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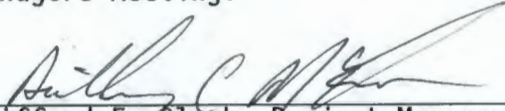
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Meeting Minutes Transmittal

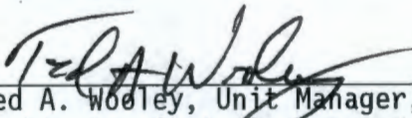
**CENTRAL WASTE COMPLEX
Project Managers Meeting
Federal Building, Room 590-A
Richland, Washington**

August 28, 1996
2:00 p.m. to 4:00 p.m.

The undersigned indicate by their signatures that these meeting minutes reflect the actual occurrences of the above-dated Project Managers Meeting.

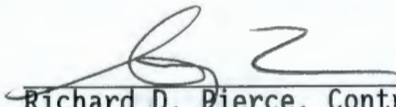


Clifford E. Clark, Project Manager, RL
(Represented by Anthony C. McKarns, DOE-RL) Date: 10/1/96



Ted A. Wooley, Unit Manager, for Laura Cusack, Project Manager,
Washington State Department of Ecology Date: 10/1/96

Central Waste Complex, WHC Concurrence



Richard D. Pierce, Contractor Representative, WHC
(Represented by Nancy L. Weston, WHC) Date: 10-1-96

Purpose: Discuss permitting process.

- Meeting Minutes are attached. The minutes are comprised of the following:
- Attachment 1 - Agenda
 - Attachment 2 - Summary of Discussion and Commitments/Agreements
 - Attachment 3 - Attendance List
 - Attachment 4 - Action Items
 - Attachment 5 - Revised Draft Part B Permit Application NOD workshop Schedule
 - Attachment 6 - Checklist with Specific References Documenting BEP Compliance with WAC 350



Attachment 1

CENTRAL WASTE COMPLEX
Project Managers Meeting
Federal Building, Room 590-A
Richland, Washington

August 28, 1996
2:00 p.m. to 4:00 p.m.

AGENDA

1. PREVIOUS MEETING MINUTES

2. PROGRAM STATUS

- Phase V - Project W-112 Status

3. PERMIT APPLICATION STATUS

- Part B NOD Workshop Schedule (D. Saueressig - WHC)

4. RCRA TOPICS - NOD WORKSHOP

- Building Emergency Plan Comment Resolution
- Presentation on Interrelation of Contingency Plans
- Waste Analysis Plan

5. GENERAL TOPICS

- Past Action Items

3-21-96:3 Check to see if there is some type of quantifiable criteria.
ACTION: Mr. Barnes and Mr. Irwin

OPEN

4-23-96:1 Provide Mr. Wooley (Ecology) a status regarding contract discrepancies for W-112.
ACTION: Mr. Irwin

CLOSED

5-31-96:1 WHC will provide Ecology (Mr. Wooley) documentation regarding resolution of Ecology's three comments pertaining to the definitive design and their incorporation into the definitive design document.
ACTION: Mr. Irwin

OPEN

5-31-96:2 WHC will provide Ecology (Mr. Wooley) the comparison between the unit specific BEP versus the Hanford Contingency Plan(s) at the next UMM.

ACTION: Mr. Barnes

OPEN

5-31-96:3 WHC will transmit a copy of the draft BEP to Ecology (Mr. Wooley).

ACTION: Mr. Barnes

CLOSED

5-31-96:4 WHC will coordinate a meeting between Mr. Wooley and WHC Waste Acceptance Services to observe the verification process at CWC.

ACTION: Mr. Barnes

CLOSED

- New Action Items

6. **SCHEDULE NEXT MEETING**

- Tentative Date
- Proposed Topics

Attachment 2**CENTRAL WASTE COMPLEX
Project Managers Meeting
Federal Building, Room 590-A
Richland, Washington**

**August 28, 1996
2:00 p.m. to 4:00 p.m.**

Summary of Discussion and Commitments/Agreements**1. PREVIOUS MEETING MINUTES**

The July 24, 1996 Unit Manager Meeting (UMM) minutes were approved.

2. PROGRAM STATUS

- Phase V - Project W-112 Status

Mr. D. Saueressig (WHC) stated that the cognizant engineers are attending mandatory safety training, and would contact Ecology within a week to provide a status on Project W-112. Mr. T. Wooley (Ecology) noted Ecology's concern regarding the special protective coating.

3. PERMIT APPLICATION STATUS

- Part B NOD Workshop Schedule

Mr. Saueressig provided a revised workshop schedule to Ecology for review and comment (Attachment 5).

4. RCRA TOPICS - NOD WORKSHOP

- Building Emergency Plan Comment Resolution

Mr. Saueressig provided Mr. Wooley a checklist with specific references (Attachment 6) in response to Mr. Wooley's ongoing question regarding how the Hanford Facility Contingency Plan and the unit specific Building Emergency Plan (BEP) meet the requirements of the Washington State Administrative Code (WAC). Mr. Wooley responded that he would review the document. Mr. Saueressig suggested that Ecology, DOE-RL and WHC schedule a meeting to resolve the BEP issues and respond to Mr. Wooley's question. A meeting was scheduled for September 6, 1996. Mr. Wooley clarified that although he stated at the last meeting that the BEP he received was acceptable, he does not believe all issues associated with the BEP are closed until Action Item 5-31-96:2 is closed.

- Presentation on Interrelation of Contingency Plans
- Waste Analysis Plan

Ms. N. Weston (WHC) reported that the Waste Analysis Plan (WAP) is being revised and should be ready to submit to Ecology for review by mid-September 1996. Ms. Weston referred to Ecology's ongoing effort to resolve issues and establish sitewide consistency among the WAPs, and she inquired about a time frame for Ecology's decision. Mr. P. MacBeth (GSSC) stated that Ecology's position is planned for transmittal to DOE-RL/WHC mid-September 1996. Mr. T. McKarns (DOE-RL) noted that DOE-RL is also preparing a position regarding consistency among the WAPs. Mr. Wooley suggested that Ms. Weston defer submittal of the WAP until Ecology's position has been determined.

Mr. A. Miskho (WHC) pointed out that interim status compliance issues requiring a WAP to be on file at the facility may affect WHC's decision to continue with revision and preparation of the WAP.

5. GENERAL TOPICS

- Past Action Items

3-21-96:2, Check to see if there is some type of quantifiable criteria.

This action item is with regard to the BEP. This action item was left open pending resolution of issues.

4-23-96:1, M. Irwin (WHC) will provide T. Wooley (Ecology) a status regarding contract discrepancies for W-112.

The contract discrepancies have been resolved. this action item has been closed.

5-31-96:1, WHC will provide Ecology (T. Wooley) documentation regarding resolution of Ecology's three comments pertaining to the definitive design and their incorporation into the definitive design document.

This action item remained open.

5-31-96:2, WHC will provide Ecology (T. Wooley) the comparison between the unit specific BEP versus the Hanford Contingency Plan(s) at the next UMM.

A meeting was scheduled for 9-6-96 to discuss this topic in detail. This action item was left open.

- New Action Items

There were no new action items generated.

6. **SCHEDULE NEXT MEETING**

- Tentative Date

The next UMM was scheduled for October 1, 1996.

- Proposed Topics

Proposed topics may be forward to Mr. Saueressig.

Attachment 3

**CENTRAL WASTE COMPLEX
Project Managers Meeting
Federal Building, Room 590-A
Richland, Washington**

**August 28, 1996
2:00 p.m. to 4:00 p.m.**

Attendance List

Name	Organization	Phone #
Ted Wooley	Ecology	736-3012
Jeff Markillie	GSSC	946-3685
Tony Miskho	WHC	376-7313
Craig Lansing	WHC	373-4308
Les Sutton	WHC	373-2258
Kathy Knox	Knox Court Reporting	946-5535
Dan Saueressig	WHC	376-9739
Tony McKarns	DOE-EAP	376-8981
Nancy Weston	WHC	372-0574
Paul Macbeth	GSSC	372-2289
Stuart Arnold	WHC	373-5613

Attachment 4

**CENTRAL WASTE COMPLEX
Project Managers Meeting
Federal Building, Room 590-A
Richland, Washington**

August 28, 1996
2:00 p.m. to 4:00 p.m.

Action Items

<u>Action Item #</u>	<u>Description</u>
3-21-96:3	Check to see if there is some type of quantifiable criteria. ACTION: Mr. B. Barnes and Mr. M. Irwin
	OPEN
4-23-96:1	Provide T. Wooley (Ecology) a status regarding contract discrepancies for W-112. ACTION: Mr. M. Irwin
	CLOSED
5-31-96:1	WHC will provide Ecology (T. Wooley) documentation regarding resolution of Ecology's three comments pertaining to the definitive design and their incorporation into the definitive design document. ACTION: M. Irwin
	CLOSED
5-31-96:2	WHC will provide Ecology (T. Wooley) the comparison between the unit specific BEP versus the Hanford Contingency Plan(s) at the next UMM. ACTION: B. Barnes
	OPEN
5-31-96:3	WHC will transmit a copy of the draft BEP and NOD response table to Ecology (T. Wooley). ACTION: B. Barnes
	CLOSED
5-31-96:4	WHC will coordinate a meeting between T. Wooley and WHC Waste Acceptance Services to observe the verification process at CWC. ACTION: B. Barnes
	CLOSED

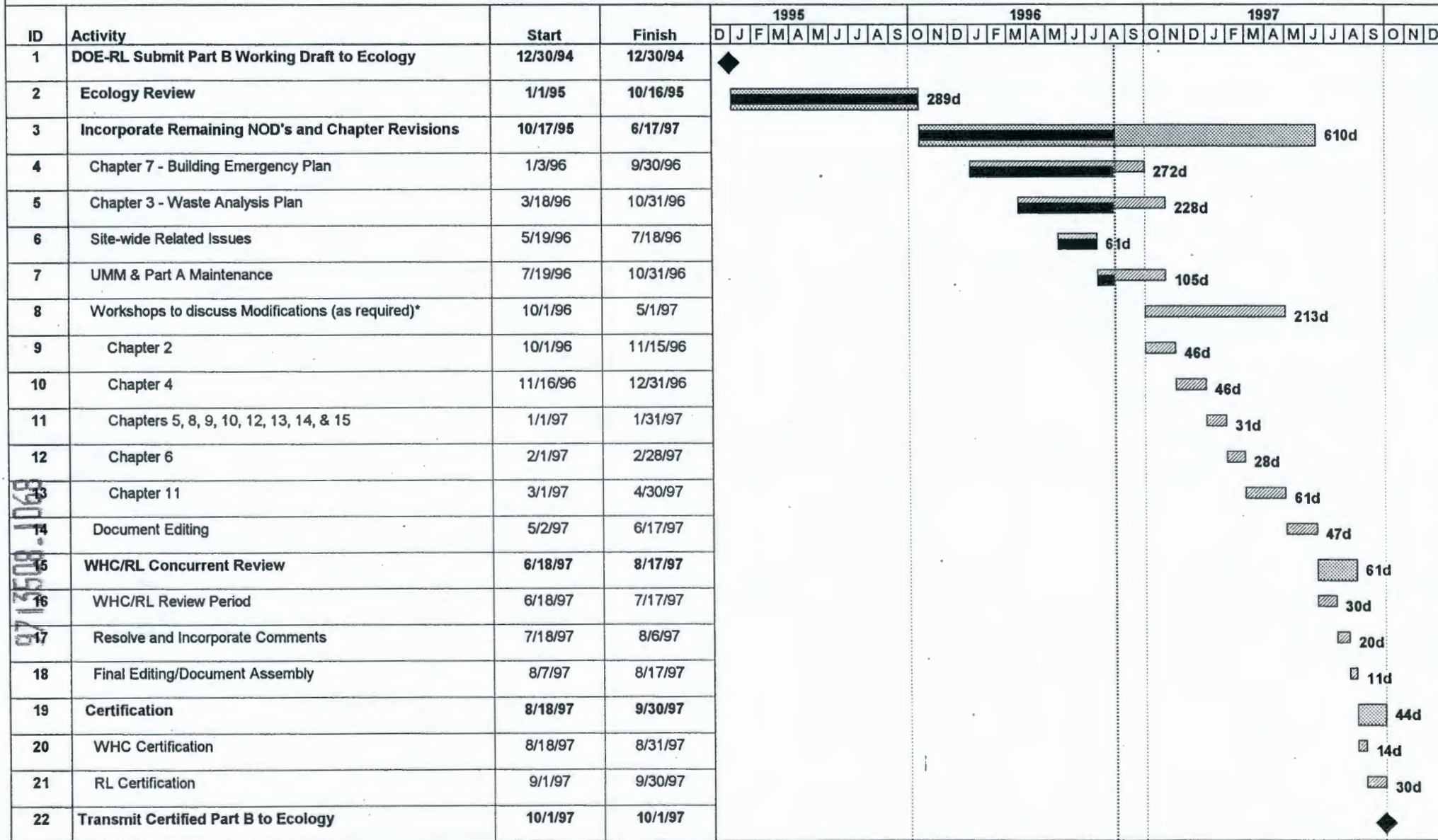
Attachment 5

CENTRAL WASTE COMPLEX
Project Managers Meeting
Federal Building, Room 590-A
Richland, Washington

August 28, 1996
2:00 p.m. to 4:00 p.m.

REVISED DRAFT PART B PERMIT APPLICATION NOD WORKSHOP SCHEDULE

Hanford Facility Permit Central Waste Complex Draft Part B Proposed Workshop Schedule



File: CWC-WKSH.MPP
Date: 8/15/96
Permitting Lead: DG Saueressig

Subactivities Activities Completed Milestone

* Subject to change per finalization of the Hanford Facility RCRA Permit modification schedule

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Attachment 6

CENTRAL WASTE COMPLEX
Project Managers Meeting
Federal Building, Room 590-A
Richland, Washington

August 28, 1996
2:00 p.m. to 4:00 p.m.

CHECKLIST WITH SPECIFIC REFERENCES DOCUMENTING BEP COMPLIANCE WITH WAC 350

State of Washington
Part B Permit Application Review Checklist for
Treatment and Storage in Tanks and Containers

REQUIREMENT	ADEQUATE?	LOCATION IN APPLICATION
<p>G. Contingency Plan: 806(4)(a)(vii), 340, 350, 360, 640(7), 650(5), 660(6) [270.14(b)(7), 264.50 through 264.56]</p> <p>Facilities must provide a copy of the Contingency Plan which describes the actions, equipment and procedures to respond to fires, explosions, or any unplanned sudden or nonsudden release or spills of dangerous waste or dangerous waste constituents to air, soil, ground water, or surface water ("the environment") at the facility, and to receipt of a shipment of dangerous wastes which presents a hazard to human health or the environment.</p> <p>The Contingency Plan must be able to "stand on its own," without references to other portions of the application, because it is sent to organizations that respond to emergencies.</p> <p>The Contingency Plan will be included in the facility's final status permit.</p>		NA
<p>G-1 General Information:</p> <p>Provide the facility name and location, operator name, site plan, and overview description of facility operations.</p>		DOE/RL-91-17, App. 7A, Sect. 1.1 DOE/RL-91-17, App. 7A, Sect. 1.3 DOE/RL-91-17, App. 7A, Sect. 1.4 DOE/RL-91-17, App. 7A, Fig. 1
<p>G-2 Emergency Coordinators: 350(3)(d), 360(1) [264.52(d), 264.55]</p> <p>a. Provide names, titles, addresses, office and home phone numbers, and duties of primary and alternate emergency coordinators. Provide a statement authorizing the coordinator to commit the necessary resources to carry out the plan; the statement must be signed by someone with the authority to commit the facility's resources; and</p> <p>b. Describe the minimum qualifications (training and experience) that will be required of people hired to fill positions designated with the duties of the emergency coordinator and alternates. The minimum qualifications must show that employees will be qualified to act as emergency coordinator.</p>		DOE/RL-91-17, App. 7A, Sect. 3.1 DOE/RL-91-17, App. 7A, Sect. 3.2 The list is maintained at CWC DOE/RL-91-17, App. 8A, Section 8A-2.2.3? DOE/RL-91-17, Section 3.0
<p>G-3 Circumstances Prompting Implementation: 350(1) and (2), 360(2) [264.51, 264.52(a), 264.56(a) and (b)]</p> <p>Describe when the contingency plan will be implemented to respond to emergency circumstances, including damaged shipments. An <u>emergency circumstance</u> includes a fire, explosion, or unplanned sudden or nonsudden release of dangerous waste or dangerous waste constituents to air, soil, surface water, or ground water.</p> <p>Make the descriptions specific to the facility and the types of waste managed there.</p>		DOE/RL-91-17, App. 7A, Sect. 4.0 DOE/RL-93-75, Section 4.0

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REQUIREMENT	ADEQUATE?	LOCATION IN APPLICATION
<p>G-4 Emergency Response Procedures: 350(3)(a) and (b), 360(2)(a), (b), and (c) [264.52(a), 264.56]</p> <p>Describe the actions and emergency procedures facility staff must implement to lessen the potential impact on human health and the environment in the event:</p> <p>a. Of an emergency circumstance; or</p> <p>b. That a shipment is denied receipt but cannot leave the facility because transport would present a hazard to human health or the environment due to:</p> <p> (1) The extent of damage to the containers; or</p> <p> (2) The condition of the waste.</p>		<p>DOE/RL-91-17, App. 7A, Sect. 7.0 DOE/RL-91-17, App. 7A, Sect. 8.0 DOE/RL-93-75, Section 5.0 DOE/RL-93-75, Section 6.0 - 6.3</p>
<p>G-4a Notification: 360(2)(a) [264.56(a)]</p> <p>Describe the procedures and methods for immediately notifying the following an imminent or actual emergency:</p> <p>(1) Facility personnel; and</p> <p>(2) Appropriate state and/or local agencies if their help is needed. Briefly describe the circumstances requiring help by other agencies along with which agency(ies) would be called upon to provide the help.</p> <p>Note that the facility must also notify under WAC 173-303-145.</p>		<p>DOE/RL-91-17, App. 7A, Sect. 7.1 DOE/RL-91-17, App. 7A, Sect. 4.0 DOE/RL-91-17, App. 7A, Sect. 10.0 DOE/RL-93-75, Section 3.0</p>
<p>G-4b Identification of Dangerous Materials: 360(2)(b) [264.56(b)]</p> <p>Describe procedures and equipment for identifying the character, exact source, amount, and areal extent of any released materials when there has been a release to the environment, a fire, or an explosion. Include a generic sampling and analysis plan outlining the basic steps which will be taken to quantify the extent of contamination.</p>		<p>DOE/RL-91-17, App. 7A, Sect. 9.0 DOE/RL-91-17, App. 7A, Sect. 7.2 DOE/RL-91-17, App. 7A, Sect. 7.3 DOE/RL-91-17, App. 7A, Sect. 7.4 DOE/RL-91-17, App. 7A, Sect. 8.0 DOE/RL-93-75, Section 5.0</p>
<p>G-4c Hazard Assessment and Report: 360(2)(c), (d), and (e) [264.56(c) and (d)]</p> <p>(1) Describe the criteria used to assess the possible hazards to human health and the environment that may result from the fire, release, spill, or explosion, considering direct, indirect, immediate, and long-term effects. Also describe the criteria used to assess the need for evacuation and notification of authorities; and</p> <p>(2) Identify the state and local authorities to be notified in the event a release, fire, or explosion has occurred which could threaten human health or the environment; this list should include the government official designated as the <u>on-scene coordinator</u> for the area or the National Response Center. This list may be similar to the one prepared for G-4a.</p>		<p>DOE/RL-91-17, App. 7A, Sect. 5.0 DOE/RL-91-17, App. 7A, Sect. 10.0 DOE/RL-93-75, Section 5.0 DOE/RL-93-75, Section 8.0</p>

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REQUIREMENT	ADEQUATE?	LOCATION IN APPLICATION
<p>G-4d Prevention of Recurrence or Spread of Fires, Explosions, or Releases: 360(2)(f) and (g), 630(2), 640(7) [264.56(e) and (f), 264.171, 264.196]</p> <p>(1) Describe the necessary steps that will be taken to ensure that fires, explosions, or releases do not occur, reoccur, or spread to other dangerous waste at the facility. These measures must include, where applicable, stopping processes and operations, collecting and containing released waste (including waste-contaminated soil or surface water), removing waste from tanks, and removing or isolating containers. Include clean-up levels and procedures for cleaning up waste-contaminated soil and other media or debris; and</p> <p>(2) Describe procedures for ensuring that, if the facility stops operations in response to an emergency, the emergency coordinator will monitor for leaks; pressure buildup; gas generation; or ruptures in valves, pipes, or other equipment, wherever this is appropriate.</p>		<p>DOE/RL-91-17, App. 7A, Sect. 7.3 DOE/RL-93-75, Section 5.9</p>
<p>G-4f Post-Emergency Actions: 360(2)(h), (i), (j), and (k); 640(7) [264.56(g) and (h)]</p> <p>Describe:</p> <p>(1) Procedures to ensure that, immediately after the emergency, any material that results from a release, fire, or explosion at the facility will be properly treated, stored, or disposed of;</p> <p>(2) Provisions to prevent incompatible waste from being treated, stored, or located in the affected areas until clean-up procedures are completed;</p> <p>(3) Procedures and provisions to ensure tank systems are expeditiously repaired or closed;</p> <p>(4) Procedures and provisions to ensure container storage areas are expeditiously repaired or closed;</p> <p>(5) Procedures to ensure that all emergency equipment listed in the contingency plan is cleaned and fit for its intended use before operations are resumed; and</p> <p>(6) Procedures to notify Ecology and the appropriate local authorities (list the authorities) that the facility has completed clean-up procedures and that emergency equipment is clean and ready for its intended use.</p>		<p>DOE/RL-91-17, App. 7A, Sect. 8.4 DOE/RL-93-75, Section 6.4</p>
<p>G-5 Emergency Equipment: 350(3)(e) [264.52(e)]</p> <p>List and describe the emergency equipment and where it is kept. Emergency equipment includes, and is not limited to: fire extinguishing systems, spill control equipment, monitoring equipment (such as meters that measure combustible gas, oxygen, and/or levels of specific toxic gases that might be present at the facility), communications and alarm systems, and decontamination equipment.</p>		<p>DOE/RL-91-17, App. 7A, Sect. 9.0 DOE/RL-93-75, Section 7.0</p>

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REQUIREMENT	ADEQUATE?	LOCATION IN APPLICATION
<p>G-6 Coordination Agreements: 350(3)(c), 340(4) [264.52(c), 264.37]</p> <p>a. Describe the coordination agreements with local police and fire departments, hospitals, contractors, equipment suppliers, and state and local emergency response teams, including designation of a primary emergency authority if more than one party might respond and the agreements for other entities to provide support to the primary authority. List all the entities with which the facility has made arrangements;</p> <p>b. Describe arrangements:</p> <p>(1) To familiarize police, fire departments, and emergency response teams with the layout of the facility, properties of dangerous waste handled at the facility and associated hazards, places where facility personnel would normally be working, entrances to and roads inside the facility, and possible evacuation routes; and</p> <p>(2) To familiarize local hospitals with the properties of dangerous wastes handled at the facility and the types of injuries or illnesses which could result from emergencies; and</p> <p>c. If state or local authorities decline to enter into arrangements for coordination or familiarization, provide documentation of the refusal.</p>		<p>DOE/RL-91-17, App. 7A, Sect. 10.0 DOE/RL-93-75, Section 8.0</p>
<p>G-7 Evacuation Plan: 350(3)(f), 355 [264.52(f)]</p> <p>Describe the planned and alternate evacuation routes and the signal(s) that will be used to begin evacuations. Include routes and signals for both on-site and off-site. The routes must take wind direction into account.</p>		<p>DOE/RL-91-17, App. 7A, Sect. 1.5 DOE/RL-91-17, App. 7A, Fig. 2, 3, 4 DOE/RL-93-75, Section 5.1.6 DOE/RL-93-75, Figure 1</p>
<p>G-8 Required Reports, Recordkeeping, and Certifications: 360(2)(k), 640(7)(d)(iii), 640(7)(f) [264.56(j)]</p>		<p>DOE/RL-91-17, App. 7A, Sect. 11.0 DOE/RL-93-75, Section 9.0</p>
<p>G-8a General Requirements:</p> <p>Describe the provisions for noting in the operating record the time, date, and details of any incident that requires implementing the Contingency Plan. Describe the procedures for submitting a report on the emergency incident within 15 days of its occurrence. Demonstrate that the report will include the elements required by 360(2)(k).</p>		
<p>G-8a Requirements for Tank Systems:</p> <p>Describe:</p> <p>(1) Procedures for reporting to Ecology any release to the environment within 24 hours of its detection;</p> <p>(2) Procedures for submitting a written report within 30 days of a release to the environment. Demonstrate that the report will include the elements required by 640(7)(d)(iii); and</p> <p>(3) Provisions for certifying that a major repair of a tank system has been completed and the tank system has been placed back into service.</p>		<p>NA</p>

Table 1. How Documents Meet the Contingency Plan Content Requirements of WAC 173-303-350(3).

Requirement	Hanford Facility Contingency Plan DOE\RL-93-75 (Appendix 7A to DOE\RL-91-28)	unit specific supplement
-350(3)(a) - A description of the actions which facility personnel must take to comply with this section and WAC 173-303-360.	X ¹ (Sections 4.0, 5.0, 6.0, and 9.0)	X ¹
-350(3)(b) - 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 WAC 173-303-370(5), Manifest system, reasons for not accepting dangerous waste shipments.	X ^{1,2} (Subsection 5.8)	X ^{1,2}
-350(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 WAC 173-303-340(4).	X (Section 8.0)	
-350(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 WAC 173-303-360(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. For new facilities only, this list may be provided to the department at the time of facility certification (as required by WAC 173-303-810 (14)(a)(i)), rather than as part of the permit application.	X (Section 3.0)	X ³
-350(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 7.0)	X
-350(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 ⁴ (Subsection 5.1.6)	X ⁵

¹The Hanford Facility Contingency Plan contains descriptions of actions for incident generic responses, minor spills, major spills, fires, odors, container leaks/spills, transportation incidents and damaged shipment responses. No unit/building-specific emergency procedures or action descriptions are required if these are the only credible scenarios. If other credible scenarios exist or if emergency procedures at the unit are different, the language contained in the unit specific supplement will supersede language in the Hanford Facility Contingency Plan. Emergency procedures may be maintained separate from the unit specific supplement. Separate emergency procedures relevant to dangerous and mixed waste management must be referenced in the unit-specific document.

²This requirement only applies to movements of dangerous or mixed waste defined as off-site shipments in accordance with WAC 173-303.

³Emergency Coordinator names and home telephone numbers are maintained separate from any contingency plan document, on file in accordance with Hanford Facility RCRA Permit, DW Portion, General Condition II.A.4. and is updated, at a minimum, on a monthly basis.

⁴The Hanford Facility (site-wide) signals are provided in this document. No unit/building signal information is required unless unique devices are used at the unit/building.

⁵An evacuation route for the RCRA management unit (e.g., TSD unit or 90-day accumulation area) must be provided. Evacuation routes for occupied buildings surrounding the RCRA management unit are already provided through the Facility Emergency Response Information boards.

, Distribution:

L. D. Arnold	WHC	(B2-35)*
B. M. Barnes	WHC	(T3-04)
R. C. Bowman	WHC	(H6-24)*
B. J. Broomfield	WHC	(T3-04)*
R. M. Carosino	RL	(A4-52)
C. E. Clark	RL	(A5-15)*
R. R. Durfee	WHC	(T4-04)*
E. G. Erpenbeck	WHC	(G3-15)*
R. J. Giroir	WHC	(T4-05)*
R. F. Guercia	RL	(S7-55)*
P. L. Hapke	WHC	(T4-05)*
J. R. Humphreys	WHC	(T4-03)*
R. M. Irwin	WHC	(T4-03)*
P. J. Macbeth	GSSC	(R3-82)*
A. C. McKarns	RL	(A5-15)
R. D. Pierce	WHC	(T3-04)*
D. B. Powell, Jr.	WHC	(T4-03)*
S. M. Price	WHC	(H6-23)*
D. G. Saueressig	WHC	(H6-24)
H. T. Tilden II	PNL	(P7-79)
J. J. Waring	RL	(S7-55)
B. D. Williamson	WHC	(B3-15)
N. L. Weston	WHC	(T3-05)
T. A. Wooley	Ecology	(B5-18)
RCRA Files	WHC	(H6-23)

*cc:Mail

ADMINISTRATIVE RECORD: Central Waste Complex, TS-2-4 [Care of EDMC,
WHC (H6-08)]

Washington State Department of Ecology Nuclear and Mixed Waste Hanford Files,
P.O. Box 47600, Olympia, Washington 98504-7600

Environmental Protection Agency Region 10, Seattle, Washington 98101, Mail
Stop HW-070 (Records Center)

Please send comments on distribution list to D. Saueressig, WHC (H6-24),(509)
376-9739