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Document #: SD-EN-WAP-007

Title/Desc:

PUREX STORAGE TUNNELS WASTE ANALYSIS PLAN

Pages: 33

**ENGINEERING CHANGE NOTICE**

Page 1 of 2

1. ECN 629082

Proj.  
ECN

2. ECN Category (mark one) Supplemental <input type="checkbox"/> Direct Revision <input checked="" type="checkbox"/> Change ECN <input type="checkbox"/> Temporary <input type="checkbox"/> Standby <input type="checkbox"/> Supersedeure <input type="checkbox"/> Cancel/Void <input type="checkbox"/>	3. Originator's Name, Organization, MSIN, and Telephone No. Chris Haas, PUREX Technical Support Team, S6-21, 373-7823	3a. USO Required? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	4. Date April 18, 1996	
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	8. Document Numbers Changed by this ECN (includes sheet no. and rev.) WHC-SD-EN-WAP-007, Rev. 1	9. Related ECN No(s). N/A	10. Related PD No. N/A	

11a. Modification Work <input type="checkbox"/> Yes (fill out Blk. 11b) <input checked="" type="checkbox"/> No (NA Blks. 11b, 11c, 11d)	11b. Work Package No. N/A	11c. Modification Work Complete N/A _____ Cog. Engineer Signature & Date	11d. Restored to Original Condition (Temp. or Standby ECN only) N/A _____ Cog. Engineer Signature & Date
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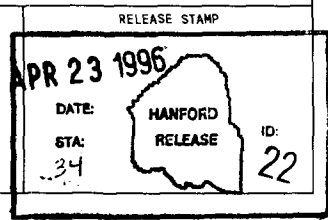
12. Description of Change  
 Change document WHC-SD-EN-WAP-007, Rev. 1 to Rev. 2 (attached).

13a. Justification (mark one)

Criteria Change <input type="checkbox"/>	Design Improvement <input type="checkbox"/>	Environmental <input type="checkbox"/>	Facility Deactivation <input type="checkbox"/>
As-Found <input checked="" type="checkbox"/>	Facilitate Const <input type="checkbox"/>	Const. Error/Omission <input type="checkbox"/>	Design Error/Omission <input type="checkbox"/>

13b. Justification Details  
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14. Distribution (include name, MSIN, and no. of copies)  
 See distribution sheet attached.



ENGINEERING CHANGE NOTICE

1. ECN (use no. from pg. 1)

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15. Design Verification Required

Yes

No

16. Cost Impact

ENGINEERING

CONSTRUCTION

Additional  \$ N/A

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Savings  \$

Savings  \$

17. Schedule Impact (days)

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18. Change Impact Review: Indicate the related documents (other than the engineering documents identified on Side 1) that will be affected by the change described in Block 12. Enter the affected document number in Block 19.

SDD/DD	N/A	<input type="checkbox"/>	Seismic/Stress Analysis	<input type="checkbox"/>	Tank Calibration Manual	<input type="checkbox"/>
Functional Design Criteria	<input type="checkbox"/>	<input type="checkbox"/>	Stress/Design Report	<input type="checkbox"/>	Health Physics Procedure	<input type="checkbox"/>
Operating Specification	<input type="checkbox"/>	<input type="checkbox"/>	Interface Control Drawing	<input type="checkbox"/>	Spare Multiple Unit Listing	<input type="checkbox"/>
Criticality Specification	<input type="checkbox"/>	<input type="checkbox"/>	Calibration Procedure	<input type="checkbox"/>	Test Procedures/Specification	<input type="checkbox"/>
Conceptual Design Report	<input type="checkbox"/>	<input type="checkbox"/>	Installation Procedure	<input type="checkbox"/>	Component Index	<input type="checkbox"/>
Equipment Spec.	<input type="checkbox"/>	<input type="checkbox"/>	Maintenance Procedure	<input type="checkbox"/>	ASME Coded Item	<input type="checkbox"/>
Const. Spec.	<input type="checkbox"/>	<input type="checkbox"/>	Engineering Procedure	<input type="checkbox"/>	Human Factor Consideration	<input type="checkbox"/>
Procurement Spec.	<input type="checkbox"/>	<input type="checkbox"/>	Operating Instruction	<input type="checkbox"/>	Computer Software	<input type="checkbox"/>
Vendor Information	<input type="checkbox"/>	<input type="checkbox"/>	Operating Procedure	<input type="checkbox"/>	Electric Circuit Schedule	<input type="checkbox"/>
OM Manual	<input type="checkbox"/>	<input type="checkbox"/>	Operational Safety Requirement	<input type="checkbox"/>	ICRS Procedure	<input type="checkbox"/>
FSAR/SAR	<input type="checkbox"/>	<input type="checkbox"/>	IEFD Drawing	<input type="checkbox"/>	Process Control Manual/Plan	<input type="checkbox"/>
Safety Equipment List	<input type="checkbox"/>	<input type="checkbox"/>	Cell Arrangement Drawing	<input type="checkbox"/>	Process Flow Chart	<input type="checkbox"/>
Radiation Work Permit	<input type="checkbox"/>	<input type="checkbox"/>	Essential Material Specification	<input type="checkbox"/>	Purchase Requisition	<input type="checkbox"/>
Environmental Impact Statement	<input type="checkbox"/>	<input type="checkbox"/>	Fac. Proc. Samp. Schedule	<input type="checkbox"/>	Tickler File	<input type="checkbox"/>
Environmental Report	<input type="checkbox"/>	<input type="checkbox"/>	Inspection Plan	<input type="checkbox"/>		<input type="checkbox"/>
Environmental Permit	<input type="checkbox"/>	<input type="checkbox"/>	Inventory Adjustment Request	<input type="checkbox"/>		<input type="checkbox"/>

19. Other Affected Documents: (NOTE: Documents listed below will not be revised by this ECN.) Signatures below indicate that the signing organization has been notified of other affected documents listed below.

Document Number/Revision

Document Number/Revision

Document Number Revision

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20. Approvals

Signature		Date	Signature		Date
<u>OPERATIONS AND ENGINEERING</u>			<u>ARCHITECT-ENGINEER</u>		
Cog. Eng.	C.R. Haas	4-18-96	PE		
Cog. Mgr.	D.G. Harlow	4/18/96	QA		
QA			Safety		
Safety			Design		
Environ.	G.J. LeBaron	16 Apr '96	Environ.		
Other			Other		

DEPARTMENT OF ENERGY

Signature or a Control Number that tracks the Approval Signature

ADDITIONAL

## RELEASE AUTHORIZATION

**Document Number:** WHC-SD-EN-WAP-007, Rev. 2

**Document Title:** PUREX STORAGE TUNNELS WASTE ANALYSIS PLAN

**Release Date:** 4/23/96

**This document was reviewed following the  
procedures described in WHC-CM-3-4 and is:**

**APPROVED FOR PUBLIC RELEASE**

**WHC Information Release Administration Specialist:**

*Chris Willingham*

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4/23/96

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**SUPPORTING DOCUMENT**

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WHC-SD-EN-WAP-007

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
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7. Abstract

Washington Administrative Code 173-303-300 requires that a facility develop and follow a written waste analysis plan which describes the procedures that will be followed to ensure that its dangerous waste is managed properly. This document covers the activities at the PUREX Storage Tunnels used to characterize and designate waste that is generated within the PUREX Plant, as well as waste received from other on-site sources.

8. RELEASE STAMP

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**TABLE**

1.	PUREX Storage Tunnels Inventory . . . . .	T-1
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**GLOSSARY**

1		
2		
3		
4	ALARA	as low as reasonably achievable
5		
6	ECOLOGY	Washington State Department of Ecology
7	EHW	extremely hazardous waste
8	EPA	U.S. Environmental Protection Agency
9		
10	pH	negative logarithm of the hydrogen-ion concentration
11		
12	PUREX	plutonium-uranium extraction
13		
14	QA/QC	quality assurance and quality control
15		
16	TSD	treatment, storage, and/or disposal
17		
18	WAC	Washington Administrative Code
19	WAP	waste analysis plan

**METRIC CONVERSION CHART**

The following conversion chart is provided to the reader as a tool to aid in conversion.

Into metric units

Out of metric units

If you know	Multiply by	To get	If you know	Multiply by	To get
<b>Length</b>			<b>Length</b>		
inches	25.40	millimeters	millimeters	0.0393	inches
inches	2.54	centimeters	centimeters	0.393	inches
feet	0.3048	meters	meters	3.2808	feet
yards	0.914	meters	meters	1.09	yards
miles	1.609	kilometers	kilometers	0.62	miles
<b>Area</b>			<b>Area</b>		
square inches	6.4516	square centimeters	square centimeters	0.155	square inches
square feet	0.092	square meters	square meters	10.7639	square feet
square yards	0.836	square meters	square meters	1.20	square yards
square miles	2.59	square kilometers	square kilometers	0.39	square miles
acres	0.404	hectares	hectares	2.471	acres
<b>Mass (weight)</b>			<b>Mass (weight)</b>		
ounces	28.35	grams	grams	0.0352	ounces
pounds	0.453	kilograms	kilograms	2.2046	pounds
short ton	0.907	metric ton	metric ton	1.10	short ton
<b>Volume</b>			<b>Volume</b>		
fluid ounces	29.57	milliliters	milliliters	0.03	fluid ounces
quarts	0.95	liters	liters	1.057	quarts
gallons	3.79	liters	liters	0.26	gallons
cubic feet	0.03	cubic meters	cubic meters	35.3147	cubic feet
cubic yards	0.76456	cubic meters	cubic meters	1.308	cubic yards
<b>Temperature</b>			<b>Temperature</b>		
Fahrenheit	subtract 32 then multiply by 5/9ths	Celsius	Celsius	multiply by 9/5ths, then add 32	Fahrenheit

Source: *Engineering Unit Conversions*, M. R. Lindeburg, PE., Second Ed., 1990, Professional Publications, Inc., Belmont, California.

## 1.0 FACILITY DESCRIPTION

1  
2  
3  
4 This waste analysis plan (WAP) has been prepared for the PUREX Storage  
5 Tunnels, located on the Hanford Facility, Richland, Washington. This WAP  
6 applies to all mixed waste (containing both radioactive and dangerous  
7 components) regulated by Washington Administrative Code (WAC) 173-303 that is  
8 transferred to and/or contained in the PUREX Storage Tunnels.  
9

10 The PUREX Storage Tunnels are permitted as a miscellaneous unit under  
11 WAC 173-303-680. The bulk of the waste stored in the PUREX Storage Tunnels is  
12 not placed in a typical container; rather, this waste is placed on a portable  
13 device (railcar) that is used as a storage platform. In general, the mixed  
14 waste stored in the PUREX Storage Tunnels is encased or contained within  
15 carbon or stainless steel plate, pipe, or vessels. Therefore, the mixed waste  
16 normally is not exposed to the tunnel environment.  
17

18 The PUREX Facility, located in the 200 East Area, consists of two  
19 separate treatment, storage, and/or disposal (TSD) units, the PUREX Plant  
20 (202-A Building) and the PUREX Storage Tunnels. Access to the PUREX Storage  
21 Tunnels is by means of the railroad tunnel.  
22

23 The PUREX Storage Tunnels branch off from the railroad tunnel and extend  
24 southward from the east end of the PUREX Plant. The tunnels are used for  
25 storage of radioactive and mixed waste from the PUREX Plant and from other  
26 onsite sources. Each storage tunnel is isolated from the railroad tunnel by a  
27 water-fillable shielding door. There are no electrical utilities, water  
28 lines, drains, fire detection or suppression systems, radiation monitoring, or  
29 communication systems provided inside the PUREX Storage Tunnels.  
30

31 Material selected for storage is loaded on railcars modified to serve as  
32 both transport and storage platforms. Normally, a remote-controlled,  
33 battery-powered locomotive is used to position the railcar in the storage  
34 tunnel. In the past and possibly in the future, other remote movers, e.g.,  
35 standard locomotive with a string of railcar spacers, power winch, etc., have  
36 or could be used to position a railcar into the tunnel or to withdraw a car  
37 from the tunnel. The railcar storage positions are numbered sequentially,  
38 commencing with Position 1 that abuts the railstop bumper at the south end of  
39 each tunnel. Position 2 is the location of the railcar that abuts the railcar  
40 in Position 1 and so forth. The railcars and material remain in the storage  
41 tunnel until final disposition is determined. Each railcar is retrievable;  
42 however, because the railcars are stored on a single, dead-end railroad track,  
43 the railcars can be removed only in reverse order (i.e., last in, first out).  
44

45 Construction of Tunnel Number 1 was completed in 1956 and consists of  
46 three areas: the water-fillable door, the storage area, and the vent shaft.  
47 The water-fillable door is located at the north end of Tunnel Number 1 and  
48 separates the storage tunnel from the railroad tunnel. The door is 7.5 meters  
49 high, 6.6 meters wide, and 2.1 meters thick, and is constructed of  
50 1.3-centimeter steel plate. The door is hollow so that the door can be filled  
51 with water to act as a radiation shield when the door is in the down (closed)  
52 position. If the door is filled with water, the water must be pumped from the

1 door before the door can be raised. Above the door is a reinforced concrete  
2 structure into which the door is raised to open the tunnel. Electric hoists  
3 used for opening and closing the door are located on the top of this concrete  
4 structure.

5  
6 The storage area is that portion of the tunnel that extends southward  
7 from the water-fillable door. Inside dimensions of Tunnel Number 1 are  
8 109.1 meters long, 6.7 meters high, and 5.9 meters wide. Ceiling and walls  
9 are 35.6-centimeters thick and constructed of 30.5- by 35.6-centimeter  
10 creosote pressure-treated Douglas fir timbers arranged side by side. The  
11 first 30.5 meters of the east wall are constructed of 0.9-meter-thick  
12 reinforced concrete. A 40.8-kilogram mineral-surface roofing material was  
13 used to cover the exterior surface of the timbers before placement of  
14 2.4 meters of earth fill. The earth cover serves as protection from the  
15 elements and as radiation shielding. The timbers that form the walls rest on  
16 reinforced concrete footings 0.9 meter wide by 0.3 meter thick. The floor  
17 consists of a railroad track laid on a gravel bed. The space between the ties  
18 is filled to top-of-tie with gravel ballast. The tracks are on a 1.0 percent  
19 downward slope to the south to ensure that the railcars remain in their  
20 storage position. A railcar bumper is located 2.4 meters from the south end  
21 of the tracks to act as a stop. The capacity of the storage area is eight,  
22 12.8-meter-long railcars.

23  
24 In June 1960, the first two railcars were loaded with a single,  
25 approximately 12.5-meter-long, failed separation column and placed in Tunnel  
26 Number 1. Between June 1960 and January 1965, six more railcars were placed  
27 in Tunnel Number 1, filling the tunnel. After the last car was placed in the  
28 northern-most storage position (Position 8), the water-fillable door was  
29 closed, filled with water, and deactivated electrically.

30  
31 Construction of Tunnel Number 2 was started and completed in 1964. Like  
32 Tunnel Number 1, Tunnel Number 2 consists of three functional areas: the  
33 water-fillable door, the storage area, and the vent shaft. Construction of  
34 Tunnel Number 2 differs from that of Tunnel Number 1 as follows.

- 35
- 36 • A combination of steel and reinforced concrete was used in the  
37 construction of the storage area for Tunnel Number 2 rather than wood  
38 timbers, as used in Tunnel Number 1.
- 39
- 40 • Tunnel Number 2 is longer, having a storage capacity of five times  
41 that of Tunnel Number 1.
- 42
- 43 • The floor of Tunnel Number 2, outboard of the railroad ties, slopes  
44 upward to a height of approximately 1.8 meters above the railroad bed,  
45 whereas the floor in Tunnel Number 1 remains flat all the way out to  
46 the side walls.
- 47
- 48 • The railroad tunnel approach to Tunnel Number 2 angles eastward then  
49 angles southward to parallel Tunnel Number 1. The approach to Tunnel  
50 Number 1 is a straight extension southward from the PUREX Plant.  
51 Center-line to center-line distance between the two tunnels is  
52 approximately 18.3 meters.

1 The physical structure of the water-fillable door at the north end of  
2 Tunnel Number 2 essentially is identical to the water-fillable door for Tunnel  
3 Number 1. The water-fillable door for Tunnel Number 2 is approximately  
4 57.9 meters south and 18.3 meters east of the water-fillable door for Tunnel  
5 Number 1. As of April 1996, the door is empty and there is no plan to fill  
6 the door.  
7

8 The storage area of Tunnel Number 2 is that portion of the tunnel  
9 extending southward from the water-fillable door. Construction of this  
10 portion of Tunnel Number 2 consists of a 10.4-meter diameter, steel  
11 (0.5 centimeter plate), semicircular-shaped roof, supported by internal I-beam  
12 wales attached to external, reinforced concrete arches. The concrete arches  
13 are 0.4 meter thick and vary in width from 0.4 to 1.8 meters. The arches are  
14 spaced on 4.8 meter centers. This semicircular structure is supported on  
15 reinforced concrete grade beams approximately 1.8 meters wide by 1.2 meters  
16 thick (one on each side) that run the full length of Tunnel Number 2. The  
17 interior and exterior surfaces of the steel roof are coated with a bituminous  
18 coating compound to inhibit corrosion. The entire storage area is covered  
19 with 2.4 meters of earth fill to serve as radiation shielding.  
20

21 The nominal inside dimensions of Tunnel Number 2 are 514.5 meters long,  
22 7.9 meters high, and 10.4 meters wide. However, because of the arch-shaped  
23 cross-section of Tunnel Number 2 and entry clearance at the water-fillable  
24 door, the usable storage area (width and height above top-of-rail) is  
25 6.7 meters high and 5.8 meters wide, the same dimensions as for Tunnel  
26 Number 1. The floor consists of a railroad track laid on a gravel bed. The  
27 space between ties is filled to top-of-tie with gravel ballast. Commencing at  
28 the ends of the 2.4-meter-long ties, the earth floor is sloped upward on a  
29 1 (vertical) to 1 1/2 (horizontal) grade. The tracks are on a 1/10 of  
30 1 percent downgrade slope to the south to ensure the railcars remain in their  
31 storage position. A railcar bumper is located 2.4 meters from the south end  
32 of the tracks to act as a stop. The capacity of the storage area is 40,  
33 12.8-meter-long railcars.  
34

35 The first railcar was placed in storage in December 1967. Table 1  
36 contains an approximate inventory of waste stored in the PUREX Storage  
37 Tunnels.  
38

39 The only free-liquid dangerous waste stored in the tunnels is mercury.  
40 The mercury is contained within thick-walled 0.8 centimeter thermowells  
41 constructed from 7.6-centimeter Schedule 80, 304L stainless steel pipe. The  
42 top of the thermowell is closed with a 304L stainless steel nozzle plug with a  
43 metal-to-metal seal. The amount of mercury per thermowell is less than  
44 1.7 liters.  
45

46 Other liquid containers, such as large discarded process tanks or  
47 vessels, are stored in the PUREX Storage Tunnels. The containers in storage  
48 are empty [per WAC 173-303-160(2)(a)]. Before storage, the vessels have been  
49 flushed and in recent years the final rinsate sampled and analyzed to verify  
50 that the residual heel is not a dangerous waste.  
51

1 The only stored dangerous waste that is either reactive or ignitable is  
2 silver nitrate in the silver reactors, which is designated as ignitable (D001)  
3 [WAC 173-303-090(5)]. The potential for ignition is considered to be  
4 negligible because this material is dispersed on ceramic packing and is  
5 physically isolated from contact with any combustible material or ignition  
6 source.

### 7 8 9 **1.1 PROCESS AND ACTIVITIES**

10  
11 The function of the PUREX Tunnels is to store mixed waste until the waste  
12 can be processed for final disposal. When waste is to be placed in the  
13 storage tunnels, a work plan, describing the overall transfer activities, and  
14 a storage tunnel checklist are prepared. The work plan and storage tunnel  
15 checklist are routed for review and concurrence by key personnel and forwarded  
16 to management for approval.

### 17 18 19 **1.2 PHYSICAL CHARACTERIZATION OF MATERIAL TO BE STORED**

20  
21 Physical characterization of waste includes an evaluation of the  
22 following physical properties:

- 23 • Length, width, and height
- 24 • Gross weight and volume
- 25 • Preferred orientation for transport and storage
- 26 • Presence of dangerous waste constituents.

27  
28  
29 Information sources used in physical characterization include equipment  
30 fabrication and installation drawings, operational records, and process  
31 knowledge. Physical characterization provides information necessary to  
32 appropriately describe the waste material. Such information also is used to  
33 design and fabricate, if required, supports on the railcar.

34  
35 Before removal from service, the equipment could be flushed to minimize  
36 loss of products, to reduce radioactive contamination, and to reduce dangerous  
37 waste constituents present in a residual heel to nonregulated levels. When  
38 equipment is flushed, analysis of the rinsate is used to determine when these  
39 goals have been achieved.

### 40 41 42 **1.3 IDENTIFICATION/CLASSIFICATION AND QUANTITIES OF DANGEROUS 43 WASTE MANAGED WITHIN THE PUREX STORAGE TUNNELS**

44  
45 Because dangerous waste is an integral part of radioactively contaminated  
46 material, the dangerous waste is managed as mixed waste. Table I contains an  
47 inventory of waste stored within the PUREX Storage Tunnels.

## 2.0 WASTE ANALYSIS PARAMETERS

Analytical requirements were selected on the basis of knowledge required for the safe handling and storage of the waste within the PUREX Storage Tunnels, including any operational compliance issues.

### 2.1 WASTE IDENTIFICATION

A prerequisite step in proper waste management is to adequately address whether waste being considered for management within the PUREX Storage Tunnels falls within the scope of this unit's permit. This includes identifying any dangerous waste in accordance with regulatory and permit requirements and applicability of any land disposal restrictions.

This section provides information on how the chemical and physical characteristics of the mixed waste currently stored in the PUREX Storage Tunnels were determined so that the waste is stored and managed properly.

Regulated material presently stored in the PUREX Storage Tunnels contains the following dangerous waste:

- Lead
- Mercury
- Silver and silver salts
- Chromium
- Cadmium
- Barium
- Mineral oil.

Because the dangerous waste is an integral part of radioactively contaminated material, this material is managed as a mixed waste. Table 1 provides an approximation of the total amount of waste contained in the PUREX Storage Tunnels.

Storage of non-PUREX Plant waste is reviewed on a case-by-case basis. Sampling, chemical analysis, process knowledge (as discussed in the following section), and/or inventory information from waste tracking forms provided from other onsite sources are required to confirm the characteristics and quantities of mixed waste to be stored. Future waste and dangerous constituents might not be in the same configuration or form as described in the following sections.

#### 2.1.1 Lead

Lead stored was used in various capacities during past Hanford Facility operations. Primary functions of lead included use as weights, counterweights, and radiation shielding. Often the lead is encased in steel (carbon or stainless) to facilitate its attachment to various types of equipment.

1       Lead exhibits the characteristic of toxicity as determined by the  
2 toxicity characteristics leaching procedure and is designated D008  
3 [WAC 173-303-090(8)]. The quantity of lead present could produce an extract  
4 greater than 500 milligrams per liter should the lead be exposed to a  
5 leachate. However, because the bulk of the lead is encased in steel, is  
6 stored inside a weather-tight structure, and is elevated above floor level on  
7 railcars that isolate the lead from other materials stored, the potential for  
8 exposure of bare lead to a leachate is considered negligible.  
9

10       Sampling and chemical analysis is not performed on lead associated with  
11 the material placed in the PUREX Storage Tunnels. Therefore, the accuracy of  
12 the estimate on the amount of lead presently stored in each tunnel is limited  
13 to the data available from process knowledge. Counterweights on equipment  
14 dunnage and lead used for shielding cannot be quantified by existing  
15 historical records and are not included in the amount of lead listed on  
16 Table 1. However, if removed from the tunnels, the material will be examined  
17 and any suspect attachments will be removed, evaluated, and disposed of in  
18 accordance with established methods.  
19  
20

### 21   2.1.2 Mercury

22

23       Mercury is contained within thermowells that are an integral part of  
24 irradiated reactor fuel dissolvers used at the PUREX Plant. The dissolvers  
25 are large 304L stainless steel process vessels that are approximately  
26 2.7 meters in diameter, 7.3 meters tall, and weigh approximately  
27 26,309 kilograms. The outer shell is constructed of a 1-centimeter-thick  
28 plate. The dissolvers were used in decladding and dissolving irradiated  
29 reactor fuel in the PUREX Plant.  
30

31       Depending on the specific dissolver in question, 19.1 or 45.4 kilograms  
32 of mercury (1.4 or 1.77 liters) were poured into each of the two thermowells  
33 per dissolver (38.2 or 90.8 kilograms total per dissolver) following vertical  
34 installation of the dissolvers inside the PUREX canyon and before the  
35 dissolver was installed in a process cell. The mercury served to transfer  
36 heat from the dissolver interior to the thermohm temperature sensor mounted  
37 within the thermowell. This mercury remains within the thermowells of  
38 discarded dissolvers. In preparation for storage, the thermohms were removed  
39 and the upper end of each thermowell was plugged with a 304L stainless steel  
40 nozzle plug. In storage, the discarded dissolver rests in an inclined  
41 position in a cradle on the railcar. The mercury contained in the thermowells  
42 remains in the lower portion of each thermowell and, under normal conditions,  
43 is never in contact with the mechanical closure on the nozzle end of the  
44 thermowell.  
45

46       Mercury exhibits the characteristic of toxicity as determined by the  
47 toxicity characteristics leaching procedure and is designated D009  
48 [WAC 173-303-090(B)].  
49

50       The potential for mercury to become exposed to leachate is considered  
51 negligible. The PUREX Storage Tunnels are designed and constructed as  
52 weather-tight structures. Further, the mercury is encased in a stainless



1 steel pipe within a stainless steel vessel that is stored on a railcar above  
2 the floor level of the tunnels. Therefore, exposure of the mercury stored in  
3 the tunnels to leachate is not considered a credible occurrence.

4  
5 Sampling and chemical analysis is not performed on mercury associated  
6 with the dissolvers stored in Tunnel Number 2. The quantity of mercury  
7 present in each thermowell is documented on Table 1.

### 10 2.1.3 Silver

11  
12 Silver, mostly in the form of silver salts deposited on unglazed ceramic  
13 packing, is contained within the discarded silver reactors stored in Tunnel  
14 Number 2. The silver reactors were used to remove radioactive iodine from the  
15 offgas streams of the irradiated reactor fuel dissolvers. The reactor vessel  
16 is approximately 1.4 meters in diameter by 4.1 meters tall and is constructed  
17 of 1-centimeter 304L stainless steel. The vessel contains two 1.2-meter-deep  
18 beds of packing. Each bed consists of a 30.5-centimeter depth of  
19 2.5-centimeter unglazed ceramic saddles topped with a 0.6-meter depth of  
20 1.3-centimeter unglazed ceramic saddles. The two beds are separated  
21 vertically by a distance of about 0.6 meter, and each bed rests on a support  
22 made of stainless steel angles and coarse screen. The packing was coated  
23 initially with 113.4 kilograms of silver nitrate used for iodine retention.  
24 Nozzles on the top of the reactor were provided to allow flushing and/or  
25 regeneration of the packing with silver nitrate solution as the need arose.

26  
27 Because of competing reactions, which include conversion of silver  
28 nitrate to silver iodide, reduction of silver nitrate to metallic silver, and  
29 formation of silver chloride, the packing of a stored silver reactor contains  
30 a mixture of silver nitrate, silver halides, and silver fines.

31  
32 Silver salts exhibit the characteristics of toxicity as determined by the  
33 toxicity characteristics leaching procedure and are designated D011  
34 [WAC 173-303-090(8)]. Also, silver salts exhibit the characteristic of  
35 ignitability and are designated as D001 [WAC 173-303-090(5)].

36  
37 The potential of silver, including silver salts, stored in the PUREX  
38 Storage Tunnels to become exposed to leachate is considered negligible.  
39 Silver is contained within a stainless steel vessel, stored inside a  
40 weather-tight structure, and elevated above floor level on a railcar.  
41 Therefore, exposure of the silver stored in the tunnels to leachate is not  
42 considered to be a credible occurrence. Also, the contained silver is  
43 isolated from contact with any combustibles; therefore, the possibility of  
44 ignition is considered to be extremely remote.

45  
46 Provisions for taking samples of the packing were not provided in the  
47 design of the vessels. Therefore, sampling and chemical analysis are not  
48 performed for silver salts before placing a silver reactor in storage.  
49 However, for accountability, the total silver content (Table 1) is considered  
50 to be silver nitrate, the salt that exhibits the characteristics of both  
51 ignitability and toxicity.

1 The quantity of silver salts contained within a discarded silver reactor  
2 is a function of silver nitrate regeneration history. Operating records  
3 (process knowledge) of regenerations and flushes are used to estimate the  
4 total accumulation of silver within each reactor.  
5

#### 6 7 2.1.4 Chromium 8

9 Presently, chromium stored in Tunnel Number 2 is contained within a  
10 failed concentrator removed from the PUREX Plant, and within stainless steel  
11 containers received from the 324 Building. The concentrator is a vertical  
12 tube structure that was used to concentrate aqueous streams from the final  
13 uranium cycle, final plutonium cycles, final neptunium cycles, and condensate  
14 from the acid recovery system for recycle. Following service, the  
15 concentrator was inspected and found to contain silicate solids with high  
16 levels of chromium from the corrosion of stainless steel. The existence of  
17 chromium within the 324 Building waste was determined through process  
18 knowledge.  
19

20 Chromium exhibits the characteristic of toxicity as determined by the  
21 toxicity characteristics leaching procedure and is designated D007  
22 [WAC 173-303-090(8)].  
23

24 The potential for the chromium stored in Tunnel Number 2 to become  
25 exposed to leachate is considered negligible. Tunnel Number 2 is designed and  
26 constructed to be weather-tight. Further, the chromium is encased within  
27 stainless steel vessels and containers that are stored on railcars above the  
28 floor level of the tunnel. Therefore, exposure of the chromium stored in the  
29 tunnel to leachate is not considered a credible occurrence.  
30

31 The quantity of chromium within the concentrator was estimated by  
32 calculating the volume of silicate solids and the percentage of chromium  
33 within the silicate solids. The quantity of chromium in the 324 Building  
34 waste was based on process knowledge.  
35

#### 36 37 2.1.5 Cadmium 38

39 Presently, cadmium stored in the PUREX Storage Tunnel Number 2 is  
40 associated with radiation shielding and with a dissolver moderator removed  
41 from the PUREX Plant, and within stainless steel containers received from the  
42 324 Building. The cadmium was used to shield equipment from radiation and  
43 consists of sheets of the metal attached to lead, both of which could be  
44 encased in steel. The cadmium received from the 324 Building was used in  
45 waste technology research and development programs.  
46

47 The dissolvers are annular vessels that are geometrically favorable for  
48 criticality safety. The dissolvers were placed over cadmium lined (neutron  
49 absorbers) moderators for additional criticality safety. The moderator is a  
50 centrally located, cylindrical, cadmium-jacketed 0.08-centimeter-thick  
51 concrete 15.2-centimeter-thick neutron absorber. The moderators are  
52 approximately 4.4 meters tall by approximately 1.5 meters outer diameter.

1 Cadmium exhibits the characteristic of toxicity as determined by the  
2 toxicity characteristics leaching procedure and is designated D006  
3 [WAC 173-303-090(8)]. If exposed to a leachate, the quantity of cadmium  
4 present could produce an extract having a concentration of greater than or  
5 equal to 1 milligram per liter, but less than 100 milligrams per liter;  
6 therefore, the mixed waste is managed as a WTO2 [WAC 173-303-100(5)].  
7

8 The potential for the cadmium stored in Tunnel Number 2 to become exposed  
9 to leachate is considered negligible. Tunnel Number 2 is designed and  
10 constructed to be weather-tight. Further, the cadmium is stored on railcars  
11 above the floor level of the tunnel. Therefore, exposure of the cadmium  
12 stored in the tunnel to leachate is not considered a credible occurrence.  
13  
14

#### 15 2.1.6 Barium

16  
17 Presently, barium is stored in Tunnel Number 2 in stainless steel  
18 containers received from the 324 Building. The waste was generated during  
19 numerous research and development programs conducted in B-Cell of the Waste  
20 Technology Engineering Laboratory (324 Building). The existence of barium  
21 within the 324 Building waste was determined through process knowledge.  
22

23 Barium exhibits the characteristic of toxicity as determined by the  
24 toxicity characteristics leaching procedure and is designated D005  
25 [WAC 173-303-090(8)].  
26

27 The potential for barium stored in Tunnel Number 2 to become exposed to  
28 leachate is considered negligible. Tunnel Number 2 is designed and  
29 constructed to be weather-tight. Further, the barium is encased in steel  
30 containers stored on a railcar above the floor level of the tunnel.  
31 Therefore, exposure of the barium stored in the tunnel to leachate is not  
32 considered a credible occurrence.  
33  
34

#### 35 2.1.7 Mineral Oil

36  
37 Presently, mineral oil is stored in Tunnel Number 2 in stainless steel  
38 containers received from the 324 Building. The mineral oil was used in the  
39 B-Cell viewing windows in the 324 Building. Oil leaking from the windows was  
40 absorbed on rags and clay absorbent material.  
41

42 The material safety data sheet for the mineral oil lists a lethal dose  
43 ( $LD_{50}$ ) of 2 grams per kilogram (dermal rabbit). Therefore, the oil designates  
44 as a Toxic Category A WTO2 [WAC 173-303-100(5)].  
45

46 The potential for the absorbed mineral oil stored in Tunnel Number 2 to  
47 become exposed to leachate is considered negligible. Tunnel Number 2 is  
48 designed and constructed to be weather-tight. Further, the mineral oil is  
49 encased in steel containers stored on a railcar above the floor level of the  
50 tunnel. Therefore, exposure of the mineral oil stored in the tunnel to  
51 leachate is not considered a credible occurrence.  
52

## 2.1.8 Identification of Incompatible Waste

The next step is to ensure that sufficient information concerning the waste has been provided so the waste can be managed properly. This includes identifying incompatible waste. These safety issues primarily are related to prevention of unwanted chemical reactions that could create a catastrophic situation, such as a fire, an explosion, or a large chemical release.

## 2.1.9 Operational Considerations

Sufficient information must be available to ensure that incoming waste meets operational acceptance limits, e.g., physical size, radiation limits, and WAC 173-303 requirements. These operating specifications are limits and controls imposed on a process or operation that, if violated, could jeopardize the safety of personnel, and could damage equipment, facilities, or the environment. Operating specifications have been established from operating experience, process knowledge, and calculations.

## 2.2 PARAMETER AND RATIONALE SELECTION PROCESS

This WAP describes the process to ensure that the dangerous waste components of the material stored in the tunnels are properly characterized and designated so that dangerous and mixed waste is managed properly.

The parameters considered for waste designation under WAC 173-303-070(3) and the rationale for their application are discussed in the following sections.

### 2.2.1 Discarded Chemical Products

The first category of dangerous waste designation is "Discarded Chemical Products" (WAC 173-303-081). The waste stored in the tunnels does not fit the definitions in WAC 173-303-081 for a discarded chemical product. Therefore, the waste stored in the PUREX Storage Tunnels is not designated as a discarded chemical product.

### 2.2.2 Dangerous Waste Sources

The second category of dangerous waste designation is "Dangerous Waste Sources" (WAC 173-303-082). The waste stored in the tunnels is not listed on the "Dangerous Waste Sources List" (WAC 173-303-9904). Therefore, the waste stored in the PUREX Storage Tunnels is not designated as a dangerous waste source.

### 2.2.3 Dangerous Waste Characteristics

The third category of dangerous waste designation is "Dangerous Waste Characteristics" (WAC 173-303-090). The characteristics are as follows.

- Characteristic of Ignitability--Although the solid silver nitrate has not been tested in accordance with Appendix F of 49 CFR 173, the waste is assumed to be an oxidizer as specified in 49 CFR 173.127(a). Therefore, the silver nitrate waste is assumed to exhibit the characteristic of ignitability under WAC 173-303-090(5) and is designated as D001.
- Characteristic of Corrosivity--Some of the material stored within the tunnels either has contained or has been in contact with corrosive liquids. The standard operating procedure has been to flush vessels with water to recover as much special nuclear material as practical. Also, flushing removes much of the radioactive contamination, minimizing the spread of contamination during handling. Currently, the final aqueous rinse is sampled and analyzed to confirm that the pH is greater than 2 and less than 12.5. Therefore, the waste stored in the PUREX Storage Tunnels is not designated as corrosive waste.
- Characteristic of Reactivity--The waste stored in the tunnels does not meet any of the definitions of reactivity as defined in WAC 173-303-090(7). The waste material is not unstable, does not react violently with water, does not form explosive mixtures, or does not generate toxic gases. Therefore, the waste stored in the PUREX Storage Tunnels is not designated as reactive waste.
- Characteristic of Toxicity--Lead, mercury, silver, chromium, and cadmium are identified on the Toxicity Characteristics list. The quantity of these materials stored in the tunnels is sufficient that, should the substances come in contact with a leachate (an event considered unlikely), the concentration of the extract could be above the limits identified in the list. Therefore, this waste is designated D006, D007, D008, D009, and D011.

The PUREX Storage Tunnels also are permitted for selenium (D010). Currently, there is no waste stored in the tunnels that is designated for D010; however, there is a potential for waste with this waste number to be stored within the tunnels.

### 2.2.4 Dangerous Waste Criteria

The fourth category of dangerous waste designation is "Dangerous Waste Criteria" (WAC 173-303-100). The criteria are as follows:

- Toxicity Criteria--Cadmium meets the toxicity criteria in WAC 173-303-100(5) when performing a book designation. Because of the concentrations present, the waste containing these constituents is

1 designated as dangerous waste (DW) and is assigned the dangerous waste  
2 number of WT02.  
3

- 4 • Persistence Criteria--Currently, no waste stored in the tunnels has  
5 been designated as persistent per WAC 173-303-100(6).  
6  
7

### 8 2.2.5 Waste Designation Summary

9

10 The mixed waste currently stored in the PUREX Storage Tunnels is  
11 designated as follows:  
12

- 13 • Lead--D008; EHW  
14 • Mercury--D009; EHW  
15 • Silver and silver salts--D001, D011; EHW  
16 • Chromium--D007; EHW  
17 • Cadmium--D006, WT02; DW  
18 • Barium--D005; EHW  
19 • Mineral Oil--WT02; DW.  
20  
21

### 22 2.3 RATIONALE FOR PARAMETER SELECTION

23

24 Refer to Section 2.2.  
25  
26

### 27 2.4 SPECIAL PARAMETER SELECTION

28

29 Refer to Section 2.2.  
30  
31  
32

## 33 3.0 SELECTION OF SAMPLING PROCEDURES

34  
35

36 The following sections discuss the sampling methods and procedures that  
37 will be used. Sampling usually will be in accordance with requirements  
38 contained in the pertinent sampling analysis plan, procedures, and/or other  
39 documents that specify sampling and analysis parameters.  
40  
41

### 42 3.1 SAMPLING STRATEGIES

43

44 The only analysis presently used in support of the PUREX Storage Tunnels  
45 operation is a corrosivity check on the final in-place aqueous rinse of  
46 discarded vessels before the vessels are released for storage. The pH is  
47 determined by a pH meter using U.S. Environmental Protection Agency (EPA) Test  
48 Method 9040 or 9041 in *Test Methods for the Evaluation of Solid Waste:  
49 Physical/Chemical Methods* (EPA 1986). The RCRA sampling will not be performed  
50 on any waste currently stored in the PUREX Storage Tunnels.  
51

1 Waste received that is not generated at the PUREX Plant could require  
2 sampling strategies associated with this waste that will be developed on a  
3 case-by-case basis.

### 4 5 6 **3.1.1 Sampling Methods** 7

8 Process knowledge of the characteristics and the quantities of the  
9 dangerous waste to be stored in the PUREX Storage Tunnels is considered  
10 sufficient to properly designate and manage the stored waste.  
11

12 The waste currently stored in the tunnels is lead, mercury, chromium,  
13 cadmium, barium, mineral oil, silver, and silver salts. Sampling and chemical  
14 analysis of the lead, mercury, cadmium, barium, mineral oil, or chromium to  
15 confirm their presence would not provide additional data beneficial to proper  
16 management of the waste and would not be in compliance with as low as  
17 reasonably achievable (ALARA) principles. The silver salts are dispersed over  
18 a large area on ceramic packing contained within a large stainless steel  
19 reactor vessel. Representative sampling of the ceramic packing is not  
20 considered to be practical and therefore was not performed.  
21

22 If RCRA sampling is required for operation of the PUREX Storage Tunnels,  
23 representative sampling methods referenced in WAC 173-303-110 or some other  
24 method approved by the Washington State Department of Ecology (Ecology) will  
25 be used.  
26

27 For waste received from other Hanford Facility activities, existing  
28 sampling, chemical analysis, and/or process knowledge documentation is used to  
29 confirm the characteristics and quantities of mixed waste to be stored.  
30 Storage of non-PUREX Facility waste is reviewed on a case-by-case basis.  
31  
32

### 33 **3.1.2 Frequency of Analyses** 34

35 Because the dangerous waste components of mixed waste stored in the PUREX  
36 Storage Tunnels are stable and will remain undisturbed for a long time, the  
37 waste designations and quantities present will remain the same as assigned at  
38 the time of storage. Therefore, repeated analysis is not considered necessary  
39 to ensure that waste designation data are representative.  
40  
41

## 42 **3.2 SELECTION OF SAMPLING EQUIPMENT** 43

44 The only analysis presently used in support of the PUREX Storage Tunnels  
45 operation is for corrosivity on the final in-place aqueous rinse of discarded  
46 vessels before the vessels are released for storage. The pH is determined by  
47 Method 9040 or 9041 (SW-846). The RCRA sampling methods, as referenced in  
48 WAC 173-303-110, will not be performed on any waste currently stored in the  
49 PUREX Storage Tunnels.  
50  
51

### 1 3.3 MAINTAINING AND DECONTAMINATING FIELD EQUIPMENT

2  
3 All RCRA sampling equipment used to collect and transport samples must be  
4 free of contamination that could alter test results. Equipment used to obtain  
5 and contain samples must be clean. Acceptable cleaning procedures for sample  
6 bottles and equipment include, but are not limited to, washing with soap or  
7 solvent, and steam cleaning. After cleaning, cleaning residues must be  
8 removed from all equipment that could come into contact with the waste. One  
9 method to remove these residues would be a solvent (acetone or other suitable  
10 solvent) rinse followed by a final rinse with deionized water. Equipment must  
11 be cleaned before use for another sampling event.  
12

13 After completion of sampling, equipment should be cleaned as indicated  
14 previously. If decontamination of the equipment is not feasible, the sampling  
15 equipment should be disposed of properly.  
16

### 17 3.4 SAMPLE PRESERVATION AND STORAGE

18  
19 Following RCRA sampling, sample preservation follows methods set forth  
20 for the specific analysis identified. Preservation is in accordance with the  
21 methods stated in SW-846 or any of the test methods adopted by the Hanford  
22 Facility that meet WAC 173-303 requirements. No preservation method will be  
23 used when there are ALARA concerns.  
24  
25

### 26 3.5 QUALITY ASSURANCE AND QUALITY CONTROL PROCEDURES

27  
28 The only test method presently used in support of the PUREX Storage  
29 Tunnels operation is a corrosivity check on the final in-place aqueous rinse  
30 of discarded vessels before the vessels are released for storage. The RCRA  
31 sampling will not be performed on any waste currently stored in the PUREX  
32 Storage Tunnels. Field duplicates, field blanks, trip blanks, and equipment  
33 blanks will not be taken. Split samples could be taken at the request of  
34 Ecology.  
35

36  
37 Generally, quality assurance and quality control (QA/QC) requirements for  
38 sampling will be divided between paperwork requirements, such as chain-of-  
39 custody, and sampling and analysis activities. This section addresses  
40 sampling QA/QC requirements. Analytical QA/QC is discussed in Section 4.0.  
41

42 A chain-of-custody procedure is required for all sampling identified by  
43 this WAP. At a minimum, the chain of custody must include the following:  
44 (1) description of waste collected, (2) names and signatures of samplers,  
45 (3) date and time of collection and number of containers in the sample, and  
46 (4) names and signatures of persons involved in transferring the samples.  
47  
48

### 49 3.6 HEALTH AND SAFETY PROTOCOLS

50  
51 The safety and health protocol requirements established for the Hanford  
52 Site must be followed for all RCRA sampling activities required by this WAP.



#### 4.0 LABORATORY SELECTION AND TESTING AND ANALYTICAL METHODS

This section discusses laboratory selection and the types of acceptable analytical methods for RCRA samples.

##### 4.1 LABORATORY SELECTION

Laboratory selection is limited as only a few laboratories are equipped to handle mixed waste because of the special equipment and procedures that must be used to minimize personnel exposure to radiation. Laboratory selection depends on laboratory capability, nature of the sample, timing requirements, and cost. At a minimum, the selected laboratory must have the following:

- A comprehensive QA/QC program (both qualitative and quantitative)
- Technical analytical expertise
- An effective information management system.

These requirements will be met if the selected laboratory follows the pertinent requirements contained in the *Hanford Analytical Services Quality Assurance Plan* (DOE/RL-94-55). The selected laboratory also can meet these requirements by having some other type of QA/QC program as long as equivalent data quality is achieved.

##### 4.2 TESTING AND ANALYTICAL METHODS

The testing and analytical methods for corrosivity used by the various onsite analytical laboratories are outlined in SW-846. These methods will in some cases deviate from SW-846 and American Society for Testing and Materials-accepted specifications for holding times, sample preservation, and other specific analytical procedures. These deviations are discussed in *Analytical Methods for Mixed Waste Analyses at the Hanford Site* (DOE/RL-94-97).

#### 5.0 WASTE RE-EVALUATION FREQUENCIES

Re-evaluation of waste within the PUREX Storage Tunnels will not occur because of high radiation levels and the way the railcars are positioned in the tunnels. The waste is expected to remain stable.

#### 6.0 SPECIAL PROCEDURAL REQUIREMENTS

The following sections describe special procedural requirements associated with waste in the PUREX Storage Tunnels.

**6.1 PROCEDURES FOR RECEIVING WASTES GENERATED OFFSITE**

The PUREX Storage Tunnels do not accept waste generated off the Hanford Site.

**6.2 PROCEDURES FOR IGNITABLE, REACTIVE, AND INCOMPATIBLE WASTE**

Presently, the only ignitable, reactive, or incompatible dangerous waste stored in the PUREX Storage Tunnels is the silver nitrate coating on the ceramic packing inside the silver reactors. This material is confined to the interior of a large stainless steel vessel (Section 2.1.3) that separates this material from all other waste material stored in the tunnel. The requirements in WAC 173-303-395(1)(a) require 'No Smoking' signs be conspicuously placed wherever there is a hazard present from ignitable or dangerous waste. 'No Smoking' signs are not considered appropriate at the PUREX Storage Tunnels because the tunnels are a designated radiation area. Smoking is not allowed in any radiation area on the Hanford Site and rules prohibiting smoking are strictly enforced. Because the posting of radiation area barriers serves to achieve the no smoking intent of WAC 173-303-395(1)(a), posting and maintaining 'No Smoking' signs are not considered appropriate.

Isolated areas within the PUREX Storage Tunnels have radiation levels in excess of 5 roentgen per hour. Personnel entry into such radiation areas to make periodic inspections [e.g., an annual fire inspection as required by WAC 173-303-395(1)(d) for storage areas containing ignitable waste] would be inconsistent with ALARA guidelines of the *Atomic Energy Act of 1954*. Therefore, such inspections are not performed.

**6.3 PROVISIONS FOR COMPLYING WITH LAND DISPOSAL RESTRICTION REQUIREMENTS**

Operation of the PUREX Storage Tunnels does not involve land disposal or treatment of dangerous waste. The information provided by the generating unit regarding land disposal restrictions of dangerous waste is sufficient to operate the PUREX Storage Tunnels in compliance with land disposal restriction requirements. When final disposition of the waste occurs, this information will be passed on for final treatment or disposal of the waste.

**6.4 DEVIATIONS FROM THE REQUIREMENTS OF THIS PLAN**

Management may approve deviations from this plan if special circumstances arise that make this prudent. These deviations must be documented in writing with a copy to be retained by the management.

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25

## 7.0 RECORDKEEPING

Records associated with this waste analysis plan and waste verification program are maintained on the Hanford Facility. These records will be maintained until closure of the PUREX Storage Tunnels. Records associated with the waste inventory will be maintained for 5 years.

## 8.0 REFERENCES

- DOE/RL-94-55, *Hanford Analytical Services Quality Assurance Plan*, Rev. 2, U.S. Department of Energy, Richland Operations Office, Richland, Washington.
- DOE/RL-94-97, *Analytical Methods for Mixed Waste Analyses at the Hanford Site*, Rev. 0, U.S. Department of Energy, Richland Operations Office, Richland, Washington.
- EPA, 1986, *Test Methods for the Evaluation of Solid Waste: Physical/Chemical Methods*, SW-846, 3rd ed., U.S. Environmental Protection Agency, Washington, D.C.

Table 1. PUREX Storage Tunnels Inventory. (sheet 1 of 4)

**PUREX #1 STORAGE TUNNEL (218-E-14)**

**TUNNEL IS AT ITS CAPACITY AS OF 1/22/65**

PUREX #1 Storage Tunnel is located at the southeast end of the PUREX Plant and is an extension of the railroad tunnel. The storage area is approximately 109 meters long, 6.9 meters high and 5.8 meters wide. The tracks have a one percent downgrade toward the south end of the tunnel. The capacity of the Storage Tunnel is eight modified railroad cars, 12.8 meters long.

**position**

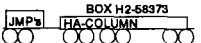
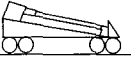
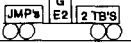
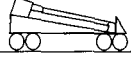

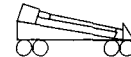

1. & 2.	HA COLUMN AND MISC JUMPERS IN BOX	
	PLACED IN TUNNEL #1 ON 6/60 HA 4,700 CU. FT., 400 CURIES, 5 rem/hr. @ 60', JUMPERS 2,190 CU. FT., 2,000 CURIES, Pb - ~115 Kg.	
3.	E-F11 #1 (1WW WASTE ) CONCENTRATOR FAILED 7/24/60. PLACED IN TUNNEL #1 ON 7/29/60, 12.5 rem/hr. @ 100', 1,900 CU. FT., 40, 000 CURIES AFTER FIFTY-FIVE MONTHS SERVICE.	
4.	G-E2 CENTRIFUGE. MISC JUMPERS IN BOX AND TWO TUBE BUNDLES. PLACED IN TUNNEL #1 ON 12/24/60 (FUG SER# 762) 2,465 CU. FT., 3,000 CURIES, Pb - ~115 Kg., 1.5 rem/hr. @ 150'.	
5.	E-H4 (3WB) CONCENTRATOR FAILED 1/4/61. PLACED IN TUNNEL #1 ON 1/4/61, 150 mrem/hr. @ 50', 2,336 CU. FT., 1,000 CURIES. AFTER FIVE YEARS SERVICE.	
6.	E-F6 (2WW WASTE) ORIGINAL CONCENTRATOR FAILED 4/21/61. PLACED IN TUNNEL #1 ON 4/21/61, 5 rem/hr. @ 20', 2,336 CU. FT., 700 CURIES. AFTER FIVE YEARS FOUR MONTHS SERVICE.	
7.	E-F11 (1WW WASTE) #2 CONCENTRATOR FAILED 2/1/62. PLACED IN TUNNEL #1 ON 2/8/62, 25 rem/hr. @ 150', 2,336 CU. FT., 40,000 CURIES. AFTER EIGHTEEN MONTHS SERVICE.	
8.	E-F6 (2WW WASTE ) #3 SPARE CONCENTRATOR FAILED 5/23/64. PLACED IN TUNNEL #1 ON 1/22/65 FLAT CAR 3621. 2,400 CU. FT., 700 CURIES, 5 rem/hr. @ 20'.	

Table 1. PUREX Storage Tunnels Inventory. (sheet 2 of 4)

**PUREX #2 STORAGE TUNNEL (218-E-15)**

PUREX #2 Storage Tunnel is located at the southeast end of the PUREX Plant and is an extension of the railroad tunnel. The storage area is approximately 514.5 meters long, 7.9 meters high and 10.4 meters wide. The tracks have a one percent down-grade toward the south end of the tunnel. The capacity of the Storage Tunnel is 38-40 modified railroad cars, 12.8 meters long. The Tunnel contains 21 cars as of 2/95.

**position**

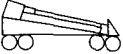
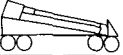
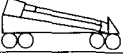
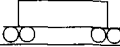
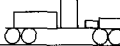
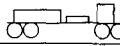
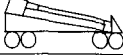
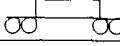
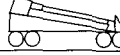
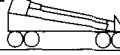

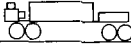
1.	E-F6 # (2WW WASTE) CONCENTRATOR, TK F 15-2, ONE TUBE BUNDLE AND AGITATOR MOTORS PLACED IN TUNNEL ON 12/12/67 ON CAR 61439 2,400 CU. FT., 700 CURIES, 1.3 rem/hr. @ 100'.	
2.	E-F6 #5 (E-H4 3WB) CONCENTRATOR, TWO TUBE BUNDLES PLACED IN TUNNEL ON 3/26/69 ON CAR MILW 60883 2,400 CU. FT., 500 CURIES, 800 mrem/hr. @ 2'.	
3.	E-F6 #6 (2WW WASTE) CONCENTRATOR, TWO TUBE BUNDLES FAILED PLACED IN TUNNEL ON 3/19/70 ON CAR 3612. 2,400 CU. FT., 700 CURIES, 500 rem/hr. @ 2'.	
4.	L CELL PACKAGE IN A SEALED STEEL BOX (H2-66012) PLACED IN TUNNEL ON 12/30/70 ON CAR MILW 60033 2,400 CU. FT., 500 GRMS PU, 200 mrem/hr. @ CONTACT.	
5.	F2 SILVER REACTOR, F6 DEMISTER, VESSEL VENT LINE STEEL CAT-WALK AND GUARD RAILS. PLACED IN TUNNEL ON 2/26/71 ON GONDOLA CAR 4610. 2,400 CU. FT., 20 CURIES, Ag - ~625 Kg, 2 rem/hr. @ CONTACT.	
6.	MODIFIED A3-1 TOWER, SCRUBBER, LID AND VAPOR LINE PLACED IN TUNNEL ON 12/12/71 ON GONDOLA CAR 4611. 2,400CU. FT., 10 CURIES, 1 rem/hr. @ CONTACT.	
7.	A3 DISSOLVER PLACED IN TUNNEL ON 12/22/71 ON NINE FT. SHORTENED CAR B58 2,400 CU.FT., 50 CURIES, Hg - ~45 Kg, 5 rem/hr. @ 5'.	
8.	A1W1 FUEL ENDS IN STEEL LINER BOX AND NPR FUEL HANDLING EQUIPT. USED WITH THE SUSPECTED CANISTERS, ON CAR 19808 PLACED IN TUNNEL ON 8/29/72. 800 CU. FT., 17,500 CURIES, 10 rem/hr. @ 150'.	
9.	C3 DISSOLVER PLACED IN TUNNEL ON 9/30/72 ON CAR 19811 1590 CU. FT., 50 CURIES, Hg - ~45 Kg., 5 rem/hr. @ 5'.	
10.	E-H4 (3WB) CONCENTRATOR, #61 TUBE BUNDLE, PROTOTYPE COOLING COIL AND A F-F1 FILTER TANK. PLACED IN TUNNEL 8/30/83 ON CAR CDX-1. 2,400 CU. FT., 500 CURIES, Cd - ~43 Kg., 800 mrem/hr. @ 2'.	
11.	A3 DISSOLVER (VESSEL #10 AND HEATER VESSEL #6) PLACED IN TUNNEL ON 1/18/86 ON CAR 3613 3,960 CU. FT., 0.81 CURIES, Hg - ~40 Kg., Cd - ~43 Kg., 3 mrem/hr. @ 3'.	
12.	WHITE BOX (H2-58456) CONTAINING EIGHT TUBE BUNDLES #S 57, 60, 62, 64, 67, 68, 74, AND 76 PULSER #5 AND OLD HEATER DISS LID OLD STYLE DUMPING TRUNNIONS (9), PLACED IN TUNNEL ON 1/20/86 ON CAR 3611 5,438 CU. FT., 540 CURIES, 2 rem/hr. @ 3'.	

Table 1. PUREX Storage Tunnels Inventory. (sheet 3 of 4)

**PUREX #2 STORAGE TUNNEL (218-E-15)**

**position**

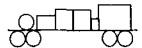
13.	J5 TANK (VESSEL #30). F1 COND (VESSEL #13) AND F12-B CELL BLK. OLD FOUR-WAY DUMPER. DISS YOKE AND FLANGE PLATE, 3 mrem/hr. @ 1'. PLACED IN TUNNEL ON 1/21/86 ON CAR 19806. 2,500 CU. FT., 90 CURIES.	
14.	L-1 PULSER, 2-COLUMN CARTRIDGES, 1-JUMPER CUTTER, 3-JUMPER ALIGNMENT TOOLS, 9-EXTERIOR DUMPING TRUNNIONS, 10-PUMPS, 3-AGITATORS, 4-TUBE BUNDLES, 2-VENT JUMPERS AND 7-YOKES. PLACED IN TUNNEL ON 11/18/87 ON CAR PX-10 (10A-19380) & RACK H2-96629.50. 50 TONS, 3,600 CU. FT., 33,740 CURIES(REF:LETTER 12110-88-074), Pb - ~2540 Kg., 5 mrem/hr. @ 15'.	
15.	SILVER REACTOR, E-F2 STEAM HEATER AND STORAGE LINER (H2-65095) FULL OF CUT UP JUMPERS PLACED IN TUNNEL ON 5/13/88 ON CAR PX-9 (10A-19809) & S/R CRADLE SK-GLR-11-2-87. 20 TONS, 2,775 CU. FT., 240 CURIES (REF: LETTER 12110-88-074), Cd - ~13 Kg., Ag - ~115 Kg., Pb - ~230 Kg., 20 mrem/hr. @ 20'.	
16.	E-J8-1 UNITIZED CONCENTRATOR VESS #1 H2-52477, FAILED 3/11/89 PLACED ON STORAGE CAR H2-99608, PX-6 (10A-19028) AND INTO #2 TUNNEL 4/6/89 GRAVEYARDS. EST. 42 TONS, 6,000 CU. FT. 1.5 CURIES (REF: LETTER 12113-89-027), 0.5 mrem/hr. @ 10'.	
17.	NORTH STORAGE LINER H2-65095 CONTAINING SIX PUMPS, ONE AGITATOR AND CUT UP JUMPER (14 TONS). SOUTH STORAGE LINER H2-65095 CONTAINING ONE PUMP, ONE #15 YOKE AND CUT UP JUMPERS (11.5 TONS). PLACED ON STORAGE CAR PX-19 (10A-19030) AND INTO #2 TUNNEL 8/5/89 DAYS. EST 25.5 TONS, 2,574 CU. FT. 3.0 CURIES (REF: LETTER 12113-89-051), 80 mrem/hr. @ 1'.	
18.	T-F5 ACID ABSORBER, ID#1-T-F5/F-168713, H2-52535 AND H2-52487/488. PLACED ON STORAGE CAR PX-2 AND INTO #2 TUNNEL 4/8/94. EST 22 TONS, 835 CU. FT., 185 CURIES, 90 mrem/hr. @ CONTACT.	
19.	FOUR METAL LINER STORAGE BOXES H-2-65095-3/H-2-100187-0 CONTAINING FAILED JUMPERS AND MISCELLANEOUS OBSOLETE CANYON EQUIPMENT ITEMS. PLACED ON STORAGE CAR PX-23 AND INTO #2 TUNNEL 9/16/94. EST 60 TONS, 4032 CU. FT., 927 CURIES, 30 mrem/hr. @ 2'.	
20.	E-H4-1 UNITIZED CONCENTRATOR (H-2-52477/56213)/(E-H4-1). PLACED IN TUNNEL ON 1/27/95 ON CAR PX-28. EST 40 TONS, 5,760 CU. FT., 3,070 CURIES, Cr - ~8 Kg., 1000 mrem/hr. @ 5'.	
21.	TANK E-5 (H-2-52453)/(F-166955), LEAD STORAGE BOX ASSEMBLY (H-2-131629)/(H-2-131629-1), H4 CONCENTRATOR TOWER (H-2-58102)/(F-223017-CBT-4), HOT SHOP COVER PLATE (H-2-52222)/("Q"), TUBE BUNDLE WASH CAPSULE (H-2-58647), DISSOLVER CHARGING INSERT (H-2-75875)/(H-2-75875-1), LIFTING YOKE #7A (H-2-96837), LIFTING YOKE #9 (H-2-52458). PLACED IN TUNNEL ON 2/8/95 ON CAR PX-3609. EST 44 TONS, 3,457 CU. FT., 26,000 CURIES, Pb - ~1930 Kg., 1000 mrem/hr. @ 4'.	

Table 1. PUREX Storage Tunnels Inventory. (sheet 4 of 4)

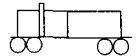
**PUREX #2 STORAGE TUNNEL (218-E-15)**

**position**

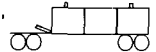
22. METAL LINER BOX (H-2-65095) CONTAINING JUMPERS AND FAILED/OBSOLETE CANYON EQUIPMENT, F7 NEUTRON MONITOR (H-2-75825), LEAD STORAGE BOX (H-2-131829) CONTAINING JUMPER COUNTERWEIGHTS AND MISCELLANEOUS LEAD ITEMS, SCRAP HOPPER (H-2-57347) CONTAINING MISCELLANEOUS CANYON EQUIPMENT, CANISTER CAPPING STATION (H-2-821831), TEST CANISTER CONTAINING VARIOUS LENGTHS OF CARBON STEEL PIPE. PLACED IN TUNNEL 3-11-96 ON CAR #3616. ESTIMATED WEIGHT 22 TONS, 1,712 CU. FT., 15 CURIES, Pb - ~3,232 Kg., Cd - ~2 Kg., 100 mrem/hr. @ 1'.



23. TWO BURIAL BOXES (H-2-100187) CONTAINING JUMPERS AND FAILED/OBSOLETE CANYON EQUIPMENT, LIFTING YOKE (H-2-99652). PLACED IN TUNNEL 3-11-96 ON CAR #PX-31. ESTIMATED WEIGHT 21 TONS, 2,116 CU. FT., 2 CURIES, 10 mrem/hr. @ 1'.



24. CONCRETE BURIAL BOX (H-1-44980) STORING 8 CONTAINERS OF 324 BUILDING, B-CELL WASTE. FOR ADDITIONAL DETAILS, SEE PUREX WORK PLAN WP-P-95-60. PLACED IN TUNNEL ON CAR #PX-29. ESTIMATED WEIGHT 36 TONS, 1,890 CU. FT., < 244,000 CURIES, ESTIMATE 200 mrem/hr. @ 120'. Pb - ~1,508 kg., Cd - ~502 g., absorbed oil - ~40 g., Cr - ~2.3 kg., Ba - ~5.6 kg.



**DISTRIBUTION SHEET**

To Distribution	From Chris R. Haas	Page 1 of 1 Date 04/18/96
Project Title/Work Order PUREX Storage Tunnels Waste Analysis Plan		EDT No. N/A ECN No. 629082

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R. C. Bowman	H6-24	X			
R. X. Gonzalez	R3-79	X			
C. R. Haas	S6-21	X			
D. G. Hamrick	S6-15	X			
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