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CALLAWAY PLANT

EMERGENCY PLAN IMPLEMENTING PROCEDURE

EIP-ZZ-00211

FIELD MONITORING

RESPONSIBLE DEPARTMENT <u>Emergency Preparedness</u>				
PROCEDURE OWNER T.W. Parker				
WRITTEN BY	WRITTEN BY T.W. Parker			
PREPARED BY	T.W. Parker			
APPROVED BY	Warren A.	witt		
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FIELD MONITORING

1 PURPOSE AND SCOPE

1.1 <u>PURPOSE</u>

Implement actions for the identification and quantification of Radioactive Releases from Callaway Plant to support dose projection calculations by:

- Identification of any detectable Radioactive Releases.
- Identification of Releases that are greater than Normal Operating Limits.

NOTE: Normal Operating Limit is < 0.1 mr/hr measured, using a model 14c open window.

- Sampling a radioactive plume.
- Tracking the path of a radioactive plume.
- Assessing consequences to the surrounding areas resulting from a radioactive plume released from Callaway Plant.

1.2 <u>SCOPE</u>

Establishes responsibilities of Field Monitoring Teams (FMT) members, communicators, and coordinators.

Quickly form, brief, and dispatch FMTs necessary to support dose projections while ensuring:

- Teams have the necessary sampling and safety equipment.
- Equipment is in good condition and operationally checked.

2 <u>RESPONSIBILITIES</u>

- 2.1 Health Physics Coordinator (HPC) forms FMTs.
- 2.2 Dose Assessment Coordinator (DAC) directs and assesses FMT activities. COMN 3375
- 2.3 Dose Assessment Staff (DAS) reports to the DAC. DAS maintains communications, records the FMT locations and sample data. DAS maintains the radiological status boards in the EOF. COMN 3355

2.4 FMTs track and quantify plume dose rates. In cooperation with the State Department of Health, FMTs also assist in the collection of environmental sample media. COMN 3396

3 PRECAUTIONS

3.1 <u>FIELD MONITORING TEAM</u>

- Primary method of communication between FMTs and the EOF is the radio on Repeater Plant 2.
- 3.1.1.1 If radio communications are lost or intermittent, the cellular phone should be used.
- 3.1.2 Primary method of communication between FMTs and the Backup EOF should be the cellular phone.
- 3.1.2.1 If phone communications are lost or intermittent, use the radio on Repeater Plant 2.
- 3.1.3 If communications cannot be established via alternate radio channels or cellular phone, return to the appropriate facility (EOF, Backup EOF, or Callaway Plant) and contact the DAC.
- 3.1.4 Minimize the time in the plume. Perform all sample counting and calculations outside the plume location.
- 3.1.5 In the event the Plume is passing overhead during the Operational Check of the GPS units, the units will be considered Operationally SAT, if the GPS MAP 162 indicates 2D or 3D navigation or the GPS 12/12XL automatically changes to the Position Page. Sufficient time must be allowed for the units to acquire the appropriate number of satellites needed for navigation.

 CARS 200105973
- Ventilation from outside sources should be minimized upon entry into the plume. Place vehicle ventilation in recirculation (depress MAX button, REC will light on your display) or off (for vehicles without A/C). Ensure windows are closed.
- 3.1.7 Silver Zeolite cartridges used for Iodine sampling are a hazardous waste.

 Return all cartridges to Chemistry for processing in accordance with APAZZ-00832.
- 3.1.8 Designation of radioactive materials is not necessary while the items are under the control of a Field Monitoring Team member.

4 <u>PR</u>	<u>OCEDURE</u>			
4.1	TEAM FORMATION			
4.1.1	The HPC designates a FMT Leader from the available Support Area Personnel.			
4.1.2	The HPC obtains FMT Drivers from the Ops Support Area, Engineering or Rad Chem Department.			
4.1.2.1	The HPC provides vehicle keys (located in HPC Packet) to the FMTs.			
4.1.3	The FMT Leader will determine current Meteorological conditions and record the information on Attachment 1, Section I, Team Formation.			
4.2	EQUIPMENT CHECKOUT			
4.2.1	The FMT Leader chooses an available RERP vehicle.			
4.2.2	The FMT Leader circles the Team Designator (Blue, Green, Red, White) associated with that vehicle on FMT Checklist.			
4.2.3	FMT Leader and Driver proceed to the Central Processing Facility (CPF) to checkout FMT equipment. Record equipment checks on Attachment 1, Section II, Equipment Checkout. FMT equipment lockers are located in the whole body count room #1102.			
	NOTE: The following steps of Equipment Checkout may be performed in any order.			
4.2.4	The FMT Driver should assist the Team Leader as directed.			
	NOTE: Instrument Check Sources assigned to the FMT Instrument Locker are Custodial Sources. Use of the Source Checkout/Movement Tracking Sheet (CA-#385) is not required during RERP field exercises or declared emergencies.			
4.2.5	Response check all survey instruments, applicable operating procedures are located in a binder stored on the outside of the FMT equipment locker.			
4.2.6	Load instruments, Immediate Field Monitoring Kit, check source, and any additional equipment into the RERP vehicle.			
4.2.7	Check the Global Positioning System (GPS) for proper operation. The operator aid is in the FMT procedure binder.			

- 4.2.8 Check the DC to AC inverter for proper operation. Operational check of the air sampler using the inverter as the power source satisfies this check.
- 4.2.9 Check the RERP vehicle fuel supply greater than ½ full. If necessary refuel vehicle from fuel tank located at Stores 1. Key to fuel pump is on the RERP vehicle key ring.
- 4.2.10 Electronic dosimetry devices (ED) are susceptible to interference from radios and cellular phones. To minimize the possibility of erroneous ED readings perform the following when operating phones or radios:

NOTE: These checks may be performed during communication check for the radio and the phone.

- Maintain ED at least 4 inches from any antenna or co-axial cable used to connect to remote antenna.
- Check ED readings for possible interference while performing radio and phone checks.
- 4.2.11 Check the operation of the 2-way radio in the RERP vehicle. Switch the radio to "Repeater Plant 2." Contact FMT Communicator to perform a radio check.
- 4.2.12 Check the operation of the cellular phone by contacting Field Team Communicator (FTC) and having the FTC return the call. The phone numbers can be found on Attachment 1, FMT Briefing/Debriefing Checklist.

4.3 TEAM BRIEFING

- 4.3.1 Upon completion of section 4.1 Team Formation and section 4.2 Equipment Checkout, contact the FTC and report FMT status. FMT status should be as follows:
 - FMT equipment checks completed and satisfactory.
 - All FMT equipment loaded in the RERP vehicle.
 - FMT ready to be dispatched.

4.3.2 The FMT requests a brief from the DAC. Record the information in Attachment 1, Section III Briefing and Dispatch. The brief should include but not be limited to the following items:

NOTE: The DAC may have the Field Team Communicator provide the brief.

- Team designator.
- · Meteorological updates.
- Status of any release greater than normal operating limits that is in progress or likely to occur.
- Survey and sample locations.
- FMT review Attachment 1, Section IV Precautions.
- · Potassium Iodide recommendations.

4.4 PLUME PHASE DOSE ASSESSMENT SAMPLING

<u>CAUTION:</u> Any time the Model 14C reading exceeds 1 R/hr, leave the area and notify the DAC. CARS 199802502

- 4.4.1 Determine the leading edge and/or the perimeter sides of the plume by traversing the plume as near perpendicular to the wind direction/plume direction as possible.
- 4.4.1.1 Place probe of Model 14C on the seat, with the audible indicator on and probe window open facing up.
- 4.4.1.2 Immediately inform the DAC if open window Model 14C indicates 0.1 mrem/hr or greater.
- 4.4.1.3 Determine the GPS location when the Model 14C detects the presence of the plume; record the information on Attachment 2, FMT Radiation Survey Sheet.
- 4.4.1.4 Determine the GPS location the Model 14C detects the highest reading while traversing the plume, record information on Attachment 2, FMT Radiation Survey Sheet. Indicate this as a centerline (C) reading.

NOTE: It is permissible to obtain readings in step 4.4.2 during the initial pass through the plume if the plume centerline is easily identified. CARS 199901680

- 4.4.1.5 Determine the GPS location when the Model 14C detects the plumes other perimeter, record the information on Attachment 2, FMT Radiation Survey Sheet.
- 4.4.2 Return to the plume centerline location and perform the following samples:
- 4.4.2.1 Record dose rate using the Ion Chamber instrument on the FMT Radiation Survey Sheet.
 - Hold meter waist level.
 - Instrument window closed.

<u>CAUTION:</u>	e e e
	cause excessive battery drain that could strand the vehicle in an undesirable location. CARS 199803384
	m an anaconacio focation. CITED 177005504

- 4.4.2.2 Obtain a Particulate and Iodine air sample, and if requested by the DAC, include a sample for noble gas. Air sample volumes are typically 10 ft³ for Particulate and Iodine and 2 minutes for Noble Gas. With DAC permission, sample volumes may be reduced to a minimum of 15 seconds to maintain FMT exposures ALARA. CARS 199802505 COMN 43477
- Exit the plume and purge the Particulate and Iodine sample by running the sampler for approximately 1-min. to remove noble gas interference.
- 4.4.4 Using a G-M count rate meter, count the Particulate and Iodine samples.

 Record gross counts and background counts on the FMT Radiation Survey
 Sheet. COMN 42903
- 4.4.5 Report survey results and sample locations to the FMT Communicator.

- 4.5 INGESTION PATHWAY ENVIRONMENTAL SAMPLING
- 4.5.1 Obtain FMT Recovery Kit, located in the equipment room of the EOF.
- 4.5.2 Proceed to sample locations as directed by the DAC.
- 4.5.3 Obtain closed window ion chamber readings at waist level (window facing down) for the area to be sampled.
- 4.5.4 Record radiation readings on Attachment 3, FMT Environmental Collection Worksheet.
- 4.5.5 Vegetation samples are collected as follows:

<u>CAUTION:</u> Do not contaminate the sample with soil. Do not collect vegetation from areas that are sheltered from fallout.

CARS 199901680

- Collect approximately one cubic foot of vegetation.
- Clip vegetation to approximately one inch above the surface of soil.
- Double bag sample and label appropriately.
- Record sample information on Attachment 3, FMT Environmental Collection Worksheet.
- 4.5.6 Collect soil sample as follows:

<u>CAUTION</u>: Do not collect soil from areas that are sheltered from fallout. The preferred soil sampling location is areas with minimal vegetation or bare soil locations.

- If excessive vegetation is present, this should be clipped off approximately 1 inch above the soil surface and discarded. The litter at the surface and the root mat are considered part of the sample.
- Using a shovel, remove two plugs, approximately six by six inches by two inches deep and approximately 1-2 feet apart. Minimize disturbance of the grass cover or surface soil.
- Double bag sample and label appropriately.
- Record sample information on Attachment 3, FMT Environmental Collection Worksheet.

- 4.5.7 Collect water samples as follows:
 - Collect approximately two gallons.
 - Double bag sample and label appropriately.
 - Record sample information on Attachment 3, FMT Environmental Collection Worksheet.
- 4.5.8 Collect snow samples as follows.

<u>CAUTION</u>: Do not collect snow from areas that are sheltered from fallout. Collect approximately 12 liters.

- Collect snow to a depth that is representative at the time of release. Ensure sample area has been undisturbed since release.
- Double bag sample and label appropriately.
- Record sample information on Attachment 3, FMT Environmental Collection Worksheet.
- 4.5.9 Return all samples to the EOF for processing.
- 4.6 <u>FIELD MONITORING TEAM DEBRIEF/RELIEF</u>
- 4.6.1 Normally, relief and turnover should be performed in the field, if possible.
- 4.6.2 Upon direction from the DAC, FMTs should report to the EOF or alternative location for debriefing.
- 4.6.3 Upon return to the EOF and prior to entry to the EOF, FMT personnel should be monitored for contamination.
- 4.6.3.1 If the FMT personnel are returning for relief or debriefing, access to the EOF should be through the Decontamination Area.
- 4.6.4 The FMT Leader ensures the DAC has updated the dose records for FMT members and completes dose information in Attachment 1 Section I, Team Formation.
- 4.6.5 The FMT Leader should complete Attachment 1, Section V, Debriefing, and return to DAC. CARS 199802498

4.7	FIELD TEAM COMMUNICATOR (FMT TRACKING)
4.7.1	Using the wind direction, draw the plume centerline. The line should be drawn out to a distance based on wind speed and start time of the release.
4.7.2	If the plume centerline is within 3° (round to whole number) of a sector boundary, both sectors bordering that boundary are considered centerline sectors.
4.7.3	Using a different color than was used to draw the plume centerline, outline the outer boundaries of the affected sectors. The affected sectors include the centerline sector(s) and the adjacent sectors. Both sectors on either side of the centerline sector(s) are considered adjacent sectors.
4.7.4	If a wind shift occurs that changes the centerline and affected sectors, the old affected sectors should remain affected sectors, the old centerline sector(s) will become affected sectors and the new centerline sector(s) and affected sectors should be designated with the appropriate color.
4.7.5	When contacted by the FMT, the DAC may direct the FMT Communicator to brief the FMTs on the status of the emergency. Refer to section 4.3, Team Briefing.
4.7.6	Establish the position of the FMT with corresponding indicators (e.g., RED, BLUE, and GREEN).
4.7.7	FMT Communicator should use Attachment 2, FMT Radiation Survey Worksheet, to record survey results as they are reported by the FMTs.
4.7.8	Update the Field Monitoring Status Boards with current information from Attachment 2.
4.7.9	When sufficient data is available (a minimum of 1 point defining each side edge and a point defining the leading edge), determine and draw the plume perimeter on the map from the FMT information.
4.7.10	The Field Team Communicator should inform the DAC immediately of any significant changes to FMT radiological data.
4.7.11	The Field Team Communicator should periodically update FMTs on plant status and protective actions. COMN 5405

5	FINAL CONDITIONS
5.1	The Release has been terminated or is reduced to levels below the Emergency Action Levels (EAL) for the ALERT Emergency Classification.
5.2	All surveys and samples have been obtained as requested, properly identified, and returned to the designated location.
5.3	All the Field Monitoring Teams have returned for debriefing.
5.4	Emergency Kits have been inventoried, restocked, and sealed in accordance with HTP-ZZ-07003, Maintenance and Inventory of Health Physics Technical Support Emergency Equipment Kits.
5.5	All records have been collected and sent to the Emergency Preparedness Department.
6	REFERENCES
6.1	Callaway Plant Radiological Emergency Response Plan (RERP)
6.2	APA-ZZ-00832, Hazardous and Special Waste Management Program
6.3	HDP-ZZ-01300, Internal Dosimetry Program
6.4	HTP-ZZ-04102, Operation and Calibration of the Eberline RO-2(X) Series Ion Chamber
6.5	HTP-ZZ-04106, Operation of the Ludlum Model 14C
6.6	HTP-ZZ-04108, Operation of the Ludlum Model 3 Portable Count Rate Meter
6.7	HTP-ZZ-04121, Operation and Calibration of the Radeco Model AVS-28A Air Sampler
6.8	HTP-ZZ-07003, Maintenance and Inventory of Health Physics Technical Support Emergency Equipment Kits
6.9	FEMA REP-2, REV.2/June 1990, Guidance on Offsite Emergency Radiation Measurements Systems, Appendix D
6.10	HPCI No. 93-005, FMT Personnel Dose Evaluation
6.11	NRC Letter to Randolph dated 20010406

7 <u>RECORDS</u>

7.1 QA RECORDS

Attachment 1, FMT Briefing/Debriefing (File K171.0010)

Attachment 2, FMT Radiation Survey Worksheet (File K171.0010)

Attachment 3, Environmental Collection Worksheet (File K171.0010)

7.2 <u>COMMERCIAL RECORDS</u>

None

FMT CHECKLIST

TEAM DESIGNATOR (circle one): **BLUE** - Chemistry Vehicle (#102206) **GREEN** - HPTS Vehicle (#102207)

RED - I&C Vehicle (#102004)

WHITE - Ops Suburban (#103379)

I. TEAM FORMATION

	Name		Badge #	TLD ED Y/N	Exposure Margin (mRem)	Debriefed Yes/No	Final Exposure	Dose Records Updated by DAC
Leader				1				· -
Driver							<u>. </u>	
	S Obtained from HP							
	eorological Data (T		•		•			
	Direction (degrees)	From:		To:				
	Speed (mph)							
Dosi	metry:							
Retai	n dosimetry (ED, if iss	sued, and TI	LD) wher	n exiting	MAF			
Remark	s:							

II. EQUIPMENT CHECKOUT COMN 42536

Field Monitoring	Kite:	Remarks:
1	whole body count room #1102	Kemarks.
	cessary if seal is intact)	
☐ Kit Inventory (Sat)		
	heck Survey Instruments:	-
<u> </u>	rack mounted on outside of FMT locker)	
I —	•	
Air sampler (Sat) HT		
Count rate meter (Sai		
_	neter (Sat) HTP-ZZ-04102	
GM survey meter (Sa		_
Load equipment in	n vehicle:	ĺ
Immediate FMT Kit		
Recovery FMT Kit (lo	ocated at EOF equip room if needed)	
☐ Air sampler		
GM survey meter (140 indicator on and prob	c in front seat of vehicle, with the audible se window open, facing up.)	
Ion chamber survey m		
Procedures (located of		
☐ Maps	5, 100,101,	
Emergency light		
Check source		
- oncombouree	•	
Other Equipment:		_
GPS System (Operator aid		
l —	al with vehicle parked at the CPF.	
	s N38°45.6' to 45.8' W91°47.0' to 47.2' or	
	ning Plume Direction.)	
Aır sampler	,	
Prepare sample head.	(Install filter and cartridge.)	
_	ow within calibrated range.	
RERP Vehicle	ow within candrated range.	
NOTA	identified by a label stating	
	"Power Inverter Switch".	
DC to AC inverter ope	erational (air sampler checked Sat)	
☐ Fuel greater than ½ ful		
(refuel at tank located at Store	es 1, Pump key on vehicle key-rıng)	
NOTE	E: If fuel is needed in the field,	
	contact the DAC to obtain the	
	Logistics Support Coord	
	credit card number.	
		<u> </u>

II. EQUIPMENT CHECKOUT COMN 42536 (continued)

	Communication Equipment:	•
1	Radio	
[Switch radio to Repeater Plant 2.	
[Contact FMT communicator for opera (Maintain ED away from antenna or c ED interference is observed during Ra	oaxial cable. Notify DAC if
(Cellular Phone	
	LOCATION	TELEPHONE NUMBER
ĺ	FMT Communicator EOF	(573) 676-4924
	Backup EOF	(573) 526-9165
	HP Coordinator TSC	(573) 676-8711
	DAC EOF	(573) 676-4999 / 4907
	BLUE FMT (Chem. Veh #102206)	(573) 220-0173
	GREEN FMT (HPTS Veh #102207)	(573) 220-0628
	RED FMT (I&C Veh #102004)	(573) 220-2507
	WHITE FMT (OPS Veh #103379)	(573 220-1096)
	Contact FMT communicator for opera	tional check of the phone
	FMT communicator should also conta	
	operational and phone number is corre	
		()

III. BRIEFING AND DISPATCH

Contact FMT Communicator:	Remarks
Inform FMT communicator, FMT equipment loaded and the team is ready to be briefed and dispatched.	
Brief (minimum requirements):	
Team designator (Identified at top of page 1)	
Meteorological updates	
Wind Direction (degrees) From:To:	
Wind Speed (mph)	
Status of any releases> than normal operating limits in progress or likely to occur. START TIME: Release location (circle one) UNIT VENT / PORV / TDAFP / OTHER	
☐ Survey and sample locations	
Review of Section IV Precautions by the FMT	
Potassium Iodide recommendations (HDP-ZZ-01300, Attachment 1)	
Recommended (circle one) YES / NO	
You should <u>not</u> take KI if you are allergic to iodine.	

IV. PRECAUTIONS

Complete Human Performance 5-step Questioning Process: Review Task: Have I done this job before? Summarize Critical Steps: What are the critical Steps? Anticipate Error Likely Situations: What mistakes might be made? Foresee Consequences: What is the worst that can happen to me, the	Remarks		
plant, or the equipment? Evaluate Defenses: What kind of defenses should I consider and review?			
Maintain communications with the EOF using Repeater Plant 2. If radio communications are lost or intermittent, use the cellular phone. If communications cannot be established through alternate radio channels or cellular phone, return to the appropriate facility (EOF, BEOF, or Callaway Plant) and contact the DAC.			
If the Backup EOF is being used for Field Monitoring Team direction, the cellular phones should be used for primary communications. Backup communications should be performed using Repeater Plant 2.			
In the event the Plume is passing overhead during the Operational Check of the GPS units, the units will be considered Operationally SAT, if the GPS MAP 162 indicates 2D or 3D navigation or the GPS 12/12XL automatically changes to the Position Page. Sufficient time must be allowed for the units to acquire the appropriate number of satellites needed for navigation.			
Minimize the time in the plume. Perform all sample analysis, calculations, etc., outside the plume location.			
CAUTION: If Model 14C Reading exceeds 1 R/hr, Leave the area and contact the DAC for further instructions.			
Ventilation from outside sources should be minimized upon entry in the plume. Place vehicle ventilation in recirculation (depress MAX button, REC will light on your display) or off (for vehicles without A/C). Ensure windows are closed.			
<u>CAUTION</u> : Vehicle air filters may become highly contaminated and a source of radiation exposure after traversing the plume.			
☐ No eating, drinking, or smoking is allowed.			

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V.	DEBRIEFING	
	FMT Status:	Remarks
	Team(circle one) Secured / relieved	
	NOTE: Access to the EOF should be	
İ	through the Decontamination	
	Area.	
	D. 150	
"	Date and Time :	
	Troolens of Trazards encountered	
-	Surveys:	
	Survey Worksheet complete and submitted to DAC	
	Dosimetry:	
	· · · · · · · · · · · · · · · · · · ·	
	Exposure records updated by DAC (complete section I) CARS 199802498	
	Internal Exposure:	
_	Probable internal exposure YES / NO	
🖳	Plume Immersion YES / NO	
	If yes, schedule whole body count location: time:	
De	briefing by	
	(DAC or designee)	

Team Designator:				Weather Conditions: Clear Rain Snow Sleet Mist					Date:			
Blue Green Red			Date:									
Member		ED Dose (mrem)	Time	Instrument ID's CRM- GMI- ION- LAS-	-HP -HP -HP	R If Ic A (1)	nmediately inform to MAGNEM Automation O-XX values are < 10 a Noble Gas sample on Chamber instrumir samples are approximately 5 seconds min.) CA frior to counting, puremin, to remove nob	cally multiplicable markets of the cally multiplication of the call markets of the call multiplication	es Iodine Gross C port as < 0.5 mR/l , connect marinell re closed window t ³ unless directed 105 late and Iodine sa	PM >100,000 by ur. i at the sampler e , waist level, unlo by DAC based o	21.3 exhaust ess otherwise non keeping expo	oted sures ALARA
Time	Latitude (N) 38° xx.xxx		Plume Locat Longitude (W 91° xx.xxx	14 C (W) mrem/hr		RO-xx Gamma Bkgd C / L closed window (cpm)			terline Survey Information Iodine Gross Particulate Gross (cpm) Cmin) Cmin Cmin			

Page 1 of 1

Sample	Sample Time	Sample Size	Sample Type	Sample I	Radiation	
Date				Latitude (N) 38° xx.xxx	Longitude (W) 91° xx.xxx	(mR/hr)
=						
					,	

Comments:		 			
		 •			
		 	 308		
· · · · · · · · · · · · · · · · · · ·		 	 		
		 			