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A045

SALEM GENERATING STATION EVENT CLASSIFICATION GUIDE September 9, 2003

CHANGE PAGES FOR REVISION #44

The Table of Contents forms a general guide to the current revision of each section and attachment of the Salem ECG. The changes made in this TOC Revision #44 are shown below.

- 1. Check that your revision packet is complete.
- Add the revised documents.
- 3. Remove and recycle the outdated material listed below.

	ADD		•	REMOVE	
Pages	Description	Rev.	<u>Pages</u>	Description	Rev.
ALL	TOC	44	ALL	TOC	43
ALL	Section 11.5	02	ALL	Section 11.5	01
ALL	Attachment 4	06	ALL	Attachment 4	05
ALL	Attachment 5	03	ALL	Attachment 5	02
ALL	Attachment 6	27	ALL	Attachment 6	26
ALL	Attachment 8	09	ALL	Attachment 8	08
ALL	Attachment 9	26	ALL	Attachment 6	25
ALL	Attachment 15	03	ALL	Attachment 15	02
All	Attachment 16	03 -	All	Attachment 16	02

PSE&G

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SALEM EVENT CLASSIFICATION GUIDE CONTROL
TABLE OF CONTENTS (STORY) SALEM EVENT CLASSIFICATION GUIDE TABLE OF CONTENTS/SIGNATURE PAGE OPY #SECG-0101

SECTIO	N	TITLE	REV#	PAGES	DATE
T.O.C.	Table o	f Contents/Signature Page	44	5	09/10/03
i ,	Introdu	ction and Usage	02	11	12/14/00
ii	Glossar	y of Acronyms & Abbreviations	00	6	01/21/97
iii	Critical Function Status Trees (CFSTs), Unit 1		21	7	04/16/98
	Critical Function Status Trees (CFSTs), Unit 2		23	6	08/19/97
1.0	Fuel C	lad Challenge	00	1	01/21/97
2.0	RCS C	hallenge	00	1	01/21/97
3.0	Fission	Product Barriers (Table)	01	1	09/26/02
4.0	EC Dis	cretion	00	1	01/21/97
5.0	Failure	e to TRIP	00	1	01/21/97
6.0	Radiol	ogical Releases/Occurrences			
	6.1	Gaseous Effluent Release	01	4	07/09/03
	6.2	Liquid Effluent Release	00	1	01/21/97
	6.3	In Plant Radiation Occurrences	00	1	01/21/97
	6.4	Irradiated Fuel Event	00	2	01/21/97
7.0	Floatri	cal Power			
7.0	7.1	Loss of AC Power Capabilities	00	2 .	01/21/97
	7.1	Loss of DC Power Capabilities	00	1	01/21/97
	1.2	Loss of DC I ower Capabilities		•	01/21/7/
8.0	System	Malfunctions			
	8.1	Loss of Heat Removal Capability	00	2	01/21/97
	8.2	Loss of Overhead Annunciators	00	1	01/21/97
	8.3	Loss of Communications Capability	00	1	01/21/97
	8.4	Control Room Evacuation	00	1	01/21/97
	8.5	Technical Specifications	00	1	01/21/97
9.0	Hazard	ls - Internal/External			
	9.1	Security Threats	02	2	07/09/03
	9.2	Fire	00	1	01/21/97
	9.3	Explosion	00	1	01/21/97
	9.4	Toxic/Flammable Gases	00	2	01/21/97
	9.5	Seismic Event	00	1	01/21/97
	9.6	High Winds	00	1	01/21/97
	9.7	Flooding	00	1	01/21/97
	9.8	Turbine Failure/Vehicle Crash/	00	1	01/21/97
		Missile Impact			
	9.9	River Level	00	1	01/21/97
10.0	Reserve	ed for future use	N/A		
WC	Salem	ECG Charts (Located In ERFs)	02	2	07/09/03
SGS			-		Rev. 44

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SECTION TITLE REV# **PAGES DATE**

Licensing is responsible for the Reportable Action Level (Section 11) and associated Attachments (marked by "L")

Reportable Action Levels (RALs)

Capabilities

Public Interest

11.8

11.1 **Technical Specifications** 3 01 01/23/01 11.2 Degraded or Unanalyzed Condition 1 01 01/23/01 11.3 **System Actuation** 02 1 01/23/01 11.4 Personnel Safety/Overexposure 01 2 01/23/01 **Environmental/State Notifications** 11.5 02 2 09/10/03 11.6 After-the-Fact 01 1 02/28/02 11.7 Security/Emergency Response

11.9 Accidental Criticality/ 02 2 01/23/01 Special Nuclear Material/ Rad Material Shipments - Releases **Voluntary Notifications** 11.10 01 1 01/23/01

03

01

1

1

02/28/02

01/23/01

11.0

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Licensing is responsible for the Reportable Action Level (Section 11) and associated Attachments (marked by "L")

<u>ATTACHMEN</u>	<u>TITLE</u>	REV#	<u>PAGES</u>	DATE
1	UNUSUAL EVENT	04	2	09/26/02
2	ALERT	04	2	09/26/02
3	SITE AREA EMERGENCY	04	2	09/26/02
4	GENERAL EMERGENCY	06	5	09/10/03
5 I	NRC Data Sheet Completion Reference	03	7	09/10/03
6	Primary Communicator Log	27	8	09/10/03
7	Primary Communicator Log (GE)	deleted		02/29/00
8	Secondary Communicator Log	09	9	09/10/03
9 I	Non-Emergency Notifications Reference	26	3	09/10/03
10 I	1 Hr Report - NRC Regional Office	01	3	01/23/01
11 I		01	3	01/23/01
12 I	_ · · · · · · · · · · · · · · · · · · ·	01	3	01/23/01
13 I	4 Hr Report - Contaminated Events Outside	01	7	01/23/01
/	Of The RCA			
14 I	4 Hr Report - NRC Operations	02	3	01/23/01
15 I	Environmental Protection Plan	03	3	09/10/03
16 I	Spill / Discharge Reporting	03	12	09/10/03
17 I	4 Hr Report - Fatality or Medical Emergency	02	4	03/15/01
18 I	4 Hr Report - Radiological Transportation Accide	nt 02	4	01/23/01
19 I	24 Hr Report - Fitness For Duty (FFD)	02	3	01/23/01
	Program Events			
20 I	24 Hr Report - NRC Regional Office	01	3	01/23/01
21 I	Reportable Event - LAC/ Memorandum Of	01	2	01/23/01
	Understanding (M.O.U.)			
22 I	T/S Required Engineering Evaluation	01	2	01/23/01
23	Reserved			
24	UNUSUAL EVENT (Common Site)	06	3	09/26/02
25	8 Hr Report (Common Site) -	02	3	05/02/01
	Major Loss of Emergency Assessment, Offsite			
	Response, OR Communications Capability			
26 I	8 Hr Report - NRC Operations	00	3	01/23/01
	8 Hr Report - Medical Emergency -	01	4	03/15/01
	Transport of Contaminated Person			
28 I	Boiler and Pressure Vessel Reporting	00	3	01/23/01

REVISION SUMMARY

- Revision to RAL 11.5.2.c to require concurrence with Environmental Licensing for making notifications for unusual or significant environmental events for 4 and 24-hour notifications. RAL 11.5.2.c is also being revised to clarify that notifications are required for only major NJPDES permit violations
- 2. Attachment 4 was changed to add "WE RECOMMEND THE USE OF KI IN ACCORDANCE WITH STATE PROCEDURES".
- 3. Editorial changes ECG Attachment 5 to clarify the type of information expected by the NRC on the NRC Data Sheet.
- 4. Editorial change to attachment 6, phone number update
- 5. Editorial change to attachment 9, phone number update
- 6. Revision to ECG Attachment 15 (EnvironmentalProtection Plan) to include the requirements for Licensing to submit a 30-day written report to the NRC for unusual or significar: environmental events.
- 7. Editorial changes ECG Attachment 16(Spill/discharge Reporting) is being revised to clarify the order in which steps should be performed.

SIGNATURE PAGE

Prepared By:	Francis J. Hughes	<u>07/25/03</u>
		Date
Section/Attachments I	Revised Section 11.5, rev 2 Attach. 4, Rev. 5,& Attachn	
	(List Non Editorial Only - Section/Attachments)	
	-11/	/ /
Reviewed By:	10CFR50.54q Effectiveness Reviewer	7/25/03
	10CFF50.54q Effectiveness Reviewer	Daté
	97 A A	1 1
Reviewed By:	t///on	8/24/03
	Department Manager	Date
	ODD	
Reviewed By:	Helow	8/22/03
	Manager Licensing	Date
(Reportable A	ction Level (Section 11) and associated Attachments ma	rked by "L")
Reviewed By	XI L	8/2/103
-	EP Manager	Date
Reviewed By	N/A	
	Manager - Quality Assessment - NBU	Date
	(If Applicable)	
	SORC Review and Station Approvals	
27/4	10/98	
N/A Mtg. No. Salem (Chairman Director Site Operations	
witg. 140. Sutom	Chairman Director Site Operations	
	<u>8/28/02</u>	•
Date	Date	
Effective Date of this l	Revision: $9-10-03$	
	Date	

11.0 Reportable Action Levels 11.5 Environmental / State Notifications

Spill/Discharge Reporting

PSE&G CONTROL COPY # SECG-0101

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SPILL/DISCHARGE OF ANY NON-SPILL/DISCHARGE OF ANY NON-RADIOACTIVE Initiating RADIOACTIVE HAZARDOUS SUBSTANCE HAZARDOUS SUBSTANCE INTO OR UPON THE Condition [10CFR50.72(b)(2)(xi); N.J.A.C. 7:1E] RIVER [10CFR50.72(b)(2) (xi); N.J.A.C.7:1E] **MODE** All All RAL# 11.5.2.a 11.5.2.b IF IF R E EITHER one of the following events occur: Spill/discharge of an industrial chemical or P Observation of a spill/discharge of an petroleum product outside of a Plant 0 industrial chemical or petroleum product Structure within the Owner Controlled Area R from on-site into the Delaware River or into a that results in EITHER one of the T storm drain following: Spill / discharge that has passed Observation of an oil slick on the Delaware River from any source through the engineered fill and into the N ground water as confirmed by licensing G Spill / discharge that CANNOT be THEN cleaned up within 24 hours and no A contact with groundwater is suspected C THEN 0 N Note: This event May require IMMEDIATE (15 minute) notifications. DO NOT delay implementation of Attachment 16. Refer to Attachment 16 Refer to Attachment 16 Action

Spill/Discharge Reporting

Required

UNUSUAL OR IMPORTANT ENVIRONMENTAL EVENTS [E.P.P. SECTION 4.1]

All

11.5.2.c

IF

As judged by the OS/EDO, in concurrence with Environmental Licensing, ANY one of the following events has occurred:

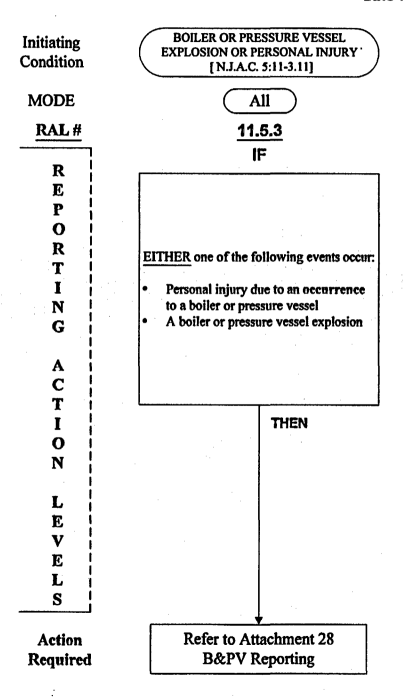
- Unusually large fish kill
- Protected aquatic species impinge on Circulating or Service Water intake screens (eg.; sea turtle, sturgeon) as reported by Site personnel
- Any occurrence of an unusual or important event that indicates or could result in significant environmental impact casually related to plant operation; such as the following:
 - * Onsite plant or animal disease outbreaks
 - Mortality or unusual occurrence of any species protected by the Endangered Species Act of 1973
 - Increase in nuisance organisms or conditions
 - * Excessive bird impactation
 - Major NJPDES Permit violations
 - * Excessive Opacity (smoke)

THEN

Refer to Attachment 15
Environmental Protection Plan

11.0 Reportable Action Levels 11.5 Environmental / State Notifications

SGS ECG Rev. 02 Page 2 of 2



ECG ATT 4

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ATTACHMENT 4

GENERAL EMERGENCY

PSE&G CONTROL COPY # SECHOLOI

EMERGENCY COORDINATOR (EC) LOG SHEET I.

			<u>Initials</u>
A.	DEC	CLARE A GENERAL EMERGENCY AT SALEM UNIT	
	EAL	#(s),,	
	Decl	ared athrs on	
		time date	EC
В.	NOT	TIFICATIONS	
	1.	CALL communicators to the Control Room.	
		CAUTION	OS
	2.	MAKE A PAR as follows: a. REFER to Predetermined PAR Flowchart on Pg. 3 and	. .
		DETERMINE the appropriate PAR.	
		b. <u>IF a Radiologically Based PAR is IMMEDIATELY</u> available <u>THEN COMPARE</u> the two PARs and choose the most appropriate for inclusion on the ICMF.	e, EC
	3.	COMPLETE the INITIAL CONTACT MESSAGE FORM (ICMF) (last page of this attachment).	EC
	4.	PROVIDE the ICMF to the Primary Communicator and DIRECT the Communicator to implement ECG Attachment 6.	EC
	5.	DIRECT the Secondary Communicator to implement ECG Attachment 8 for a GENERAL EMERGENCY.	EC
			EC

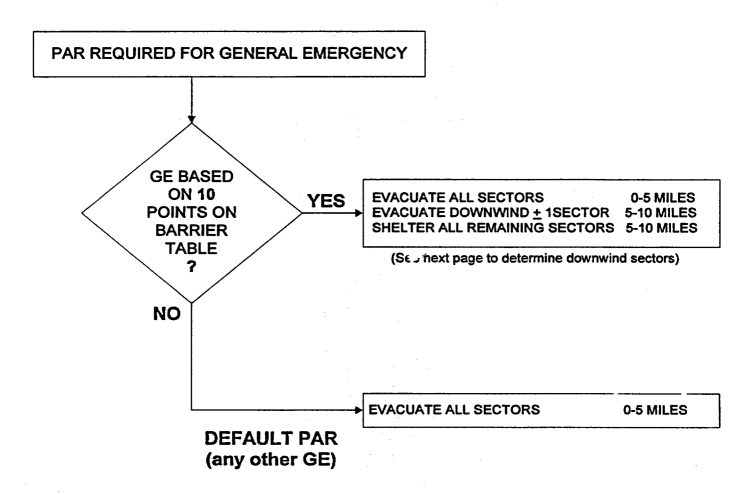
ECG ATT 4 Pg. 2 of 5

6. IF NOT done previously,
LOCATE the confidential envelope in the front of the Operations
Superintendent's (O.S.) copy of the ECG marked "Emergency Callout".
Follow the directions. When complete return to this procedure.
(EP96-003)
OS

7. IMPLEMENT EPEP 102 for OS, EDO or ERM.

APPENDIX 1

PREDETERMINED PROTECTIVE ACTION RECOMMENDATIONS



CAUTION:

IF TRAVEL CONDITIONS PRESENT AN EXTREME HAZARD (SEVERE ICE, SNOW, WIND, FLOOD, QUAKE DAMAGE, ETC.), CONSIDER SHELTER INSTEAD OF EVACUATE IN THE ABOVE SELECTED PAR

APPENDIX 1 (continued) RECOMMENDED PROTECTIVE ACTION WORKSHEET

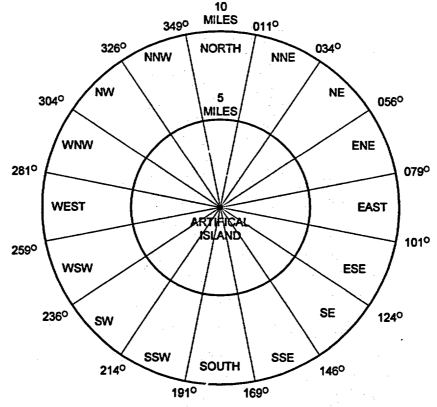
WIND DIRECTION

PAR AFFECTED SECTORS

<u>FROM</u>	
-------------	--

<u>DEGREES</u>	<u>COMPASS</u>		DOWNWIND ±1 SECTORS
349 - 011	N	⇒	SSE - S - SSW
011 - 034	NNE	⇒	S - SSW - SW
034 - 056	NE	⇒ .	SSW - SW - WSW
056 - 079	ENE	⇒	SW - WSW - W
079 - 101	Е	⇒	WSW - W - WNW
101 - 124	ESE	⇒	W - WNW - NW
124 - 146	SE	⇒	WNW - NW - NNW
146 - 169	SSE	⇒	NW - NNW - N
169 - 191	S	⇒	NNW - N - NNE
191 - 214	SSW	⇒	N - NNE - NE
214 - 236	SW		NNE - NE - ENE
236 - 259	WSW	î	NE - ENE - E
259 - 281	W	î	ENE - E - ESE
281 - 304	WNW	⇒	E - ESE - SE
304 - 326	NW	· ↑	ESE - SE - SSE
326 - 349	NNW	î	SE - SSE - S

NOTE: CONSIDER ADDING A SECTOR TO THE PAR IF THE WIND DIRECTION (FROM) IS WITHIN ±3° OF A SECTOR DIVIDING LINE.



INITIAL CONTACT MESSAGE FORM

	THIS	IS, COMMUNICATOR IN THE CONTROL ROOM (NAME)
		□ EOF
	AT TI	HE SALEM NUCLEAR GENERATING STATION, UNIT NO
IIa.		THIS IS NOTIFICATION OF A GENERAL EMERGENCY WHICH WAS
		DECLARED AT ON ON (DATE)
		EAL #(s),
		DESCRIPTION OF EVENT:
IIb.		
		THIS IS NOTIFICATION OF A PROTECTIVE ACTION RECOMMENDATION UPCDADE WHICH WAS MADE AT THE ON
		UPGRADE WHICH WAS MADE AT HRS ON (DATE)
		Reason for PAR Upgrade:
III.		NO RADIOLOGICAL RELEASE IS IN PROGRESS. see NOTE
III.		NO RADIOLOGICAL RELEASE IS IN PROGRESS. THERE IS A RADIOLOGICAL RELEASE IN PROGRESS. see NOTE for release definition
*****		THERE IS A RADIOLOGICAL RELEASE IN PROGRESS. for release definition
*****		THERE IS A RADIOLOGICAL RELEASE IN PROGRESS. Sometimes of the form of the property of the progress of the p
IV.		THERE IS A RADIOLOGICAL RELEASE IN PROGRESS. Some of the process of the proces
*****		THERE IS A RADIOLOGICAL RELEASE IN PROGRESS. Some state of the process of the
IV.		THERE IS A RADIOLOGICAL RELEASE IN PROGRESS. Some of the process of the proces
IV.		THERE IS A RADIOLOGICAL RELEASE IN PROGRESS. Some state of the process of the
IV.		THERE IS A RADIOLOGICAL RELEASE IN PROGRESS. 33 FT. LEVEL WIND DIRECTION (From): WIND SPEED: (From MET Computer /SPDS) (DEGREES) (MPH) WE RECOMMEND EVACUATION AS FOLLOWS Dist Miles WE RECOMMEND SHELTERING AS FOLLOWS
IV.		THERE IS A RADIOLOGICAL RELEASE IN PROGRESS. Sometimes of the form of the progress of the p
IV.		THERE IS A RADIOLOGICAL RELEASE IN PROGRESS. 33 FT. LEVEL WIND DIRECTION (From): WIND SPEED: (From MET Computer /SPDS) (DEGREES) (MPH) WE RECOMMEND EVACUATION AS FOLLOWS Dist Miles WE RECOMMEND SHELTERING AS FOLLOWS
IV.		THERE IS A RADIOLOGICAL RELEASE IN PROGRESS. Sometimes of the following state of the progress of the progre

PSE&G CONTROL COPY # SECG-OLOI ATTACHMENT 5

ECG ATT 5 Pg. 1 of 7

NRC DATA SHEET COMPLETION REFERENCE

I. INSTRUCTIONS

NOTE

This attachment is implemented when the NRC Operations Center or Regional Office is notified of an Emergency <u>OR Non-Emergency</u> as specified by the appropriate ECG Attachment. Information is offered as a GUIDELINE to personnel completing the Event Description and the NRC Event Update Sections of the NRC DATA SHEET.

- A. OBTAIN a working copy of the NRC Data Sheet (last three pages of this attachment) each time you are directed to complete it. (I.e., each change in classification or new event requires a new NRC Data Sheet.)
- B. COMPLETE the NRC Data Sheet with reference to the following information and guidance, as needed.

NOTE

The following paragraphs briefly describe the type of information expected by the NRC when making notifications. However, it is not required to reference these paragraphs to complete the NRC Data Sheet.

1. Event Description Instructions from the NRC Data Sheet state:

"Include systems affected, actuations & their initiating signals, causes, effect of event on plant, actions taken or planned, etc. note anything unusual or not understood. Indicate systems and safety-related equipment that are not operational."

a) Include systems affected...

<u>Description</u>: The NRC is primarily concerned about the safety significance of the event and the current conditions of the plant. However, some events may be caused by non-safety related equipment failures and this information should also be provided to the NRC.

Common information should be the response of available systems, (ESF or ECCS systems required to respond) or any other system utilized to mitigate the consequences of the event.

b) ...actuations and their initiating signals, causes...

<u>Description</u>: The NRC routinely needs to know what specific signal caused the Reactor trip or system actuation. If the cause of the event or actuation is known, it should be provided. If the cause is not yet known, that information should be provided to the NRC.

When the information becomes available, the NRC should be provided updated information (utilize the bottom of page two of the NRC DATA SHEET to provide the updated information).

<u>Common information</u> should be the specific signal that caused the Reactor trip or system actuation and, if known, whether the parameter has been restored to the previously established band for the current plant conditions.

c) ...effect of event on plant (include if all rods have inserted and how decay heat is being removed)...

<u>Description</u>: This information should be complete to allow a clear evaluation of current plant conditions. Incorporated in the explanation should be a description of how the event has affected overall plant safety.

Common information should be which safety parameters are affected. This explanation should also include how RCS parameters, especially decay heat removal, are being maintained (Examples: Rx Press. control is being maintained by cycling SRVs or SG level is being maintained by the Aux. Feed water system). State whether or not all control rods have inserted.

d) ...actions taken or planned...

<u>Description</u>: This should be a description of the <u>current</u> plans to mitigate the event or restore the plant to a normal configuration. The focus should be on the short-term considerations and not on what you expect to have to accomplish tomorrow or next week.

<u>Common information</u> should be corrective actions taken to mitigate the consequences of the event and the OSC priorities to reestablish specific control of plant safety parameters.

e) Note anything unusual or not understood.

<u>Description</u>: The NRC is interested in what systems did NOT respond as you expected and there is no apparent reason why they did not function.

<u>Common information</u> should be systems that failed to respond, systems that had responded correctly, but are currently failing to properly restore monitored parameters to their nominal values, or any unexpected plant response.

f) Indicate systems and safety related equipment that are not operational or did not function as required.

<u>Description</u>: Explain all non-operational safety related equipment and any systems that did not function as expected. Also provide non-operational plant equipment that may be important to event response or assessment.

<u>Common information</u> should be equipment that was inoperable prior to the event that is safety related, non-safety related equipment that caused the transient, or plant systems that would ease the operational response to the transient. Example: SPDS.

- g) State if anyone has been injured.

 Description: Injury reports are a measure of the significance of the event.
- 2. NRC Event Update Instructions from the NRC Data Sheet state:
 - "(Document additional information provided to the NRC due to their request or as a result of plant/event status changes.)."
 - a) It is intended that this section of the NRC Data Sheet be utilized to document additional information requested by the NRC. The individual communicating with the NRC should document the requested information and the response given. This section should also be utilized to update the NRC as plant conditions or equipment availability changes occur or any actions taken in accordance with 10CFR50.54(x).

It may also be used to report the results of investigations or event analysis that yields information previously reported as unknown OR that is now known to have been incorrect as reported earlier.

b) If changing plant conditions result in a change in Emergency Classification, the Communicator should implement another ECG Attachment 8. This will result in a new NRC Data Sheet being completed and provided to the NRC within the 1-hour time limit.

II. NRC DATA SHEET FORM

- A. The following two-page form with continuation sheet(s) is used for both emergencies and non-emergencies.
- B. NRC Data Sheet (Page 1 of ____) should always be completed as thoroughly as possible prior to notifying the NRC, but <u>in no case</u> should notifications be delayed because of missing information.
- C. (Page 2 of ___) may or may not be applicable as determined by the Emergency Coordinator (EC).

ECG ATT 5 Pg. 4 of 7

D. (Page ___ of ___) is a continuation form to be used by the Communicator (or EC) to document any additional information reported to the NRC, as needed. Information recorded here, as NRC updates should log the time that the NRC was updated.

SGS

NRC DATA SHEET (Page 1 of ___)

	FACILITY	UNIT	CALLER'S NAME			
OTIFICATION TIME	SALEM GENERATIN					
VENT DATE	EVENT TIME (EASTERN TIME ZO	INE	POWER/MODE B	EFORE EVENT	POWER/MODE A	FTER EVE
	(EASTERN TIME 20	EVENT CLASSIF	ICATION (Check	k One)	L	
GENERAL EMERGENCY	ALERT	1 HR 10CFR	50.72(b) (1) *()	1 HR SECURITY/SAFE	GUARDS
SITE AREA EMERGENCY	UNUSUAL EVENT	4 HR 10CFR	50.72(b) (2) *()	TRANSPORTATI	ON EVENT
OTHER (DESCRIB	E):	8 HR 10CFR	50.72(b) (3) *()		
* FOR NON-EMER	GENCIES PROVIDE T	HE SPECIFIC SUBPAR	RT NUMBER OF THE		PORTING FROM	THE ECG
***************************************		EVENT D	ESCIPTION			
Include systems affecte						
decay heat is being rem equipment that are not o					ndicate systems and	i safety-rela
equipment that are not o	perational of did not it	metion as required. Su	are it anyone has bee	an mjureu.		
				•		
		-				
			•			
		- - -				
				(Ties a sentin		
	-	RCS/TUBE LE	AK DATA (Cor	nplete only if even		room is need
LOCATION OF LEAV (SC VALVE DIDE					room is need
	_			nplete only if even		room is need
	ARTED:		RCS	nplete only if even		room is need
LOCATION OF LEAK (c. TIME & DATE LEAK ST. LEAK RATE:	ARTED: TIME	on	DATE	nplete only if even S or SG tube leak)	t includes an	room is need
TIME & DATE LEAK ST. LEAK RATE: LAST KNOWN COOLAN	ARTED: TIME gpm or gpd IT ACTIVITY: PRIMAR	:.):ON T/S LEAK LIMITS RY (DEI – µCi/cc)	DATE	nplete only if even	t includes an	room is need
TIME & DATE LEAK ST. LEAK RATE: LAST KNOWN COOLAN	ARTED: TIME gpm or gpd IT ACTIVITY: PRIMAR	:.):ON T/S LEAK LIMITS RY (DEI – µCi/cc)	DATE	nplete only if even S or SG tube leak)	t includes an	room is need
TIME & DATE LEAK STA LEAK RATE: LAST KNOWN COOLAN WAS THIS LEAK A SUD	ARTED: TIME gpm or gpd IT ACTIVITY: PRIMAR DEN OR LONG – TERM	ON T/S LEAK LIMITS RY (DEI – µCI/cc) M DEVELOPMENT? NOTIFIC	DATE: SECOND	nplete only if even S or SG tube leak) ARY (gbg -\mu Ci/co	t includes an	room is need
TIME & DATE LEAK STA LEAK RATE: LAST KNOWN COOLAN WAS THIS LEAK A SUD	ARTED: TIME gpm or gpd IT ACTIVITY: PRIMAR DEN OR LONG – TERM	ON T/S LEAK LIMITS RY (DEI – µCi/cc) # DEVELOPMENT?	DATE SECOND CATIONS TIFIED YES NO W	nplete only if even S or SG tube leak) ARY (gbg -\mu Ci/co	t includes an	YES NO WI
TIME & DATE LEAK ST. LEAK RATE: LAST KNOWN COOLAN WAS THIS LEAK A SUD ORGANIZATION NOTIF	ARTED: TIME gpm or gpd IT ACTIVITY: PRIMAR DEN OR LONG – TERM	ON T/S LEAK LIMITS RY (DEI – µCi/cc) A DEVELOPMENT? NOTIFIC ORGANIZATION NO	DATE SECOND CATIONS TIFIED YES NO W	nplete only if even S or SG tube leak) ARY (gbg -\(\mu\)Ci/ci ILL ORGANIZ BE	c)	YES NO WI
TIME & DATE LEAK STA	ARTED: TIME gpm or gpd IT ACTIVITY: PRIMAR DEN OR LONG – TERM FIED YES NO WILL BE	ON T/S LEAK LIMITS RY (DEI – µCi/cc) M DEVELOPMENT? NOTIFIC ORGANIZATION NO STATE OF NEW JERS OTHER GOVERNMEN	DATE SECOND CATIONS TIFIED YES NO W	nplete only if even S or SG tube leak) ARY (gbg -\mu Ci/co	c) ATION NOTIFIED DELAWARE	YES NO WI
TIME & DATE LEAK ST. LEAK RATE: LAST KNOWN COOLAN WAS THIS LEAK A SUD	ARTED: TIME gpm or gpd IT ACTIVITY: PRIMAR DEN OR LONG – TERM TIED YES NO WILL BE	ON T/S LEAK LIMITS RY (DEI – µCi/cc) M DEVELOPMENT? NOTIFIC ORGANIZATION NO STATE OF NEW JERS	DATE SECOND CATIONS TIFIED YES NO W	PARY (gbg -\u00f1Ci/ci LL ORGANIZ BE STATE OF	c)	

NRC DATA SHEET (Page 2 of __)

NOTIFICATION	DATE/TIME.	
HOTH ICATION	DAIL/IIIIL.	

RADIOLOGICAL RELEASE DATA: (This s is in progress or has already occurred).	section is only required to be o	completed if a rele	ase exceeding Tech S	Specs
Check ✓ ALL correct statements and provide t	to the NRC.			
There is/was a gaseous release above Tech Spec lim There is/was an Iodine release above Tech Spec limit There is/was a liquid release above Tech Spec limit The release is ongoing (still above Tech Specs) at t The release was terminated (no longer above Tech The release was planned and can be isolated. The release pathway is monitored by the Radiation Areas evacuated onsite due to release concerns are: Station personnel have been exposed as a result of Station personnel have been contaminated as a result of station personnel have been contaminated to an extended to an extended to the station personnel have been contaminated to an extended to the station	nits in progress (Tech Spec Lists in progress. this time. Specs) at hrs. Monitoring System. the radiological release. DCFR20 limits. ult of the radiological release.	mit: Iodine –131	2.42E+05 μCi/sec). = 2.10E+01 μCi/sec)	· .
				
SPECIFIC RADIOLOGICAL PARAMETERS:	(Provide current	values) Curre μCi/sec.	ent Time:	hrs.
Total Release Rate Noble Gas (from page 2 of 2 of SSCI Total Release Rate Iodine - 131 (from page 2 of 2 SSCI)			ult / Sample results	(circle one)
RELEASE PATHWAY MONITORS: (Provide reading: In Alarm or that are included in the release pathway). MONITOR # NAME 1(2)R41D NOBLE GAS EFFLUENT 1(2)R46 HIGHEST STEAM LINE (R46A thru D) 1(2)R15 CONDENSER AIR EJECTOR 1(2)R19 HIGHEST S/G BLOWDOWN	s and alarm setpoints only for CURRENT REA		ALARM SETPO 2.00E+04 μCi/: 1.00E+01 mR/I	sec
OTHER PERTINENT INFORMATION:	(Document additional in	formation relate	d to any radiologic	cal release).
		(I loo a gontimus	tion maga if many	noom is mooded)
	· · · · · · · · · · · · · · · · · · ·	(Use a continua	tion page if more r	com is needed)

ECG ATT 5 Pg. 7 of 7

NRC DATA SHEET (Page __ of __)

TIME DATE	NRC contact NAME	for NRC event update.
Use	e this page as a CONTINUATION	l page
Separately for an NRC EVENT to their requ	OR T UPDATE (Documentation of add lest or as a result of plant/event st	ditional information to the NRC due tatus changes):
		-
	•	
	(Use another co	ontinuation page if more room is needed)

ATTACHMENT 6

PRIMARY COMMUNICATOR LOG

	PRIMARY	COMMU	NICATORI	JUG .		
•	. -	able of Co	ontents	PSE&	G	
Pages 1 - 3 4				CONTI	ROL	-
5 - 8	Communications Log	· .		COPY	#	SECGOIO
Eme	rgency Classification: (circle)	UE	ALERT	SAE		GE
Nam	e:(Print)		_ Position: (CM1 /TSC1 (Circle)		F1
. NOT	IFICATIONS					<u> </u>
		NO.	<u>TE</u>			
	A new Attachment 6 is requir protective action recommend				sificat	tion or
	If classification or PAR chang minute notifications <u>MUST</u> be 6 and the NRC time requirem	complet	ed before im	plementing	a ne	w Attachment
	Fifteen-minute clock for no	CAUT otification		me event	was o	declared.
1.	CALL each Organization or Ind Log (Pgs. 5 - 8) and READ the		entified on the	: Communic	ations	Initials CM1/TSC1/EOF1
2.	<u>IF</u> required to activate an in <u>THEN</u> PERFORM the following		pager,			
	a. DETERMINE a <u>non-NE</u> back on and note it here.	-	number for th	ne pager holo	der to	call
	Call Back #: 856-339	-				
	b. DIAL the pager number	of the ind	ividual you ar	e trying to c	ontact	

Ŧ		٠,	٠		1	
1	n	11	1	Я	1	c
•	••		•			_

c.	WHEN you hear "Beep, Beep, Beep,"
	THEN ENTER the Call Back #.

d. HANG UP the phone and CONTINUE making other notifications per Step 1.

CM1/TSC1/EOF1

B. TURNOVER

1. <u>IF CONTACTED</u> by the TSC (or EOF) in preparing for notification responsibilities,

THEN PROVIDE the following information:

- Organizations/Individuals notified.
- Phone numbers or locations of individuals for updates or changes in status.

CM1/TSC1

2. <u>IF</u> the EC function transfers to the oncoming facility, <u>THEN</u> contact the oncoming communicator and COMPLETE turnover.

CM1/TSC1

C. INCOMING CALLS

NOTE

Initial Notifications take priority over incoming calls.

STATE OFFICIALS

IF Notifications authority has transferred,
 THEN DIRECT the caller to contact the TSC (or EOF if activated).

CM1/TSC1

2. <u>WHEN</u> contacted by any State Agency Officials (listed here),

DEMA - Delaware Emergency Management Agency

AAAG - Delaware Accident Assessment Advisory Group

BNE - NJ Bureau of Nuclear Engineering

DEP - NJ Dept. of Environmental Protection

OEM - NJ Office of Emergency Management

THEN PERFORM the following:

) a.	OBTAIN	I and	RECORD
------	--------	-------	--------

Agency Caller's Name Phone #

PSEG Internal Use Only

ECG ATT 6 Pg. 3 of 8

C.	INCOMING	CALLS ((cont'd)
~.		· ,	

<u>Initials</u>

- () b. READ the latest EC approved SSCL.
- () c. IF caller is NJ-BNE, DEMA, or AAAG,

 THEN also READ the approved NRC Data Sheet Event
 Description information.

CM1/TSC1/EOF1

NEWS MEDIA

CAUTION

Communicators are **NOT** authorized to release any information to the News Media.

- 3. <u>IF</u> contacted by any News Media representative, <u>THEN</u> READ the appropriate message below:
 - () a. IF the ENC is not activated (Unusual Event), say
 - "You are requested to contact the Nuclear Communications Office at the following number: 856-339-1186."
 - () b. <u>IF</u> the ENC is activated (ALERT or higher), say;
 - "You are requested to contact the Media Information Operator at any of the following numbers: 856-273-0188, -0282, -0386, -0479, or -0586."

CM1/TSC1/EOF1

D. CONTINUOUS DUTIES

1. ASSIST the CM2 gathering and faxing operational data.

CM1

2. ASSIST the TSC2 (or EOF2) in maintaining facility status boards

TSC1/EOF1

3. <u>IF</u> the telecopier is NOT working correctly, <u>THEN</u> CALL the TSC - Emergency Preparedness Advisor (EPA) for assistance.

CM1/TSC1/EOF1

4. IF required to provide continuous communication with the NRC, LOCATE the CM1headset and establish communications with the NRC.

CM1

E. TERMINATION/REDUCTION

- 1. <u>WHEN</u> the Emergency has been terminated or reduced in classification, <u>THEN</u>;
 - a. OBTAIN the EC approved EMERGENCY TERMINATION/ REDUCTION FORM.

CM1/TSC1/EOF1

NOTE

Time limits for notifications of Emergency Termination only apply to the NRC (as soon as possible, but < 60 minutes).

b. CALL each Organization or Individual identified on the Communications Log and READ the message.

CMI/TSC1 EOF1

 WHEN the emergency is terminated, <u>THEN</u> FORWARD this document and all completed Forms to the OS (TSS/SSM).

CM1/TSC1/EOF1

COMMUN	IICATIONS LOG	INITI/	AL NOTIFICATION	ONS		EVENT TERMINATION
				1	T	
	CLASSIFICATION		NAME	·		NAME OF
TIME	(UE/A/S/	AE/GE)	OF	TIME/		CONTACT
LIMIT	,		CONTACT	DATE	CALLER	/TIME
	ORGANIZATION	/ INDIVIDUALS				
		TE POLICE/DEMA				
15	DELAWARE OF	RIL I OLIOLIDLINA				
	l			TIME		
MIN.	Initial contact:	<u>.</u>				
	Primary: (SP)	NETS 5406		DATE		
	Secondary:	302-659-2341				
	Backup:	NAWAS				
	When DEMA call		Call Back:			
			Call Dack.	-		
	acceptance of en			TIME	·	
		(approx. 1 hour after	7			
	initial notification			DATE		
	numbers becom	e:	,			
	Primary: (DEMA)	NETS 5407				
	Secondary:	302-659-2251, -2256				
	DACKUD.		·			·
	BACKUP:	NAWAS				
	<u>NOTES:</u> IF DELA	WARE IS CONTACTED,	PROCEED WIT	TH NEW JER	SEY.	
	IF NOT, THE	N CONTACT BOTH COL	INTIES IN DEL	AWARE.		
!	NEW CASTLE C	OUNTY				T T
	Primary:	NETS 5408		TIME		
	Cocondonu	302-571-7331		TIME		[
	Secondary:	302-5/1-/331				
			'	DATE		
	KENT COUNTY					
	Primary:	NETS 5409		TIME		
	Secondary:	302-678-9111				
				DATE		
			L,	D7112		
	NEW IEDGEV CT	TATE POLICE/OEM				
45	NEW JERSE! 31	ATE POLICE/OEIVI				
15				TIME		
MIN.	Primary:	NETS 5400				137) 1410 1411
				DATE		M-fg
	Secondary:	609-882-4201	Call Back:			
	BACKUP:					
		JERSEY IS CONTACTE	TUEN DOOL	CED WITH	THE NEVY C	AOC
				PEED AAITU	INE NEAL P	AGE.
		ONTACT ALL OF THE FO	DELOVING.			
	SALEM COUNTY		:		-	
	Primary:	NETS 5402		TIME		
	Secondary:	856-769-2959				
		•		DATE	1	
	CUMBERLAND C	COUNTY				
	Primary:	NETS 5403		TUSE		() () () () () () () () () ()
	Secondary:		·	TIME		
	Secondary.	856-455-8770				
		· ·		DATE		
	U.S. COAST GUA					
	(Speak Only to D	uty Desk)		TIME		
	Primary:	215-271-4800			1 1 1	furta of a
	Secondary:	215-271-4940		DATE		60) (# 1 1 (2 # 1 6 (2 * 1)

COMMUN	IICATIONS LOG INITIAL	NOTIFICATION	IS		EVENT TERMINATION
TIME LIMIT	CLASSIFICATION: (UE/A/SAE/GE) ORGANIZATION / INDIVIDUALS	NAME OF CONTACT	TIME /DATE	CALLER	NAME OF CONTACT /TIME
30 MIN.	LAC TOWNSHIP Primary: NETS 5404 Secondary: 856-935-7300		TIME		
	NRC OPS CENTER COMM 1. OBTAIN the approved NRC Data \$ 2. IF time permits, ENTER 9-1-301-8 Data sheet to NRC. 3. READ both the ICMF and NRC Da obtainable within 60 minutes of em ICMF. This constitutes official notif Sheet when obtained. 4. DOCUMENT the notification below 5. IF the NRC requests additional info OBTAIN assistance from CR (TSC EC approved. Document question 6. IF the NRC requests an open line is completing any remaining calls. (Se	Sheet. 16-5151into fax, Ita Sheet. <u>IF</u> the ergency declarat fication of the NR ormation concern (/EOF) Staff to ENs and answers.	hit START a NRC Data Si ion, THEN re IC. Follow up ing the event	heet is <u>NOT</u> had only the with Data	
60 MIN.	NRC OPERATIONS CENTER □ ICMF □ NRC Data Sheet Primary:(ENS) 1-301-816-5100 First back-up: 1-301-951-0550 Second back-up: 1-301-415-0550 Third back-up: 1-301-415-0553 FAX 9-1-301-816-5151		TIME		· · · · · · · · · · · · · · · · · · ·

NOTE

An additional communicator (preferably an RO or SRO) may be assigned to provide continuous updates to the NRC under the following circumstances;

- NRC requests an open line be maintained.
- Additional qualified communicator is available <u>AND</u> is not required for actions to mitigate the emergency (higher priority activities) in the judgment of the EC.

COMM	IUNICATIONS LOG	in in	TIAL NOTIFICATI	ONS		EVENT TERMINATION
TIME LIMIT	CLASSIFICATION (UE/A/SA ORGANIZATION	E/GE)	NAME OF CONTACT	TIME /DATE	CALLER	NAME OF CONTACT /TIME
70 MIN.	EMERGENCY DU (EDO) Primary: Refer to I		NOTE 1	TIME		
IVIIIN.	Secondary: (Conta		NOTIFY EDO for Unusual	DATE		
	John Garecht Office: Home: Pager:	1170 856-769-9613 866-684-1139	Events ONLY.			
	Steve Mannon Office:	1129				
	Home: Pager: Car:	856-227-7568 877-690-3569 609-230-5623			·	
	Robert Olsen Office: Home:	2612 856-478-0830				
	Pager: Car:	877-680-4754 609-230-2263				
	Mike Gwirtz Office: Home:	3863 856-358-7160			·	
	Pager: Car:	877-746-3710 856-297-5242	- - :			
	Carl Fricker Office: Home:	1102 610-274-0307		, · .		
	Pager: Car:	877-743-5490 856-297-5244				
70 MIN.	NUCLEAR (Contact One)	ATION MANAGER	NOTE 2 After ENC	TIME		
	Skip Sindoni Office: Home:	1002 856-478-4364	activation, NOTIFY the ENC Lead	UNIE		
	Pager:	877-722-7510	Tech Advisor NETS -5303			
	Chic Cannon Office: Home:	5210 302-832-7974	Or DID 273-0695			
	Pager:	877-645-7017	·		·	

COMMU	NICATIONS LOG	INITIAL N	OTIFI	CATIONS		·		VENT MINATION
TIME LIMIT	CLASSIFICATION: (UE/A/SAE ORGANIZATION / I	/GE)		NAME OF CONTACT	TIME /DATE	CALLER	C	NAME OF ONTACT /TIME
75 MIN.	NRC RESIDENTS (Contact One)				TIME			
	Dan Orr Office: Or Or Home Cell Phone:	1019 856-935-5151 856-935-3850 610-932-3144 484-868-1483			DATE			
	George Malone Office Or Or Home Cell Phone:	1041 856-935-5151 856-935-3850 610-578-0443 484-868-2190						
90 MiN.	EXTERNAL AFFAII (Contact One)	RS	-	NOTE 3	TIME			
MIIIA.	Ross Bell Office: Home: Pager: Ed Johnson Office: Home:	1239 856-455-7435 877-502-5863 1486 856-678-2257		Not required to notify External Affairs After the ENC is activated.	DATE			
	Pager:	877-735-2508	_	douvates.				
90 MIN.	(ANI)	860-561-3433		NOTE 4	TIME DATE			
				required to notify ANI for Unusual Events				
				· · · · · · · · · · · · · · · · · · ·				

ATTACHMENT 8

SECONDARY COMMUNICATOR LOG

	Table of Cont	tents PCI	E&G
Pages			
	fications & Data Collection/Transmiss	sion (C)	NTROL
	ming Calls (BNE, DEMA, OEM, AAA	AG, etc.)	
•	or Equipment & Electrical Status (ME) rational Status Board (OSB) form	ES) form UU	PY #SECGOIOI
	on Status Checklist (SSCL) form		
	mon Site UNUSUAL EVENT – Statio	on Status Checklist fo	rm
Emergency	Classification: (circle) UE	ALERT SA	AE GE
Name:		Position: CM2 /TS	SC2/ EOF2
	(Print)	_ 1 Coldonii Ciniz 71 C	
NOTIFICA		· · · · · · · · · · · · · · · · · · ·	
	<u>NO</u>	<u>TE</u>	
	Attachment 8 is required to be imple ecommendation (PAR) changes.	emented if the class	snication or protective
			<u>Initials</u>
	AIN a copy of Attachment 6 and ASS ninute notifications, as necessary.	SIST Primary Commu	nicator with
15-n 2. DIRE		2644) to implement SC	nicator with CM2/TSC2/I
15-n 2. DIREC	ninute notifications, as necessary. CT the Shift Rad Pro Tech (SRPT) (x2)	2644) to implement SC	CM2/TSC2/EC.EP-EP.ZZ- Cor Common Site).
15-n 2. DIRE(0301(ninute notifications, as necessary. CT the Shift Rad Pro Tech (SRPT) (x2Q), Shift Radiation Protection Technic	2644) to implement SC cian Response. (N/A 1	CM2/TSC2/IC.EP-EP.ZZ- For Common Site).
15-n 2. DIRE(0301(ninute notifications, as necessary. CT the Shift Rad Pro Tech (SRPT) (x2Q), Shift Radiation Protection Technic Name: an ALERT or higher emergency; If an on-shift SRO is not available to CALLOUT an additional SRO and	2644) to implement SC cian Response. (N/A f Time to fill the OSC Operat have him/her report t	CM2/TSC2/ICAEP-EP.ZZ- For Common Site). : CM2 ions Supervisor position, o the OSC.
15-n 2. DIRE(0301(3. For a	ninute notifications, as necessary. CT the Shift Rad Pro Tech (SRPT) (x2Q), Shift Radiation Protection Technic Name: an ALERT or higher emergency; If an on-shift SRO is not available to	2644) to implement SC cian Response. (N/A f Time to fill the OSC Operat have him/her report t	CM2/TSC2/IC.EP-EP.ZZ- For Common Site). :CM2 tions Supervisor position, the OSC. me:
15-n 2. DIRE(0301(3. For a	ninute notifications, as necessary. CT the Shift Rad Pro Tech (SRPT) (x2Q), Shift Radiation Protection Technic Name: an ALERT or higher emergency; If an on-shift SRO is not available to CALLOUT an additional SRO and	2644) to implement SC cian Response. (N/A formal statement of the CSC Operate have him/her report to the CSC CT to the control of the control of the CSC CT to the control of t	CM2/TSC2/I C.EP-EP.ZZ- For Common Site). CM2 CM2 CM2 CM2 CM2 CM2 CM2
15-n 2. DIRE(0301(3. For a	CT the Shift Rad Pro Tech (SRPT) (x2Q), Shift Radiation Protection Technic Name: an ALERT or higher emergency; If an on-shift SRO is not available to CALLOUT an additional SRO and Name: ACTIVATE ERDS within 60 minuters.	2644) to implement SC cian Response. (N/A formal statement of the CSC Operate have him/her report to the CSC CT to the control of the control of the CSC CT to the control of t	CM2/TSC2/IC.EP-EP.ZZ- For Common Site). CM2 CM2/TSC2/IC.EP-EP.ZZ- CM2 CM2 CM2 CM2 CM2
15-n 2. DIRE(0301(3. For a	CT the Shift Rad Pro Tech (SRPT) (x2Q), Shift Radiation Protection Technic Name: an ALERT or higher emergency; If an on-shift SRO is not available to CALLOUT an additional SRO and Name: ACTIVATE ERDS within 60 minuterminal:	2644) to implement SC cian Response. (N/A formal statement of the CSC Operate have him/her report to the CSC CT to the control of the control of the CSC CT to the control of t	CM2/TSC2/IC.EP-EP.ZZ- For Common Site). CM2 CM2/TSC2/IC.EP-EP.ZZ- CM2 CM2 CM2 CM2 CM2
15-n 2. DIRE(0301(3. For a	The Shift Rad Pro Tech (SRPT) (x2Q), Shift Radiation Protection Technic Name: an ALERT or higher emergency; If an on-shift SRO is not available to CALLOUT an additional SRO and Name: ACTIVATE ERDS within 60 minuterminal: 1) CLICK <erds> button. 2) CLICK <initiate> button. 3) CHECK for the following s</initiate></erds>	2644) to implement SC cian Response. (N/A for Time to fill the OSC Operate have him/her report to the total forms are from the Affected to the total forms are forms are forms to the total forms are forms	CM2/TSC2/IC.EP-EP.ZZ- For Common Site). CM2 CM2/TSC2/IC.EP-EP.ZZ- CM2 CM2 CM2 CM2 CM2
15-n 2. DIRE(0301(3. For a	The Shift Rad Pro Tech (SRPT) (x2Q), Shift Radiation Protection Technic Name: an ALERT or higher emergency; If an on-shift SRO is not available to CALLOUT an additional SRO and Name: ACTIVATE ERDS within 60 minuterminal: 1) CLICK <erds> button. 2) CLICK <initiate> button. 3) CHECK for the following serious ERDS Active</initiate></erds>	2644) to implement SC cian Response. (N/A for Time to fill the OSC Operate have him/her report to the total forms are from the Affected to the total forms are forms are forms to the total forms are forms	CM2/TSC2/C.EP-EP.ZZ- For Common Site). CM2 CM2 CM2 CM2 CM2 CM2 CM2 CM

A.

			<u>Initials</u>
A.	NOT	IFICATIONS (cont'd)	
	4.	OBTAIN a copy of the ICMF and FAX the ICMF to Group A.	
			CM2/TSC2/EOF
	5.	COMPLETE a Station Status Checklist (SSCL) Form, Pg. 7 or Common UNUSUAL EVENT Station Status Checklist (SSCL) Form, Pg. 9;	Site
	()	a. OBTAIN OS (TSS/SSM) assistance, as needed for SSCL Pg.1.	
	()	b. OBTAIN SRPT (RAC/RSM) assistance, as needed for SSCL Pg.2. for Common Site)	(N/A
	()	c. FAX to Group B.	
	()	d. IF fax transmission of the SSCL is incomplete,	
		THEN CONTACT the State Agencies listed below, READ the data DOCUMENT on SSCL, Pg. 2.	ı, <u>AND</u>
	DEM	A Delaware Emergency Management Agency 302-659-2290	
	BNE	NJ Bureau of Nuclear Engineering 609-984-7700	C) /2/TCC2/TCCT
			CM2/TSC2/EOF2
	6.	OBTAIN completed NRC Data Sheet from the CM-1, and FAX form to	
	0.	Group B.	CM2/TSC2/EOF2
		Gloup D.	CIVIZ/15CZ/LO12
	7.	REPEAT Step 5 approximately every half hour <u>OR</u> IMMEDIATELY for schanges in Station status, <u>until either</u> Turnover or relief.	ignificant
			CM2/TSC2/EOF2
	8.	TURNOVER responsibility for offsite notifications and offsite data update the oncoming facility (TSC or EOF);	s (SSCLs) to
	()	a. GIVE names and phone numbers of contacts already made with an	v
	()	Offsite Agencies.	,
	()	· · · · · · · · · · · · · · · · · · ·	
	()	o. Giv b time for next boob.	CM2/TSC2
	9.	IF available for other duties AND TSC turnover is complete,	01-12/13/02
		THEN obtain headset, MAN the Ops Data line and CONTACT the TSC o	ns ·
		advisor and establish an open line of communication from the controom to the TSC.	
			CM-2
B.	DAT	A COLLECTION/TRANSMISSION	
	1.	WHEN in an ALERT or higher emergency	
		OR AFTER significant changes in plant status;	
		THEN COMPLETE the Major Equipment and Electrical Status (MEE	S) Form.
	()	a. OBTAIN Licensed Operator review.	
	- }	b. GIVE a copy to the OSC Coordinator.	
		EAY to Group C	

CM2

<u>Initials</u>

3.	DAT	A COLL	ECTION/TRANSMISSION (cont'd)	
	2.	THEN C	equested by the TSC, COMPLETE the Operational Status Board (OSB) Form every (TSS may modify the frequency or data list as appropriate)	15 minutes,
	()		OBTAIN Licensed Operator review. FAX to Group C.	
	3.	ENSUR	E the Facility OSB and MEES Status Boards are updated as follo	CM2 Ows:
	()	b. <u>I</u> I	DBTAIN OSB Data from SPDS "STATUS BOARD PARAMET SPDS is Out of Service, THEN REQUEST CM2 to perform step B.2, above. (data set and of updates may be revised by the TSS based on event circ	frequency
	()		WHEN significant changes in plant status occur, WHEN REQUEST CM2 to perform step B.1, above.	
	4.	WILIEN 4	the emergency is towningted	TSC2/EOF2
-	4.		the emergency is terminated, ORWARD this document and all completed Forms to the OS (T	SS/SSM).
ζ.	INC	OMING O	CALLS	CM2/TSC2/EOF2
	STAT	E OFFICI	<u>ALS</u>	
	1.		Notifications authority has transferred, DIRECT the caller to contact the TSC (or EOF if activated).	G) to more
	2.	WHEN o	contacted by any State Agency Officials (listed here),	CM2/TSC2
		A B D	DEMA - Delaware Emergency Management Agency AAAG - Delaware Accident Assessment Advisory Group BNE - NJ Bureau of Nuclear Engineering DEP - NJ Department of Environmental Protection DEM - NJ Office of Emergency Management	
		THEN P	ERFORM the following:	
	()	_	OBTAIN and RECORD; Agency Caller's Name	Phone #
	()	b. R	READ the latest EC approved SSCL.	

ECG ATT 8 Pg. 4 of 9 Initials

STATE OFFICIALS

() c. <u>IF</u> caller is NJ-BNE, DEMA, or AAAG, <u>THEN</u> also READ the approved NRC Data Sheet Event Description.

CM2/TSC2/EOF2

NEWS MEDIA

CAUTION

Communicators are **NOT** authorized to release any information to the News Media.

- 3. WHEN contacted by any News Media representative, READ the appropriate message below:
 - () a. IF the ENC is not activated (Unusual Event), say;
 - "You are requested to contact the Nuclear Communications Office at the following number: 856-339-1186."
 - () b. <u>IF</u> the ENC is activated (ALERT or higher), say;
 - "You are requested to contact the Media Information Operator at any of the following numbers: 856-273-0188, -0282, -0479, or -0586."

CM2/TSC2/EOF2

NRC OPERATIONS CENTER

- 4. WHEN directed by the NRC to TERMINATE ERDS transmission,
 THEN GO TO any SPDS terminal of the affected Unit AND PROCEED as follows;
 - a. CLICK **<ERDS**> button.
 - b. CLICK < Terminate > button.
 - c. CHECK for the following status:

ERDS Inactive

LINK Not Connected

d. WHEN completed, NOTIFY the OS.

CM2

SALEM UNIT					DATE:UPDATE TIME:							
MAJO	RE			ND ELECTRICAL ST	ATUS	3		UPDAT	e time:			-
				ECCS	ELEC		<u> </u>	CONTA	INMENT		ELECT.	
		•		SYSTEMS	FEE		Y/N	CONTR			FEED	Y/N
NOTE: Y =	IN S	SERVICE		CHARGING 1	B9D			CONT.		1	A2D	
N =	OUT	OF SERV	ICE	PUMPS 2	C9E)		PUMPS		2	C2D	
(CIRCLE ANY UN	IAVA	AILABLE		3	A72	<u> </u>		CFCU		HI	1	LOW
EQUIPMENT)				SAFETY INJ 1	A5D			1	A3X A4X		A2X	
				PUMPS 2	C5E	•		2	B3X B4X		B2X	
				RHR 1	A7E)		3	C3X C4X		C2X	
COOLING		ELECT.	VAI	PUMPS 2	B7D)		- 4	B7X B8X		B6X	
SYSTEMS		FEED	Y/N	ELECTRICAL STA	TUS			5	C7X C8X		C6X	
ATTY	•	410					Y/N		C8X	ļ	 =: = ===	<u> </u>
AUX FD PUMPS	2	A1D B1D		OFFSITE AC POWER AV	AII AD	1 0					ELECT. FEED	Y/N
FUMIFS	3	STM.		EMERGENCY DIESELS			ADED	IODINE		1	G7X	1//\
SERVICE		3D						REMOV		1		
	1								AL	2	E7X	
WATER PUMPS	2 3	8D B3D		B C				H ² RECOM		1	A15X B15X	
FUMPS	3									2	BIDA	
	4	B8D		#3 GAS TURBINE				MISC. E	QUIPMI	ENT		Y/N
·	5	3D 8D		ELEC DISTRIBUTION	Y/N			CIDE DI	IN ADC			1//
				AVAILABLE?	Y/N			FIRE PU			. 1	
COMP.	1	A10D		VITAL BUS A				(DIESEI	_)		2	
COOLING	2	B10D		В							ELECT.	
PUMPS	3	C10D		· C				STATIO	N AIR CO	OMP.	FEED	Y/N
REACTOR	1	H4D		GROUP BUS E						1	1H6D	
COOLANT	2	E4D		F			<u></u>			2	2G1D	
PUMPS	3	F4D		G					*********	3	1G1D	
	4	G4D		Н				EME	RGENCY		1	
CONDENSATE	1	HID							C(OMP.	FEED	Y/N
PUMPS	2	EID							-	1	IC14X	
	3	FID								2	2C14X	
		U1/U2		COMMENTS:				:				
	IA	2AD/2AD										
	1B	7BD/7BD 3AD/3AD										
	2A 2B	6BD/6BD						•				
	3A	4AD/4AD							-			
	3B	5BD/5BD									<u> </u>	
<u> </u>												

LICENSED	OPERATOR REVIEW:	
		DILLIAL

Operationa	State 3	Board – Salem		(
UPDATE:			UNIT#		
TIME DATE				<u> </u>	•
. EMERGENCY CORE COOLING SYSTEM	i	V. C.V.C.S			
Cent. Charg. Pump Flow (BIT flow)	GPM	Letdown flow			GPM
SI P flow # 1	GPM	Charging flow			GPM
SI P flow #2			_		
RHR P flow # 1	GPM '	V. SECONDARY COOLA	ANT	SYSTEM	
RHR P flow # 2	GPM	NO1 SG level			% (NR or WR)
RWST LEVEL	FT	NO. 2 SG level			% (NR or WR)
II. CONTAINMENT		NO3 SG level	Ī		% (NR or WR)
Cont. Pressure	PSIG	NO. 4 SG level	[% (NR or WR)
Cont. Temperature (AVG)	F	NO1 SG pressure	F		PSIG
Cont. H ₂ Concen.	%	NO2 SG pressure	ŀ		PSIG.
Cont. Sump level	%	NO3 SG pressure	ſ		PSIG
Cont. Rad (hi range)R44A	R/hr	NO4 SG pressure	F		PSIG
Cont. Rad (hi range)R44B	R/hr	NO. 1 SG feedflow			% or LBS/HR
III. REACTOR COOLANT SYSTEM		NO. 2 SG feedflow	·		% or LBS/HR
# of RCPs Running		NO3 SG feedflow		the second and the	% or LBS/HR
RVLIS (full range)	%	NO4 SG feedflow	ľ		% or LBS/HR
Core Exit Thermocouple (hottest)	F	AFST level			%
# of Thermocouples > 1200 °F	•	/I. MISC. TANKS LEVEL	_		
Tc Loop1	F	Waste Hold-Up Tank #_	1 []	%
Tc Loop 2	F	Waste Hold-Up Tank #			%
Tc Loop 3	F	Waste Monitor HUT			%
Tc Loop4	F V	II. SSCL INFORMATION		YES	NO
*Tave (Autioneered) *If no RCPs running, Tave on	F	Offsite power available?	· [
PZR/RCS Pressure the Control Console is invalid.	PSIG	Two or more diesels av			
PZR Level (hot)	%	Did ECCS actuate?			
Th Loop1	F	Is the containment barri	er failed?	· · · · · · · · · · · · · · · · · · ·	
Th Loop2	F		LANT	EVENTS	<u>'</u>
Th Loop3	F V	II.			
Th Loop4	F				· ·
Reactor Power/Neutron flux	%/amps/CPS				
Subcooling Margin	F	Licensed Opera	tor Review		Initials

SSCL

STATION STATUS CHECKLIST

(Pg. 1 of 2)

ECG ATT 8 Pg. 7 of 9

SALEM GENERATING S	TATION Unit No.	Message Date	Time
Transmitted By: Name		Position	
1. Date and Time Event Declare	d: Date	Time	(CR/TSC/EOF) (24 hr clock)
2. Event Classification:		☐ Site Area Emerge ☐ General Emerge	•
3. Cause of Event: Primary Initi	ating Condition used fo	r declaration	
EAL #(s)			
Description of the event			
			. •
			· .
5. PZR/RCS Pressure	psig Core Exit	TC°F	
5. PZR/RCS Pressure	psig Core Exit	TC°F	
6. Is offsite power available?		□ YES	□NO
7. Are two or more diesel gener	ators available?	☐ YES	□NO
8. Did any Emergency Core Co	oling Systems actuate?	□ YES	□NO
9. Is the Containment barrier fai	led? (Loss per EAL sec	ction 3.3)	□NO
10. Other pertinent information			`
		Approved:	

STATION STATUS CHECKLIST (PAGE 2 OF 2) RADIOLOGICAL INFORMATION

ECG ATT 8 Pg. 8 of 9

SALEM GENE	RATING ST	ATION UNIT	NUMBER: _	_CALCULATI	ON TIME:	D#	NTE:	
1. GASEOUS R	(T/S LIMI	TS: 2.42 E+	05 uCi/sec No	G or 2.1E+01 μC START TIME:	i/sec IODINE)	DATE: _		
F. VENT PAT G. NG RELEA H. I-131 RELE 1. TOTAL REL	TED OR KNO ELEASE: C WIND SPE Y CLASS: _ TH OF RELE ASE RATE: EASE RATE	OWN DURATI GROUND [] ED:(EASE: R41 [R41 R46 E NOBLE GAS	(ON OF RELI ELI (mph) (A-G) DE] R45 I	[] N/A [] EASE: EVATED: []N/	(deg C) [4 [] R44 R44 (µCi/sec) (circ sec)	R46 [] fault)	•
2. PROJECTEI		-			,			
DISTANCE	XU/O	TEDE	TEDE DOSE		THYROID- CDE DOSE (MREM)		TIME FOR F TO TRAVEL (MIN)	
MEA 0.79 2.00 LPZ 5.00 EPZ 10.00								
3. OTHER PER	TINENT IN	FORMATION:						
		·		·				
			· · · · · · · · · · · · · · · · · · ·	· .				
						<u> </u>		
4. UPDATE TO) STATES (I	IF VERBALLY	TRASMITT	ED): NAME		TIME	IN	ITALS
	STATE O	F NEW JERSE	Y:	· 				
	STATE O	F DELAWARE	:		· · · · · ·		<u>.</u>	
	AGENCY:	:			. · · · · · · · · · · · · · · · · · · ·			
				AF	PPROVED:	EC or l	RAC or RSM	

Common Site Unusual Event STATION STATUS CHECKLIST

Operational In	formation	Messag	ge Date_		_	Time				
Transmitted by:	Name		Positi	on						
1. Date and Time	e Event Declared: Date		Ti	me:			·			
2. Cause of even	t: Primary Initiating Condition	used for	declarat	ion						÷
EAL#										
	ion of the event:					·				
				<u>.</u>						 . ·.
33FT. LI	EVEL WIND DIRECTION (From) From MET Computer)	:(DE	GREES)	WIN	ND SPEI	ED		МРН	
3. Status of the Reactors	Mode: (Power, Startup, Hot Standby, Hot S/D, Cold S/D, Refuel)	4	essure					Rx V Leve	Water el	
Salem 1			ps	ig	-			F	cove	red
Salem 2			ps	ig				°F covered		
Hope Creek			ps	ig			(F		in
				-	-					
			Salem	1		Salem	2	H	ope C	reek
			YES	1	10	YES	NO	7	/ES	NO
4. Is offsite pow										
	ore diesel generators operable?	· .								
	gency Core Cooling Systems actua							<u>L</u>		
7. Is any Contain	nment Barrier failed? (Loss per EA	L								l
	section 3.3)			<u> </u>				L		
8. Radiological i	release (> Tech Spec Limit) in prog	ress		Ŀ	X		X	<u> </u>		X
9. Other pertiner	nt information				٠					
			· · · · · · · · · · · · · · · · · · ·			·				 .
						· ·				
					(A	EC Init Approval		ısm	nit IC	MF)

ECG ATT 9

NON-EMERGENCY NOTIFICATIONS REFERENCE CONTROL **ATTACHMENT 9**

 $PSE\&G^{\text{g. 1 of 3}}$

I. **INSTRUCTIONS** COPY #SECGOIOI

NOTE

This attachment is the source of the names and telephone numbers for making Non-Emergency reports as directed by the ECG Attachment in effect at this time.

NOTE

The Operations Superintendent (OS) may direct a communicator to make the required notification calls. The responsibility to ensure completion of each step outlined in the ECG attachment and to ensure notification information is accurate remains with the OS.

- A. REFER to Section II of this Attachment and NOTIFY the required Individuals/ Organizations IAW the ECG Attachment in effect.
- required to activate an individual's pager, B. THEN PERFORM the following:
 - 1. DETERMINE a non-NETS phone number for the pager holder to call back on and MAKE a note of the full call back phone number.
 - 2. DIAL the pager number of the individual you are trying to contact listed in the Communications Log.
 - WHEN you hear "Beep, Beep," 3. THEN ENTER the call back phone number.
 - HANG UP the phone. 4.
 - 5. CONTINUE making other notifications per Step A.

ECG ATT 9 Pg. 2 of 3

II. TELEPHONE NUMBER REFERENCE

NOTE

NOTIFY <u>ONLY</u> those individuals by title required by the particular ECG Attachment in effect at this time.

TITLES/NAMES	WORK#	HOME#	PAGER#	CAR#
OPERATIONS MGR				
Carl Fricker	1102	610-274-0307	877-743-5490	856-297-5244
Frank Soens	5176	856-769-2649	866-688-7636	856-297-5243
VP - OPERATIONS				
Tim O'Connor	2900	610-274-2023	877-959-5384	609-230-5679
Lon Waldinger	2752	610-793-2833	866-688-0668	609-458-2904

GOVERNMENT AGENCY	PRIMARY#	SECONDARY#
LAC DISPATCHER	NETS x5404	856-935-7300
		856-935-8127 (FAX)
NRC OPERATIONS CENTER	(ENS) 301-816-5100	1-301-951-0550
		1-301-415-0550
		1-301-415-0553
		9-1-301-816-5151(FAX)
NRC REGION ONE OFFICE	610-337-5000	•

TITLES/NAMES	WORK#	НОМЕ#	CELL PHONE #
NRC RESIDENTS			-
Dan Orr	1019 or 935-5151	610-932-3144	484-868-1483
George Malone	1041 or 935-5151	610-578-0443	484-868-2190
Marc Ferdas (HC)	1017 or 935-5373	856-424-3346	484-868-2185
Mel Gray (HC)	1078 or 935-5373	302-475-1471	484-868-1488
NRC Office	2962 or 935-5151		·
	Fax 935-3741		

PSEG Internal Use Only

ECG ATT 9 Pg. 3 of 3

II. TELEPHONE NUMBER REFERENCE (cont'd)

WORK#	HOME#	PAGER#
1002	856-478-4364	877-722-7510
5210	302-832-7974	877-645-7017
TIVE		·
· · · · · · · · · · · · · · · · · · ·	256_522_1323	877-702-2853
		877-696-9131
1575	856-935-5606	877-828-6607
1239	856-455-7435	877-502-5863
1486	856-678-2257	877-735-2508
PEPRESENTATIVE		
	856-241-1350	877-722-3616
3578	856-678-4718	877-755-4016
		877-712-2872
	856-678-4718	877-755-4016
	856-935-1248	877-722-7505
2421	856-451-7571	866-213-3840
	**********	877-456-8512
3171	610-527-5913	877-798-5662
5296	610-274-2297	866-680-3503
NG (contact one)		
1339	609-953-9075	866-691-0143
1275	302-325-9476	866-691-2722
	5210 TIVE 1595 1157 1575 1239 1486 REPRESENTATIVE 2410 3578 GANAGER 3037 3578 2629 2421 3171 5296 NG (contact one) 1339	5210 302-832-7974 TIVE 1595 856-582-1323 1157 856-728-5043 1575 856-935-5606 1239 856-455-7435 1486 856-678-2257 REPRESENTATIVE 2410 856-241-1350 3578 856-678-4718 3037 856-358-3316 3578 856-678-4718 2629 856-935-1248 2421 856-451-7571 3171 610-527-5913 5296 610-274-2297 NG (contact one) 1339 609-953-9075

ATTACHMENT 15

ENVIRONMENTAL PROTECTION PLAN

							INSTRUCT	ONS (SALI	EM OS or	Designee)		
	A.	i					hment 9, Nor sting of individ			ions Reference, bers.		
	В.	·	INI	TIAL	. ea	ach st	ep when com	pleted.				
	C.	•	lmp	olem	en	ted by	•			Date:		
I. <u>Ini</u>	tials		т	FIC	ΑT	IONS						
		1.		RE	CO	RD the	e Event Descri	otion:				
								-				
-									-			
				1	-				NOTE			1
					Ur	usual		Environme		ermination of Re		
		2.		NO	TII	Y En	vironmental L	icensing.				
							·			notified at		- **
							name	*		tir	ne rep	ort#
		(()	a. b. c.		RECO	AIN a Determin DRD "Determin TINUE based o	nation Time'	·	hrs		
				()	i)	4 Hour Repo			to RAL # 11.8.2.	a.	·
				()	ii)	24 Hour Rep GO TO Step	the second second	RC Reside	PSE&G	; • •	é
				()	iii)	Not reportable GO TO Section		С,	CONTROL		
SG	S									CUPA #	Rev. 03	

NOTE

Required reports shall be made within the appropriate time limits from the <u>Determination Time</u> established in Step 2. above.

<u>Initials</u>		•	•	
3.	NOTIFY the NRC Resident Inspector within 24	hours.		* -
		notified at		_ hrs
	name		time	
4.	IF the NRC Resident Inspector CANNOT be notific THEN NOTIFY the NRC Operations Center with		, i .	
		notified at		_ hrs
	name		time	-
5.	IF NOT done previously, THEN NOTIFY the Operations Manager (OM).			
		notified at		h
				hrs

II. REPORTING

<u>Initials</u>		
	1.	ENSURE that a Notification (NOTIF) is prepared.
os		NOTIF#
OS	2.	FORWARD this attachment, along with the Notification and any supporting documentation to the Operations Manager (OM).
ОМ	3.	REVIEW this ECG attachment, the Notification and any other relevant information for correct classification of event and corrective action taken.
ОМ	4.	FORWARD this attachment and any other supporting documentation to the LER Coordinator (LERC).
LERC	5.	PREPARE required reports.
LEKC		Report or LER Number
LERC	6.	FORWARD this attachment to the Manager – Nuclear Safety & Licensing (MNSL).
MNSL	7.	ENSURE that offsite (state and local) reporting requirements have been met.
LERC	8.	Submit 30 day written report to the NRC in accordance with the EPP, sections 4.1 and 5.4.2, as applicable.
MNSL	9.	Forward this Attachment/LER package to the Central Technical Document Room for microfilming.

PSE&G CONTROL

ECG ATT 16 Pg. 1 of 12

ATTACHMENT 16

SPILL/DISCHARGE REPORTING OPY # SECO-0101

CAUTION

15-minute notification to the NJDEP Hot Line is required for a discharge directly to the river as identified in Section II Steps 2 and 3 OR if clean up requires more than 24 hours as described in Step 6.

2 or 24-hour notification may be required for chemical discharge as described in Section II Step 4.

	INSTRUCTIONS (SALEM OS or D	esignee)
A.	REFER to Attachment 9, Non-Emergency Notification listing of individuals and phone numbers.	ns Reference for the current
В.	INITIAL each indicated step when completed; use N/	A for steps that do not apply.
C.	Implemented by:	Date:

ECG CLASSIFCATION AND APPLICABLE RALs

IF the spill has <u>passed through</u> Engineered Fill and INTO the ground water, then RAL 11.5.2.a applies.

IF the spill has <u>entered into</u> a storm drain <u>or</u> has resulted in a discharge to the Delaware River from <u>ANY</u> source, then RAL 11.5.2.b applies.

I. REPORT INFORMATION

NOTE

Collection of the following information should be done as expeditiously as possible. DO NOT delay mitigation activities and notifications to complete all sections below; add data as they become available. Accurate, timely information is critical to proper clean up, classification and notification. Information with asterisks should be placed on the SPILL/DISCHARGE NJDEP NOTIFICATION FORM (FORM-1).

1.	Name of person reporting spill/o	discharge		
2.	Date/time called received		/	
3.	Call received by/title		/	
4*	. Time spill/discharge started			. If unknown, what is caller's
	best estimate of time that spill/d	ischarge started?		
5*	. Brief description of event			
	-			

_	d/discharged, include concentration for chemical spills/discharges
	arge been terminated? () Yes () No
	re being taken to terminate discharge and/or contain spill?
10*. EXACT loca	ion of spill/discharge
	arest storm drain
	nter storm drain? () Yes () No
•	substrate material where spill occurred (concrete, asphalt, dirt, grass, stones,
	ion from caller (Was anyone else notified, etc.)
II. NOTIFICATI	
<u>Initials</u>	
1. IMMED	ATELY DISPATCH Loss Prevention to the location of the Spill/Discharge:
	notified at hours time
() a.	DIRECT Loss Prevention to COORDINATE containment and clean up of the spilled material.
() b.	IF OIL is observed ON THE RIVER (more than just a sheen), THEN DIRECT Loss Prevention to position oil booms around the affected water intakes to limit uptake into plant systems (i.e prevent heat exchanger fouling) and DIRECT LOSS PREVENTION to notify the National Response Center.
() c.	DOCUMENT clean-up actions and plans on FORM 2, SPILL CLEAN UP & REMEDIATION LOG.

Initia	ls

 2.						_			are River ad has pro		•	-	nitted outfall, e river,
					pill is R		• '		_				•
		C	- ON	1PI	- LETE "S	SPILL/I	DISCI	HARGE	NJDEP	NOTII	ICATI	ON FO	RM" (FORM 1)
		IM	IM	Œ	IATEL	Y (with	in 15	minutes) notify	NJDE	P (phor	e numb	pers are on form)
	-	()	a.	INFOR	M Envi	ironm	ental Li	ensing a	bout st	atus of	15 min	ute NJDEP call:
					()	Call wa	s mac	le <u>withi</u>	<u>1</u> 15 min	utes of	discov	ery/con	firmation.
					()	Call wa			within 1: s of disc				ade within
								-	n	otified	at	· · · · · · · · · · · · · · · · · · ·	hours
							n	ame				time	
		()	b.					ensing to OCR plan		any rec	quired n	notifications in
		()	c.	reportal	bility ar	nd rec	ommend as on FC	led reme	diation pill Cl	actions ean-Up	s; docur	nediation Log.
		()	d.	Record		me bility	recomn	endation	1 .	time		
					NRC	() Ye	s, withi	n	ho	urs	()	No
					NJDEP	() Ye	s, withi	n	ho	ours	()	No
					Other (specify,	e.g. 1	Vational	Respons	se Cent	er, USC	CG, etc.	.)
						() Ye	s, withi	n	ho	urs	()	No
		ac	COI	rdar	NUE with	Steps 1	1 and		i clean u	p and r	nake no	otificati	ons in
		Γ			•			NOT					
		L	C	onti	nue with	spill as	ssessn	nent wh	le awaiti	ng retu	rn pho	ne calls	<u>. </u>

~	• . •		
ln		_	~
	111	a	

3.		al discharge was made DIRECTLY to the Delaware River and did NOT arough a NJPDES permitted outfall
	•	spill is REPORTABLE to NJDEP.
		LETE "SPILL/DISCHARGE NJDEP NOTIFICATION FORM" (FORM 1)
		DIATELY (within 15 minutes) notify NJDEP (phone numbers are on form)
		INFORM Environmental Licensing about status of 15 minute NJDEP call:
	()	() Call was made within 15 minutes of discovery/confirmation.
		() Call was NOT made within 15 minutes, but was made within
		minutes of discovery/confirmation.
		name notified at hours
	() b.	DIRECT Environmental Licensing to make any required notifications in accordance with the DPCC/DCR plan.
	() c.	Obtain additional direction from Environmental Licensing concerning reportability and recommended remediation actions; document recommended actions on FORM-2, Spill Clean-Up & Remediation Log.
	() d.	name time Record reportability recommendation
		NRC () Yes, within hours () No
		NJDEP () Yes, within hours () No
		Other (specify, e.g. National Response Center, USCG, etc.)
		() Yes, within hours () No
		NUE with spill assessment and clean up and make notifications in nce with Steps 11 and 12.
	OTHERW	ISE GO TO STEP 4.
		NOTE
	Conti	nue with spill assessment while awaiting return phone calls.

In	<u>ut</u>	ia	<u>Is</u>

 E	<u>N</u> t	he s	pill may be	e REPORTABLE as a	2 OR 24 hour pho	ne call to NJDEP.
()	a.	CONTAC reportabil	CT Environmental Lice	ensing to assist in d	letermination of
				n	otified at	
				name	time	
()	b.	Record re	portability recommend	lation	
			NRC	() Yes, within _	hours	() No
			NJDEP	() Yes, within _	hours	() No
			Other (spe	ecify, e.g. National Re	sponse Center, US	CG, etc.)
				() Yes, within _	hours	() No
_				e on form). Environmental Licens	sing after NJDEP c	all is made:
					otified at	
					time	
				name	*******	
()	d.		Environmental Licens the with the DPCC/DCI	ing to make any rec	quired notifications in
			Obtain ad recommen	Environmental Licens	ing to make any rec R plan. Environmental Lins; document reco	censing concerning

<u>Initials</u>	
5. <u>I</u>	F the spill was:
	into a secondary containment,
	OR onto the ground,
c	OR onto an impervious surface;
A	AND the material CAN BE completely cleaned up within 24 hours;
3	THEN the spill is not reportable to NJDEP.
	() CONTINUE assessment and coordination of cleanup; and document on FORM-2, Spill Clean-Up & Remediation Log.
	() WHEN cleanup is complete, GO TO Section III, EVENT DOCUMENTATION.
	() <u>IF</u> spill is NOT cleaned up within 24 hours, GO TO Step 6.
	NOTE
This repor	complete clean up within 24 hours requires a 15-minute report to the NJDEP Hot Line. t can be made at anytime within the 24-hour clean-up period when it is realized that up will not be complete within 24 hours.
1	OTHERWISE GO TO STEP 7.
6. <u>I</u>	$\overline{\mathbf{F}}$ the material can not be cleaned up within 24 hours
2	<u>FHEN</u> contact Environmental Licensing and
	COMPLETE "SPILL/DISCHARGE NJDEP NOTIFICATION FORM" (FORM 1)
	IMMEDIATELY (within 15 minutes) notify NJDEP (phone numbers are on form)
	notified athours Environmental Licensing name time
	() a. Record reportability recommendation
	NRC () Yes, within hours () No
	NJDEP () Yes, within hours () No
	Other (specify, e.g. National Response Center, USCG, etc.)
	() Yes, within hours () No
	CONTINUE with spill assessment and clean up and document on FORM-2, Spill Clean-Up & Remediation Log; make notifications in accordance with Steps 11 and 12.

OTHERWISE GO TO STEP 7.

<u>Initials</u>	
7.	IF the material was sewage OR sanitary waste;
	AND it DID NOT enter a storm drain or water body;
	THEN the spill is not reportable to NJDEP.
	() CONTINUE assessment and coordination of cleanup; document on FORM-2, Spill Clean-Up & Remediation Log.
	() WHEN cleanup is complete, GO TO Section III, Event Documentation.
	OTHERWISE GO TO STEP 8.
8.	IF the material was sewage OR sanitary waste;
	AND it entered a storm drain or water body;
	THEN GO TO STEP 10.
	OTHERWISE GO TO STEP 9.
	NOTE
Section	cal spills within a building or structure may result in a toxic atmosphere. Refer to ECG a 9.4, Toxic/Flammable Gases, to ensure RALs are not met or exceeded. IF the material was completely contained within a plant structure (spill or discharge was directed to a building drain or sump which is wholly contained or treated prior to discharge),
	THEN the spill is not reportable to NJDEP.
	() CONTINUE assessment and coordination of cleanup; document on FORM-2, Spill Clean-Up & Remediation Log.
	() WHEN cleanup is complete, GO TO Section III, Event Documentation.
10	. IF Environmental Licensing determines that the spill/discharge is reportable, obtain guidance on reportability and time limitations.
	notified athours
	name time
	() a. Record reportability recommendation
	NRC () Yes, within hours () No
	NJDEP () Yes, withinhours () No
	Other (specify, e.g. National Response Center, USCG, etc.)
	() Yes, within hours () No

<u>Initials</u>

()	IF NOT done previously,		
	THEN NOTIFY the Operations Manage	er (OM).	
	notified at		hours
	name	time	
()	NOTIFY Salem OS and provided descrip	tion of event	.
	notified at		hours
	name	time	
)	Complete NRC Data Sheet, ECG Attachn	nent 5.	
()	Notify the NRC Operations Center with	<u>in</u> 4 hours.	
•	notified at		hours
***********	name	time	
()	NOTIFY LAC Dispatcher within 4 hou	rs.	
	notified at		hours
	name	time	
()	Notify the NRC Resident Inspector.		
` •	notified at		hours
	name	time	
()	NOTIFY Public Information Manager	(PIM) - Nuc	lear.
• /	notified at		hours
	name	time	
()	NOTIFY Nuclear Licensing.		
()			h
	notified at	time	hours
()	NOTIFY External Affairs.		
	notified at		hours
	name	time	

Initials		Pg. 9 of
1		Environmental Licensing determines that the spill/discharge is reportable to any ser agency
	() Contact other agencies as directed by Environmental Licensing.
	, A	Agency Name/Phone Number/
. 11	_	notified athours
		name time
·		When notifications are complete and clean-up is done, GO TO Section III, Event Documentation.
III. E	VEN.	T DOCUMENTATION
OS	1.	ENSURE that a Notification (NOTIF) is written
		NOTIF#
os	2.	FORWARD this attachment, along with the NRC Data Sheet and OS any supporting documentation to the Operations Manager (OM).
ОМ	3.	REVIEW this ECG attachment, the NOTIF and any other relevant OM information for correct classification of event and corrective action taken.
ОМ	4.	CONTACT the LER Coordinator (LERC) and request that the required written reports be prepared. Provide this attachment and any other supporting documentation received from the OS.
LERC	5.	PROVIDE Environmental Licensing with a copy of this attachment including the spill/discharge notification report received from the OS.
LERC	6.	PREPARE LER if required. If an LER is prepared, contact Environmental Licensing and ensure that the information on the LER and on the NJDEP Confirmation Report are consistent.
		Report or LER Number
LERC	7.	FORWARD this attachment to the Manager - Nuclear Safety & Licensing (MNSL).

ENSURE that offsite (state and local) reporting requirements have been met.

Forward this Attachment/LER package to the Central Technical Document Room

MNSL

MNSL

8.

9.

for microfilming.

DEFINITION OF TERMS

Spill - "Spill" is synonymous with leak AND "leak" is defined as:

"Leak" or "leakage" means any escape of a hazardous substance from the ordinary containers employed in the normal course of storage, transfer, processing or use, into a secondary containment or diversion system or onto a surface from which it is cleaned up and removed prior to its escape into the waters or onto the lands of the State.

Discharge -

"Discharge" means any intentional or unintentional action or omission, unless pursuant to and in compliance with the conditions of a valid and effective Federal and State Permit, resulting in the releasing, spilling, pumping, pouring, emitting, emptying or dumping of a hazardous substance into the waters or onto the lands of the State or into waters outside the jurisdiction of the State when damage may result to the lands, waters or natural resources within the jurisdiction of the State. This term does not include "leak."

SPILL/DISCHARGE NJDEP NOTIFICATION FORM FORM-1

Primary phone number to NJDEP (DCPP Hot Line): 1-877-927-6337 Backup phone number to NJSP: 1-609-882-2000 1. Contact the NJDEP Operator using the above phone numbers. 2. WHEN PROMPTED by the voice answering machine, THEN SELECT 5 for reporting non-emergency releases and an Operator will take the report 3. RECORD NOTIFICATION TIME: 4. PROVIDE the following information: "This is notification of a Spill/Discharge" This is (name) _____, from Salem Generating Station. My call back phone # is 856-339-5200 or 856-339-____. The Spill/Discharge location is (provide specific location) at Salem Generating Station located at End of Alloway Creek Neck Road, Hancocks Bridge, Lower Alloways Creek Township in Salem County. The Common name for the spilled/discharged substance is and we estimated the and the substance (HAS) or (HAS NOT) quantity spilled to be _____ been contained. time ____ on ____ The spill/discharge began at: The spill/discharge was discovered at: ______ on _____ The spill/discharge ended at: on_____ A description of the incident is: Ongoing actions to contain/clean up the spill are: 33 ft. Wind Direction from: ______ degrees. Wind Speed: ___mph (use MET Computer) If the spill is NOT PSEG Nuclear's responsibility, THEN PROVIDE the following info: Responsible person(s): Company Name, Address and Phone #: May I have your Operator Number please?

May I have our CASE Number please?

SPILL CLEAN-UP & REMEDIATION LOG FORM-2

Spill Location:			· · · · · · · · · · · · · · · · · · ·	
Material:		Date of spi	11:/	
Time	Action	Point of Contact	Result	_

Time	Action	Point of Contact	Result