

**Task-Specific Health and Safety Plan for the
Site Characterization of the 903
Drum Storage Area (IHSS 112),
903 Lip Area (IHSS 155), and Americium Zone**

December 18, 1997

**DOCUMENT CLASSIFICATION
REVIEW WAIVER PER
CLASSIFICATION OFFICE**

This Task-Specific Health and Safety Plan addresses the task specific hazards associated with the Site Characterization of the 903 Drum Storage Area (IHSS 112), 903 Lip Area (IHSS 155), and Americium Zone. Field activities will be conducted using this HASP for task and area specific hazards, and the RMRS Groundwater Monitoring Program Health and Safety Plan (RF/ER-SAF-94-GMP, Rev. 1) for programmatic and general hazards.

GROUNDWATER MONITORING PROGRAM SUBCONTRACTOR
SPECIAL TASK
HEALTH AND SAFETY PLAN
Revision Level 0
Job No. GE6000VS

1. Items 1-9 to be completed by RMRS Special Task Project Manager.

Project Name CHARACTERIZATION OF THE 903 DRUM STORAGE AREA (IHSS 112),
903 LIP AREA (IHSS 155), AND AMERICIUM ZONE

Task: This Special Task Health and Safety Plan (HASP) is only for the work to be conducted for the implementation of the Sampling Analysis Plan (SAP) (RF/RMRS-97-084) for the Characterization of the 903 Drum Storage Area (903 Pad) (IHSS 112), 903 Lip Area (Lip Area) (IHSS 155), and the Americium Zone. The sampling program proposed per the SAP is designed to further delineate and characterize the extent of radiological and VOC contamination for remedial activities. The scope of this proposed activity is limited to the collection of surface radiological data using HPGe methodology and surface soil samples for radiological analysis, collection of subsurface soil samples, using the Geoprobe or hollow-stem auger drilling methodology, for VOC and radiological analysis, and groundwater samples for VOC analysis if DNAPLs are suspected. Sample analyses and interpretation will be the responsibility of RMRS. Activities described in this Special Task HASP will be performed by or at the direction of RMRS Environmental Restoration Projects personnel.

Requested by: Mark Wood

Proposed Start-Up Date: January 1998 Project/Task No. GE6000VS

Reviewed by RMRS Health and Safety Supervisor

Printed Name DAVID F FARLER

Signature [Signature] Date 12-15-97

Reviewed by Groundwater Monitoring Program Subcontractor Site Safety Officer

Printed Name Harold K. Sanchez

Signature [Signature] Date 12/22/97

Approved by RMRS Special Task Project Manager

Printed Name M. T. Vess

Signature [Signature] Date 12-22-97

Title Project Manager

Approved by RMRS Quality Assurance/Quality Control

Printed Name Greg D. Grayson

Signature [Signature] Date 12/19/97

Title RMRS Quality Assurance Engineer

Note to Project Managers: A signed and completed copy of the Health and Safety Plan and a signed and completed copy of the safety briefing must be included in the project file.

AGENDA
FY98 903 Pad Pre-Remedial Investigations
October 15, 1997 - 3 pm

Introduction Marla Broussard

Project Scope and Responsibilities Annette Primrose

Purpose

Timeframe

Review of existing data Steve Paris

History of drum storage

Previous Remediation

Previous Investigations

Delineation of Radiologically Contaminated Surface Soil Steve Paris

Sampling Objectives

Contaminant Setting

Field Program

Delineation of Subsurface Radiological and VOC contamination Mark Wood

Radiological Sampling Objectives and Contamination

Field Program

VOC Sampling Objectives and Contamination

Field Program

Project Summary and Specific Comments about the SAP Annette Primrose

2. Project Description:

Description of Non-Intrusive Activities: Approximately 1500 HPGe measurements will be collected from the Americium Zone and possibly the Lip Area investigation areas. Each HPGe measurement will be collected from a 12 meter diameter Field of View (FOV). Follow-up FIDLER surveys may be performed to further delineate the areas with radionuclides equal to or above the RFCA Tier I action levels.

Description of Planned Intrusive Activities: Subsurface soil sampling activities will be conducted in several phases. One phase will be the collection of approximately 15 surface soil samples for radiological analysis for verification and correlation to the surficial HPGe measurements. One phase will consist of 25 soil boring locations on the 903 Pad utilizing Geoprobe drilling methodology to collect subsurface soil samples to a depth of three feet for radiological analysis and possibly volatile organic compound (VOC) analysis. One phase will consist of 25 soil boring locations in the Lip Area utilizing Geoprobe drilling methodology to collect subsurface soil samples to a depth of two feet for radiological analysis and possibly VOC analysis. Another phase, the VOC investigation, will consist of approximately 20 soil boring locations on the 903 Pad and the Lip Area utilizing either Geoprobe or hollow-stem auger drilling methodology to collect subsurface soil samples to depths up to 28 feet for radiological and VOC analysis. Approximately 468 soil cores will be collected per the SAP. Soil core samples will be transported directly to the analytical laboratories after screening for radiological and VOC contamination and minimizing site personnel contact with potentially contaminated soils. Collection of groundwater samples with suspected DNAPLs will be performed per the SAP. Drill cuttings, if generated, will be containerized, temporarily stored in a 90-day RCRA permitted area pending analytical results, and then final disposition per FO.29. Returned environmental samples will be characterized on the basis of analytical results and process knowledge and dispositioned in accordance with FO.09 and FO.29.

3. Location:

This Task Specific HASP covers planned surface and subsurface soil and groundwater sampling activities to be performed for the site characterization of the 903 Pad (IHSS 112), the Lip Area (IHSS 155), and the Americium Zone, as shown in Figure 1.1. Field activities are scheduled during January to September 1998.

4. Facility/Work site Description

As shown in Figure 1.1 the work area is at the eastern edge of the industrial area and south of the East Access Road. From 1958 to 1967, the 903 Pad was used to for storing drums containing plutonium and uranium contaminated volatile organic compounds (solvents). Leaking drums resulted in contamination of the 903 Pad, the Lip Area, and the Americium Zone. Several remedial actions took place in the late 1960s and 1970s to remove hot spots and to cap the 903 Pad with eight inches of clean fill and three inches of asphalt. The Lip Area was also graded and covered with seven inches of clean fill. The 903 Pad and the Lip Area are flat lying with a gentle slope to the south and east. The Americium Zone is generally flat lying with a gentle slope to the east and a steep slope to the south on the south side (Figure 1.1).

5. Proposed Personnel and Tasks:

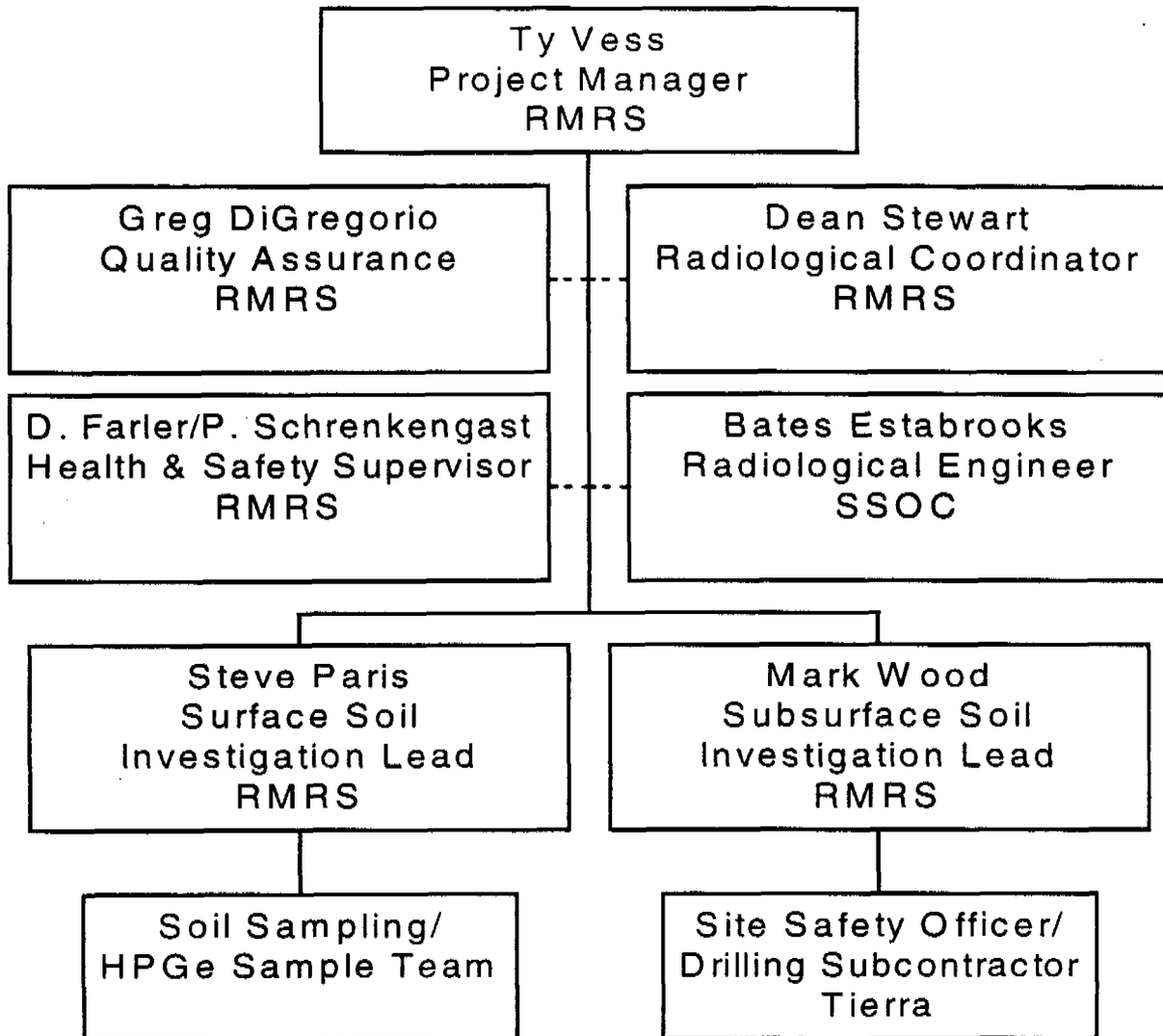
Figure 1.2 shows the project organization chart and project responsibilities.

Project Manager: Ty Vess

Field Team Leader - Surface Soil Inv. Steve Paris

Field Team Leader - Subsurface Soil Inv. Mark Wood

Figure 1.2
903 Pad, 903 Lip Area, and Americium Zone
Organizational Chart



Proposed Field Team	Job Function/Tasks
Ty Vess	RMRS Project Manager
Steve Paris	RMRS Surface Soil Team Lead/assist with subsurface soil inv. tasks
Mark Wood	RMRS Subsurface Soil Team Lead/assist with surface soil inv. tasks
Harold Sanchez	Subcontractor Health and Safety Officer/Health and Safety Specialist
J. Boylin/R. Kohler	Subcontractor Geologist/logging and sampling
Rick Gentry	RMRS HPGe Data Coordinator/assist with HPGe data collection
Gary Stretesky	Subcontractor Geoprobe operator
Ray Michaels	Subcontractor Geoprobe operator
Rick Gentry	RMRS HPGe Data Coordinator/assist with HPGe data collection
Bates Estabrooks	SSOC Radiological Engineering

6. Confined Space Entry

A confined space is defined as: 1) large enough to enter; 2) limited access/egress; and 3) not intended for human occupancy. (CFR 1910.146[b]). A permit required confined space also may pose additional hazards such as: toxic contaminants, a flammable or oxygen deficient atmosphere, or other hazards, such as engulfment, or electrical or mechanical hazards should equipment be inadvertently activated while an employee is in the confined space. Confined spaces include but are not limited to storage tanks, process vessels, bins, boilers, ventilation or exhaust ducts, air pollution control devices, smoke stacks, underground utility vaults, sewers, septic tanks, and open top spaces more than four feet in depth such as test pits, waste disposal trenches, sumps and vats.

Will this task require entry into any confined or partially confined space? YES - Describe below
 X NO

7. Cutting and Welding

Will this task involve use of a cutting torch or welding? YES - Describe below
 X NO

8. Other Potential Hazards

- | | |
|--|---|
| <input checked="" type="checkbox"/> Chemical | <input checked="" type="checkbox"/> Trips, Slips, Falls |
| <input checked="" type="checkbox"/> Radiological | <input type="checkbox"/> Trenching/Shoring |
| <input type="checkbox"/> Fire/Explosion | <input type="checkbox"/> Heavy Equipment/Vehicular Traffic |
| <input checked="" type="checkbox"/> Heat Stress | <input type="checkbox"/> Overhead Hazards |
| <input type="checkbox"/> Electrical | <input checked="" type="checkbox"/> Unstable/Uneven Terrain |
| <input checked="" type="checkbox"/> Machinery/Mechanical Equipment | <input type="checkbox"/> Other - Describe below |

6, 7, 8. Description/Other
 Cold weather hazards

9. I, Mark Wood, attest that this information is accurate to the best of my knowledge and hereby request a Health and Safety Plan for the task(s) designated above.

Mark Wood 12/22/97
 Signature Date
Surface Soil Investigation Lead
 Title

10. Chemical/Radiological Hazard Evaluation

Waste Media

- Airborne Contamination
- Surface Contamination
- Contaminated Soil
- Contaminated Surface Water
- Solid Waste
- Liquid Waste
- Sludge

Hazardous Characteristics

- Ignitable
- Corrosive
- Reactive
- Explosive
- Toxic (non-radiological)
- Radioactive

Substance

Hazard Summary. This work involves potential contact with soil and/or water containing concentrations of chemicals in the parts per million range (mg/Kg) and radioisotopes in the nanocuries per gram (nCi/g) range. Site specific data from the 903 Pad and Lip Area is provided in Table 1 which indicates the potential for hazardous levels of contamination in surface and subsurface soil in the work area. Particular attention will be paid to dust suppression and air monitoring activities at locations which could potentially produce contaminated soil or groundwater, and personnel will use real-time air monitoring results to determine when and if it is necessary to upgrade to higher levels of PPE. Table 2 summarizes potential contamination hazards. Table 3 summarizes the chemical hazards. See Appendix A for task-specific hazards, controls, personnel protective equipment, and the task-specific specific Activity Hazard Analysis.

Table 1
Maximum Detected Contaminant Concentrations in
Soil and Groundwater at the 903 Pad and Lip Area

Compound	Surface Soil	Subsurface Soil	Groundwater
Carbon Tetrachloride	NA	330 µg/Kg	100,000 µg/L
Chloroform	NA	240 µg/Kg	49,000 µg/L
Chloromethane	NA	ND	2,600 µg/L
Methylene Chloride	0 mg/Kg	66 µg/Kg	24,000 µg/L
Tetrachloroethene	0 mg/Kg	110 µg/Kg	20,000 µg/L
Trichloroethene	0 mg/Kg	27 µg/Kg	4,600 µg/L
1,1,1-Trichloroethane	NA	ND	46 µg/L
1,1-Dichloroethane	NA	ND	150 µg/L
1,3-Dichloropropene	NA	NA	8.1 µg/L
1,1-Dichloroethene	NA	3 µg/Kg	26 µg/L
Cis-1,2-Dichloroethene	NA	ND	2900 µg/L
Vinyl Chloride	NA	ND	34 µg/L
Americium-241	2,252 pCi/g	1,137 pCi/g	46.54 pCi/L
Plutonium-239/240	7,658 pCi/g	3,366 pCi/g	354.6 pCi/L
Uranium-238	10.2 pCi/g	1.7 pCi/g	38.6 pCi/L
Beryllium	12 mg/Kg	1 mg/Kg	-
Copper	181 mg/Kg	26 mg/Kg	-
Chromium	177 mg/Kg	73 mg/Kg	-
Lead	228 mg/Kg	33.6 mg/Kg	-
Nickel	93 mg/Kg	44 mg/Kg	-
Strontium	104 mg/Kg	121 mg/Kg	-
Vanadium	70 mg/Kg	73.8 mg/Kg	-

NA = Not Analyzed, ND = Not Detected

Primary Hazard (Rate: low, medium, high, extreme)

Table 2
Potential Contamination Hazards

Task Description	Potential Contaminants	PPE to be Used
HPGe and FIDLER surveys and surface soil sampling.	Soil with low to high levels of radionuclides.	Start in Level D or per RWP requirements. Upgrade to modified Level D, C or B at the discretion of the HSS.
Soil borings, disturbance of subsurface soil and collection of soil samples.	Soil and saturated soil with low to high levels of volatile organic compounds and radionuclides.	Start in modified Level D or per RWP requirements. Air monitoring and/or soil conditions (wet, muddy) may indicate need to upgrade to C, or B at the discretion of the HSS.
Groundwater sampling.	Groundwater with low to high levels of volatile organic compounds.	Start in modified Level D or per RWP requirements. Air monitoring and/or soil conditions (wet, muddy) may indicate need to upgrade to C, or B at the discretion of the HSS.

11. Ambient Air/Site Monitoring Procedures

The following instruments shall be used to monitor the work environment and workers' breathing zones prior to site entry and at the specified intervals.

Instrument	Monitoring Frequency
<input checked="" type="checkbox"/> PID (HNU < OVM) w/10.5 and 11.7 eV lamp	Cont. 15 min. 30 min. hourly other <input checked="" type="checkbox"/>
<input type="checkbox"/> OVA	Cont. 15 min. 30 min. hourly other _____
<input type="checkbox"/> Combustible Gas Indicator	Cont. 15 min. 30 min. hourly other _____
<input type="checkbox"/> H2S Detector	Cont. 15 min. 30 min. hourly other _____
<input type="checkbox"/> Colorimetric Detector Tubes	Cont. 15 min. 30 min. hourly other _____
<input checked="" type="checkbox"/> Other (describe below)	Cont. 15 min. 30 min. hourly other <input checked="" type="checkbox"/>

Description/other:

TVA 1000B, Toxic Vapor Analyzer (PID/FID) may be used. Monitor personnel breathing zones and soil sample surfaces during times of potential exposure.

Mini-ram dust monitor. Monitor visible dust.

TABLE 3 Chemical Hazard Summary

CHEMICAL	MATRIX	OSHA PEL	ACGIH TLV	NIOSH REL	STEL	CEILING	IDLH	SKIN NOTATION	CORROSIVE IRRITANT	BOILING POINT °F	VAPOR PRESSURE	FLASH POINT °F	UEL (%)	LEL (%)
Beryllium	S	0.002 mg/m ³	0.002 mg/m ³ (B)	0.0005 mg/m ³ (A)	0.01 mg/m ³ (B)	0.005 mg/m ³ (2)	4 mg/m ³ (1) (as Be)			4532 °F	0 mm	NA	NA	NA
Cadmium	S	0.005 mg/m ³	0.01 mg/m ³ (B)	(A)			9 mg/m ³ (1) (A)			1409 °F	0 mm	NA	NA	NA
Carbon Tetrachloride	S/W	10 ppm	5 ppm	(A) 9.76 mg/m ³ (80 min)	2 ppm (1)	25 ppm (2)	200 ppm (1) (A)	X		170 °F	91 mm	NA	NA	NA
Chloroform	S/W	50 ppm	10 ppm		2 ppm (1)		500 ppm (1)			143 °F	160 mm	NA	NA	NA
Chloromethane	S/W	1 mg/m ³	0.5 mg/m ³	0.5 mg/m ³			250 mg/m ³ (1)	X		4788 °F	0 mm	NA	NA	NA
Chromium (Metal)	S	1 mg/m ³	1 mg/m ³	1 mg/m ³	ND	ND	10 mg/m ³			4703 °F	0 mm	NA	NA	NA
Copper	S	1 mg/m ³	1 mg/m ³	1 mg/m ³			50 mg/m ³ (3)	X		2725 °F	0	NA	NA	NA
Cyanide	S	5 mg/m ³	5 mg/m ³				3000 ppm (1)			135 °F	182 mm	2 °F	11.4	5.4
1,1-Dichloroethane	S/W	100 ppm	100 ppm	100 ppm			(A)			89 °F	500 mm	-2 °F	15.5	6.5
1,1-Dichloroethene	S/W	1 ppm	5 ppm	(A) 1 ppm (A)	20 ppm	ND	(A)	X		226 °F	20 mm	77 °F	14.5	5.3
1,3-Dichloropropene	W	1 ppm (A)	1 ppm				50 ppm			-121 °F	>1 atm	NA	NA	NA
Hydrochloric Acid	S/W	5 ppm	5 ppm	5 ppm			100 mg/m ³ (1)			3164 °F	0 mm	NA	NA	NA
Lead	S	0.05 mg/m ³	0.05 mg/m ³	0.100 mg/m ³			2300 ppm (1)			104 °F	350 mm	?	23	13
Methylene Chloride	S/W	25 ppm	50 ppm	(A) 125 ppm (3)			25 ppm (1)			181 °F	48 mm	NA	NA	NA
Nitric Acid	S	2 ppm	2 ppm	2 ppm	4 ppm			X		350-700 °F	0.5 mm @ 20 °C	52 @ 125	7.50%	0.60%
No. 2 Diesel Fuel	S		100 ppm				5 mg/m ³ (3)	X		588 °F (Decomposes)	77 °F @ 0.0001 mm	NA	NA	NA
Pentachlorophenol	S	0.5 mg/m ³	0.5 mg/m ³	0.5 mg/m ³			2.5 mg/m ³ (1)	X		689-734 °F	0.00006 mm	NA	NA	NA
PCBs	S	0.5 mg/m ³	0.5 mg/m ³	0.001 mg/m ³ (A)			5 mg/m ³ (1) (A)	X		3632 °F	0 mm	NA	NA	NA
Silver	S	0.01 mg/m ³	0.1 mg/m ³	0.01 mg/m ³			10 mg/m ³ (1)	X				NA	NA	NA
Strontium	S													
Sulfuric Acid	S	1 mg/m ³	1 mg/m ³	1 mg/m ³			15 mg/m ³ (1)			554 °F	0.001 mm	NA	NA	NA
Tetrachloroethene	S/W	100 ppm	25 ppm	(A) 100 ppm	100 ppm	200 ppm	200 ppm (A)			250 °F	14 mm	NA	NA	NA
Toluene	S	200 ppm	50 ppm	100 ppm	150 ppm (1)	300 ppm (2)	500 ppm (1)	X		232 °F	21 mm	40 °F	7.10%	1.10%
1,1,1-Trichloroethane	S	350 ppm	350 ppm	350 ppm	450 ppm		1000 ppm (1)			165 °F	100 mm	NA	12.50%	7.5
Trichloroethene	S/W	100 ppm	50 ppm	25 ppm (A)	100 ppm (3)	200 ppm (2)	1000 ppm (1) (A)	X		189 °F	58 mm	NA	10.5% @ 8% @ 77 °F	
Uranium (soluble compounds)	S	0.05 mg/m ³	0.2 mg/m ³	0.05 mg/m ³	0.8 mg/m ³ (B.3)		10 mg/m ³ (1)					NA		
Vanadium	S	0.05 mg/m ³	0.05 mg/m ³	0.05 mg/m ³ (1) (5 min ceiling)	ND		70 mg/m ³			3182 °F	0 mm	NA	NA	NA
Vinyl Chloride	W	1 ppm	1 ppm	(A)		5 ppm (1.5 min)	(A)			7 °F	3.3 atm	NA (gas)	33	3.6

Notes: Units are as specified in the column headings unless otherwise noted.

(A) NIOSH Identified Carcinogen
(B) ACGIH Carcinogen
(C) ACGIH TLV value

Abbreviations: ACGIH = American Conference of Government Industrial Hygienists
OSHA = Occupational Safety and Health Administration
NIOSH = National Institute of Occupational Safety and Health
REL = Recommended Exposure Limit
STEL = Short-term Exposure Limit
TLV = Threshold Limit Value
IDLH = Immediately Dangerous to Life or Health
IP = Inhalable Particles
LEL = Lower Exposure Limit
mg m⁻³ = milligrams per cubic meter
S = Soil matrix
W = Water matrix

ppm = parts per million
REL = Recommended Exposure Limit
STEL = Short-term Exposure Limit
TLV = Threshold Limit Value
IDLH = Immediately Dangerous to Life or Health
IP = Inhalable Particles
LEL = Lower Exposure Limit
mg m⁻³ = milligrams per cubic meter
S = Soil matrix
W = Water matrix

mm = millimeter
N/A = not applicable
NE = no evidence
NIOSH = National Institute of Occupational Safety and Health
OSHA = Occupational Safety and Health Administration
PEL = Permissible Exposure Limit

atm = atmosphere
eV = electron volt
IDLH = Immediately Dangerous to Life or Health
IP = Inhalable Particles
LEL = Lower Exposure Limit
mg m⁻³ = milligrams per cubic meter
S = Soil matrix
W = Water matrix

12. Action Levels

Task personnel will observe the following Action Levels:

Instrument	Action Level	Specific Action
PID/FID	Any sustained reading (1 to 2 minutes) above background in the breathing zone	If any sustained reading (1 to 2 minutes) above background is present in the breathing zone, affected personnel will move upwind for a time period determined by the HSS. Most likely, the VOC levels will dissipate, as determined by the HSS, and personnel may return to the work area. If readings above background do not dissipate, use a large fan to remove the VOCs from the breathing zone. If the fan does not reduce VOC readings to background levels, stop work and contact RMRS Health & Safety and the task-specific project manager.
Mini-ram dust monitor	1.5 mg/m ³ sustained dust levels for 1 to 2 minutes obtained in the breathing zone.	If 1.5 mg/m ³ , sustained (1 to 2 minutes), are obtained in the breathing zone, apply dust suppression and soil wetting techniques using a small sprayer or other equivalent means.
High Volume Air Sampler, if required by RWP	Air samples indicate equal to or greater than 1 DAC Class W Pu-239 or per RWP.	If equal to or greater than 1 DAC or limit per RWP is observed, pause work and evaluate for radon. If not radon, suspend work, contact Rad Engineer and evaluate controls and PPE.

13. Personal Monitoring

Passive Dosimeter Personal Air Sampling _____ Other

Description/Other:

Personal air monitoring/sampling will be required if sustained readings above 0.1 ppm (1 to 2 minutes) over background after venting are observed.

14. Biological Monitoring/Medical Surveillance

N/A This project requires medical surveillance or biological monitoring procedures beyond the provisions of the routine medical surveillance program, see description below.

Description:

15. Onsite Control

Control boundaries have been established, and the Exclusion Zone (the contaminated area), Hotline, decontamination Line, Contamination Control Zone and Support Zone (clean area) have been designated and are identified in Section 6.5 of the GMP HASP. Specifically, work zones will be clearly labeled and an Exclusion Zone of 10 feet will be maintained around the intrusive activity.

Harold Sanchez has been designated to coordinate access control on the work site during the implementation of the site characterization task. No unauthorized person shall be allowed beyond the Contamination Reduction Zone Control Line without approval.

16. Personal Protective Equipment

Location	Job Function/Task	Initial level of Protection
903 Pad/Lip Area	Subsurface soil sampling	

Exclusion Zone (Contamination Area)	<u>Mod. Level D protection unless the RWP has more stringent requirements</u>	B C <u>D</u> 1 2 3 OTHER B C D 1 2 3 OTHER B C D 1 2 3 OTHER B C D 1 2 3 OTHER
Contamination Reduction Zone (Radiological Buffer Area)	<u>Level D protection unless the RWP has more stringent requirements</u>	B C <u>D</u> 1 2 3 OTHER B C D 1 2 3 OTHER B C D 1 2 3 OTHER B C D 1 2 3 OTHER
Location	Job Function/Task	Initial level of Protection
Americium Zone	HPGe/FIDLER surveys and surface soil sampling	
Exclusion Zone (Contamination Area)	<u>Level D protection unless the RWP has more stringent requirements</u>	B C <u>D</u> 1 2 3 OTHER B C D 1 2 3 OTHER B C D 1 2 3 OTHER B C D 1 2 3 OTHER
Contamination Reduction Zone (Radiological Buffer Area)	<u>Level D protection unless the RWP has more stringent requirements</u>	B C <u>D</u> 1 2 3 OTHER B C D 1 2 3 OTHER B C D 1 2 3 OTHER

List the specific protective equipment and material (where applicable) for each of the levels of protection identified above.

Level B

- Pressure demand airline with escape provisions
- Pressure demand SCBA

Level C (includes all Mod Level D req.)

- _____ Half face air purifying respirator
- _____ Full face air purifying respirator
- _____ Full face canister air purifying respirator
- _____ Inner latex gloves
- _____ Outer NBR gloves

Level Mod D

- Standard work clothes/DOE coveralls
- Hard hat, steel-toed boots, safety glasses
- Ear protection during drill rig hammering operation
- Inner nitrile gloves (2 pair)
- _____ Outer Nitrile Butyl Rubber (NBR) gloves (follow RWP)
- _____ Outer Nitrile Butyl Rubber (NBR) booties (follow RWP)

Level D

- Standard work clothes/DOE coveralls
- Hard hat, steel-toed boots, safety glasses
- Ear protection during drilling hammering operation
- Outer NBR booties (follow RWP)

Note: Hard hat to be worn when within five feet of Geoprobe operation or 50 feet of hollow-stem auger operation, or if overhead hazards are present. Orange traffic vests required when moving drill rig.

Where air purifying respirators authorized, GMC-H are the appropriate canisters/ cartridges for use with the specific substances and concentrations anticipated. Cartridges will be replaced at the start of each work day.

NO CHANGES TO THE SPECIFIED LEVELS OF PROTECTION SHALL BE MADE WITHOUT THE KNOWLEDGE AND APPROVAL OF THE HEALTH AND SAFETY OFFICER AND THE PROJECT MANAGER.

17. Decontamination

Personnel and equipment leaving the Exclusion Zone/Contamination Area or High Contamination Area will proceed through the decontamination procedures in the contamination reduction zone (Radiological Buffer Area) in accordance with Section 6.5.2.1, Radiological Areas - Step-off Pad Requirements and the task specific RWP:

Emergency decontamination procedures:

18. Confined Entry Procedures Not Applicable

Yes	N/A	Yes	N/A
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Provide Forced Ventilation		Refer to Personal Protection Equip. (#16)
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Test Atmosphere for:		Refer to Emergency Procedures. (#29)
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	(a) %O ₂		Other Special Procedures
<input type="checkbox"/>	<input type="checkbox"/>		
	(b) %LEL		
<input type="checkbox"/>	<input type="checkbox"/>		
	© Other		

Descriptions/Other:

19. Cutting/Welding

Yes N/A Not Applicable

Relocate or protect combustibles

Wet down or cover combustible floor

Check flammable gas concentrations (%LEL) in air

Cover wall, floor, duct and tank openings

Provide fire extinguisher

Other Special Instructions:

20. Onsite Organization and Coordination

Project Manager: Ty Vess

Field Team Leader - Surface Soil Inv.: Steve Paris

Field Team Leader - Subsurface Soil Inv.: Mark Wood

Health & Safety Supervisor: Dave Farler/ Peggy Schreckengast

Field Team Members	Job Function/ Health and Safety Tasks
Ty Vess	RMRS Project Manager responsible for implementation of HASP
Steve Paris	RMRS Surface Soil Team Lead/assist with implementation of HASP
Mark Wood	RMRS Subsurface Soil Team Lead/assist with implementation of HASP
Harold Sanchez	Subcontractor Health and Safety Officer/Health and Safety Specialist responsible for implementation of HASP
J. Boylin/B. Koehler	Subcontractor Geologist responsible for performing work in accordance with the HASP
Gary Stretesky	Subcontractor Geoprobe operator responsible for performing work in accordance with the HASP
Ray Michaels	Subcontractor Geoprobe operator responsible for performing work in accordance with the HASP
Rick Gentry	RMRS HPGe Data Coordinator responsible for performing work in accordance with the HASP
Bates Estabrooks	SSOC Radiological Engineering responsible for work conducted in accordance with ALARA Job Review, Task-specific RWP, property release evaluations, and Radiological Control Manual
Tim Hipsher	Radiological Operations foreman, review surveys, reviews and signs RWPs, point of contact

21. Special Instructions:

Unanticipated Hazards or Conditions

Any hazards that may be encountered which are of an unusual nature or which represent an unknown threat will be managed in accordance with this RMRS policy statement. "In the event unanticipated hazards or conditions are encountered, the project activities will pause to assess the potential hazard or condition. The potential hazard or condition will be evaluated to determine the severity or significance of the hazard or condition and whether the controls on the project are sufficient to address the hazard or condition. Based on this initial evaluation, a determination will be made whether to proceed with controls currently in place; segregate the hazard or condition from the project activity, if it can be done safely; or curtail operations to address the unexpected hazard or condition. Concurrence to proceed down the selected path must be obtained from the RMRS Vice President or their designee. In addition, the resumption of field activities involving radiological issues will be in accordance with Article 345 of the RFETS Radiological Control Manual".

22. Sanitation Requirements

Portable potable water supply available on work site? Yes

Portable toilets required on work site? Yes If Yes, how many? _____
 No

Temporary washing/shower facilities required at work site? Yes If Yes, describe below
 No If No, state location of existing facilities.

Description: Toilets and shower facilities are available in the Field Operations Yard.

23. Field Procedures Change Authorization

Instruction Number to be changed

Duration of Authorization Requested

Date: _____

_____ Today only

_____ Duration of Task

Description of Procedures Modification:

Justification:

Person requesting change:

Verbal authorization received from:

Name

Name

Time

Title

Title

Signature

Approved by (Signature of person name above to be
obtained within 48 hours of verbal authorization)

24. Emergency Procedures

This page is to be posted at a prominent location onsite.

Yes No

Onsite communications required?

Emergency Channel Extension or radio number 2911

Nearest telephone Building T891M

Fire and Explosion:

In the event of a fire or explosion, if the situation can be readily controlled with available resources without jeopardizing the health and safety of yourself, the public, or other site personnel, take immediate action to do so if currently trained. otherwise:

1. Notify emergency personnel by calling 2911
2. If possible, isolate the fire to prevent spreading.
3. Evacuate the area.

Chemical exposure:

Site workers must notify the site health and safety officer immediately in the event of any injury or any of the signs or symptoms of overexposure to hazardous substances identified below:

Substances Present

Symptoms of Acute Exposure

First Aid

Carbon Tetrachloride

Inhalation: irritate eyes, skin, respiratory
Absorption: depression, nausea, vomiting
Ingestion: kidney, drowsiness, dizziness
Consumption: incoordination

Eye: Irrigate immediately
Skin: wash immediately
Breathing: Resp. support
Swallow: Immediate medical attention

Tetrachloroethene

Inhalation: irritate eyes, nose, throat
Absorption: nausea, flush face, neck
Ingestion: vertigo, dizzy, incoherent, headache
Consumption: sleepy, skin redness, liver

Eye: Irrigate immediately
Skin: wash immediately
Breathing: Resp. support
Swallow: Immediate medical attention

Solvents, general

Inhalation: irritate eyes, skin, respiratory
Absorption: depression, nausea, vomiting
Ingestion: kidney, drowsiness, dizziness
Consumption: incoordination

Eye: Irrigate immediately
Skin: wash immediately
Breathing: Resp. support
Swallow: Immediate medical attention

Onsite injury or illness

In the event of an injury requiring more than minor first aid, or any employee reporting any sign or symptom of exposure to hazardous substances, immediately take the victim to the RFETS Medical Facility located at Bldg. 122 (Figure 1.1), phone X2594. In the event of life-threatening or traumatic injury, implement appropriate first-aid and immediately call for emergency medical assistance at 2911.

Designated Personnel Current in first Aid/CPR (Names)

Harold Sanchez
Mark Wood
Peggy Schreckengast
Dave Farler

Gary Stretesky
John Boylan
Ray Michael

Designated back-up personnel (Names)

Function

This page is to be posted at a prominent location onsite.

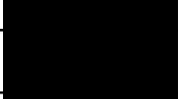
Required Emergency Back-Up Equipment

Latex or nitrile surgeon gloves, one-way CPR mask.

Emergency Response Authority:

Harold Sanchez is the designated site emergency coordinator and has final authority for first response to onsite emergency situations.

Upon arrival of the appropriate emergency response personnel, the site emergency coordinator will defer all authority but remain on the scene, if necessary, to provide any and all possible assistance. At the earliest opportunity, the site safety officer or the site emergency coordinator will contact the project coordinator or health and safety officer.

Project Manager <u>Ty Vess</u>	Phone (w)	<u>6540</u>	(h)	
Health and Safety Supervisor <u>Peggy Schreckengast</u>	Phone (w)	<u>6790</u>	(h)	
Site Safety Officer <u>Harold Sanchez</u>	Phone (w)	<u>4953</u>	(h)	

Emergency Contact Telephone and Pager Numbers

Fire	x2911	Poison Center	629-1123
Ambulance	x2911	Security	x2911

Nearest Emergency Medical Services Are Located At Building 122 as shown on Figure 1.1.

Nearest telephone is located at: T-1 trailers

Additional Project Telephone Numbers

Vice President - ER - John Law	x8760/d4564
ER Projects Manager - Annette Primrose	x4385/d4675/r3801
H&S Manager - Ken Jenkins	x5374/d7455/r4505
Surface Soil Team Lead - Steve Paris	x3656/d4624
Subsurface Soil Team Lead - Mark Wood	x6689/d5904/r3755
HSS/Site Safety Officer - Harold Sanchez	x4953/d1171/r3754
RMRS Health & Safety Supervisor - Dave Farler	x4340/d5248/r3743
Radiological Engineer - Bates Estabrooks	x3769/d7094
HAZMAT Emergency Response	x2911/r2911
RFETS Shift Supervisor	x2914/r3301
Occupational Health General Information	x2594

Note: d = digital page, the digital page system can be activated on plantsite by dialing extension 4000, then following the instructions. r = radio number.

25. Safety Briefing

The following personnel were present at the pre-job safety briefing conducted at _____ (time) on _____ (date) at _____ (location), and have read the above plan and are familiar with provisions:

Name

Signature

- Fully charged ABC class fire extinguisher available onsite? Yes _____
- Fully stocked First Aid Kit available onsite? Yes _____
- All project personnel advised of location of nearest phone? Yes _____
- All project personnel advised of location of designated medical facility? Yes _____

Printed name of field team leader or site safety officer

Signature

Date

Appendix A

**Appendix A
Task-Specific HASP for the Site Characterization of the 903 Drum Storage Area (IHSS 112), 903 Lip Area (IHSS 155),
and Americium Zone**

Site Location and Description:

Location : 903 Pad, Lip Area, and Americium Zone

Description: HPGe surveys, FIDLER surveys, surface soil samples, and drill soil borings to collect soil and groundwater samples.

Suspect Contaminants:

MONITORING REQUIREMENTS		ACTION LEVELS					Notes
Contaminant	Instrument	Range	Level D modified	Level C	Level B	Level A	
Hydrocarbons	PEL						
		TVA-1000 w/ 10.4 eV + Minirae w/ 11.7 eV lamp	0-2,000 ppm	>bkg	N/A	*	*Any sustained reading above background in BZ
		PID	0-2,000 ppm	>bkg	N/A	*	*Any sustained reading above background in BZ
		FID	0-50,000ppm	>bkg	N/A	*	
Particulates							
	MIE Minirae	0.1-100 mg/m3	1.5 mg /m3	1.5 mg /m3	*		*Dust Control (misting) will be used above 1.5 mg/m3 In areas where dust is encountered, dust control will be used to minimize dust generation at or below 1.5 mg/m3

Personal Monitoring

Contaminant	Analytical Method
	NIOSH Methods
	Range 0-100% LEL, MSA Passport or equivalent.

Personal Protective Equipment

Type of Work	Level D Doe Coveralls	Level D Modified	Tyvek Coveralls	Saranex Coveralls	Nitrile Gloves	Silvershield Gloves	Latex Gloves	Leather Work Gloves	Face Shield	Rubber Apron	Rubber Boots	Full Face Respirator	Level B Supplied Air
HPGe/FIDLER Surveys	*				*						*		
Surface Soil Sampling	*				*						*		
Drilling	*	(3), (1)	(3)	(1)	*			*	(1)		*		(2)
Soil Sampling/ Logging Core	*	(3), (1)	(3)	(1)	*			*	(1)		*		(2)
Sampling groundwater	*	(3), (1)	(3)	(1)	*			*	(1)		*		(2)
Handling IDM/residual soil samples	*	(3), (1)	(3)	(1)	*			*	(1)		*		(2)

(1) If high VOA's reading or free liquids are encountered personal will upgrade to Saranex and Face Shields. Sustained readings of VOC's in breathing zone will require backing off and allowing samples to vent, if there is no wind present the use of large industrial size fan will be used. If work practices warrant, or wet/muddy conditions exist, Tyvek is required.

(2) If workers must work where VOC readings are sustained in the breathing zone, work will stop and supplied air respiratory protection will be used and more protective PPE requirements.

(3) Unless RWP is more stringent.

(*) Required under normal operations or can be changed at the discretion of HSS. Drillers will wear both inner and outer (11 mil) nitrile gloves or per RWP.

Notes

ppm = parts per million
BZ = breathing zone
mg/m3 = milligrams per cubic meter

PPE = Personal Protective Equipment
VOA = Volatile Organic Analyte
IDM = Investigative derived materials (typically soils)

OSHA = Occupational Safety and Health Administration
EPA = U.S. Environmental Protection Agency
USCG = U.S. Coast Guard

Appendix B
Activity Hazard Analysis

**Activity Hazard Analysis for the Task-Specific Health and Safety Plan
for the Characterization of the 903 Drum Storage Area (IHSS 112),
903 Lip Area (IHSS 155), and Americium Zone**

ACTIVITY DESCRIPTION: Surface soil sampling, HPGe and FIDLER surveys, soil borings and soil and groundwater sampling using a truck-mounted drill rig.

Activity	Potential Hazard	Protective Control Measures
1) HPGe measurements and FIDLER surveys. Surface soil sampling, asphalt coring, soil borings (including soil core and groundwater sampling).	Slips, trips, and falls	Pre-activity work area survey to identify potential hazards associated with operations. Secure area, use safety shoes and glasses. Hazard assessment per the task-specific HASP.
	Exposure to airborne radioactive or chemical contaminants	On-site monitoring requirements will be established prior to project implementation per Section 7.0*, the task-specific HASP, and job-specific RWP.
	Dermal exposure with radioactive or chemical contaminants in soils and groundwater	Establish monitoring program prior to operations per ALARA Job Review. Define appropriate level of PPE per task-specific HASP and RWP.
	Mechanical/hydraulic hazards	Pre-work safety discussion and procedures identified in the task-specific HASP.
	Pinching hazards	Pre-work safety discussion and procedures identified in the task-specific HASP. Use of leather gloves per HSS.
	Noise exposure	Hearing protection will be required during drilling and Geoprobe hammer operations.
	Electrical hazards	Electrical hazards will be prevented per the Section 6.14*.
	Vehicular and pedestrian traffic.	Site control will be maintained per Section 6.0*.
	Underground/above-ground utilities	Utility clearances will be performed per the Soil Disturbance Permit.
	Manual material lifting	Personnel will follow safe lifting practices per Section 6.2.9*.
	Thunderstorms and lightning	Per Sections 6.12* and 8.4.6*.
	Falling objects	Hard hats, steel-toed boots, and safety glasses will be worn per Section 7.0* and per the task-specific HASP.
	Biological Hazards	Pre-work discussion to ensure awareness.
	Cold stress/heat stress	Pre-work discussion to ensure awareness. Follow guidance in Section 6.9* and Section 8.4*.
2) Equipment decontamination	Contact with potentially contaminated rinse water	Personnel PPE will be defined prior to decon operations (Section 7.0*).
	Similar exposure hazards as identified above	PPE and monitoring requirements consistent with intrusive and sampling operations.
	High pressure steaming, as appropriate	PPE as described in Section 7.0.*

*refers to the appropriate section in the Groundwater Monitoring Program HASP, RF/ER-SAF-94-GMP, Rev. 1

H&S CONCURRENCE: *David J. Zuber* **DATE:** 12-19-97

PROJECT MANAGER CONCURRENCE: _____ **DATE:** _____