	1	I&C Maintenance Specialist or Supervisor
Facility Command and Control	OSC Supervisor, 157	1	OSC Coordinator with TSC

This function(s) may be accomplished during the first 75 minutes of an emergency by an 1 individual(s) meeting the corresponding listed qualifications.

These Emergency Response Organization (ERO) positions were established to accomplish the 2 indicated function(s).

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E	EPIP-	05	ST. LUCIE PLANT					
			ATTACHMENT 2C <u>RE-ENTRY GUIDELINES</u> (Page 1 of 3)					
	As s Cooi waiv or m and	pecified rdinator (e re-entr itigate a safety of	CAUTION in ADM-17.09, Invoking 10 CFR 50.54(x), the Emerger (EC) may (with the concurrence of a licensed senior or ry requirements to place the plant in a safe shutdown or release, if this immediate action is needed to protect the the public.	ncy perator) condition he health				
	Prior oper	to evaci ational.	uation and with the Operational Support Center (OSC)	NOT				
	Re-e	entry guio	delines do not apply.					
	Prior to evacuation and with the OSC operational.							
	а.	¶ ₃ C a E	Dperators in the field should return to the Control Room In Electronic Personal Dosimeter (EPD) from the Healt Emergency Kit prior to returning to field.	ns and obtain h Physics				
	b.	Since plant a OSC (most I in eva dresse	teams may be dispatched from the OSC prior to evacuareas, the OSC Supervisor and Health Physics Superv (HPOSC) should evaluate the event in progress and de likely trends in radiological conditions. If the event is lib cuation(s), due to radiological concerns, the teams sho ed, equipped, and briefed, similarly to Re-entry Teams	uation of any risor in the etermine the kely to result ould be				
	¶з	Evacua	tion ordered and with the OSC NOT operational.					
	Operator actions in the field must be viewed as re-entry activities. Operators shall return to the Control Rooms following the evacuation order. Operators shall obtain an Electronic Personal Dosimeter (EPD) from the Health Physics Emergency Kit, if not done previously. Re-entry into the plant requires:							
	a.	The E	C (initially the NPS) authorize the entry.					
	b.	Mainte	enance of appropriate radiological and safety measure	es.				
	C.	Track	ing the whereabouts of the team.					
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7 PROCEDURE NO.: EPIP-05		D.: 05	ACTIVATION AND OPERATION OF THE OPERATIONAL SUPPORT CENTER ST. LUCIE PLANT	23 of 52				
			ATTACHMENT 2C <u>RE-ENTRY GUIDELINES</u> (Page 2 of 3)					
4.	Evac	uation o	ordered and with the OSC operational					
	а.	NLOs	, from both Units, are to report to the OSC once it goes	operational.				
	b.	All fiel the O	d activities are re-entries and shall be coordinated and SC.	controlled by				
	c. Re th th		ntry into an evacuated area shall be made only when au C and under the direction of the TSC HP Supervisor (TS POSC for one or more of the following reasons:	thorized by SCHPS) and				
		1)	To ascertain that all personnel who were in the affecte been evacuated and to search for unaccounted for pe	d area have rsonnel.				
		2)	To assist in evacuating injured or incapacitated persor affected area.	nnel from the				
		3)	To perform operations which mitigate the effect of the or hazardous condition.	emergency				
		4)	To determine the nature and extent of the emergency radiological conditions.	and/or				
		5)	To establish definite personnel exclusion area bounda	ries.				

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	ATTACHMENT 2C RE-ENTRY GUIDELINES (Page 3 of 3)	
eral Cons	sideration	
The Re qualific	e-entry Team members should be selected based or ations relevant to the purpose for the entry.	n appropriate
A Re-e whom	entry Team shall consist of at least two qualified pers shall be knowledgeable in Health Physics procedure	ons, one of es.
The m serve a concer entry.	ost qualified (relative to the entry) person should be as the Re-entry Team Leader. He/she should be ful ming the nature of the emergency and the expectation	selected to ly briefed ons for the
All Re- respira HPOS	entry Team members shall wear protective clothing, atory devices, and other protective devices as specif C.	dosimeters, ed by the
¶₁ A c d n E	contingency Re-entry Team should be developed onsisting of representatives from each of the mainte isciplines and Health Physics. This team anticipates eed for a high priority, rapid response request from t C/TSC.	nance the he
	o.: 05 eral Cons The Re qualific A Re-e whom The maserve a concer entry. All Re- respira HPOS ¶1 A cd n E	PROCEDURE TITLE: ACTIVATION AND OPERATION OF THE OPERATIONAL SUPPORT CENTER 05 ST. LUCIE PLANT ATTACHMENT 2C RE-ENTRY GUIDELINES (Page 3 of 3) eral Consideration The Re-entry Team members should be selected based or qualifications relevant to the purpose for the entry. A Re-entry Team shall consist of at least two qualified pers whom shall be knowledgeable in Health Physics procedure. The most qualified (relative to the entry) person should be serve as the Re-entry Team Leader. He/she should be full concerning the nature of the emergency and the expectation entry. All Re-entry Team members shall wear protective clothing, respiratory devices, and other protective devices as specifit HPOSC. ¶1 A contingency Re-entry Team should be developed consisting of representatives from each of the mainter disciplines and Health Physics. This team anticipates need for a high priority, rapid response request from t EC/TSC.

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	ATTACHMENT 2D BRIEFING GUIDELINES (Page 1 of 1)	
PRE-ENTRY		
1. The R (NPW	Re-entry Team Form takes the place of a Nuclear Plant V (O) package, therefore, careful documentation is require	Vork Order d.
2. Ensur requir	re that the Re-entry Team members are instructed as to red of them during the entry by the assigned Re-entry Su	what is µpervisor.
3. Ensur nature HPOS	re that the Re-entry Team members are briefed concerni e of the emergency and the possible radiation hazards p SC.	ing the resent by the
4. Verify from t circun minim from t	¹ that the Re-entry Team understands that they should no the planned route and task, unless due to unanticipated nstances such as rescue, performing an operation which nize the emergency condition, etc. and only after acknow the OSC.	ot deviate n would /ledgement
5. Verify encou Team backg	¹ that the Re-entry Team understands that if the monitore untered during the entry exceed the limits set by the HPC should return to the OSC or, at a minimum, move to an ground and review conditions with the OSC.	ed dose rates DSC that the area of low
6. If a R the fie Form the H	e-entry Team is to be assigned a new or additional task eld, Part II, Task Assessment, of Attachment 5A, Re-entr , must be re-evaluated by an appropriate Re-entry Supe POSC consulted, prior to providing a field briefing.	while still in ry Team rvisor and
POST ENTRY		
1. Evalu task.	ate the success of the Re-entry Team in completing the	re-entry
2. Ensur (Attac	re that Part V, Team Work Report, of the Re-entry Team chment 5A) is completed by the Re-entry Team for docu	ı Form mentation.

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			ATTACHMENT 2E GUIDELINES FOR RELOCATION OF THE OSC (Page 1 of 2)				
A.	OSC	Super	visor				
	1.	In coi Supe locati	njunction with the Emergency Coordinator and the TSC rvisor, obtain approval to relocate the OSC to one of the ions: (not in any priority)	HP e following			
		a.	North Service Building, conference area or maintenar	ice shops			
		b.	Blowdown Building				
		C.	Unaffected Reactor Auxiliary Building (RAB)				
		d.	Other location deemed appropriate				
	2.	Orga	ize three relocation teams as follows:				
		a.	SETUP TEAM to prepare the alternate OSC location.				
		b.	EQUIPMENT AND SUPPLY TEAM to arrange for and equipment to the alternate OSC location.	l transport			
		C.	TURNOVER TEAM to maintain continuity with the TS communications with the Set Up Team.	C and			
-	3.	Ensu OSC	ire that communications are established and checked a	t the alternate			
	4.	Notify opera	y the TSC and Emergency Coordinator that the alternat ational and the primary OSC has been shutdown.	e OSC is			
В.	Mair	ntenanc	e Re-entry Supervisors				
	1.	ldent	tify tools and equipment for transfer.				
	2.	Make	e vehicles available to transport equipment.				
			Maintain communications with Re-entry Teams.				

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			ATTACHMENT 2E GUIDELINES FOR RELOCATION OF THE OSC (Page 2 of 2)					
C.	HP a	ind Che	mistry					
	1.	Devel route.	op a relocation briefing regarding radiological condition	s and travel				
	2.	Chem and e	Chemistry assist HP in gathering Emergency Kit equipment, dosimetry, and exposure records and prepare for transport.					
	3.	At the	e new location, reestablish:					
		а.	Access control					
		b.	Habitability surveys					
		C.	Decon location					
D.	Secu	urity						
	1.	Reest	tablish accountability at the new location.					
	2.	Ensu	re that the alternate location is identified to Security road	dblocks.				
E.	Admin Tech and Logkeeper							
	1.	Creat	e a new layout for the OSC in the alternate location, as	necessary.				
	2.	Creat	e a new call list of OSC phone numbers in the alternate	e location.				
		a.	A minimum of ten (10) phone lines should be identified one line for a telecopy machine, if a machine is availa	d, including ble.				
			 Radio channels may need to be substituted for phone lines. 	missing				
	3.	Ensu	re all status board information is recorded and transferr	ed.				

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			ATTACHMENT 2F OSC FACILITY BRIEFINGS (Page 1 of 1)	
А.	GEN	ERAL G	UIDELINES	
	1.	Condu	cted by the OSC Supervisor or his/her designee.	
	2.	Establ portior	ish a frequency (e.g., every 30 minutes or directly follow of the TSC briefings via the "Videolink").	ving the EC
	3.	Set cri inform	iteria (i.e., attendance, noise and activity level, circulatic ation).	on of
В.	<u>GEN</u> briefi	<u>ERAL F</u> ngs.	ORMAT -the following information should be included ir	n facility
	1.	Time o	of the briefing	
	2.	Currer	nt emergency classification	
	3.	Plant s	status (affected Unit, unaffected Unit)	
	4.	Radiol etc.)	logical conditions (e.g., release in progress, contaminat	ed areas,
	5.	Status public,	of protective actions (e.g., site evacuation, actions unc , etc.)	lerway by the
	6.	Status	of activities underway in the facility	
	7.	Reque HP, C	est input/update information from other representatives hem, Maintenance, Engineering, Security, etc.)	(e.g., OPS,
	8.	Major monito	activity(s) underway in other facilities (e.g., notifications pring, dose assessment, etc.)	s, field
	9.	Conce	erns or questions	

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			<u>05(</u>	ATTACHMENT 3 C COORDINATOR WITH TSC CHECKLIST (Page 1 of 2)	
x	Wher out of	neces seque	ssary o ence.	NOTE r appropriate, steps of this checklist may be perfor	rmed
A.	FACI		CTIVA	TION	INITIAL
	1.	Refer noteb	to sec look) a	tion 5 of this procedure (included in the position nd review the general instructions.	
	2.	Estab (in the	olish co e TSC)	mmunication link with the TSC Coordinator with O	SC
	3.	Syncl	hronize	OSC clocks with the TSC.	
В.	FACI	LITY O	PERA	TION	
	1.	Steps	s to occ	cur continually while the facility is in operation:	
		а.	Ensu on At	re all requests for re-entry activities are document tachment 3A, Re-entry Log.	ed
			1)	Complete the Task Request section of Attachme 3A (letters A - C) with information provided by th TSC Coordinator with OSC.	ent e
		b.	Give comp	the Re-entry Log to the OSC Supervisor for eletion of the Team Assignment section.	
		C.	Upon Supe	return of the Re-entry Log form from the OSC ervisor:	
			1)	Provide the information in the Team Assignment section of Attachment 3A, Re-entry Log (letters I G) to the TSC.	t D -
			2)	Instruct the OSC Administrative Tech/Logkeeperupdate the OSC Status Board with Re-entry Tea	r to am

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		ATTACHMENT 3 OSC COORDINATOR WITH TSC CHECKLIST (Page 2 of 2)	
3. 1 .	. (contir	nued)	INITIAL
	d.	Inform the OSC Supervisor when the EC/TSC will be conducting a facility briefing.	
	e.	Monitor information on the status board for accuracy.	
	f.	Provide temporary coverage for the OSC Supervisor de Re-entry Team briefings and debriefings, as requested	uring
C. F.	ACILITY CL	OSEOUT AND RESTORATION	
A	Il paperwor	<u>NOTE</u> k completed in the position notebook should remain in t book.	he
1.	. Phone	e connection to TSC terminated.	
2.	. All Re	-entry Log entries completed and closed out.	
3.	. Provid notebo	led all completed paperwork (not bound in the position bok) to the OSC Supervisor.	
4.	. Returr	ned position notebook to storage shelf.	

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¶7		AT <u>R</u> I	TACHMENT 3A <u>E-ENTRY LOG</u> (Page 1 of 1)	
TAS	K REQUEST (TSC) tion and communication	the information to the OSC	
i ne	15C mis in this sec			
	Description			
А.	Description			
	<u>_</u>		,	
	*Driority: 🗔 4 /tor	$(10 \text{ mins}) \Box 2 (target)$	$(20 \text{ mins}) \square 3 (\text{target } 30 \text{ mins})$	
<u>р</u> .			Bhono:	
C.			Phone	
TEA	MASSIGNMENT (OSC)	the information to the TCC	
line	OSC fills in this see	ction and communicates	the information to the TSC.	
D.	Team No:		E. Re-entry Supv.:	
F.	Time Out:		G. Time In:	
TAG		:)		
The	TSC fills in this sec	tion and communicates	the information to the OSC.	
🗆 Ir	nvestigate	🗆 Repair	Other	
A.	Description			
	<u></u>			
Б	*Priority: 🗆 1 (tar	aet 10 mins) 🗆 2 (target	$t 20 \text{ mins} \square 3 (target 30 \text{ mins})$	
D.				
C.	ISC Contact:		Frione	
TE/ The	AM ASSIGNMENT OSC fills in this se	(OSC) ction and communicates	the information to the TSC.	
D.	Team No:		E. Re-entry Supv.:	
F.	Time Out:		G. Time In:	
			<u> </u>	
*	Assignment of Priorit (Assignment of priori	ies / Re-Entry Team Dispa ties is made by the TSC. 1	tch Targets Fhe dispatch times are targets that shou	ld be vigorously pursued.)
Prio	rity 1 - Dispatch with	ain 10 minutes (e.a., fire, in	jury, specific Operator actions such as A	App. X, etc)
Prio	rity 2 - Dispatch with	hin 20 minutes (e.g., Emerg	gency Coordinator top priority, actions re	equired to protect the health
Prio	and safety of rity 3 - Dispatch with	ינחפ public, פנכ.) nin 30 minutes (e.g., routine	e re-entry)	
PSL	-F086		E	Effective Date: 06/15/01

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PROCE		D.: 05	ACTIVATION AND OPERATION OF THE OPERATIONAL SUPPORT CENTER ST. LUCIE PLANT	32 of 52
		<u>OS</u>	ATTACHMENT 4 C ADMINISTRATIVE TECH/LOGKEEPER CHECKLIST (Page 1 of 2)	
	• т	wo pers	<u>NOTE</u> sons serve in this position. A division of labor should be	
	• V • P	stablish Vhen ne erforme	ed that best supports the OSC Supervisor. cessary or appropriate, steps of this checklist may be d out of sequence.	
۹.	FAC	LITY A	CTIVATION	INITIAL
	1.	Refer noteb	to section 5 of this procedure (included in the position ook) and review the general instructions.	
	2.	Ensur activa	re status boards in the OSC are clean prior to facility ition.	
	3.	Ensur and se	e the television sets in rooms 2200 and 2300 are turned on channel 9 (for the "Videolink").	n
3.	FAC		PERATION	
	1.	Ensur signed with A Roste	re that all personnel in both Rooms 2200 and 2300 are d in on the status board and that this information concurs Attachment 2A, OSC ERO Shift Staffing and Accountability er.	/
	2.	Steps	to occur continually while the facility is in operation:	
		a.	Maintain the OSC Supervisor Logbook once turned over from OSC Supervisor (use Attachment 4A, Log Keeping and Status Boards).	
		b.	Maintain the OSC Status Board (use Attachment 4A, Log Keeping and Status Boards).	9
		C.	Review status board entries with the OSC Coordinator w TSC to ensure accuracy.	vith
		d.	Provide administrative assistance and supplies to the OS Supervisor and Re-entry Supervisors (supplies are	SC

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			ATTACHMENT 4	/1 IOT
		<u> </u>	(Page 2 of 2)	
C.	FACI	LITY CL	OSEOUT AND RESTORATION	INITIAL
	All pa	aperworl	<u>NOTE</u> c completed in the position notebook should remai	n in the
	posit	ion note	book.	
	1.	The st conditi	atus board has been cleared and returned to preadon.	ctivation
	2.	Provid notebo	ed all completed paperwork (not bound in the posi bok) to the OSC Supervisor.	ition
	3.	Returr	ned position notebook to storage shelf.	

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	ATTACHMENT 4A LOGKEEPING AND STATUS BOARDS (Page 1 of 1)	
LOG KEEPING		
1. Exa	imple of information to be documented	
a.	Key events (e.g., classification changes, injuries, etc.)	
b.	Status changes in equipment, radiological conditions, petc.	personnel,
C.	Decisions or actions taken	
d.	Status board entries	
e.	Other items of significance	
2. Log	l entry requirements	
a.	Time of entry	
b.	Use ink	
C.	Write legibly	
d.	Use concise and accurate wording	
e.	Strike through and initial any changes	
f.	Do not remove pages from the log	
STATUS BOAL	RDS	
1. Info 60	ormation should be updated every 15-30 minutes and not I minutes.	onger than
2. Re nui Co	view posted information for accuracy (e.g., review the Re-on- nber against the Re-entry Log) and verify discrepancies w prdinator with TSC.	entry Team ith the OSC
3. De	signate corrected information by circling the entry on the b	oard.
4. Wr aga bla	en all available blanks are filled in for a given parameter/it ain with a different colored marker, erase the existing infor nk/line at a time) and enter the new information.	em, begin mation (one

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		ATTACHMEN OSC RE-ENTRY SUPERVIS (Page 1 of 4	T 5 SOR CHECKLIST	
Α.	 This cl (respo provid OS OS This a Team OS OS When perfor FACILITY Re no As 	NOTE hecklist applies to the following Re- insibilities of the OSC HP Re-entry ed in HP-200, Health Physics Emer C Electrical Re-entry Supervisor C Mechanical Re-entry Supervisor C OPS Re-entry Supervisor ttachment also provides guidelines members: C Electrician C Electrician C Mechanic C Non Licensed Operators necessary or appropriate, steps of med out of sequence. C ACTIVATION effer to section 5 of this procedure (in tebook) and review the general inst sist in preparation and set-up of the	entry Supervisor positio Supervisor (HPOSC) ar rgency Organization): OSC I&C Re-entry Supe OSC Chemistry Supervis for the following Re-ent OSC I&C Specialist OSC I&C Specialist OSC Chemist this checklist may be	ns e rvisor sor ry <u>INITIAI</u>
		NOTE	<u></u>	
	 Initiall of the Follow conside 	y, on-shift Non-Licensed Operators NPS and are accounted for on the ving site evacuation, NLOs report to dered part of the OSC staff.	(NLOs) are under the c Operations Accountabil the OSC and are then	ontrol ity Aid.
	• Extra staff.	(non on-shift) NLOs report to the O	OSC and are part of the (DSC
	3. En for Ac	isure departmental Re-entry Team m similar to Attachment 2A, OSC E countability Roster.	members are signed-in ERO Shift Staffing and	on a

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	7			ACTIVATION AND OPERATION OF THE	00 - 5 50
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			<u>os</u>	ATTACHMENT 5 C RE-ENTRY SUPERVISOR CHECKLIST (Page 2 of 4)	
В.	FAC	ILITY OF	PERA	TION	INITIA
	1.	All Re-	-entry	Supervisors initiate a Logbook.	
	2.	Steps facility	to oco is in o	cur continually by all Re-entry Supervisors while the operation:	
		a.	Maint	tain documentation of activities in the Logbook.	
		b.	Re-er comp entry	ntry Checklist - When directed by the OSC Supervisolete the following in response to a request for a Re- Team:	sor -
			1)	Complete Part I, Team Assignment, portion of Attachment 5A, Re-entry Team Form, as requeste by the OSC Supervisor by selecting Re-entry Tea members and a Re-entry Team Leader. Provide names and TLD numbers to the HP OSC Supervisor.	ed Im
			2)	Work with other members of the OSC staff to complete Part II, Task, of the Re-entry Team Forr	n <i>.</i>
			3)	Review Attachment 5B, Re-entry Team Guideline as necessary.	s,
			4)	Complete Part III, Team Briefing, of Attachment 5 Re-entry Team Form.	ρ́Α,
			5)	Provide the Re-entry Team Form to the OSC Supervisor for briefing verification.	
			6)	Once dispatched, communicate with the Re-entry Team and keep the OSC Supervisor informed of status/activities.	1
			7)	Upon return to the OSC, direct the Re-entry Tear complete Part IV, Field Notes, of Attachment 5A, Re-entry Team Form, as appropriate.	n to
			8)	Retain completed copies of Attachment 5A, Re-entry Team Form.	

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			<u>0</u>	ATTACHMENT 5 SC RE-ENTRY SUPERVISOR CHECKLIST (Page 3 of 4)	
3.	2.	(conti	inued)		INITIAL
		C.	Coor	dinate shift relief activities with the OSC Superviso	or.
		d.	Perfc Supe	orm shift turnover with an alternate Re-entry ervisor, when directed.	
			1)	Ensure shift turnover of other departmental re-er personnel.	ntry
	3.	¶4	OPS F	Re-Entry Supervisor	
		a.	Estal the T	blish link with OPS Conference Bridge (originated i rSC).	in
	At si OSC	te evac <u>).</u> b.	uation Verif	NOTE and at the direction of the EC, NLOs will report to	the ay
			be co 1)	Emergency dosimetry (Electronic Personal Dosimeter (EPD)), in the Control Room HP Emergency Kits, must be used at ALERT or high emergency class.	'): ner
			2)	The EC will direct the NLOs to the OSC followin site evacuation.	g a
			3)	Travel route to the OSC will be established by the HPOSC.	າe

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		ATTACHMENT 5 OSC RE-ENTRY SUPERVISOR CHECKLIST (Page 4 of 4)	
B. 3.	(contin	nued)	INITIA
		CAUTION	
As Coo wai or r hea	specified i ordinator (ve re-entr nitigate a alth and sa	in ADM-17.09, Invoking 10 CFR 50.54(x), the Emerg (EC) may (with the concurrence of a licensed senior y requirements to place the plant in a safe shutdown release, if this immediate action is needed to protect afety.	ency operator) condition the public
	C.	Coordinate operator actions over the OPS Conferen Bridge and in conjunction with the OSC Supervisor.	ice
C. FA		OSEOUT AND RESTORATION	
		NOTE	
All pos	paperworl	k completed in the position notebook should remain i book.	in the
1.	Directo	ed departmental personnel to turn in documentation.	
2.	Closed	d out the Logbook.	
3.	Gener termin are ree neces	ate Nuclear Plant Work Orders (NPWOs), following ation of the emergency, to ensure all maintenance a corded in plant maintenance program records, as sary.	ctivities
4.	Provid notebo	led all completed paperwork (not bound in the position of the DSC Supervisor.	nc
5.	Returr	ned position notebook to storage shelf.	

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EDI	P_05		ST I			
	F-00		01.2			
¶7			ATTAC <u>RE-ENTRY</u> (Pag	HMENT 5A <u>TEAM FORM</u> e 1 of 1)		
Part I.	Team As	signment				
A. Tean	n No.:		В. Т	Feam Leader:		
C. Tean	n Members:					
	Name		TID	Name		TLD
 Part II.	Task	 	nvestigate	() Repair	() Oth	
A. Task	Description:					
D. Asse ()C ()R ()P ()S	Clearance (OPS Radiological Procedures / Dra Special Conside	awings rations	() Security () Tools	() Safe () Mate	erials / Parts	
C. Com	munications:					
Re-E	Entry Superviso	r Name:				
Prim	ary: () Radio	channel		Alternate: () P	hone ext(s)	
Part III.	Team Br	iefina				
Briefing Ch	neck-off: (The	Re-Entry Su	upervisor should	l ensure all applicabl	e areas have be	en reviewed during
the briefing () descrip () HP brie	g.) ition of task afing – radiologi Loopsiderations	cal conditio	ons / dress-out, o	()team has i etc ()communic	necessary tools, ations	etc
	t by:			. Re-en	trv Supervisor o	r OSC Supervisor
Verified by	r.		· · · · · · · · · · · · · · · · · · ·	OSC S	Supervisor	·
Part IV. The Re-Er	Field No htry team may u	tes use this sec	tion for any note	es about conditions f	ound, work com	pleted, etc.
		<u></u>				
					·····	
·						
Part V.	De-Brief					
A. Time	e returned to O	SC:				
B. Con	ditions found /	Task Comp	leted?:			
C Tael	k De-brief com	pleted by:				
	m report to UD	/ Doeimetr	 /*			
PSL-F089	in report to PF	, Dosinietry	f •		Eff	iective Date: 06/15/01

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ACTIVATION AND OPERATION OF THE OPERATIONAL SUPPORT CENTER ST. LUCIE PLANT

ATTACHMENT 5B RE-ENTRY TEAM GUIDELINES

(Page 1 of 1)

MEMBERS OF RE-ENTRY TEAMS:

- 1. Should obtain, as appropriate, tools, equipment, supplies, and communications equipment necessary to perform emergency repair/damage control activities.
- 2. Should report any equipment or supply problems to the Re-entry Supervisor.
- 3. Shall don personal protective equipment/clothing and dosimetry, if directed by the HPOSC.
- 4. Should proceed along the pre-planned route to the work location and perform emergency repair/damage control activities, as directed by the Re-entry Supervisor, HPOSC, and OSC Supervisor.
- 5. Should maintain communications with the Re-entry Supervisor.
- 6. Should request additional personnel/equipment, as necessary, through the Re-entry Supervisor.
- 7. Shall check dosimetry/monitor exposure. If the alarm of the Electronic Personal Dosimeter (EPD) sounds, follow the instructions provided by the HPOSC.
- 8. Should follow the self-monitoring and personnel decontamination procedures as specified by the HPOSC, when the re-entry is complete.
- 9. Should complete Part IV, Field Notes, in Attachment 5A, Re-Entry Team Form, and report to the OSC Supervisor for debrief on return to the OSC.
- 10. Should report to HP for exposure history update.
- 11. Should stand-by for further instructions from the Re-entry Supervisor.

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			<u>0</u>	ATTACHMENT 6 SC RE-ENTRY FOREMAN CHECKLIST (Page 1 of 2)	.
	1.	This che	cklist	<u>NOTE</u> applies to the following Re-entry Foreman position	ons:
				OSC Electrical Chief OSC Mechanical Foreman OSC I&C Shop Supervisor	
	2.	When no	ecessa ed out	ary or appropriate, steps of this checklist may be of sequence.	
A.	FAC	ILITY AC		ΓΙΟΝ	INITIAL
	1.	Refer t notebo	to sect ook) ar	tion 5 of this procedure (included in the position and review the general instructions.	
	2.	Assist depart	the Re menta	e-Entry Team Supervisor in identification of I journeyman.	
В.	FAC	ILITY OF	PERAT	ION	
	1.	Steps	to occ	ur continually while the facility is in operation:	
		а.	Assist follow	t the Re-entry Supervisor in re-entry activities as s:	
			1)	Evaluation of re-entry tasks.	
			2)	Selection of departmental personnel for re-entry tasks.	ý

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			<u>o</u>	ATTACHMENT 6 SC RE-ENTRY FOREMAN CHECKLIST (Page 2 of 2)		
3.	1.	a.	(contii	nued)	<u>INI</u>	TIAL
		<u></u>		NOTE	<u> </u>	
	• A E	a comput Equipmer	er prov nt Data	vides a LAN connection and access to the Tot base (TEDB) in Passport.	al	
	• F fr re	Procedure rom the (epresent	es, Te OSC ir ative is	ch Manuals, and drawings are available acros I the Maintenance Library (an Information Ser Is part of the OSC staff, if needed).	s the hall vices	
			3)	Determination of level of instruction needed Re-entry Team members.	by the	
			4)	Selection of tools, equipment, and supplies necessary to perform emergency repair/dam control activities.	age	
		b.	Perfo	rm as a Re-entry Team Leader, as directed.		
C.	FAC	ILITY CL	OSEC	OUT AND RESTORATION		
	All p posi	aperwor tion note	k com book.	<u>NOTE</u> pleted in the position notebook should remain	in the	
	1.	Director and su	ed dep upplies	eartmental personnel to evaluate status of equate and report deficiencies.	uipment	
	2.	Had d and su	epartn upplies	nental Re-entry Team members return all equ to normal/storage locations.	uipment	
	3.	Provid notebo	led all ook) to	completed paperwork (not bound in the positi the OSC Supervisor.	on 	
	4.	Return	ned po	sition notebook to storage shelf.		

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REVIS	ION NO.	:	PROCE	DURE TITLE:		PAGE:
PROCI	7 ROCEDURE NO.: EPIP-05			ACTIVATION AND OPERATIONAL S ST. LUC	OPERATION OF THE SUPPORT CENTER IE PLANT	43 of 52
			<u>05</u>	ATTACHI C DEPARTMENTA (Page 1	MENT 7 <u>L REPS CHECKLIST</u> of 3)	
				NOT	E	
	1.	This cho OSC Sa OSC In	ecklist afety R formati	applies to the followi ep on Services Rep	ng OSC Department Reps: OSC NMM Staff Rep OSC Protection and Contro	ol Rep
	2.	When n perform	ecessa ed out	ary or appropriate, st of sequence.	eps of this checklist may be	
Α.	FAG	CILITY AC		TION		INITIAI
	1.	Refer noteb	to sect ook) ar	ion 5 of this procedund review the genera	re (included in the position I instructions.	
	2.	OSC	nforma	ation Services Rep		
		a.	Verify status Consi HP Ei EPIP	procedures by posti board. Post all prod ult the control copy (# mergency Kit or follo list.	ng revision numbers on the cedures (EPIP, HP, Chem). #807) of procedures in the C w the steps below to print ou	9SC lt an
			1)	On the Nuclear Not Applications, CLIC	es Page, PSL Notes (on "Procedures".	
			2)	On the PSL Docum "Procedures".	ents page, CLICK on	
			3)	On the "Search" too labeled "More".	blbar, CLICK the far right tab	
			4)	In the lower middle "Search" toolbar, C	portion of the expanded LICK on "Load Search".	
			5)	SELECT "Group Se down menu.	earch (Shared)" from the dro	p
			6)	In the "Search for" is).	ine, TYPE "EP" (where the '	"XX"
			7)	CLICK on "Search"	or HIT "Enter".	

REVIS	ION NO.:		PROCE	DURE TITLE:	PAGE:
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			<u>0</u> ;	ATTACHMENT 7 SC DEPARTMENTAL REPS CHECKLIST (Page 2 of 3)	
А.	2.	a.	(conti	inued)	INITIAL
			8)	EPIP list is now displayed (procedures are not i any particular order).	n z
			9)	To print the list, Click on "Print Index".	
			10)	To print the list:	
				- Click the File.	
				- Select Print from the drop down menu.	
				- Select View Options in the dialogue box.	
				- Click OK.	
		b.	Ensu (ERD OSC obtai	re copies of the Emergency Response Directory) are available for use by the OSC Supervisor ar Re-entry Supervisors. Copies of the ERD may b ned from the HP Emergency Kit.	nd De
	3.	osc	Safety	Rep (or as designated by the OSC Supervisor)	
		a.	Initia Attac 2200	te set up of Room 2200 in accordance with chment 7A, Room 2200 Guidelines, and 7B, Roor 9 Set Up.	n
В.	FAC	ILITY C	PERA	TION	
	Co	mputers	are av	NOTE vailable in Room 2300 for accessing the LAN, as	needed.
	1.	Steps	s to oc	cur continually while the facility is in operation:	
		a.	osc	Safety Rep (or as designated by the OSC Supe	rvisor)
			1)	Supervise activities in Room 2200. Follow the guidance provided in Attachment 7A, Room 22 Guidelines.	200
1					

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			<u>0</u>	ATTACHMENT 7 SC DEPARTMENTAL REPS CHECKLIST (Page 3 of 3)	
3.	1.	(contir	nued)		INITIAL
		b.	Each Supe re-en	representative should be alert to assist the OSC rvisor in advising Re-entry Teams or participating try as needed.	in
		C.	Provi	de support and/or expertise as follows:	
			1)	OSC NMM Staff Rep - materials and equipment Stores	in
			2)	OSC Protection and Control Rep - off-site powe and switchyard issues	r
			3)	OSC Information Services Rep - obtain and/or produce copies of tech manuals, drawings, procedures, diagrams and other controlled documents, as requested.	
C.	FAC	ILITY CI	OSE	OUT AND RESTORATION	
				NOTE	
	All p posi	aperwor	k com book.	pleted in the position notebook should remain in t	he
	1.	Provid noteb	ded all ook) to	completed paperwork (not bound in the position of the OSC Supervisor.	
	2.	Retur	ned po	osition notebook to storage shelf.	

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				<u> </u>				
			ATTACHMENT 7A <u>ROOM 2200 GUIDELINES</u> (Page 1 of 3)					
A.	SET	UP						
	1.	Instruc facility depart	uct personnel to arrange the tables and chairs in accordance with the ty layout shown in Attachment 7B, Room 2200 Set Up. Each irtment should ensure their area is properly located and arranged.					
	2.	The O	SC Supervisor should be advised when the room is set	up.				
B.	STAF	FF AND	ACCOUNTABILITY					
	1.	Assist sign ir Roste	Security in establishing accountability by instructing all on Attachment 2A, OSC ERO Shift Staffing and Account r. Instruct all foremen to ensure their personnel are sig	personnel to untability ned in.				
	2.	Ensur Super Admir	e one completed copy of Attachment 2A is provided to visor and another completed copy is given to one of the istrative Tech/Logkeepers.	the OSC e OSC				
C.	CON		OF FACILITY OPERATIONS					
	1.	Identif Mainte Team	y and process personnel from HP, OPS, Chemistry and enance to initially establish a rapid response/contingend.	d cy Re-entry				
	2.	Revie	w the rules:					
		a.	Orderly conduct is to be maintained at all times.					
		b.	Personnel are to listen to TSC briefings broadcast ove Videolink.	er the				
		C.	Briefings will occur following the TSC briefings (approx every 30 minutes) and will allow for questions.	kimately				
		d.	Personnel are allowed to leave Room 2200 (to use the make copies, go the Maintenance Library, etc.), but m their foreman if appropriate, and in all instances, sign provided by Security.	e bathroom, lust notify out on roster				
		e.	Personnel are NOT to enter Room 2300 unless instru-	cted to do so.				

7 PROCEDURE NC EPIP-(C. (conti 3. D. HP B 1. E. SAFI 1.	tinued) Have neces to the mate	ACTIVATION AND OPERATION OF THE OPERATIONAL SUPPORT CENTER ST. LUCIE PLANT ATTACHMENT 7A <u>ROOM 2200 GUIDELINES</u> (Page 2 of 3) personnel identify any tools, instruments or other supplies sary for their response efforts. These requests need to a OSC Supervisor so that arrangements can be made to rial	47 of 52 es that are be provided obtain this
 C. (continuity) D. HP B 1. E. SAFI 1. 	tinued) Have neces to the mate	ATTACHMENT 7A <u>ROOM 2200 GUIDELINES</u> (Page 2 of 3) personnel identify any tools, instruments or other supplies ssary for their response efforts. These requests need to a OSC Supervisor so that arrangements can be made to rial	es that are be provided obtain this
 C. (continuit) 3. D. HP B 1. E. SAFI 1. 	tinued) Have neces to the mate	(Page 2 of 3) personnel identify any tools, instruments or other suppli- ssary for their response efforts. These requests need to e OSC Supervisor so that arrangements can be made to rial	es that are be provided obtain this
 C. (continuity) 3. D. HP B 1. E. SAFI 1. 	tinued) Have neces to the mate	personnel identify any tools, instruments or other suppliessary for their response efforts. These requests need to OSC Supervisor so that arrangements can be made to rial	es that are be provided obtain this
3. D. HP B 1. E. SAFI 1.	Have neces to the mate	personnel identify any tools, instruments or other suppliessary for their response efforts. These requests need to OSC Supervisor so that arrangements can be made to rial	es that are be provided obtain this
D. HP B 1. E. SAFI 1.			
1. E. SAFI 1.	BRIEFIN	NGS	
E. SAFI 1.	In ad gene	dition to re-entry specific briefings, HP should routinely p ral HP briefings to personnel addressing the following:	provide
E. SAFI 1.	a.	Location of the Access Control Point.	
E. SAFI 1.	b.	Current dress out requirements.	
E. SAFI 1.	C.	Dosimetry, alarm setpoints, and appropriate actions if a should sound.	an alarm
E. SAFI 1.	d.	General radiological conditions based on on-site surve	y data.
E. SAFI 1.	e.	Radiological conditions in the OSC.	
E. SAFI 1.	f.	Release or dose concerns.	
1.	ETY BF	RIEFINGS	
	Safe	ty considerations associated with re-entries should includ	de:
	a.	Clearance considerations.	
	b.	Caution in unknown environments, for example, be wa leaks or other potentially dangerous conditions.	ry of steam
	C.	Personal safety with respect to your physical condition example, remain sensitive to the dangers of Heat Stree	i, for ss.
	d.	Be familiar with surroundings and alert to changing co	nditions.

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7 ACTIVATION AND OPERATION OF THE OPERATIONAL SUPPORT CENTER ST. LUCIE PLANT ATTACHMENT 7A ROOM 2200 GUIDELINES (Page 3 of 3) E. 1. (continued) e. Keep in contact with the Re-entry Supervisor. f. Perform the work as safely as possible. 2. When in the field, always review any proposed change in the re (ingress, egress, or assigned task) with the Re-entry Supervisor		
PROCEDURE NO.: OPERATIONAL SUPPORT CENTER EPIP-05 ST. LUCIE PLANT ATTACHMENT 7A ROOM 2200 GUIDELINES (Page 3 of 3) E. 1. (continued) e. Keep in contact with the Re-entry Supervisor. f. Perform the work as safely as possible. 2. When in the field, always review any proposed change in the re (ingress, egress, or assigned task) with the Re-entry Supervisor		
EPIP-05 ST. LUCIE PLANT ATTACHMENT 7A <u>ROOM 2200 GUIDELINES</u> (Page 3 of 3) E. 1. (continued) e. Keep in contact with the Re-entry Supervisor. f. Perform the work as safely as possible. 2. When in the field, always review any proposed change in the re (ingress, egress, or assigned task) with the Re-entry Supervisor	48 of 52	
EPIP-05 ST. LUCIE PLANT ATTACHMENT 7A <u>ROOM 2200 GUIDELINES</u> (Page 3 of 3) E. 1. (continued) e. Keep in contact with the Re-entry Supervisor. f. Perform the work as safely as possible. 2. When in the field, always review any proposed change in the re (ingress, egress, or assigned task) with the Re-entry Supervisor		
 ATTACHMENT 7A <u>ROOM 2200 GUIDELINES</u> (Page 3 of 3) Continued) Keep in contact with the Re-entry Supervisor. Perform the work as safely as possible. When in the field, always review any proposed change in the re (ingress, egress, or assigned task) with the Re-entry Supervisor. 		
 E. 1. (continued) e. Keep in contact with the Re-entry Supervisor. f. Perform the work as safely as possible. 2. When in the field, always review any proposed change in the re (ingress, egress, or assigned task) with the Re-entry Supervisor 		
 e. Keep in contact with the Re-entry Supervisor. f. Perform the work as safely as possible. 2. When in the field, always review any proposed change in the re (ingress, egress, or assigned task) with the Re-entry Supervisor. 		
 f. Perform the work as safely as possible. 2. When in the field, always review any proposed change in the re (ingress, egress, or assigned task) with the Re-entry Supervisor 		
2. When in the field, always review any proposed change in the re (ingress, egress, or assigned task) with the Re-entry Supervisor		
	-entry plan r.	



			PROCE		PAGE.
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	EPIP-0		L	ATTACHMENT 8 OSC SECURITY CHECKLIST (Page 1 of 3)	<u> </u>
	When out of	neces seque	sary o nce.	NOTE r appropriate, steps of this checklist may be perfo	ormed
A.	FACIL		CTIVA	TION	INITIAL
	1.	Refer notebo	to sec ook) a	tion 5 of this procedure (included in the position nd review the general instructions.	
	Priori Attac opera 2300 signe	ty is giv hment 2 ational. . The fa	ren to 2A) wh Accou acility	NOTE identifying the minimum staff (positions in bold or hich allows the OSC Supervisor to declare the OS untability must be established for both Room 220 head count must agree with the number of perso	n SC 0 and ns
	2.	Using Roste	Attacl r, initia	hment 2A, OSC ERO Shift Staffing and Accounta ate the establishment of initial facility accountabili	ability ity
В.	2. FACII	Using Roste LITY OI	Attacl r, initia PERA	hment 2A, OSC ERO Shift Staffing and Accounta ate the establishment of initial facility accountabili TION	ability ity
В.	2. FACII Priori Attac opera 2300 signe	Using Roste LITY Of the is giv hment 2 ational. . The fa ed in on Log th positio	Attacl r, initia PERA ven to 2A) wh Accor acility the ac ne nan ons ar	hment 2A, OSC ERO Shift Staffing and Accounta ate the establishment of initial facility accountabili TION <u>NOTE</u> identifying the minimum staff (positions in bold or nich allows the OSC Supervisor to declare the OS untability must be established for both Room 220 head count must agree with the number of perso ccountability forms.	ability ity SC 00 and ons owing ving
В.	2. FACII Priori Attac opera 2300 signe	Using Roste LITY OI ty is giv thment 2 ational. . The fa d in on Log th position the fa	Attacl r, initia PERA ven to 2A) wh Accou acility the ad ons ar cility a	hment 2A, OSC ERO Shift Staffing and Accounta ate the establishment of initial facility accountabili TION <u>NOTE</u> identifying the minimum staff (positions in bold or hich allows the OSC Supervisor to declare the OS untability must be established for both Room 220 head count must agree with the number of perso ccountability forms. nes and badge numbers of persons filling the follo id maintain accountability for them even after lear and/or site:	ability ity.
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В.	1.	(contir	nued)		INITIAL
		C.	Field	Monitoring Team - Red	
			1)	Driver:	
			2)	HP:	
		d.	Field	Monitoring Team - Blue	
			1)	Driver:	<u> </u>
			2)	HP:	
		e.	Field	Monitoring Team - Orange	
			1)	Driver:	
			2)	HP:	
		f.	Othe etc.):	r (e.g., HP sent to off-site Assembly Area, hospital	1
	2.	Estab 30 mi	lish ini nute fo	itial facility personnel accountable roster required blowing evacuation of non-essential personnel.	
	3.	Revis OSC 1	e acco followi	ountability when Non Licensed Operators report to ng site evacuation.	the
	4.	Coorc Secur resou	linate rity at t rces a	with the Assembly Area Supervisor to establish the off-site Assembly Area based on Security wailability.	

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B.	(cont	inued)		INITIAL
	5.	Steps	to occur continually while the facility is in operation:	
		· a.	Assist the TSC Security Supervisor in maintaining site accountability.	
		b.	Assist Re-entry Teams in gaining access to plant areas needed.	s, as
		C.	Assist off-site agencies in gaining plant access.	
		d.	Advise the OSC Staff of security related matters.	
		e.	Follow Security Procedures.	
C.	FAC		OSEOUT AND RESTORATION	
	All pa posit	aperwor ion note	<u>NOTE</u> k completed in the position notebook should remain in tl book.	he
	1.			
	2.	Returr	ned position notebook to storage shelf.	