State Laboratory Division Bioterrorism Response Laboratory

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ENVIRONMENTAL SAMPLES SUBMISSION FORM - BIOLOGICAL

To Be completed by the Bioterrorism Response Laboratory Staff	
Submitters ID No.:	o Accession Number:
Other ID Number:	Accession Number.
To Be completed by the Responding Agency	Const Number
Sample Collection Date://	Case Number:
Sample Collection Time: AM PM	County.
Reporting Citizen:	Direct Telephone #:
Incident Address:	HI ZIP
Article description:	Article Operands = Van = Na = Halmans
□ Powder □ Letter/Envelope □ Swab □ Other: _	
Number of Individuals Exposed:	
Names of Individuals Exposed:	
Building closed due to incident: ☐ Yes ☐ No	
Package exterior was decontaminated: ☐ Yes ☐ No	Sample tested for explosive agent: ☐ Yes ☐ No
Sample tested for chemical agent: □ Yes □ No	Sample tested for radiological agent: ☐ Yes ☐ No
Responding Agency:	Package delivered by:
Cellular Number: Work Number:	Fax Number:
Agency Address:	
Incident Description:	
Cianatura	Deter / / Timer AM DM
Signature:NOTE: Sample will be discarded 30 days	Date:/ Time: AM PM after testing unless otherwise instructed
NOTE. Gample will be discarded 50 days	and testing unless otherwise manucleu
To Be completed by the Bioterrorism Response Laboratory Staff	
Received by:	Date:/ Time: AM PM
Signature:	
Specimen forwarded to:	
☐ Centers for Disease Control and Prevention (Director, Rapid Response & Advanced Technology Laboratory)	
□ Other:	. ,
Signature	Date: / / Time: AM PM

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Instructions for Completing

ENVIRONMENTAL SAMPLES SUBMISSION FORM - BIOLOGICAL

Case Number: Law Enforcement Agency or Fire & HAZMAT case number.

County: The county where the sample was collected.

Sample Collection Date: The date the sample was collected.

Sample Collection Time: The time the sample was collected.

Reporting Citizen: The citizen who reported the incident.

Direct Telephone #: The citizen's home or work phone number.

Incident Address: The location where the sample was collected.

A description of the item found by a citizen.

Article description: Please check the word which best describes the sample

(i.e. Powder, Letter/Envelope, Swab, Other).

Article Opened: If the article is a suspicious envelope, package, etc. was it opened?

Number of Individuals Exposed:

Number of persons present in the immediate vicinity of the suspect

material.

Names of Individuals Exposed:

Names of persons present in the immediate vicinity of the suspect

material.

Building closed due to incident: Is the building closed to limit exposure to the suspect material?

Responding Agency: Name of Law Enforcement Agency, Fire & HAZMAT or Department of

Public Safety.

Package delivered by: Name of representative from Responding Agency.

Cellular / Work / Fax Number: Contact information for Responding Agency.

Agency Address: Address of the agency submitting the sample.

Incident Description: Brief description of the incident.

Signature / Date / Time: Signature of representative from Responding Agency for chain-of-custody.

NOTE: Sample will be discarded 30 days after testing unless otherwise instructed.

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Instructions for Submitting Samples for Biological Agent Testing

Environmental Samples:

- 1. Will be accepted by the BT Response Laboratory only after FIRE / HAZMAT Responders have performed their assessment to rule out radiological, explosive and chemical agents.
- Only suspected samples such as swabs, powder, contaminated paper, letters or liquid should be submitted for testing. Samples should be double-bagged and put in a container no larger than necessary and should not exceed on gallon in size. Sample submission form must be completed and securely attached. (Please refer to: Protocols for Transporting Specimens to the BT Response Laboratory.)
- 3. Extraneous materials such as gloves, towels, and clothing MUST NOT be included with the samples. Extraneous materials should be placed in a biohazard bag and disposed of locally according to state and federal guidelines.
- 4. Please refer to Attachment "A" for Decontamination procedures for containers with sample.

DECONTAMINATION PROCEDURES FOR CONTAINERS WITH SAMPLES

Containers containing samples shall be decontaminated with a freshly made bleach solution prior to leaving the sampling area.

To make a fresh bleach solution mix 10 ml. of household bleach (5-6% sodium hypochlorite) with 90 ml. of water.

- Spray sample jars with the bleach solution and allow jars to sit for ten minutes before transporting to the hazard categorization (HazCat) area.
- 2. Wipe down the sample jar with an absorbent material.
- 3. After the HazCat has been completed and a determination has been made to transport the sample, place the sample in a plastic bag (Bag 1) and seal it.
- 4. If the sample is to be transported to the State Laboratory for biological analysis:
 - a. Spray the outside of the sealed bag 1 with the bleach solution.
 - b. Place the sealed bag 1 in a plastic bag 2 (Bag 2) and seal it.
 - c. Transfer the sealed bag out of the hot zone.
 - d. Place the sealed sample bag (Bag 2) in a biohazard bag (Bag 3).

Or,

If the sample is to be transported to the University of Hawai'i for chemical analysis:

- e. Place the sealed bag 1 in a plastic bag 2 (Bag 2) and seal it.
- f. Transfer the sealed bag out of the hot zone.