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**ADDENDUM J**  
**CONTINGENCY PLAN**

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**ADDENDUM J**  
**CONTINGENCY PLAN**

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1 **J CONTINGENCY PLAN**

2 The requirements in this Contingency Plan are applicable to waste that is regulated by [WAC 173-303](#)  
3 (e.g. dangerous and mixed waste). Pursuant to [WAC 173-303-350\(2\)](#), and according to the provisions of  
4 this Addendum J, the Hanford Facility Permit WA7890008967 (Permit) Attachment 4, *Hanford*  
5 *Emergency Management Plan* (DOE/RL-94-02), and the Building Emergency Plan specific to WESF will  
6 be amended to incorporate requirements of WAC 173-303-350 and [WAC 173-303-360](#) within 30 days of  
7 the effective date of the permit.

8 Table J.1 identifies the sections of the unit-specific building emergency plan written to meet  
9 [WAC 173-303-350\(3\)](#) contingency plan requirements identified in this addendum. In addition,  
10 Section 12.0 of the unit-specific WESF building emergency plan is written to meet [WAC 173-303-350](#)  
11 [and WAC 173-303-360](#) requirements. Copies of Permit Attachment 4, *Hanford Emergency Management*  
12 *Plan* (DOE/RL-94-02) and the building emergency plan are located and maintained on the Hanford  
13 Facility and available as identified in Section J.6. Revisions to Addendum J require a Permit  
14 modification subject to [WAC 173-303-830](#) and Permit Condition I.C.3.

15 The unit specific building emergency plan also serves to satisfy a broad range of other requirements  
16 [e.g., Occupational Safety and Health Administration standards (29 CFR 1910), *Toxic Substance Control*  
17 *Act of 1976* (40 CFR 761) and U.S. Department of Energy Orders]. Therefore, revisions made to portions  
18 of this unit specific building emergency plan that are not governed by the requirements of [WAC 173-303](#)  
19 [-350 and -360](#) will not be considered as a modification subject to [WAC 173-303-830](#) or Permit  
20 Condition I.C.3.

21 Any changes to sections of Attachment 4 or the BEP that are governed by the requirements of WAC 173-  
22 303-350 and -360 (identified in Table J.1) will be provided to Ecology for review to ensure compliance  
23 with the requirements of Addendum J and to determine if a permit modification request is required.

24 **Table J.1. Hanford Facility Documents Containing Contingency Plan**  
25 **Requirements of WAC 173-303-350(3)**

Requirement	Permit Attachment 4 <i>Hanford Emergency Management Plan</i> (DOE/RL-94-02)	Building Emergency Plan <sup>1</sup> (HNF-IP-0263-WES F)	Addendum J
<a href="#">-350(3)(a)</a> - A description of the actions, which facility personnel must take to comply with this section and <a href="#">WAC 173-303-360</a>	X <sup>2</sup> Section 1.3.4	X <sup>2</sup> Sections 7.1, 7.2 through 7.2.5, and 7.3 Sections 4.0, 8.2, 8.3, 8.4, and 11.0	X <sup>2</sup> Sections J.3.1, J.3.2 through J.3.2.5, and J.3.3 Sections J.3, J.3.4, J.3.5, J.3.6, and J.5
<a href="#">-350(3)(b)</a> - A description of the actions which shall be taken in the event that a dangerous waste shipment, which is damaged or otherwise presents a hazard to the public health and the environment, arrives at the facility, and is not acceptable to the owner or operator, but cannot be transported pursuant to the requirements of	X <sup>2</sup> Section 1.3.4	X <sup>2</sup> , Section 7.2.5.1	X <sup>2</sup> , Section J.3.2.5.1

<b>Requirement</b>	<b>Permit Attachment 4 Hanford Emergency Management Plan (DOE/RL-94-02)</b>	<b>Building Emergency Plan<sup>1</sup> (HNF-IP-0263-WES F)</b>	<b>Addendum J</b>
<a href="#">WAC 173-303-370</a> (5), Manifest system, reasons for not accepting dangerous waste shipments.			
- <a href="#">350</a> (3)(c) - A description of the arrangements agreed to by local police departments, fire departments, hospitals, contractors, and state and local emergency response teams to coordinate emergency services as required in <a href="#">WAC 173-303-340</a> (4).	X Sections 3.2.3, 3.3.1, 3.3.2, 3.4, 3.4.1.1, 3.4.1.2, 3.4.1.3, 3.7, and Table 3-1		
- <a href="#">350</a> (3)(d) - A current list of names, addresses, and phone numbers (office and home) of all persons qualified to act as the emergency coordinator required under <a href="#">WAC 173-303-360</a> (1). Where more than one person is listed, one must be named as primary emergency coordinator, and others must be listed in the order in which they will assume responsibility as alternates		X <sup>5</sup> Sections 3.1 and 13.0	X <sup>5</sup> Sections J.2 and J.7
- <a href="#">350</a> (3)(e) - A list of all emergency equipment at the facility (such as fire extinguishing systems, spill control equipment, communications and alarm systems, and decontamination equipment), where this equipment is required. This list must be kept up to date. In addition, the plan must include the location and a physical description of each item on the list, and a brief outline of its capabilities.		X Section 9.0	X Section J.4
- <a href="#">350</a> (3)(f) - An evacuation plan for facility personnel where there is a possibility that evacuation could be necessary. This plan must describe the signal(s) to be used to begin evacuation, evacuation routes, and alternate evacuation routes.	X <sup>6</sup> Figure 7-3 and Table 5-1	X <sup>7</sup> Section 1.5	X <sup>7</sup> Section J.1 and facility operating record

1 An 'X' indicates requirement applies.

2 <sup>1</sup> Portions of Permit Attachment 4, *Hanford Emergency Management Plan* (DOE/RL-94-02) not enforceable through Appendix A of that document are not made enforceable by reference in the building emergency plan.

3

<sup>2</sup> Permit Attachment 4, *Hanford Emergency Management Plan* (DOE/RL-94-02) contains descriptions of actions relating to the Hanford Site Emergency Preparedness System. Other credible scenarios that exist at WESF and all emergency procedures at WESF that are different from those in Attachment 4, must be identified in the WESF BEP. The description of actions contained in the building emergency plan will be used during an event by a building emergency director.

<sup>3</sup> This footnote is intended to be blank.

<sup>4</sup> This footnote is intended to be blank.

<sup>5</sup> Emergency Coordinator names and home telephone numbers are maintained with the Patrol Operations Center (telephone number 373-0911) in accordance with Permit Condition II.A.3 and will be updated, at a minimum, monthly.

<sup>6</sup> The Hanford Facility (site wide) signals are provided in Attachment 4, table 5.1. WESF specific communication equipment and warning systems are provided in section J.4.3.

<sup>7</sup> Evacuation routes for occupied buildings surrounding the DWMU are posted on information boards within the buildings.

### **J.1 Building Evacuation Routing (Building Layout)**

Evacuation routing maps will be maintained in the facility operating record and provide identification of the primary and secondary staging areas and a general layout of the WESF. Alternate evacuation routes will be used on a case-by-case basis based on meteorological conditions at the time of the event.

### **J.2 Building Emergency Director**

The Incident Command System (ICS) and staff, with supporting on-call personnel, will meet the requirements of the Emergency Coordinator as identified in [WAC 173-303-360\(1\)](#). The Building Emergency Director (BED) will direct emergency response until the Incident Commander (IC) arrives. The BED becomes a member of the ICP and functions under the direction of the IC. In this role, the BED will continue to manage and direct WESF operations. During events, WESF personnel will perform response duties under the direction of the BED. The senior Hanford Fire Department official will manage the Incident Command Post (ICP), unless the event is determined to be primarily a security event, in which case the Hanford Fire Department and Hanford Patrol will operate under a unified command system with Hanford Patrol making all the decisions pertaining to security. These individuals will be designated as the IC and as such, have the authority to request and obtain any resources necessary for protecting people and the environment.

A listing of the BEDs by title, work location, and work telephone number is contained in Section J.7 of this plan. The BED will be on the premises or will be available through an "on-call" list 24-hours-a-day. Names and home telephone numbers of the BEDs are available from the Patrol Operations Center in accordance with Permit Condition II.A.3.

### **J.3 Implementation of the Contingency Plan**

In accordance with [WAC 173-303-360\(2\)\(b\)](#), whenever there is a release, fire, or explosion, the BED will ensure that trained personnel identify the character, exact source, amount, and areal extent of any released materials. Identification of waste can be made by activities that can include, but are not limited to, visual inspection of mixed waste capsules, sampling activities in the field, reference to inventory records, or by consulting with facility personnel. During the emergency, if samples of materials are required, sampling will be performed by qualified personnel and the samples will be analyzed as appropriate. These activities must be performed with a sense of immediacy and will include available information.

The BED will use the following procedures of [WAC 173-303-360\(2\)\(d\)](#) to implement an emergency event:

“If the emergency coordinator determines that the facility has had a release, fire, or explosion which could threaten human health or the environment, he must report his findings as follows:

1 (i) If his assessment indicates that evacuation of local areas may be advisable, he must immediately  
2 notify appropriate local authorities. He must be available to help appropriate officials decide whether  
3 local areas should be evacuated; and

4 (ii) He must immediately notify the department and either the government official designated as the  
5 on-scene coordinator, or the National Response Center (using their 24-hour toll free number (800)  
6 424-8802).”

7 As soon as possible, after stabilizing event conditions, the BED will determine, in consultation with the  
8 site contractor environmental single-point-of-contact, if notification to Ecology is needed to meet  
9 [WAC 173-303-360\(2\)\(d\)](#) reporting requirements. Additional information is found in Permit Attachment  
10 4, *Hanford Emergency Management Plan* (DOE/RL-94-02), Section 4.2.

11 If review of all available information does not yield a definitive assessment of the danger posed by the  
12 incident, a worst-case condition will be presumed and appropriate protective actions and notifications will  
13 be initiated. The BED will be responsible for initiating any protective actions based on their best  
14 judgment of the incident.

15 The BED will assess each incident to determine the response necessary to protect the personnel, facility,  
16 and the environment. If assistance from Hanford Patrol, Hanford Fire Department, or ambulance units is  
17 required, the Hanford Emergency Response Number (911 from site office phones/373-0911 from cellular  
18 phones) must be used to contact the Patrol Operations Center and request the desired assistance. To  
19 request other resources or assistance from outside the WESF, the Patrol Operations Center business  
20 number is used (373-3800).

### 21 **J.3.1 Protective Action Responses**

22 Protective action responses are discussed in the following sections. The steps identified in the following  
23 description of actions do not have to be performed in sequence because of the unanticipated sequence of  
24 incident events.

#### 25 **J.3.1.1 Evacuation**

##### 26 **J.3.1.1.1 Building/Facility Evacuation**

27 If an evacuation is ordered or the evacuation siren sounds in the area of WESF, personnel will proceed to  
28 the appropriate staging area (refer to Section J.1).

29 The BED or Staging Area Manager will direct the evacuation; however, to ensure that evacuations will be  
30 conducted promptly and safely, all personnel will be familiar with the correct evacuation procedure.

31 Area evacuations are either rapid or controlled, as pointed out in the following steps. When possible, the  
32 following steps must be conducted concurrently.

<b>Area Evacuation Procedure</b>
<ul style="list-style-type: none"><li>• Halt any operations or work and place the equipment and structures in a safe condition. Use emergency shutdown procedures for rapid evacuation.</li></ul>
<ul style="list-style-type: none"><li>• Use whatever means are available (bullhorns, runners, etc.) to pass the evacuation information to personnel.</li></ul>
<ul style="list-style-type: none"><li>• Evacuate personnel to the staging area; group personnel as follows: potentially contaminated protective clothing, keys immediately available for vehicles those needing rides. Assist personnel that are temporary/permanently disabled.</li></ul>
<ul style="list-style-type: none"><li>• Conduct personnel accountability. If unable to account for personnel, report personnel accountability results to the Hanford-Emergency Operations Center (Hanford-EOC) at any of the following numbers (373-1786, 373-3876, 376-8612, or 376-4712).</li></ul>
<ul style="list-style-type: none"><li>• Inform IC of any potentially affected personnel (i.e., injured, contaminated, exposed, etc.) once the</li></ul>

<b>Area Evacuation Procedure</b>
IC arrives at the ICP.
<ul style="list-style-type: none"><li>• Relay pertinent evacuation information (routes, destination, etc.) to drivers.</li><li>• Dispatch vehicles as soon as the vehicles are loaded.</li></ul>
<ul style="list-style-type: none"><li>• Report status to the Hanford-EOC, request additional transportation if required, and report if any personnel remain who are performing late shutdown duties.</li></ul>

1 **J.3.1.2 Take Cover**

2 The required actions to be accomplished during a take cover at WESF will be set forth in a facility-  
3 specific procedure.

4 When the Take Cover Alarm (Wavering Siren) is activated, personnel will take cover in the nearest  
5 building or trailer. The BED will notify the Patrol Operations Center upon activation of the emergency  
6 siren system.

7 The following actions will be taken or considered in a Take Cover:

- 8 • Shut doors and windows and wait for further instructions
- 9 • Secure ventilation system
- 10 • Follow normal exit procedures from radiological areas
- 11 • Lock up classified documents and prepare for a possible evacuation
- 12 • Report your location to the Personnel Accountability Aid or the BED
- 13 • Personnel Accountability Aides will provide accountability status to the Staging Area Manager  
14 for facility personnel during an event.
- 15 • Inform IC of any potentially affected personnel (i.e., injured, contaminated, exposed, etc.) once  
16 the IC arrives at the ICP.

17 **J.3.2 Response to Facility Operations Emergencies**

18 Whenever there is an imminent or actual emergency situation, the BED will review the site-wide and  
19 WESF emergency response procedure(s) and, as required, categorize and/or classify the event. If  
20 necessary, the BED will initiate area protective actions and Hanford Site Emergency Response  
21 Organization activation. The steps identified in the following description of actions do not have to be  
22 performed in sequence because of the unanticipated sequence of incident events.

23 **J.3.2.1 Loss of Utilities**

24 A case-by-case evaluation is required for each event to determine loss of utility impacts. When a BED  
25 determines a loss of utility impact, actions will be taken to ensure dangerous or mixed waste is being  
26 properly managed. As necessary, the BED will stop operations and take appropriate actions until the  
27 utility is restored.

28 **J.3.2.2 Major Process Disruption/Loss of Plant Control**

29 This section is not applicable to WESF because operations at WESF do not include a major process.

1 **J.3.2.3 Pressure Release**

2 The most probable pressure-related emergency at WESF would be failure of a utility steam line. In the  
3 event of such a failure, the affected line will be isolated and repairs will be made. Additional pressure-  
4 related emergencies at WESF could be due to a failure of the air receiver tank, the air dryer or the JCI  
5 Boiler (due to close proximity), and gas cylinder bottles.

6 **J.3.2.4 Fire and/or Explosion**

7 In the event of a fire, the discoverer will activate a fire alarm (pull box); will call 911 from site office  
8 phones/373-0911 from cellular phones or verify that the Hanford Emergency Response Number has been  
9 called. Automatic initiation of a fire alarm (through the smoke detectors and sprinkler systems) is also  
10 possible.

- 11 • Unless otherwise instructed, personnel will evacuate the area/building by the nearest safe exit and  
12 proceed to the designated staging area for accountability.
- 13 • On actuation of the fire alarm, ONLY if time permits, personnel will shut down equipment and  
14 secure waste. The alarm automatically signals the Hanford Fire Department.
- 15 • The BED will proceed directly to the ICP, obtain all necessary information pertaining to the  
16 incident, and send a representative to meet Hanford Fire Department.
- 17 • The BED will provide a formal turnover to the IC, when the IC arrives at the ICP.
- 18 • The BED will inform the Hanford Site Emergency Response Organization as to the extent of the  
19 emergency (including estimates of dangerous waste and mixed waste quantities released to the  
20 environment).
- 21 • If operations are stopped in response to the fire, the BED will ensure that systems are monitored  
22 for leaks, pressure buildup, gas generation, and ruptures.
- 23 • Hanford Fire Department firefighters will extinguish the fire as necessary.

24 **J.3.2.5 Hazardous Material, Dangerous and/or Mixed Waste Spill**

25 Spills can result from many sources including process leaks, container spills or leaks, damaged packages  
26 or shipments, or personnel error. Spills of mixed waste are complicated by the need to deal with the extra  
27 hazards posed by the presence of radioactive materials.

- 28 • The discoverer will notify the BED and will initiate the SWIMS response:
  - 29 – Stops work
  - 30 – Warns others in the vicinity
  - 31 – Isolates the area
  - 32 – Minimizes exposure to the hazards
  - 33 – Requests the BED Secure ventilation.
- 34 • The BED will determine if emergency conditions exist requiring response from the Hanford Fire  
35 Department based on classification of the spill and injured personnel, and will evaluate the need  
36 to perform additional protective actions.
- 37 • If the Hanford Fire Department resources are not needed, the spill will be mitigated with  
38 resources identified in Section J.4 and proper notifications will be made.
- 39 • If the Hanford Fire Department resources are needed, the BED will call 911 from site office  
40 phones/373-0911 from cellular phones.
- 41 • The BED will send a representative to meet the Hanford Fire Department.
- 42 • The BED will provide a formal turnover to the IC when the IC arrives at the ICP.

- 1 • The BED will inform the Hanford Site Emergency Response Organization as to the extent of the  
2 emergency (including estimates of dangerous waste, mixed waste, or radioactive material  
3 quantities released to the environment).
- 4 • If operations are stopped in response to the spill, the BED will ensure that systems are monitored  
5 for leaks, pressure buildup, gas generation, and ruptures.
- 6 • Hanford Fire Department will stabilize the spill.

#### 7 **J.3.2.5.1 Damaged or Unacceptable Shipments**

8 This is not applicable because the WESF does not receive onsite transfers or offsite shipments of  
9 dangerous and/or mixed waste.

### 10 **J.3.3 Prevention of Recurrence or Spread of Fires, Explosions, or Releases**

11 The BED, as part of the ICP, will take the steps necessary to ensure that a secondary release, fire, or  
12 explosion does not occur. The BED will take measures, where applicable, to stop processes and  
13 operations; collect and contain released wastes and remove or isolate containers. The BED will also  
14 monitor for leaks, pressure buildups, gas generation, or ruptures in valves, pipes, or other equipment,  
15 whenever this is appropriate.

### 16 **J.3.4 Incident Recovery and Restart of Operations**

17 A written recovery plan is needed following an event when the recovery actions could result in further  
18 risk to human health or the environment. This written recovery plan will be developed in accordance with  
19 Permit Attachment 4, *Hanford Emergency Management Plan* (DOE/RL-94-02), Section 9.2. Permit  
20 Attachment 4, *Hanford Emergency Management Plan* (DOE/RL-94-02), Section 5.1, also discusses  
21 different reports to outside agencies.

22 If the contingency plan was implemented, Ecology will be notified before operations can resume [[WAC](#)  
23 [173-303-360\(2\)\(j\)](#)]. This notification must include the following statements.

24 No waste that may be incompatible with the released material is treated, stored, or disposed of until  
25 cleanup procedures are completed. [WAC 173-303-360\(2\)\(i\)](#); and

26 All emergency equipment listed in the contingency plan is cleaned, and fit for its intended use before  
27 operations are resumed. [WAC 173-303-360\(2\)\(i\)\(ii\)](#).

28 The notification required by [WAC 173-303-360\(2\)\(j\)](#) may be made via telephone and documentation of  
29 the notification will be included in the WESF operating record. Additional information that Ecology  
30 requests will be included in the required 15-day report identified in Section J.5 and required by [WAC](#)  
31 [173-303-360\(2\)\(k\)](#).

32 For emergencies not involving activation of the Hanford-EOC, the BED will ensure that conditions are  
33 restored to normal before operations are resumed. If the Hanford Site Emergency Response Organization  
34 was activated and the emergency phase is complete, a special recovery organization could be appointed at  
35 the discretion of RL to restore conditions to normal. This process is detailed in RL and contractor  
36 emergency procedures. The makeup of this organization depends on the extent of the damage and the  
37 effects. The appropriate contractor's management will appoint the onsite recovery organization.

### 38 **J.3.5 Incompatible Waste**

39 After an emergency, the BED or the onsite recovery organization will ensure that no waste that may be  
40 incompatible with the released material is treated, stored, or disposed of until cleanup procedures are  
41 completed pursuant to [WAC 173-303-360\(2\)\(i\)](#). Clean up actions will be taken by WESF personnel or  
42 other assigned personnel. Permit Attachment 4, *Hanford Emergency Management Plan* (DOE/RL-94-  
43 02), Section 9.2.3, describes actions to be taken.

1 Waste from cleanup activities will be designated and managed as newly generated waste. A field check  
2 for compatibility will be performed before storage, as necessary. Incompatible wastes will not be placed  
3 in the same container and will follow the requirements of [WAC 173-303-630\(9\)](#). Containers of waste  
4 will be placed in approved storage areas appropriate for their compatibility class.

5 If incompatibility of waste was a factor in the incident, the BED or the onsite recovery organization will  
6 ensure that the cause is identified and corrected.

7 **J.3.6 Post Emergency Equipment Maintenance and Decontamination**

8 The BED will ensure that all emergency equipment listed in section J.4 is cleaned and fit for its intended  
9 use before operations are resumed in accordance with [WAC 173-303-360\(2\)\(i\)\(ii\)](#). Depleted stocks of  
10 neutralizing and absorbing materials will be replenished; protective clothing will be cleaned or disposed  
11 of and restocked, etc.

12 All equipment used during an incident will be decontaminated (if practicable) or disposed of as spill  
13 debris. Decontaminated equipment will be checked for proper operation before storage for subsequent  
14 use. Consumable and disposed materials will be restocked. Fire extinguishers will be replaced.

15 **J.4 Emergency Equipment**

16 Emergency resources and equipment for the WESF are presented in this section.

17 **J.4.1 Fixed Emergency Equipment**

<b>FIXED EMERGENCY EQUIPMENT</b>		
<b>TYPE</b>	<b>LOCATION</b>	<b>CAPABILITY</b>
225B Wet-Pipe Automatic Sprinkler System	225B areas, except process cells, canyon, and pool cell	Detect and Suppress Fire
Decontamination Rooms	225B SWP Lobby	Personnel Decontamination
Fire Doors	Throughout 225B	Fire Containment
Fire Alarm Pull Boxes	Throughout WESF	Notification of Personnel and Fire Department

18 **J.4.2 Portable Emergency Equipment**

<b>PORTABLE EMERGENCY EQUIPMENT</b>		
<b>TYPE</b>	<b>LOCATION</b>	<b>CAPABILITY</b>
Fire Extinguishers	Located throughout WESF	Fire suppression

19 **J.4.3 Communications Equipment/Warning Systems**

<b>COMMUNICATIONS EQUIPMENT</b>		
<b>TYPE</b>	<b>LOCATION</b>	<b>CAPABILITY</b>
Public Address (PA) System	All telephones	Internal Communication Dial #, 8, 0, then talk
Steady Siren	Located in 225B Room 108 and 2025E control room. Audible throughout WESF	Emergency Evacuation Notification to Personnel
Wavering Siren	Located in 225B Room 108 and 2025E control room. Audible throughout WESF	Emergency Take Cover Notification to Personnel
Two-way radios	Key personnel	Internal Communications

Cellular phones	Operations Manager, OBED, WESF Surveillance Operator	Exterior Communications
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1 Note: Site wide communications and warning systems are identified in Permit Attachment 4, *Hanford Emergency*  
2 *Management Plan* (DOE/RL-94-02), Table 5.1.

3 **J.4.4 Personal Protective Equipment**

PERSONAL PROTECTIVE EQUIPMENT		
TYPE	LOCATION	CAPABILITY
None		

4 **J.4.5 Spill Control and Containment Supplies**

SPILL KITS AND SPILL CONTROL EQUIPMENT		
TYPE	LOCATION	CAPABILITY
Spill Kit	WESF Heating, Ventilation/ and Air Conditioning (HVAC) Room; Pool Cell	Response to spills of hazardous materials

5 **J.4.6 Incident Command Post**

6 The ICPs will be identified in a fixed location or the IC will determine a location appropriate for the  
7 event. Emergency resource materials will be stored at each location. The IC will activate the Hanford  
8 Fire Department Mobile Command Unit if necessary.

9 **J.5 Required Reports**

10 Post incident written reports are required for certain incidents on the Hanford Site. The reports are  
11 described in Permit Attachment 4, *Hanford Emergency Management Plan* (DOE/RL-94-02), Section 5.1.

12 Facility management will note in the Hanford Facility Operating Record, WESF File, the time, date, and  
13 details of any incident that requires implementation of the contingency plan (refer to Section J.3). Within  
14 fifteen (15) days after the incident, a written report must be submitted to Ecology. The report must  
15 include the elements specified in [WAC 173-303-360\(2\)\(k\)](#).

16 **J.6 Plan Location and Amendments**

17 Copies of Attachment 4 [*Hanford Emergency Management Plan* (DOE/RL-94-02)] will be maintained  
18 per permit condition I.M.1. Copies of the Building Emergency Plan and WESF Permit Addendum J will  
19 be maintained at the following locations:

- 20 • MO-232
- 21 • 225B, room 108A

22 These documents will be available in either hard copy or electronic form.

23 This plan will be reviewed and immediately amended as necessary, in accordance with Permit  
24 Attachment 4, *Hanford Emergency Management Plan* (DOE/RL-94-02), Section 14.3.1.1.

25 **J.7 Facility/Building Emergency Response Organization**

WESF BEDs		
TITLE	WORK LOCATION	WORK PHONE
Shift Operations Manager	225B Operating Base	372-0054 or 372-0394

26 Names and home telephone numbers of the BEDs are available from the Patrol Operations Center (373-  
27 0911) in accordance with Permit Condition II.A.3.

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