

10CFR50, Appendix E

PECO Energy Company Nuclear Group Headquarters 965 Chesterbrook Boulevard Wayne, PA 19087-5691

March 2, 2000

AUL

Docket Nos. 50-352 50-353

License Nos. NPF-39 NPF-85

U. S. Nuclear Regulatory Commission ATTN: Document Control Desk Washington, DC 20555

Subject: Limerick Generating Station, Units 1 & 2 Emergency Response Procedure Revision

Dear Sir/Madam:

Enclosed is the following procedure revision to the Emergency Response Procedures (ERPs) for Limerick Generating Station (LGS), Units 1 and 2. This procedure is required to be submitted within thirty (30) days of its revision in accordance with 10CFR50, Appendix E, and 10CFR50.4.

ERP-340, Revision 7, "Field Survey Group"

Also, enclosed is a copy of a computer generated report index identifying the latest revisions of the LGS ERPs.

If you have any questions or require additional information, please do not hesitate to contact us.

Very truly yours,

D.G. Helfer / Fur

James A. Hutton Director - Licensing

Attachments

CC: H. J. Miller, Administrator, Region I, USNRC (2 copies)
 W. F. Kane, Director of Materials Safety & Safeguard, USNRC
 A. L. Burritt, USNRC Senior Resident Inspector, LGS (w/o enclosures)

Effective Date: 3/1/00

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PECO ENERGY COMPANY LIMERICK GENERATING STATION EMERGENCY RESPONSE PROCEDURE

ERP-340 FIELD SURVEY GROUP

- 1.0 RESPONSIBILITIES
 - 1.1 Dose Assessment Coordinator (DAC) directs actions of Field Survey Team Members per ERP-300 until relieved by EOF Field Survey Group Leader.
 - 1.2 Field Survey Team (FST) Members conduct field surveys.
- 2.0 INITIAL ACTIONS
 - 2.1 DAC performs initial dispatch of Field Survey Teams per ERP-300-3.
 - 2.2 Field Survey Team Members shall:
 - 2.2.1 Obtain key to Site Management Building and Equipment Storage Locker from HP Field Office or TSC key locker.
 - 2.2.2 Keep all dosimetry upon leaving protected area.
 - 2.2.3 Report to the Site Management Building.
 - 2.2.4 Contact DAC by phone (ext. 2620) and provide:
 - 2.2.4.1 Name (HP and Driver)
 - 2.2.4.2 Social Security Number (HP and Driver)
 - 2.2.4.3 Team color designation (by kit selected)
 - 2.2.5 Obtain Emergency Equipment:
 - 2.2.5.1 Field Survey Kit
 - 2.2.5.2 Emergency Dosimetry
 - 2.2.5.3 Radio Equipment
 - a. Hand held radio
 - b. Two batteries
 - c. Antenna
 - d. Cigarette Lighter Adapter

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- 2.2.6 <u>IF</u> seal on Field Survey Kit is broken <u>THEN</u> obtain a sealed kit <u>OR</u> perform inventory per G0000579.
- 2.2.7 Perform Step 1 of ERP-340-2.
- 2.2.8 Notify DAC of any equipment that did not function correctly or is missing.

NOTE: RELOCATE TO A MINIMUM OF 50 FEET FROM ANY SITE BUILDING PRIOR TO COMMUNICATION CHECK

2.2.9 Perform radio communication check with DAC.

NOTE: CHANNEL 1 IS USED TO COMMUNICATE WITH THE FIELD SURVEY GROUP LEADER, CHANNEL 2 IS USED TO COMMUNICATE WITH OTHER FIELD SURVEY TEAMS.

- 2.2.9.1 <u>IF</u> vehicle has installed radio <u>THEN</u> use installed radio as primary communications.
 - a. Switch radio on
 - b. Perform radio check
- 2.2.9.2 <u>IF</u> vehicle dose not have installed radio but DOES have cigarette lighter, <u>THEN</u> use portable radio with charger.
 - a. Locate radio charger in vehicle
 - b. Plug charger into cigarette lighter
 - c. Put radio into charger face down
 - d. Place magnetic-based antenna on roof
 - e. Perform check using charger speaker and microphone
- 2.2.9.3 <u>IF</u> vehicle does not have an installed radio <u>OR</u> cigarette lighter, <u>THEN</u> use portable radio only.
 - a. Switch radio on
 - b. Adjust Squelch
 - c. Perform radio check
- 2.2.10 Ensure E-520/HP-270 or equivalent is operating at all times.

2.2.11 Proceed to initial location as directed.

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3.0 CONTINUING ACTIONS

NOTE:	SECTION 3.1 IS TO BE PERFORMED ONLY IN THE EVENT THAT
	EOF DOSE ASSESSMENT IS NOT STAFFED TO PERFORM THESE
	FIELD SURVEY GROUP LEADER FUNCTIONS.
· · · · · · · · · · · · · · · · · · ·	

3.1 DAC shall:

3.1.1 Di	rect activities	of the	field	survey	teams.
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- 3.1.1.1 Maintain communications with field survey teams
- 3.1.1.2 Record data on Appendix ERP-340-1
- 3.1.1.3 Provide status updates to the Field Survey Teams

NOTE:	DRD READING X TEDE	PROJECTED DOSE RATIO EQUALS ESTIMATED
	3.1.1.4	Keep FST informed of projected dose ratio <u>AND</u> assist FST in using ratio to estimate TEDE dose.
3.1.2		TL of results from field surveys, rly where:
	3.1.2.1	Actual readings differ significantly from expected (projected) values.
	3.1.2.2	Field dose rate equals or exceeds 250 mrem/hr.
	3.1.2.3	Field radioiodine concentration equals or exceeds 6.5 X 10 N7 uCi/cc.
3.1.3	N8 uCi/cc	radioiodine concentration exceeds 2 X 10 iate team member DAC-hr tracking.
3.1.4	DAC hrs <u>O</u> MPC-hr ma <u>THEN</u> arra	ed by FST that team MPC-hr exceeds 850 <u>R</u> dose projections indicated that team y reach 950 DAC-hr nge for relief team dispatch <u>OR</u> initiate or KI administration per ERP-600.

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- 3.1.5 <u>IF</u> informed by FST that team dose exceeds 75% of authorized level <u>THEN</u> arrange for relief field team dispatch OR initiate dose extension per ERP-650.
- 3.1.6 <u>WHEN</u> scan results of field air sample is available <u>THEN</u> calculate efficiency factor using the following equation <u>AND</u> transmit to teams.
 - Eff Factor = Estimated Concentration Actual Concentration
- 3.1.7 <u>IF</u> Field Survey Team members or vehicles become contaminated, <u>THEN</u> inform the Health Physics Team Leader.
- 3.1.8 <u>WHEN</u> directed by DATL <u>THEN</u> turnover FSGL duties to EOF FSGL using Appendix ERP-300-3.
- 3.2 Field Survey Team Members shall:

WARNING

ALWAYS FOLLOW PECO ENERGY VEHICLE AND PERSONNEL SAFETY TECHNIQUES.

- 3.2.1 At each survey location:
 - 3.2.1.1 Perform airborne, radiation and contamination survey, per ERP-340-2 step 2, unless directed otherwise by FSGL.

NOTE

SURVEY NUMBER INCLUDES BOTH LETTER AND NUMBER. LETTER IS DETERMINED BY TEAM DESIGNATED COLOR, NUMBER IS SEQUENTIAL BY TEAM. EXAMPLE-SURVEY G-3 WOULD BE THE 3RD SURVEY PERFORMED BY THE GREEN TEAM.

- 3.2.1.2 Enter survey data on Field Survey Data Sheet, Appendix ERP-340-3.
- 3.2.1.3 Unless directed otherwise by FSGL proceed to a Low Background Area.

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3.2.2 While enroute to Low Background Area, transmit Data Items #1 through 5 from Field Survey Data Sheet Appendix ERP-340-3.

- 3.2.2.1 <u>IF</u> unable to contact FSGL by radio <u>THEN</u>:
 - a. Switch to Channel 2 and attempt a communications relay with another team
 - b. Telephone TSC at (610) 326-9860 OR EOF at (610) 380-3847 or 3848.

3.2.3 Upon arrival at Low Background Area:

NOTE THE AIR SAMPLE CALCULATIONS USED IN APPENDIX ERP-340-3, FIELD SURVEY DATA SHEET USE THE METHODOLOGY DESCRIBED IN HP-204.

- 3.2.3.1 Remove and count filter per HP-C-214.
- 3.2.3.2 Run air sampler for one minute with silver zeolite cartridge in place to purge cartridge of noble gases.
- 3.2.4 Field count smears per HP-C-211.
- 3.2.5 Field count iodine cartridge per HP-204.
- 3.2.6 Complete Field Survey Data Sheet.
- 3.2.7 Transmit Data Items #6 and 7 to Field Survey Group Leader.
- 3.2.8 Perform additional surveys as directed.

4.0 FINAL CONDITIONS

- 4.1 Survey all personnel and vehicles for radioactive contamination before returning to site.
- 4.2 Deliver all samples to Chemistry Group at R/W-217OR as directed.
- 4.3 Deliver data sheets to DAC.
- 4.4 Inventory Field Survey Kit <u>AND</u> report results to Health Physics Team Leader in the TSC.

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5.0 APPENDICES

- 5.1 ERP-340-1, Field Survey Group Leader Data Sheet
- 5.2 ERP-340-2, Field Survey Team Member Checklist
- 5.3 ERP-340-3, Field Survey Data Sheet

6.0 SUPPORTING INFORMATION

- 6.1 <u>Purpose</u>
 - 6.1.1 To provide guidelines for actions of Field Survey Group.
- 6.2 Criteria for Use
 - 6.2.1 Field Survey Group shall be activated at Alert level or as determined by The Emergency Director.
- 6.3 Special Equipment
 - 6.3.1 Radio with battery packs and charger
 - 6.3.2 Field survey kits
 - 6.3.3 Vehicle
 - 6.3.4 Emergency Dosimetry
- 6.4 <u>References</u>
 - 6.4.1 HP-204
 - 6.4.2 HP-C-214
 - 6.4.3 Letter #JGF-89-11
 - 6.4.4 Manual of Protective Actions for Nuclear Incidents (EPA 520-1-75-001-A January 1990)
 - 6.4.5 NUREG/CR-3011 Dose Projection Considerations for Emergency Conditions at Nuclear Power Plant
 - 6.4.6 HP-C-211
 - 6.4.7 ERP-600
 - 6.4.8 ERP-300
 - 6.4.9 ERP-650

6.4.10 G0000579

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6.4.11 EPA400-R-92-001, Oct. 1991, Manual of Protective Action Guides and Protective Actions for Nuclear Incidents.

6.5 <u>Commitment Annotation</u>

- 6.5.1 A.I Q0001944
- 6.5.2 OEAP A0370948-AE02 (Entire Procedure)

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APPENDIX ERP-340-1

DATE_____ FSGL

FIELD SURVEY GROUP LEADER DATA SHEET

	DATA NUMBER										
SURVEY NUMBER	1								<u> </u>	Ι.	
SURVEY LOCATION	2									· · · · ·	
TIME OF SURVEY	3										
OPEN WINDOW mR/hr	4										
CLOSED WINDOW	5*									· · ·	
GROSS SMEAR (cpm) MASSLIN	6										
	6				·						
IODINE CONCENTRATION µCi/cc	7*										
DOSE RATIO											
*IF CLOSED WINDOW(#5) >2 COORDINATOR IMMEDIATELY	50 OR IODI	NE CON	ICENTI	RATION	#7) >6	.5 x 1	0N7, NC	DTIFY D	OSE AS	SESSMEN	1 1 T

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APPENDIX ERP-340-2 FIELD SURVEY TEAM MEMBER CHECK LIST (PAGE 1 of 2)

1. BEFORE LEAVING SITE

INSTRUMENT INVENTORY										
INSTRUMENT TYPE	SERIAL NUMBER	CALIBRATI ON DUE	BATTERY CHECK	RESPONSE CHECK	CHECK-OFF					
RO-2A										
E-520										
E-140N HP210T										
Radeco H 890C				N/A						
A) All	Equipment	accounted f	or and op	erable						
Dosi		m members h it is zeroe	-	-						
C) Noti	fied DAC b	y phone X26	20							
D) Radi	o communic	ation check	performe	d						
1)										
E) Have	с.									
F) E520	/HP270 is (NC								

2. INSTRUCTIONS AT SURVEY LOCATION AND WHILE IN TRANSIT

- A) Performed radiation survey while in transit to specified survey location
- B) Notified DAC or FSGL at EOF of arrival and dose rate encountered
- C) Start air sample
 - 1) Particulate filter and silver zeolite cartridge marked to indicate direction of air flow
 - 2) Flow Rate observed and recorded not to exceed 3 SCFM
 - 3) 10 cubic feet minimum volume
- D) Performed open/closed waist level survey using E-520/HP-270

- E) Perform gross masslin smear survey
- F) Move to low background area
- G) Transmit data points 1-5 from ERP-340-3
- 3. AT LOW BACKGROUND COUNTING AREA
 - A) Remove and count particulate filter
 - B) Count Smear(s)
 - C) Perform purge of silver zeolite cartridge
 - D) Calculate I-131 Concentration
 - E) Transmit data points 6 and 7 from ERP-340-3
 - F) Calculate DAC-hr
 - G) Complete Field Survey Data Sheet
 - H) When advised to return, monitor self, driver and vehicle for contamination and relay findings to FSGL
 - I) All samples turned over to Chemistry Group at Chemistry Control Point in Radwaste Enclosure
 - J) Turn over all completed forms to DAC for subsequent disposition.

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APPENDIX ERP-340-3 FIELD SURVEY DATA SHEET (PAGE 1 of 2)

READ NUMBERED DATA TO FSGL/DAC W/	O UNITS UNLESS DIRECTED OTHERWISE
SURVEY NUMBER (#1)	SURVEY LOCATION (#2)
AIRBORNE S	SURVEY DATA
SURVEY TIME (#3)Tim Survey Time)	ne OffDuration (Time Off-
Initial Flow Rate cfm +Fina Flow Rate cfm	al Flow Rate cfm =/2=Avg
Retention Factor (RF)=(20-Avg Fl (Duration x Avg Flow Rate)	low Rate) Volume
RADIATION SURVEY	DATA (WAIST HIGH)
OPEN WINDOW mR/hr (#4)	CLOSED WINDOW mR/hr
CONTAMINATION SURVEY DAT	TA GROSS SMEARS (MASSLIN)
LOCATION	net cpm (#6)
LOCATION	net cpm (#6)
AIRBORNE SURVE	Y CALCULATIONS
Gross cpm Filter	net cpm Filter
Gross cpm Cartridge	net cpm Cartridge
ESTIMATE RADIOIODINE CON	CENTRATION & MPC FRACTION
Eff Factor = 1 unless	FSGL notifies otherwise
	olume)(RF)(Eff Factor)
DAC FRACTION = <u>Estimated Radioiodine Concentrati</u> DAC I-131 (Ref 6.5.1)	ion = = = 2.0 x 10N8

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APPENDIX ERP-340-3 FIELD SURVEY DATA SHEET (PAGE 2 of 2)

(IF REQUESTED	BY FSGL/DAC)						
TEAM DOSE AND DAC-HR ESTIMATION							
Estimate time in plume(hr) x DAC Fraction = Current DAC - hr							
Previous DAC-hr+ Current DAC-hr	= Team DAC-hr						
IF TEAM DAAC-HR EXCEEDS 85	0, NOTIFY FSGL IMM	IEDIATELY					
Completed by: Date:							
	HP TECH	DRIVER					
1. Prev. Est. TEDE							
2. Prev. DRD Rdng.							
3. Current DRD Rdng.							
4. Current Est. Proj. Dose Ratio							
IF TOTAL DOSE EXCEEDS 75% O NOTIFY FSGL		ED LEVEL,					
HP T	ECH						
Current HP DRD Reading (3) Prev. HP DRD							
Current HP Exp x Current Est. Dose Ratio							
Prev. HP TEDE (1) + Current HP TEDE	= total TED	E					
I&C 1							
Current Driver DRD Rdng (3) Prev. Drive							
Current Driver Exp x Current Est. Dose Ra							
Previous Driver TEDE (1)+ Current Drive	er TEDE = Total T.	EDE					

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PECO ENERGY COMPANY LIMERICK GENERATING STATION

PROCEDURE INDEX REPORT:

PAGE 1

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LG	PROC	ERP-	ERP-C-1000	0005	EMERGENCY OPERATIONS FACILITY (EOF) ACTIVATION/DEACTIVATION	04/21/00		
LG	PROC	ERP	ERP-C-1000-1	0002	EOF ACTIVATION CHECKLIST	04/21/99		
LG	PROC	ERP	ERP-C-1000-2	0003	EOF DEACTIVATION CHECKLIST	04/21/99		
LG	PROC	ERP	ERP-C-1000-3	0000	EOF BUSINESS HOURS FIRST RESPONDED CHECKLIST	04/21/99		
LG	PROC	ERP	ERP-C-1000-4	0000	FOR AFTER HOURS FIRST RESPONDED CHECKLIST	04/21/99		
LG	PROC	ERP	ERP-C-1100	0003	FOR STAFE AUGMENTATION	04/21/99		
				0000		09/14/94		
LG	PROC	ERP	ERP-C-1200	0008	EMEDGENCY DEDSONSE MANACED			
LG	PROC	ERP	ERP-C-1200-1	0000	EMERGENCY DESONSE MANAGER	11/02/98	LWE	
LG	PROC	ERP	EBP-C-1200-2	0000	BROTECTIVE ACTIONS MANAGER TURNOVER/BRIEFING FORM	09/14/94		
				0000	CANCELLED	10/24/95		
LG	PROC	FRP	ERP-C-1210	0002	ASSISTANT ENERGENCY DECONNER MANAGER (AREA)			
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ΙG	PROC	FRP	ERR-C-1250	0002	CARCELLED			
21	PPOC	FDD	ERP_C_1250_1	0003	EMERGENCY PREPAREDNESS COORDINATOR/EOF	11/02/98		
īč	DDOC	EDD	ERD-C-1250-1	0000	EMERGENCY POWER INSTRUCTIONS	09/14/94		
	FROC	LNF	ERF-C-1250-2	0001	EMERGENCY PREPAREDNESS COORDINATOR INSTRUCTIONS FOR ASPEN	04/02/98		
1.0	DDOC	-			BACKUP NOTIFICATION SYSTEM			
Lu	PRUC	ERP	ERP-C-1250-3	0000	EMERGENCY PREPAREDNESS COORDINATOR INSTRUCTIONS TO STOP	09/14/94		
	0000				STAFFING	••••		
LU	PRUC	ERP	ERP-C-1250-4	0000	ENERGENCY PREPAREDNESS COORDINATOR INSTRUCTIONS FOR SYSTEM	09/14/04		
					RESET	03/14/34		
LG	PROC	ERP	ERP-C-1300	0008	EMERGENCY OPERATIONS FACILITY (FOF) DOSE ASSESSMENT TEAM LEADED	11/02/00		
LG	PROC	ERP	ERP-C-1300-1	0002	DOSE ASSESSMENT TEAM LEADER INITIAL ACTIONS	11/02/98		
LG	PROC	ERP	ERP-C-1300-2	0000	DOSE ASSESSMENT TURNOVER LIST	04/10/98		
LG	PROC	ERP	ERP-C-1300-3	0003	PROTECTIVE ACTION RECOMMENDATION WORKSHEET	09/23/94		
LG	PROC	ERP	ERP-C-1300-4	0000	OFFSITE SAMPLE ANALYSIS DEOLESIS	11/02/98		
LG	PROC	ERP	ERP-C-1300-5	0001		09/23/94		
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LG	PROC	ERP	ERP-C-1300-6	0001				
LG	PROC	ERP	ERP-C-1300-7	0000	OBTAINING EDDS MET (DAD ATA	04/10/98		
LĜ	PROC	ERP	ERP-C-1300-8	0000	USE OF MODE A (MODE A COM	03/26/97		
LG	PROC	ERP	ERP-C-1300-9	0000		03/26/97		
ΪG	PROC	FRD	ERP C 1000-9	0001	CHIAINING MEL DATA FROM NATIONAL WEATHER SERVICE	09/12/97		
	1100	ent.	ERF -C=1510	0003	EMERGENCE OPERATIONS FACILITY (EOF) DOSE ASSESSMENT GROUP	03/26/97		
16	DDAC	EDD	EBD-C-1210 1		CANCELLED			
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1.6	0000	EDD			CANCELLED			
LG	PRUC	ERP	ERP-C-1310-2	0000	OBTAINING MET DATA FROM NATIONAL WEATHER SERVICE	03/26/97		
					CANCELLED	00/20/07		
LG	PROC	ERP	ERP-C-1310-3	0000	OBTAINING EPDS MET/RAD DATA	03/26/07		
					CANCELLED	03/20/9/		
LG	PROC	ERP	ERP-C-1310-4	0000	USE OF MODE A / MODE B OF CDM	00/00/07		
					CANCELLED	03/26/9/		
LG	PROC	ERP	ERP-C-1320	0005	EMERGENCY OPERATIONS FACTUREY (FOR) FIELD SUDVEY ODDUR			
LG	PROC	ERP	ERP-C-1320-1	0002	FIFLD SURVEY GROUP LEADER INITIAL ACTIONS	04/10/98		
LG	PROC	ERP	ERP-C-1320-2	0001	FIELD SUBVEY GROUP LEADER INTIAL ACTIONS	04/10/98		
LG	PROC	ERP	ERP-C-1320-3	0001	FIELD SURVEY GROUP LEADER JURNUVER SHEET	03/26/97		
LĞ	PROC	ERP	FRP-C-1400	0000	ENGINEEDING SUBORT TEAM ATA SHEET	09/23/94		
21	PROC	FRP	EPP-C-1400-1	0004	ENGINEERING SUPPORT TEAM	11/02/98		
16	PPAC		ERF - C - 1400 - 1	0002	ENGINEERING SUPPORT TEAM CHECKLIST	11/02/98		
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PROCEDURE INDEX REPORT:

				CURR	TITLE HYDROGEN CONCENTRATION DATA CONTAINMENT RADIATION MONITOR DATA METAL WATER REACTION CANCELLED PERCENT OF FUEL INVENTORY AIRBORNE IN THE CONTAINMENT VS. APPROXIMATE SOURCE AND DAMAGE ESTIMATE PROCEDURES FOR ESTIMATING FUEL DAMAGE BASED ON MEASURED 1-131 AND XE-133 CONCENTRATIONS HELICOPTER LANDING INFORMATION MESSAGE AND INFORMATION INSTRUCTIONS HELICOPTER LANDING INFORMATION RECOVERY PHASE IMPLEMENTATION RECOVERY PLAN OUTLINE ASSESSMENT CONSIDERATION RECOVERY PLAN OUTLINE ASSESSMENT CONSIDERATIONS CLASSIFICATION OF EMERGENCIES LAS EAL TECHNICAL BASIS MANUAL WRITEN SUMMARY NOTIFICATION STATION EVACUATIONS STATION EVACUATIONS STAFION EVACUATIONS STAFION EVACUATIONS STAFION GUGGENTATION EMERGENCY NOTIFICATION MERCOVERY DISTATION MESSAGE FORM OPERATIONS SUPPORT CENTER (OSC) DIRECTOR SCAMELED INCORPORATED INTOERP-300 APPP.10 FIELD SURVEY GROUP MUDIACTIVE LIQUID READES CANCELLED ADJUSTMENT ONSE ASSESSMENT CANCELLED ADJUSTMENT ON SUBE RATIED INTOERP-300 APPP.10 FIELD SURVEY GROUP RETIONS SUPPORT CENTER (OSC) DIRECTOR STAFING AUGMENTATION METATION SURVEY ROUP READEMACY NOTIFICATION MESSAGE FORM OPERATIONS SUPPORT CENTER (OSC) DIRECTOR SUBJE OF NORTH STACK-DOSE RATE TO ESTIMATE RELEASE SOURCE TERM OPERATIONS SUPPORT DOSE ASSESSMENT CANCELLED ADJUSTMENT ON SUB FARGE GA MONITOR CONVERSION FACTORS SUBJE PREPARATION AND HANDLING OF HIGHLY RADIOACTIVE LIQUID CANCELLED OFF.SITE ANALYSIS OF HIGH ACTIVITY SAMPLES SAMPLE PREPARATION AND HANDLING OF HIGHLY RADIOACTIVE GAS SAMPLE PREPARATION AND HANDLING OF HIGHLY RADIOACTIVE GAS S			
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FA	C TYPE	TYPE	PROCEDURE NUMBER	NBR	TITLE	EFFECTIVE	GROUP	
1.0	PPOC	EDD.	EBD-C-1410 2			BATE	GILOUF	NDK
1.6	PROC	ERP"	ERP-C-1410-2 ERP-C-1410-3	0001	HYDROGEN CONCENTRATION DATA	09/09/98		
I G	PROC	FRP	ERP = C = 1410 = 3 ERP = C = 1410 = 4	0001	CONTAINMENT RADIATION MONITOR DATA	09/09/98		
	ritoc	LINE	EKF-C-1410-4	0000	METAL WATER REACTION	09/09/98		
LG	PROC	ERP	ERP-C-1410-5	0001	GANCELLED DEDCENT DE EUEL INVENTORY AIDRORNE IN THE CONTRIBUTION			
				0001	APPROXIMATE SOURCE AND DAMAGE ESTIMATE	09/09/98		
LG	PROC	ERP	ERP-C-1410-6	0001	PROCEDURES FOR ESTIMATING FUEL DAMAGE BASED ON MEASURED			
			- · · · - -		I-131 AND XE-133 CONCENTRATIONS	09/09/98		
LG	PROC	ERP	ERP-C-1500	0005	LOGISTIC SUPPORT TEAM			
LG	PROC	ERP	ERP-C-1500-1	0001	MESSAGE AND INFORMATION INSTRUCTIONS	04/02/98		
LG	PROC	ERP	ERP-C-1500-2	0001	HELICOPTER LANDING INFORMATION	10/24/95		
LG	PROC	ERP	ERP-C-1900	0004	RECOVERY PHASE IMPLEMENTATION	10/24/95		
LG	PROC	ERP	ERP-C-1900-1	0000	RECOVERY PHASE IMPLEMENTATION FLOW CHART	06/28/93		
LG	PROC	ERP	ERP-C-1900-2	0002	PEACH BOTTOM ATOMIC POWER STATION RECOVERY ACCEPTANCE CHECKLIST	00/20/93		
LG	PROC	ERP	ERP-C-1900-3	0002	LIMERICK GENERATING STATION RECOVERY ACCEPTANCE CHECKLIST	04/02/98		
	PROC	ERP	ERP-C-1900-4	0002	RECOVERY PLAN OUTLINE	04/02/98		
	PROC	ERP	ERP-C-1900-5	0002	ASSESSMENT CONSIDERATIONS	12/28/99		
1.6	PROC	FDD	ERP-IUI EDD_101 BASES	0011	CLASSIFICATION OF EMERGENCIES	09/14/99	LWE	
16	PROC	FPD	EDD-106	0000	LGS EAL TECHNICAL BASIS MANUAL	09/16/99		
ĨĞ	PROC	FRD	ERP-110	0003		11/22/95	LWE	
ĹĞ	PROC	FRP	ERP-120	0030	EMERGENCY NUTFICATION	11/04/99	LWE	
ĹĞ	PROC	ERP	ERP-140	0000		11/14/97	LWE	
ĹĠ	PROC	ERP	EBP~200	0009	STAFFING AUGMENTATION	02/03/98	LWE	
LG	PROC	ERP	ERP-200-1 APP	0012	EMERGENCY DIRECTOR (ED) RESPONSE	10/05/98	LWE	
LĠ	PROC	ERP	ERP-230	0013	OPERATIONS SUPPORT CENTER (OSC) DISCOVER	10/05/98	LWE	
LG	PROC	ERP	ERP-300	0010	TSC/MCD DOSE ASSESSMENT TEAM	05/14/99	LWE	
LG	PROC	ERP	ERP-330	0000	USE OF NORTH STACK-DOSE DATE TO ESTIMATE DELEASE COURSE THEY	10/18/99	LWE	
					CANCELLED INCORPORATED INTO EDD 200 ADD 10	11/14/94	LWE	
LG	PROC	ERP	ERP-340	0007	FIELD SURVEY GROUP			
LG	PROC	ERP	ERP-350	0003	RADIOACTIVE LIQUID RELEASE	03/01/00	LWE	
					CANCELLED	11/10/94	LWE	
LG	PROC	ERP	ERP-360	0003	ADJUSTMENT OF WIDE RANGE GAS MONITOR CONVERSION FACTORS	10/10/00	1.145	
LG	PROC	ERP	ERP-370	0001	USE OF RMMS FOR DOSE ASSESSMENT	11/10/04		
					CANCELLED	11/10/94	LWE	
LG	PROC	ERP	ERP-400	0012	CHEMISTRY SAMPLING AND ANALYSIS TEAM	09/28/98	IWE	
LG	PROC	ERP	ERP-410	0002	SAMPLE PREPARATION AND HANDLING OF HIGHLY RADIOACTIVE LIQUID	09/28/98		
10	0000		FDD 400		SAMPLES	00/20/00		
LG	PRUC	ERP	ERP-420	0002	SAMPLE PREPARATION AND HANDLING OF HIGHLY RADIOACTIVE	09/28/98	LWE	
16	PPOC	EDD	EBB-430		PARTICULATE FILTERS AND IODINE CARTRIDGES			
Ľů	FRUC	LRF	EKF-430	0002	SAMPLE PREPARATION AND HANDLING OF HIGHLY RADIOACTIVE GAS	09/28/98	LWE	
IG	PROC	FRD	EPD-440	0000	SAMPLES			
ĹĞ	PROC	FRP	FRP-500	0002	SECURITY SAMPLES	03/29/95	LWE	
ĹĞ	PROC	ERP	ERP-600	0013	JEGURITY TEAM	09/24/97	LWE	
LĜ	PROC	ERP	ERP-620	0012	DIANT SUBVEV CROUD	05/19/98	LWE	
				0002		05/02/95	LWE	
LG	PROC	ERP	ERP-630	0003				
LG	PROC	ERP	ERP-640	0008	FOR SERVICE CONTROL GROUP	03/29/95	LWE	
LG	PROC	ERP	ERP-650	0009	ENTRY FOR EMERGENCY DEDATE AND OPERATIONS	04/17/99	LWE	
					THE SA CHENGENCE REPAIR AND UPERALIUNS	04/17/99	LWE	

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FAC	DOC TYPE	PROC Type	PROCEDURE	NUMBER	CURR REV NBR	TITLE	EFFECTIVE DATE	RESP GROUP	SYSTEM NBR
LG	PROC PROC PROC	ERP E	ERP-660 ERP-700 ERP-800		0014	DISTRIBUTION OF THYROID BLOCKING TABLETS TECHNICAL SUPPORT TEAM MAINTENANCE TEAM	04/17/99 10/05/98 09/14/99	LWE LWE LWE	

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** END OF REPORT **