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## **Environment & Remediation Support Services**

## **Standard Operating Procedure**

# for OPERATIONAL GUIDELINES FOR TAKING SOIL AND WATER SAMPLES IN EXPLOSIVE AREAS

#### **APPROVAL SIGNATURES:**

Subject Matter Expert:	Organization	Signature	Date
Don Hickmolt	ERSS		12/5/06
Quality Assurance Specialist:	Organization	Signature	Date
Ed Webb	ERSS	Educess	12/12/06
Responsible Line Manager:	Organization	Signature	Date
Craig Eberhart	ERSS		12/11/2006

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#### 1.0 PURPOSE AND SCOPE

The purpose of this procedure is to describe the responsibilities and processes for taking surface and subsurface soil samples and water samples in the high explosives (HE) corridor for the Los Alamos National Laboratory (Laboratory) Environment & Remediation Support Services (ERSS).

#### 2.0 BACKGROUND AND PRECAUTIONS

#### 2.1 Background

This procedure is used in conjunction with an approved Site-Specific Health and Safety Plan (SSHASP). Also, consult the SSHASP for information on and use of all PPE.

Since the mid-1940s, the Laboratory has performed explosives development, processing, and testing operations at several TAs at the Laboratory. Because of the inherently hazardous behavior of explosive compounds, much more stringent safety requirements apply to explosives handling and operations than to most other chemical process operations. During the many years of explosives development, explosives and devices containing explosives may have been scattered or deposited both inside and outside of the hazard circles. Also, during the mid-1940s, depleted uranium, other radionuclides, and energetic materials were used in the research, development, and testing of weapons components in the HE corridor. Therefore, extreme caution is required for all field operations in the areas where there are or were explosives operations.

#### 2.2 Precautions

Exposure to explosives is unknown for some locations within the HE corridor; however, contamination remains a remote possibility in these locations.

Some locations have a high probability of HE contamination, whether homogeneous or heterogeneous in nature. These locations include firing mounds, streambeds, and/or drainages from sites with known contamination, and outfalls from HE-processing facilities.

Some areas of the HE corridor may contain radionuclides, and it is possible that both HE and radiation contaminate the soil.

High-energy explosives and components containing high-energy explosives can be found in many colors and forms in which their presence may not be obvious. The following are some hazards associated with sampling in high-energy explosives areas:

- Striking high-level HE soil with metal objects or other hard surface items;
- Screwing crystals of explosives between the lid and the lip of sample glass bottles;
- Handling pieces and chunks of weathered explosives;
- Detonating HE components or pieces; and
- Initiating explosives by impact, pinch point, heat, sparks, or flames.

Any amount of explosive in a soil sample can represent a safety hazard. Weathered explosives and explosives exposed to other substances are potentially sensitive. Strict guidelines have been established for taking and handling samples potentially contaminated with HE; for collection and removal of items, devices, or components of weapons assembly; and for transporting hazardous samples.

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## 3.0 EQUIPMENT AND TOOLS

None.

### 4.0 STEP-BY-STEP PROCESS DESCRIPTION

4.1 Pre-Op	erational	I Activities
Field Team Leader	1.	Contact the appropriate host groups for a review of all the proposed work and to complete the application for a facility-work request per LIR 230-03-01.5, "Facility Management Work Control."
	2.	Ensure that required SOPs, policies, and safety devices (e.g., shields, machine guards, remote setup, and PPE) are in place before sampling at locations with low-to-negligible HE contamination, HE contamination, or HE and radioactive contamination.
	3.	Ensure that a health physics monitor and Radiological Control Technician (RCT) or radiological screening personnel are present for sampling at areas with HE and radioactive contamination.
	4.	Ensure that the HE representative visually inspects and the RCT or radiological screening personnel scan any chunks of explosives components, materials, or objects found during sampling before the materials are transferred from the field.
	5.	Ensure that ERSS Staff Members do not collect samples from pure explosives or explosive components.
	6.	Call the assigned HE Representative to arrange for host-group personnel to collect, package, label, and transport samples from pure explosives or explosive components.
	7.	Ensure that the removal of any material from the site is authorized by the host unit and conducted in accordance with host unit, Supply Chain Management Division, Packaging and Transportation Group (SUP-5), and US Department of Transportation (DOT) requirements.
		[NOTE: Unauthorized removal of any material from the sites is prohibited.]
	8.	Ensure that ERSS Staff Members do not handle or treat samples that field test positive for HE or samples collected from within a heterogeneous area.
	9.	Ensure that HE-contaminated samples and samples collected from within a heterogeneous area submitted to DX-2 or to another host group, HE-certified laboratory, including approved field laboratories, in accordance with the transportation and handling specification of the work plan or SSHASP.
	10.	Ensure that dosimeter badges are worn by personnel in areas suspected of being contaminated with radiation.

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Field Team Leader (Continued)	11.	Ensure that an RCT or health phys and supplies before they leave an a material.	ics monitor scans all personnel, equ area known to be contaminated with	ipment, vehicles, radioactive
		[NOTE: Further requirements for v outlined in the SSHASP.]	vork in areas of potential radiation e	xposure are
	12.	Ensure that whenever possible the or other host-group approved mate rocks, concrete, or metallic objects	tools used to collect samples are al rial that will not produce a spark wh	uminum, plastic, en struck against
		[NOTE: The host group may choose to facilitate this work.]	se to authorize tools not covered by	their procedures
	13.	13. Ensure that containers used to store HE-contaminated samples shall be made of glass or non-leachable plastic with a Teflon <sup>™</sup> -coated lid or host-group approved alternative.		
	14.	If the sampling event or analyses re and/or any other equipment or devi flames or sparks, obtain a special p group.	equire the use of utility trailers, porta ice that may be a source of heat or p permit for the equipment or devices	able laboratories, produce open from the host
	15.	Coordinate equipment reviews with work permits are obtained before b	a the host group and ensure that app eginning the sampling event.	propriate special
16		Ensure the review of equipment an individual basis in the same manner in the HE corridor is reviewed.	d methods required for subsurface s or that excavation and trenching wor	sampling on an k by contractors
4.2 Conduc	ct Pre-Sa	mpling Activities		
Project Leader	1.	Ensure that either the sampling plan available to the facility manager and the sample locations, types of samp sampling (if sampling is subsurface)	n or a summary of the sampling plan I that the plan or summary made avail ling (surface, subsurface, or water), n, quantity of samples, and analytes.	n is made ailable specified depth of
	2.	If subsurface sampling is requested available to the facility manager pro equipment that will be used to extra	, ensure that the sampling plan or s vides a detailed description of the m ct the samples.	ummary made nethod and type of
Field Team Leader	3.	Interface with the authorized host-g	roup personnel upon approval of the	e sampling plan.

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Field Team Leader	1.	Obtain from authorized host-group personnel an identification of homogenous and heterogeneous soil sample areas within the sampling site.		
	2.	Ensure that an authorized HE representative from the host group is present during the pre-assessment.		
HE Rep.	3.	Visually examine and employ a host-group approved field analytical method (e.g., HE spot test kit, D TECH, EnSys) to perform field analysis of contamination in homogenous soil mixtures at the sampling site.		
	4.	Use the results of the visual examination, HE spot test, or other field test to characterize the level of HE contamination as follows:		
		<ul> <li>No contamination (explosives-free): Field test results are negative and corroborated by visual examination; and</li> </ul>		
		<ul> <li>HE contaminated: Visual examination shows HE material and/or one or more of the field or HE spot tests are positive.</li> </ul>		
		[NOTE: Visual examination, HE spot testing, and other field testing methods still leave a margin of error when attempting to detect HE in soil.]		
	5.	For samples that spot-test positive for HE or that are collected from heterogeneous areas, do the following:		
		<ul> <li>arrange packaging, labeling, and transportation of the sample to DX-2 or a host-group approved laboratory for analysis, or</li> <li>contact SUP-5 at 665-8628 for help with off-site shipping.</li> </ul>		
Field Team Leader	6.	Using the field results and the quantitative analytical results for samples submitted to DX-2, categorize areas within the sampling site by their potential for contamination as follows:		
		<ul> <li>no HE contamination (explosives-free areas);</li> </ul>		
		low-to-negligible HE contamination;		
		<ul> <li>HE and radioactive contamination.</li> </ul>		
4.4 Collect	t Samples			
Field Team Members	1.	To conduct drilling operation in the HE corridor, follow procedure EP-ERSS-SOP-5029, Drill Plan Development, and procedure EP-ERSS-SOP-5030, Contract Geophysical Logging.		
	2.	To sample surface water, follow procedure EP-ERSS-SOP-5067, Surface Water Sampling.		

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Field Team       3.       To collect soil samples, follow procedure EP-ERSS-SOP-5065, Spade and Method for Collection of Soil Samples.         (Continued)       INOTE: Remote drilling may be required at locations where significant and subsurface contamination are possible.]				and Scoop amounts of	
4.5 Transpo	ort Sam	ples			
Field Team Leader	1.	Obtain written approval from author from the HE corridor of homogeneous samples collected from pure explose	rized host-group or division personn ous samples containing >5% HE and sives or explosive components.	el for the removal d heterogeneous	
	2.	Call the HE representative to arrang homogeneous samples in which the samples collected from pure explos	ge for packaging, labeling, and trans e total explosive content is >5% and sives or explosive components.	sportation of I heterogeneous	
HE Rep.	3.	For homogeneous samples in whic and for heterogeneous samples col components, do the following:	h the total explosive content of the sellected from pure explosives or explosives or explosives and transportation of the semi	sample is >5% osive	
		<ul> <li>host-group approved la</li> <li>contact the SUP-5 at 66</li> </ul>	boratory, or 65-8628 for help with off-site shippir	ng.	
HE Rep. and4.Be sure to follow existing Laboratory guidelines and any additional hazard shipment requirements specified for the specific location or by the host grLeaderlabeling, packaging, and transporting HE samples.			ardous material group for		
	5.	Follow DOT regulations for off-site transportation of HE samples.			
Field Team Leader	6.	If the quantitative analysis determines that the total explosive content of a sample is <5%, determine whether the sample can be shipped as a non-explosive environmental sample.			
_	7.	Transport samples taken from exploit no other hazardous substances are	osives-free areas as non-hazardous present.	materials only if	
Field Team Members	8.	Under the direction of the Field Tea taken from explosives-free areas.	m Leader, appropriately package a	nd label samples	

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4.6 Record	ls	
Field Team Leader	1.	Submit the following records generated by this procedure to the Records Processing Facility:
		<ul> <li>Chain-of-Custody/Request for Analysis Forms;</li> <li>Field notebooks or daily activity logs;</li> <li>Sample Collection Logs;</li> </ul>
		<ul> <li>Completed Document Signature Forms; and</li> <li>All associated correspondence.</li> </ul>

#### 5.0 PROCESS FLOW CHART

Flow chart is to be included at a later date.

#### 6.0 ATTACHMENTS

None

#### 7.0 REVISION HISTORY

Author: Don Hickmott

Revision No. [Enter current revision number, beginning with Rev.0]	Effective Date [DCC inserts effective date for revision]	Description of Changes [List specific changes made since the previous revision]	Type of Change [Technical (T) or Editorial (E)]
0.0	2/9/07	Reformatted and renumbered, SOP-01.07	Е
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