

Department of Energy

Washington, DC 20585 December 29, 2005

The Honorable A. J. Eggenberger Chairman Defense Nuclear Facilities Safety Board 625 Indiana Ave. N.W. Suite 700 Washington, D.C. 20004-2901

Dear Mr. Chairman:

This letter transmits Exclusion Reports consistent with Commitment 8.3 of the Department of Energy's (DOE) Implementation Plan for Defense Nuclear Facilities Safety Board (DNFSB) 2004-2, *Active Confinement Systems*. Commitment 8.3 requires the National Nuclear Security Administration (NNSA) and the Office of Environmental Management (EM) to develop a list of and justification for defense nuclear facilities at their respective sites that will be excluded from further review of confinement systems under the DNFSB 2004-2 Implementation Plan.

The attached NNSA and EM Exclusion Reports were developed in accordance with the guidance and criteria contained in the deliverable for Commitment 8.2, *Exclusion Reporting Process*, which was submitted to the DNSB on October 31, 2005. The Exclusion Reports were prepared at the sites, and were reviewed and approved by NNSA and EM line management and the Central Technical Authorities.

DOE will continue to work with your staff to effectively respond to the concerns raised in the recommendation and complete the Implementation Plan. If you have any questions, please contact me at (301) 903-0104.

Sincerely,

Richard Black

Director

Office of Nuclear and Facility Safety Policy

Attachment

cc: M. Whitaker, DR-1

R. Lagdon, S-1

J. McConnell, NA 2.1

D. Chung, EM-3.2





Department of Energy National Nuclear Security Administration

Washington, DC 20585



MEMORANDUM FOR: Richard L. Black

Director

Office of Nuclear and Facility

Safety Policy

FROM: Jerald S. Paul

NNSA, Central Technical Authority

SUBJECT: National Nuclear Security Administration Input for

Commitment 8.3 of Defense Nuclear Safety Board

Recommendation 2004-2

The attached listing provides the National Nuclear Security Administration (NNSA) Exclusion Report as delineated in Commitment 8.3 of the Implementation Plan (IP) for Defense Nuclear Facilities Safety Board (DNFSB) Recommendation 2004-2, *Active Confinement Systems*. The NNSA Exclusion Report was prepared using the process developed to satisfy Commitment 8.2 of the IP (October 31, 2005 letter from Richard L. Black to DNFSB), by following the established criteria to be used to exclude certain hazard category 2 and 3 defense nuclear facilities and operations from further review under this Recommendation.

The appropriate concurrences are included under each site office as specified in both the Commitment 8.2 deliverable (Exclusion Criteria and Format for the Exclusion Report), and in the IP that states "The CTA and PSO will review and concur with the facilities excluded from review under this implementation plan".

If you have any further questions, please contact Mr. James McConnell, NNSA Chief of Defense Nuclear Safety, at (202) 586-4379.

Attachment

cc: M. Whitaker, DR-1

Memo from Jerry Paul to Richard Black Input for Recommendation 2004-2, Commitment 8.3

bcc: T. D'Agostino, NA-10

X. Ascanio, NA-124

P. Rhodes, NA-124

M. Thompson, NA-117

J. McConnell, NA-2.1

J. Kimball, NA-2.1

U. S. Department of Energy National Nuclear Security Administration

Exclusion Report: Listing of Facilities Excluded From Further Review Under Recommendation 2004-2

Commitment 8.3 of Implementation Plan for Defense Nuclear Facilities Safety Board Recommendation 2004-2



Washington, D.C. 20585

December 2005

Introduction:

This document represents the National Nuclear Security Administration (NNSA) *Exclusion Report*, to satisfy Commitment 8.3 in DOE's Implementation Plan for Board Recommendation 2004-2. This listing is based on following the Recommendation 2004-2 Exclusion Reporting Process as delineated in Commitment 8.2. Commitment 8.2 provided an exclusion reporting process with established criteria to be used to exclude certain hazard category 2 and 3 defense nuclear facilities and operations from further review under Recommendation 2004-2.

The facility listing was tabulated and submitted for NNSA site office review and approval and Central Technical Authority (CTA) and Program Secretarial Office (PSO) concurrence. These signatures are displayed as part of the Table below.

The format for the NNSA Table the *Listing of New Facilities and Facilities Undergoing Major Modification* provides the following information:

- Facility name and identifier, including segment/section
- Hazard Category
- Brief description of the current status of the facility explaining why the designated exclusion criterion is applicable to the facility
- Exclusion Criteria
- Comments/Justification, as needed

NNSA Recommendation 2004-2 Exclusion Report

		, '	Lawrence Livermore National Laboratory	nal Laboratory	
Ses	Facility Segment Section	Hazard Category	Description	Exclusion Criteria	Comments Justification
-	B625	HC2	Containment tent is scheduled to be removed, awaiting SB change; exclusion criteris based on removal of tent; CB3 for building.	OF.	Note that B612, B625, B693, and B696R have a single DSA and together are considered a single facility, the RHWM Waste Storage Facilities.
	B693	HC2	B693 is a storage facility, and onty approved confainers, which are SS are used for storage of radiological material.	CE3	Note that B612, B625, B693, and B696R have a single D8A and together are considered a single facility, the RHWM—Waste Storage Facilities.
	В696К	HC2	B696R is a storage facility, and only approved containers, which are SS are used for storage of radiological material.	CEC	Note that B612, B625, B693, and B696R have a single DSA and together are considered a single facility, the RHWM Waste Storage Facilities.
Submitted By	d By Cayoutengly	7057)	20/51/21 (27248)	Approved By:	1. Nakelux 150/AMES 12/15/05
PSO Con	PSO Conformation for	Sr 1 D'Agos d	him 12/28/05	CTA Conclutione:	Commission Date (1428/94
ALC.	ridenc	Organization	Date	Syndatore	Organization (Date

NNSA Recommendation 2004-2 Exclusion Report

		Comments		Organization Organization Organization Organization Date
	boratory	Exclusion Criteria	CE3	3 3
i concount	Laboratory	Description	B239, though not a storage facility, functions in a passive manner (no intrusive activities) as a radiography facility. Appropriate confinement is required for all hazardous material. e.g. SNM would be within a welded barrier or doubly contained.	Approved By: Lange Approved By: Signature Sig
		Hazard Category	нСЗ	Organization
	Facility	Segment/ Section	Building 239	Sybmitted By: Signature PSO Conculrence: Signature

		Los Alamos National Laboratory	itory	
Facility Segment/ Section	Hazard Category	Description	Exclusion Criteria	Comments
CMR (TA-03-29) (HC2)	НС2	Actinide chemistry research and analysis	NB2	CMR is being replaced with CMR-R, CMR has limited life.
WETF (TA-16-205/450)	HC2	Tritum Facility.	CE7	
LACEF (TA-18)	HC2	Critical experiment site	NB2	Facility being relocated to DAF
1SFF (TA-21-209)	Sec.	Tritum Facility. Facility undergoing D&D	NB1	Facility has been permanently reduced below HC3
RLWTF (TA-50-1)	НС2	Main treatment plant, pretreatment plant, decontamination operation. Low level liquid influence tanks, treatment effluent tanks, low level sludge tanks.	NB2	RLWTF is being replaced by a new facility
LANSCE Area A East (TA-53-3)	HG	In-place storage of Depleted Uranium (DU) and A-6 beam stop.	NB3	Area A shutdown, no longer used, to become
Area G (TA-54)	нС2	Low level waste (LLW) (including mixed waste) storage and disposal in domes, pits, shafts, and trenches. TRU waste storage in domes and shafts.TRU legacy waste in pits and shafts.	CE3	

		Los Alamos National Laboratory	tory	
Facility Segment/ Section	Hazard Category	Description	Exclusion Criteria	Comments Justification
TWISP Bldg. 33 (TA-54)	HC2	Recovery of buried TRU waste	CE4	TWISP no longer in operation but not yet to D&D list
TWISP Pad 2 (TA-54)	ПС2	TRU waste storage, fabric dome with TRU waste drums	CE3	
RANT (TA-54-38)	HC2	WIPP certification of TRU waste drums, TRUPACT loading of drums	CE3	No storage authorized. 7A drums present only while loading TRUPACT Containers for shipment.
Potential Release Site (PRS) 10-002(a)-00 Bayo Canyon	НСЗ	PRS 10-002(a)-99 is associated with the former liquid disposal complex serving the radiochemistry laboratory at TA-10. The complex discharged to leach fields and pits.	CE2	Nuclear Environmental Site (NES)
PRS 21-014 MDA A General Tanks	НС2	The area contains two buried 50,000 gal. storage tanks (the "General's Tanks") on the west side of MDA	CE2	Nuclear Environmental Site (NES)
PRS 21-014 MDA A Disposal Area	НС2	MDA A is a 1.25 acre site that was used intermittently from 1945 to 1949 and 1969 to 1977 to dispose of radioactively contaminated solid wastes, debris from D&D activities, and radioactive liquids generated at TA-21.	CE2	Nuclear Environmental Site (NES)
PRS 21-015 MDA B	НСЗ	MDA B is an inactive 6.03 acre disposal site. It was the first common disposal area for radioactive waste generated at LANL and operated from 1945 to 1952.	CE2	Nuclear Environmental Site (NES)

Los Alamos National Laboratory	Description Exclusion Comments Criteria Justification	MDA T, an area of about 2.2 acres, consists of four inactive absorption beds, a distribution box, a subsurface retrievable waste storage area disposal shafts, a former waste treatment plant,	MDA T, an area of about 2.2 acres, consists of four inactive absorption beds, a distribution box, a subsurface retrievable waste storage area disposal shafts, a former waste treatment plant,	MDA W consists of two vertical shafts or "tanks" that were used for the disposal of sodium coolant used in LAMPRE-1 sodium cooled research reactor.	The Waste Water Treatment Plant (WWTP) was located at the east end of Ten Site Mesa and operated from 1951 until 1963. It consisted of an array of underground waste lines, storage tanks, and chemical treatment precipitation tanks.	The former structures associated with the Pratt Canyon component of the WWTP. All buildings, foundations, and structures were removed during during activities in 1981 and
J		MDA T, an a four inactive box, a subsur area disposal plant,	MDA T, an a four inactive box, a subsurrarea disposal plant,	MDA W consists of twa "tanks" that were used is sodium coolant used in cooled research reactor.	The Waste Water Treatment Plant (W was located at the east end of Ten Site and operated from 1951 until 1963. It consisted of an array of underground vilnes, storage tanks, and chemical treat precipitation tanks.	The former structures associated with the Pr Canyon component of the WWTP. All buildings. foundations, and structures were removed during D&D activities in 1981 and
	Hazard Category	НС2	нс2	HC3	HC3	HC3
	Facility Segment/ Section	PRS 21-016(a)-99 MDA T Covered Disposal Area	PRS 21-016(a)-99 MDA T Covered Shafts	PRS 35-001 MDA W	PRS 35-003(a)-99 WWTP	PRS 35-003(d)-00 Pratt Canyon

A delimentario del monte d		Los Alamos National Laboratory	atory	
Facility Segment/ Section	Hazard Category	Description	Exclusion Criteria	Comments Justification
PRS 49-00(a)-00 MDA AB	нс2	This underground, former explosive test site comprises four distinct areas, each with a series of deep shafts used for subcritical testing.	CE2	Nuclear Environmental Site (NES)
PRS 50-009 MDA C	HC2	MDA C was established in 1948 to replace MDA B. MDA C covers 11.8 acres and consists of 7 pits, 107 shafts (each typically 2 ft dia. x 10-25 deep), and one unnumbered shaft used for a single strontium-90 source disposal. TRU waste also was buried in unknown quantities in the pits	CB2	Nuclear Environmental Sitc (NES)
PRS 53-006(b)-99 Underground tank w/resin	HC2	Three inactive underground tanks associated with the former radioactive liquid waste system at TA-53. One tank is 28 in dia x 65 ft long and contains spent ion exchange resin.	CE2	Nuclear Environmental Site (NES)
PRS 54-004 MDA H	нсз	MDA H is a 0.3 acre site on Mesita del Buey that contains nine inactive shafts that were used for disposal of LANL waste. Each shaft is 6 ft dia x 60 ft deep.	CE2	Nuclear Environmental Site (NES)
Submitted By: Signature PSO Concurrence: Signature	Organization Organization Organization	Approved By: Date Signature 12 28 05 0000000000000000000000000000000		Organization Date Organization Organization Organization Organization Organization
		>		

		Nevada Site		
Facility Segment/ Section	Hazard Category	Description	Exclusion Criteria	Comments Justification
Visual Examination & Repackaging Building	нсз	This facility is used for characterizing and repackaging wastes destined for WIPP disposal. The facility consists of a confinement structure and a glovebox.	NB5	System to be deactivated FY 2006. At that time facility should have < HC3 inventory
Sprung Instant Structure (tent) with Head Space Gas Sampling	нС2	This facility is used for performing head space gas sampling on waste containers destined for WIPP disposal. The facility is a tent (open air) with a nonventilated blast chamber.	NB5	System to be deactivated FY 2006. At that time facility should have < HC3 inventory
Area 5 RWMC LLW Disposal	НС2	This facility is a burial ground for low level radioactive wastes.	CE3	
TRU Pad (TPCB, TCU, TLO)	НС2	This facility is a staging and storage area for waste containers waiting to be processed in the Visual Examination & Repackaging Building. It consists of a large concrete pad and a large nonventilated storage building.	СЕЗ	

		Nevada Site			
Facility Segment/ Section	Hazard Category	Description	Exclusion Criteria	Comments	nts ation
Classified TRU Materials Storage Area	нС2	This facility is a interim storage area for classified TRU wastes. It consists of a number of SeaLand containers behind a security fence.	CE3		
Area 3 RWMS LLW Disposal	НС2	This facility is a burial ground for low level radioactive wastes.	CE2		
Submitted By: No State No Stat	NNSA (NSO/AMSP	12/16/05-SAD	748	NSo/pmsP	12/15/05
1 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Aire Dation	12/28/05 CTA Concurrence		Organization Organization	Date (2/2/07) Date

NNSA Recommendation 2004-2 Exclusion Report

		Pantex Site		
Facility Segment/ Section	Hazard Category	Description	Exclusion Criteria	Comments
Zone 4 SAC Magazines	HC2		CE5	
Zone 4 MR Magazines	нС2		CES	
12-44 Cells 2-6	HC2	These cells are currently not in use due to construction. Production Cell Upgrades listed as part of NNSA deliverable 8.1. CD4 anticipated May 2007.	CES	
12-44 Cell 8	нс2		None	
12-50	нс2		CES	
12-58 Bays 4&5	HC2		CES	
12-60 Bays 1-3	HC2		CES	
12-64	HC2	Production Bay Upgrades listed as part of NNSA deliverable 8.1. CD 3 anticipated October 2006	CES	
12-66 South Warehouse	НС2		CES	
12-84	HC2		CES	
12-85	НС2		CE5	

		Pantex Site		
Facility Segment/ Section	Hazard Category	Description	Exclusion Criteria	Comments
12-96	HC2		CES	
12-98 Cells 1-4	HC2		CE5	
12-99	НС2		CE5	
12-104	HC2		CES	
12-104A Bays 17, 19, & 23	HC2		CE5	-
12-116 SNM Staging & Storage	нс2		CE7	Exclusion applies only for tritium staging areas
Component Evaluation Facility	HC2	CDI TBD		
Subrafithed By:			None	
Signature	PXSO	App.	Home	PX50
PSO Conduirence:	40/2 C	DIASON (2/8.8/05)	0 3	Organization Date
Signature	Organization	Date Signature	2	Organization Dat
		•		

		Sandia National Laboratory	y.		
Facility Segment/ Section	Hazard Category	Description	Exclusion Criteria	Comments Justification	
Sandia Pulsed Reactor Facility	НС2	SPR projected to only be operated until 9/2006.	NB1 CE1	SPR projected to only be operated until September 2006. CE1 is only for containers in the vault	=
Bunker 37055 Bunker 37057 Bunker 37045	НСЗ	Bunkers are tunneled into hard rock and have earth cover depending upon how the tunnel penetrates into the mountain.	CE3	Exclusion based on storage configuration in which material handling is very limited.	ation
Bunker 37034 Bunker 37063 Bunker 37078	нсз	Bunkers are tunneled into hard rock and have earth cover depending upon how the tunnel penetrates into the mountain.	CE3	Exclusion based on storage configuration in which material handling is very limited.	ation
Submitted By:		550 12/21/05 Approved By:		550 12/2/	200
Signature PSO Concurrence:	Organization	Date Silvature	7	Organization	Date
Signature	Creanization	12/28/05/	Jul	CTR (2/28/05)	95 Date

Savannah River Site Office (SRSO)

Memorandum

DATE:

December 16, 2005

REPLY TO

ATTN OF:

SV (Kozak, 803-208-1977)

SUBJECT:

Defense Nuclear Facilities Safety Board (DNFSB) Recommendation 2004-2 Deliverables 8.3,

8.4, 8.6, and 8.8

TO:

Jeffrey K. Kimball, NNSA 2004-2 Lead, HQ (NA-2.1)

Attached is the Exclusion Report (Deliverable 8.3) which addresses the Tritium Facilities at the Savannah River Site. These facilities are excluded from further evaluation in accordance with the Implementation Plan for DNFSB Recommendation 2004-2.

There are no Hazard Category 3 Tritium Facilities with Active Confinement Ventilation Systems; therefore, there is no additional input for Deliverable 8.4.

There are no additional Hazard Category 2 Tritium Facilities with Safety Class or Safety Significant Active Confinement Ventilation Systems; therefore, there is no additional input for Deliverable 8.6.

There are no additional Tritium Facilities that are subject to the Non-Safety Related System Evaluations; therefore, there is no additional input for Deliverable 8.8.

The attached Exclusion Report was submitted by Washington Savannah River Company and endorsed and approved by me.

If you have questions, please contact me or have your staff contact P. W. Kozak at 803-208-1977.

(MSW Son) for Richard W. Arkin

Manager

SV:PWK:jh

RA-06-0068

Attachment: Exclusion Report (Deliverable 8.3)

cc w/attachment:

M. A. Smith, SR

L. M. Schifer, WSRC

G. A. Christenbury, SRSO

P. W. Kozak, SRSO

bc w/attach: SV File Copy, File Code: <u>5480</u>

bc w/o attach: SV Reading Files

Owner	Q	<u>Ф</u>	d0	G O
EXCLUSION COMMENTS CRITERIA JUSTIFICATION	Active confinement ventilation will not be effective in reducing tritium releases (CE-7). Depleted Uranium may be present throughout the tritium facilities included in this exclusion report however the total quantity possible in all facilities combined is significantly below HazCat 3 threshold for a single facility (<5%) and would not result in a significant dose (CE-General Discussion). (ref. OBU-DPT-2005-00531)	This tritium processing facility has been de- inventoried. These processes are now performed in 233-H (NB-2). Only residual tritium contamination remains for which an active confinement ventilation will not be effective in reducing tritium releases (CE- 7). Depleted Uranium may be present throughout the tritium facilities included in this exclusion report however the total quantity possible in all facilities combined is significantly below HazCat 3 threshold for a single facility (55%) and would not result in a significant dose (CE-General Discussion). (ref. OBU- DPT-2005-00531)	This tritium facility has been de-inventoried and this mission to be performed in new Tritium Extraction Facility starting in 2006 (NB-2).	This is a tritium processing facility. Active confinement ventilation will not be effective in reducing tritium releases (CE-7). Depleted Uranium may be present throughout the tritium facilities included in this exclusion report however the total quantity possible in all facilities combined is significantly below HazCat 3 threshold for a single facility (<5%) and would not result in a significant dose (CE-General Discussion). (ref. OBU-DPT-2005-00531)
EXCLUSION CRITERIA	CE-7	CE-7 NB-2	NB-2	CE-7
HAZ	2	2	ю	8
Description	Tritium Inventory Storage Area Operating facility with an ongoing mission. Tritium present in containment devices	Isotope Separation/Purification Facility. Lines I/II, Weapons R&D - all processes terminated and facility is undergoing deactivation (ref. OBU-DPT-2003- 00414, "Deactivation Project Plan Building 232-H, Tritium Processing Facility")	Extraction Facility, Line III - all processes terminated and facility is undergoing deactivation. (ref. OBU-DPT-2003-00414, "Deactivation Project Plan Building 232-H, Tritium Processing Facility")	Reservoir Loading/Unloading Facility - operating facility with an ongoing mission. Tritium present in containment devices and process lines
BLDG Number	217000Н	232000Н	232000H*	233000Н
Facility Segment/Section	TRITIŪM NR Facilities	TRITIUM NR Facilities	TRITIUM NR Facilities	TRITIUM NR Facilities

Owner	dO	d Q	DP	9
COMMENTS JUSTIFICATION	Active confinement ventilation will not be effective in reducing tritium releases (CE-7). Depleted Uranium may be present throughout the tritium facilities included in this exclusion report however the total quantity possible in all facilities combined is significantly below HazCat 3 threshold for a single facility (<5%) and would not result in a significant dose (CE-General Discussion). (ref. OBU-DPT-2005-00531)	Active confinement ventilation will not be effective in reducing tritium releases (CE-7). Depleted Uranium may be present throughout the tritium facilities included in this exclusion report however the total quantity possible in all facilities is significantly below HazCat 3 threshold for a single facility (<5%) and would not result in a significant dose (CE-General Discussion). (ref. OBU-DPT-2005-00531)	Active confinement ventilation will not be effective in reducing tritium releases. No other radioactive material present.	Active confinement ventilation will not be effective in reducing tritium releases (CE-7). Depleted Uranium may be present throughout the tritium facilities included in this exclusion report however the total quantity possible in all facilities combined is significantly below HazCat 3 threshold for a single facility (<5%) and would not result in a significant dose (CE-General Discussion). (ref. OBU-DPT-2005-00531)
EXCLUSION COMMENTS CRITERIA JUSTIFICATI	CE-7	CE-7	CE-7	CE-7
HAZ	2	2	8	e e
Description	Reservoir Finishing/Packing Facility - operating facility with an ongoing mission. Tritium present in containment devices	Material Test Facility - operating facility with an ongoing mission. Tritium present in containment devices	Byproduct Purification Facility - operating facility with an ongoing mission to purify tritium contaminated gases.	Empty & Reclaimed Reservoir Storage/Spare Parts/Shipping - ongoing mission. Tritium present in containment devices
BLDG	234000H	234007H	236000H	237000Н
Facility Segment/Section	TRITIUM NR Facilities	Tritium NR Facilities	TRITIUM NR Facilities	TRITIUM NR Facilities

Owner	<u>a</u>	DP	<u>д</u>
EXCLUSION COMMENTS CRITERIA JUSTIFICATION	Active confinement ventilation will not be effective in reducing tritium releases (CE-7). Depleted Uranium may be present throughout the tritium facilities included in this exclusion report however the total quantity possible in all facilities combined is significantly below HazCat 3 threshold for a single facility (<5%) and would not result in a significant dose (CE-General Discussion). (ref. OBU-DPT-2005-00531)	Active confinement ventilation will not be effective in reducing tritium releases. No other radioactive material present.	Active confinement ventilation will not be effective in reducing tritium releases (CE-7). Other radioactive materials are present in TPBARs however dose from TPBAR particulates/CRUD is several orders of magnitude less than corresponding tritium dose (ref. S-CLC-H-00898). Depleted Uranium may be present throughout the tritium facilities included in this exclusion report however the total quantity possible in all facilities combined is significantly below HazCat 3 threshold for a single facility (<5%) and would not result in a significant dose (CE-General Discussion). (ref. OBU-DPT-2005-00531)
EXCLUSION	CE-7	CE-7	CE-7
HAZ	ო	2	2
Description	Reservoir Reclamation Facility - operating facility with an ongoing mission. Tritium present in containment devices.	Tritium Extraction Facility - Tritium Process Building - start-up testing in progress, scheduled to startup in 2006 (New Project)	Tritium Extraction Facility - Remote Handling Building - start-up testing in progress, scheduled to startup in 2006. (New Project)
BLDG Number	238000Н	264000H	264002H
Facility Segment/Section	TRITIUM NR Facilities	TRITIUM NN Facilities	TRITIUM NN Facilities

Facility Segment/Section	BLDG Number	Description	HAZ E	EXCLUSION COMMENTS CRITERIA JUSTIFICATION	MMENTS STIFICATION	Owner
Submitted By:	Submitted By: (2) (), 0, 22 min, Fre L. M. Sch. For Dollma Rusaux 12/14/05		Approved By:	Approved By: College College	SRSO 12	12/16/2005
Signature Peu Telecon Organization	Organization		Signature		Organization Date	ite ,
PSO Concurrence	Contraction C		CTA Conodiferica		21 22	12/28/18
Signature	Oganifation (Cyam	Date 12/28/05	Signature	*	no	lte +

Hazard Category Key:

- 1. Hazard Category 1 2. Hazard Category 2
- 3. Hazard Category 3 R. Radiological Facility
- High. High Hazard Chemical Low. Low Hazard Chemical

 - OI. Other Industrial Fac.
- [3]. Supports a Nuclear Facility

Does not contain any inventory

DP - Defense Programs

F/H Lab - F/H Area & Ops Project F-Area CP - F Area Closure Project

FSS - Field Support Services Business Unit H-Area CP - H Area Completion projects

I&S - Infrastructure & Services

LWDP - Liquid Waste Disposition Project

NMM - Nuclear Materials Management NNP - Nuclear Nonproliferation Program

PD&CS - Projects Dept & Construction Services

SFP - Spent Fuels Project

SGCP - Soil & Groundwater Closure Project

SRNL - Savannah River National Laboratory SUD - Site Utilities Department

		Y-12 Site		
Facility Segment/Section	Hazard Category	Description	Exclusion Criteria	Comments
9212 Complex	НС2	Processing and storage of enriched and depleted uranium. Waste handling and storage.	NB2	To be replaced by UPF. See Preliminary Project Execution Plan for the UPF, PL-PJ-801768-A006.
9215 Complex	НС2	Processing and storage of enriched and depleted uranium. Waste handling and storage.	NB2	To be replaced by UPF. See Preliminary Project Execution Plan for the UPF, PL-PJ-801768-A006.
9720-5	НС2	Storage of enriched uranium.	NB2	To be replaced by HEUMF. See Project Execution Plan for the HEUMF, Y/HEU-0001.
9206 Complex	НС2	Deactivation of enriched uranium processes and components and storage of enriched uranium.	NB1	Facility in deactivation and decommissioning. No active processing.
9204-4	НС2	Storage and evaluation of enriched uranium components. Processing and storage of depleted uranium.	NB2	To be replaced by UPF. See Preliminary Project Execution Plan for the UPF, PL-PJ-801768-A006.

		Y-12 Site			
Facility Segment/ Section	Hazard Category	Description	Exclusion Criteria	Comments Justification	
9204-2/2E	нс2	Assembly, disassembly, and evaluation of enriched uranium components. Waste handling and storage.	NB2	QE re-location project is going into this facility. Phase 1 completion anticipated April 2006, Phase II completion April 2007. To be replaced by UPF. See Preliminary Project Execution Plan for the UPF, PL-PJ-801768-A006.	othis pril
9720-12	HC3	Storage of depleted uranium and enriched uranium waste in approved containers	CE3		
9720-38	HC3	Storage of depleted uranium in approved containers	CE3		
9720-18	нс3	Storage of depleted uranium in approved containers. Some natural uranium currently being overpacked in approved containers.	CE3		
Sell	My V. 12	V-12 Site Office 12/20/05 TVS	2,5	0-12 5. He Office 12/20/0	o S Date
PSO Concurrence: Signature	Organization	CA Concurrence:) F	CTR 12/28/08 Organization	₽ Date

 ν Active CVS is a partial system refers to a system that provides ventilation to a process area, a process, or a glovebox.



Department of Energy

Washington, DC 20585

DEC 27 2005

MEMORANDUM FOR RICHARD L. BLACK

DIRECTOR, OFFICE OF NUCLEAR AND FACILITY SAFETY POLICY

OFFICE OF ENVIRONMENT,

SAFETY AND HEALTH

FROM:

DR. INÉS R. TRIAY

CHIEF OPERATING OFFICER FOR ENVIRONMENTAL MANAGEMENT

SUBJECT:

Transmittal of Exclusion Reports for Office of

Environmental Management Facilities

The purpose of this memorandum is to transmit the Exclusion Reports for the Office of Environmental Management (EM) facilities to satisfy Commitment 8.3 of the *Department of Energy Implementation Plan for Defense Nuclear Facilities Safety Board Recommendation 2004-2, Active Confinement Systems*, August 2005. The attached Exclusion Reports were developed in accordance with the guidance and criteria contained in the deliverable for Commitment 8.2, *Exclusion Reporting Process*, which was submitted to the Defense Nuclear Facilities Safety Board on October 31, 2005. The Exclusion Reports were prepared and approved at each of the EM sites and my office and the Under Secretary for Energy, Science and Environment Central Technical Authority have concurred.

If you or your staff has any questions concerning the attached Exclusion Reports, please call me at (202) 586-0738 or Mr. Dae Y. Chung, Acting Deputy Assistant Secretary for Integrated Safety Management and Operations Oversight, at (202) 586-5151.

Attachment

cc: D. Garman, US

R. Lagdon, CNS-ESE

D. Chung, EM-3.2

Recommendation 2004-2 Exclusion Report Portsmouth/Paducah Project Office

			Paducah/Portsmouth		
Facility	Segment/ Section	Hazard Category	Description	Exclusion Criteria	Comments
Portsmouth Cylinder Storage Yards	N/A	HC 2	Large outdoor storage yard for uranium hexafluoride cylinders	CE-3	A conversion plant is being constructed that will convert the uranium hexafluoride to a stable oxide.
Paducah Cylinder Storage Yards	N/A	HC 2	Large outdoor storage yard for uranium hexafluoride cylinders	CE-3	A conversion plant is being constructed that will convert the uranium hexafluoride to a stable oxide.
Paducah C-410 Facility	N/A	НС 2	The C-410 facility was formerly used to produce uranium hexafluoride for the gaseous diffusion process. The facility is currently undergoing D&D. The large hazardous chemical inventory is currently being removed. The current D&D project plan includes the removal of the radiological inventory.	NB-1	The C-410 facility is currently undergoing D&D. The hazard category of the facility is planned on being reduced to less than a hazard category 3 nuclear facility within 7 years.
Paducah DOE Material Storage Areas (DMSAs)	,	HC 2	The Paducah DMSAs consist of numerous areas within the gaseous diffusion plant that have been designated as storage areas that contain legacy process equipment and waste from the gaseous diffusion process. Some of the DMSAs contain a large amount of radiological material in waste containers that exceed the HC 2 threshold. Many DMSAs contain process equipment that may contain fissile material above the HC 2 threshold.	T-8N	The hazard category of many DMSAs has already been reduced. The remaining DMSAs will be reduced to less than hazard category 3 nuclear facilities within 7 years. The current remediation contract has the removal of the radiological inventory to be complete by September 30, 2009.

Recommendation 2004-2 Exclusion Report Portsmouth/Paducah Project Office

			Paducah/Portsmouth		
Facility	Segment/ Section	Hazard Category	Description	Exclusion Criteria	Comments Justification
Paducah C-746- Q Low-Level Waste Storage Facility		нс 2	The mission of the C-746-Q Low-Level Waste Storage Facility is to safely package, store, and ship/receive waste.	NB-1	The hazard category of the facility is anticipated to be reduced to less than a hazard category 3 due to inventory reduction within the next few years. The current remediation contract has the removal of the radiological inventory to be complete by September 30, 2009.
Portsmouth X-345 Special Nuclear Material Storage Facility	N/A	HC 2	The X-345 SNM Storage Facility is a single-story, reinforced-concrete structure, approximately 161 ft wide and 219 ft long. The X-345 Facility is currently utilized for the receipt, shipment, and storage of Highly-Enriched Uranium (HEU) and Low-Enriched Uranium (LEU), solid uranium hexafluoride (UF6) cylinders, and other radiological materials.	CE-3	Plans are being developed for disposition of radiological materials. A portion of the facility is under S&M.
Portsmouth X-744G Bulk Non-Uranium Enrichment Services Activity Storage Building & associated outside storage	N/A	HC 2	The X-744G Bulk Storage Bldg. is an ~86,000 ft2 (7990 m2) warehouse, steel-framed building with a concrete floor. The X-744G Bulk Non-Uranium Enrichment Service Activity (UESA) Storage Building is used for the storage of uranium oxides, uranium fluorides, uranium metal compounds, uranium metals, and uranium fuel rods and pins (from DOE sites and universities). The	CE-3	Plans are being developed for disposition of radiological materials. Some repackaging is performed to support safe operation of the facility.

Recommendation 2004-2 Exclusion Report Portsmouth/Paducah Project Office

			Paducah/Portsmouth			
Facility	Segment/ Section	Hazard Category	Description	Exclusion Criteria	Comments Justification	Τ
			facility also stores uranium oxides and uranium contaminated trap materials that were generated at PORTS.			Т —
Portsmouth X-705E Oxide Conversion Area	∀/Z	HC 2	The X-705E Oxide Conversion Area is a non-leased area within the NRC regulated X-705 Decontamination building. The building measures approximately 500 ft x 160 ft. The X-705E was operated as the oxide conversion facility from 1967 until 1978. The equipment was shut down in 1978.	NB-3	D&D of this facility is not currently planned. Long term S&M.	
Portsmouth X-326 DOE Material Storage Areas (DMSAs)	N/A	HC2	The DMSAs consist of numerous areas within the gaseous diffusion plant building that have been designated as storage areas that contain legacy process equipment and waste from the gaseous diffusion process. Some of the DMSAs contain a large amount of radiological material in waste containers that exceed the HC 2 threshold. Many DMSAs contain process equipment that may contain fissile material above the HC 2 threshold.	ZB-3	Long term S&M	
Portsmouth X-326 L-Cage Facility	N/A	HC 2	Storage of waste containers generated from the gaseous diffusion process.	NB-1	Inventory being removed/shipped by 2008	
Portsmouth X-7745R	N/A	HC 2	X-7745R is an outdoor facility that stores a variety of radioactive and other wastes	NB-1	Planned to be emptied by 2008	

Recommendation 2004-2 Exclusion Report Portsmouth/Paducah Project Office

			Paducah/Portsmouth		
Facility	Segment/ Section	Hazard Category	Description	Exclusion Criteria	Comments Justification
Recycle/Assembl y Storage Yard			including asbestos. Materials are generally stored in drums (55-gal or larger): B-25 boxes, a small number of Sealand containers, and tanker trailers.		
Portsmouth Non- leased portions of X-7725/X-7726 Recycle/Assembl y Building and Centrifuge Training and Test Facility.	N/A	HC 2	X-7725 and X-7726 are interconnected buildings. Portions of this complex are or will be leased to USEC to support the UF6 Gas Centrifuge Enrichment Program. The remaining non-leased portions are used to support the environmental restoration programs by providing storage space for RCRA, contaminated equipment, low level and other wastes. Building X-7725, Recycle/Assembly Bldg. is a five level structure with ~837,000 ft2 of floor space.	NB-1	Planned to be emptied by end of fiscal year 2007. The inventory will be removed and the facility will be transferred to USEC (an NRC regulated corporation).

Submitted By:		12/15/05	Approved By:	uner 1900	12/21/05-
Signature	Organization	Date	Signature	Organization	Date
PSO Concurrence	Cm - 3	17 26 05 Date	CTA Concurrence:	FOR DKK S3	15/27/aS Date

Attachment 1

Exclusion Report (Deliverable 8.3)
Listing of facilities that are excluded from the system evaluations required by the IP

Recommendation 2004-2 Exclusion Reporting Process

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Owner	d 0	9 0	DP	д
EXCLUSION COMMENTS CRITERIA JUSTIFICATION	Active confinement ventilation will not be effective in reducing triflum releases (CE-7). Depleted Uranium may be present throughout the trillum facilities included in this exclusion report however the total quantity possible in all facilities combined is significantly below HazCat 3 threshold for a single facility (<5%) and would not result in a significant dose (CE-General Discussion). (ref. OBIJ-DPT-2005-00531)	This triftum processing facility has been de- inventoried. These processes are now performed in 233-H (NB-2). Only residual tritium contamination remains for which an active confinement ventilation will not be effective in reducing tritum releases (CE- 7). Depleted Uranium may be present throughout the tritium facilities included in this exclusion report however the total quantity possible in all facilities combined is significantly below HazCat 3 threshold for a single facility (<5%) and would not result in a significant dose (CE-General Discussion). (ref. OBU DPT-2005-00531)	This tratium facility has been de-inventoried and this mission to be performed in new Tritlum Extraction Facility starting in 2006 (NB-2).	This is a tribum processing facility. Active confinement ventilation will not be effective in reducing triflum releases (CE-7). Depleted Uranium may be present throughout the tritum facilities included in this exclusion report however the total quantity possible in all facilities combined is significantly below HazCat 3 threshold for a single facility (<5%) and would not result in a significant dose (CE-Ceneral Discussion). (ref. OBU-DPT-2005-00531)
EXCLUSION CRITERIA	CE-7	06-7 NB-2	NB-2	CE-7
HAZ CAT	2	CV CV	1	ri
Description	Tritium Inventory Storage Area Operating facility with an ongoing mission. Tritium present in containment devices	Isotope Separation/Purfication Facilty, Lines I/II, Weapons R&D - all processes terminated and facilty is undergoing deactivation (ref. OBU-DPT-2003-00414, "Deactivation Project Plan Building 232-H, Trifium Processing Facility")	Extraction Facility, Line III - all processes terminated and facility is undergoing deactivation. (ref. OBU-DPT-2003-00414, "Deactivation Project Plan Building 232-H, Tritium Processing Facility")	Reservoir Loading/Unloading Facility - operaling facility with an ongoing mission. Tritium present in containment devices and process fines
BLDG Number	21700дН	232600H	232000Н.	Z33000H
Facility Segment/Section	TRITIUM NR Facilities	NOTITIVE NA Pacifiles	rkl iUM NR Faculus	TRITIUM NR Facilities

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EXCLUSION COMMENTS CRITERIA JUSTIFICATION	Active confinement ventilation will not be effective in reducing tritium releases (CE-7). Depleted Uranium may be present throughout the tritium facilities included in this exclusion report however the total quantity possible in all facilities combined is significantly below HazCat 3 threshold for a single facility (<5%) and would not result in a significant dose (CE-General Discussion). (ref. OBU-DPT-2005-00531)	Active confinement ventilation will not be effective in reducing totium releases (CE-7). Depleted Uranium may be present throughout the tritlum facilities included in this exclusion report however the total quantity possible in all facilities is significantly below HazCat 3 threshold for a single facility (<5%) and would not result in a significant dose (CE-General Discussion), (ref. OBU-DP T-2005-00531)	Active confinement ventilation will not be effective in reducing tritum releases. No other radioactive material present	Active confinement ventilation will not be effective in reducing tritium releases (CE-7). Depleted Uranium may be present throughout the tritium facilities included in this exclusion report however the total quantity possible in all facilities combined is significantly below HazCat 3 threshold for a single facility (<5%) and would not result in a significant dose (CE-General Discussion). (ref. OBU-DPT-2005-90531)
EXCLUSION	CE-7	OE 7	CE-7	CE-7
HAZ CAT	2	N	n	м
Description	Reservoir Finishing/Packing Facility - operating facility with an ongoing mission. Tritium present in confainment devices	Material Test Facility - operating facility with an ongoing mission. Tritium present in containment devices	Byproduct Purification Facility - operating facility with an ongoing mission to purify tritium contaminated gases.	Enipty & Reclaimed Reservoir Stotage/Spare Parts/Shipping - orgoing mission. Tritum present in containment devices
BLDG Number	234000H	234007Н	23606014	23700011
Facility Segment/Section	TRITIUM NR Facilities	Tritum NR Facilities	TRITIUM NR Facilities	TRITIUM NR Facilities

Owner									be in S&M
COMMENTS JUSTIFICATION	Deactivation completed; facility in long term S&M mode	Deactivation schedule for June 2006, then facility will be in long term S&M mode.	Deactivation schedule for June 2005; then facility will be in long term S&M mode.	Decommissioning underway, schedule for completion in GY 2006	Deinventory of material underway and planned for completion in CY 2007; then facility will be in S&M mode awaiting decommissioning	Deinventory of material underway and planned for completion in CY 2007; their facility will be in S&M mode awaiting decommissioning	Deactivation scheduled for June 2006; their facility will be in long term S&M mode	Deactivation scheduled for June 2006; then facility will be in long term S&M mode.	Deinventory of material underway and planned for completion in CY 2007, then facility will be in S&M mode awalding decommissioning
EXCLUSION CRITERIA	NB-3	NB-3	NB-1 NB-3	NB-1 NB-3	N.	NB.1	NB-3	NB-33	NB
HAZ	C¥	24	e2	n	ກ	es	N	C1	es)
Description	F Canyon Formerly processed Pu-bearing solutions and solids; facility deinventoried; deactivation complete.	FB-Line Formerly processed Pu-bearing solutions and solids; facility deinventoried; deactivation continuing	A-Line Formerly processed U-bearing solutions and soilds; facility deinventoried; deactivation continuing	U Oxide Storage Formerly stored depleted uranium oxide; facility deriventoried; deactivation complete; decommissioning underway.	U Oxide Storage Currently used for storage of depleted uranium oxide; all material in containers.	U Oxide Storage Currently used for storage of depleted uranium oxide; all material in containers	Canyon Exhaust Sand Filter This facility is a passive sandfilter, filter media contains trapped actinides and fission products; deactivation underway.	Additional Canyon Exhaust Sand Filter This facility is a passive sandfilter, filter media contains trapped actinides and fission products; deactivation underway.	U Oxide Storage Currently used for storage of depleted manum oxide: all material in containers.
BLDG Number	221000F	221000F*	221001F	221012F	221021F	221022F	294000F	294001F	714005N
Facility Segment/Section	F Canyon NR Facilities	FB.Line NR Facilities	F Canyon NR Facilities	F Canyon NR Facilities	F Canyon MR Facilities	F Canyon NR Facilities	F Canyon NR Facilities	F Canyon NR Facilities	F Canyon NR Facilities

Owner	F-Area CP	H-Area CP	LWDP	LWDP	LWDP	ГМОР	LWDP	LWDP	LWDP
9	i i								
EXCLUSION COMMENTS CRITERIA JUSTIFICATION		Transfer lines are between facility segments and act as liquid confinement which prevents release of airborne activity	The Tank farm did not take any quantitative credit for the secondary containment in determining the mitigated consequences (LPF of 1.0 used in both the unmitigated and mitigated analysis)	Inactive facility in surveillance and maintenance mode awaiting decommissioning, with no intrusive activities permitted.	The Tank farm did not take any quantitative credit for the secondary containment in determining the mitigated consequences (LPF of 1.0 used in both the unmitigated and mitigated analysis)	Inactive facility in surveillance and maintenance mode awaiting decommissioning, with no intrusive activities permitted.	Inactive facility in surveillance and maintenance mode awaiting decommissioning, with no intrusive activities permitted.	Inactive facility in surveillance and maintenance mode awaiting decommissioning, will no intrusive activities permitted.	Inactive facility in surveillance and maintenance mode awaiting decommissioning, with no infrusive activities permitted.
EXCLUSION CRITERIA	NB.	CE-8	CE-8	NB.3	CE-8	NB-3	NB-3	NB-3	NB-3
HAZ CAT	en en	4	2	~ 1	м	Ct.	C	2	
Description	U Oxide Storage Currently used for storage of depleted uranium oxide; all material in containers.	AG and UG Transfer Lines	AG and UG Transfer Lines including associated Valve Boxes and the High Point Flush Pit	F08.1	FDB-3	FDB-6	FDB-5	1F Evaporator	Concentrate Transfer System, including F-Area Catch Tank
BLDG Number	714007N	AN	Ψ/N	241002F	241011F	241032F	241033F	242000F	Z4Z003F
Facility Segment/Section	F Canyon NR Facilities	H Area Transfer Lines	F Area Transfer Lines	F Area Diversion Boxes	F Area Diversion Boxes	F Area Diversion Boxes	F Area Diversion Baxes	F Area Waste Evaporators	FTF Transfer Systems

Facility Segment/Section	BLDG Number	Description	HAZ	EXCLUSION COMMENTS CRITERIA JUSTIFICATI	COMMENTS JUSTIFICATION	
F Area Diversion Boxes	641050F	FDB-2	2	8-30 8-30	The Tack farm did not take any quantitative credit for the secondary containment in determining the miligated consequences (LPF of 1 0 used in both the unmitigated and mitigated analysis)	LWDP
H Area Transfer Lines	N/A	AG and UG Transfer Lines including associated Valve Boxes, Drain Valve Boxes, and the LDB Orain Cell	7	CE-8	The Tank farm did not take any quantitative credit for the secondary containment in determining the mitigated consequences (LPF of 1.0 used in both the unmitigated and mitigated analysis)	LWDP
HTF-Diversion Boxes	241000H	HDB-1	7.	NB-3	Inactive facility in surveillance and maintenance mode awaiting decommissioning, with no intrusive activities permitted.	J.WDP
HTF-Diversion Boxes	241003H	HDB-3	2	NB-3	Inactive facility in surveillance and maintenance mode awaiting decommissioning, with no intrusive activities permitted.	LWDP
HTF-Diversion Boxes	241008H	нов⊶	C-1	CE-8	The Tank farm did not take any quantitative credit for the secondary containment in determining the mitigated consequences (LPF of 1.0 used in both the unnitigated and mitigated analysis)	LWDF
HTF-Pump Pits	(241035H*	нрр 1	P3	NB-3	Inactive facility in surveillance and maintenance mode awaiting decommissioning, with no intrusive arrivines permitted.	LWDP
HTF-Diversion Boxes	241052H	HOB-5	2	CE.8	The Tank farm did not take any quantitative credit for the secondary containment in determining the mitigated consequences (LPF of 1.0 used in both the unmitigated and mitigated analysis)	LWDP
HTF-Diversion Baxes	241056H	нрв-6	IN	CE-8	The Tank farm did not take any quantitative credit for the secondary containment in determining the mitigated ponsequences (LPF of 1.0 used in both the unmitigated and mitigated analysis)	LWDP
HTF-Other	241096H	ITP Filter Stripper Bldg.	2	NB:3	TSR prohibits introduction of radiological material within this facility (waste transfers through or to this facility are prohibited).	LWDP

					0
Owner	Ž Ž	MMM	ር ዋ	a	SFP
SKOLUSION COMMENTS CRITERIA JUSTIFICATION	Storage in approved containers with building providing only weather protection.	Storage in approved containers with building providing only weather protection.	The tritum in the 105-C heavy water overshadows all other source terms. The facility could be downgraded to radiological, if the heavy water were removed. This is based on comparing 105-C to other similar radiological facilities, specifically 105-R and 105-P. Air confinement systems would be ineffective at reducing tritum releases. Heavy water contains negligible amounts of other radionuclides (i.e. do not contribute to dose consequences).	Activities are limited to surveillance and maintenance. The facility could be downgraded to radiotogical, if the heavy water were removed. This is based on comparing 105-C to other similar radiological facilities, specifically 105-R and 105-P.	The safety analysis maintains the radiological inventory of this section below 90% of Hazard Category 3 threshold values. The facility could be downgraded to radiological, if the heavy water were removed. This is based on comparing 105-C to other similar radiological facilities, specifically 105-R and 105-P.
EXCLUSION COMMENTS CRITERIA JUSTIFICAT	CE-3	CE-3	CE-7	NB.3	NB-5
HAZ	3	53	0	7	6.7
Description	Waste Storage Building Interim Waste Storage	Waste Storage Building	C-Reactor, Heavy Water Storage Storage of tritiated heavy water in tanks and drums is the only active facility mission within this section.	C-Reactor, Obsolete Systems & Equipment Building 105-C was one of five SRS production reactors. Currently, its primary mission is storage of heavy water. This section includes radioactive systems, structures, & components (SSCs) that do not support current facility missions. The SSCs are not operational and may contain some residual radioactive material. Included are SSCs such as: - disassembly basin (contains activated scrap and basin sludge). - disassembly basin support systems (sand-filters, settler tank, basin cooling, etc). - radioactive process systems (reactor vessel, heat exchangers, piping instrumentation, etc.), and - inactive decontamination facility equipment.	C-Reactor, Decon Huts 105-C includes a decontamination facility that is no longer operational. The facility included decontamination equipment and engineered HEPA filtered containment Juts. The huts are still used on a very limited basis to open waste boxes. The use of the huts will be discontinued within 7 years.
BLDG	105013K	717016K	105000C	105000C	105000C
Facility Segment/Section	K - Area Facilities	K - Area Facilities	SFP Facilities	SFP Facilities	SFP Facilities

Facility Segment/Section	BLDG	Description	충동	EXGLUSION CRITERIA	EXGLUSION COMMENTS CRITERIA JUSTIFICATION	Owner
SEC Execution						
	10500000	C-Reactor, Waste storage Waste aclivities within 105-C are very limited. Waste is stored in both approved containers and in waste accumulation areas.	Z	CE-3	The safety analysis maintains the radiological inventory of this section below 90% of Hazard Category 3 threshold values. The facility could be downgraded to radiological, if the heavy water were removed. This is based on comparing 103-C, to other similar radiological facilities, specifically 105-R and 105-P.	SFP
SFP Facikies	24400CH	Receiving Basin for Offsite Fuel (RBOF) All fuel has been removed from the basin. The facility is in a surveillance and maintenance mode, awaiting deactivation.	r-3	NB-3	Activities are firmted to surveillance and maintenance.	SFP
SFP Facilities	545000H	Resin Regeneration Facility (RRF) The RRF resus were removed and the systems drained. The facility is in a surveillance and maintenance mode, awailing deactivation.	n	NB-3	Activities are limited to surverlance and maintenance.	SFP
		105-L General	M	T B Z	Permanentitemporary HEPA filtered buts are used within 105-L when the actual or potential airborne contamination levels warrant them. These structures are typically used to perform derontommutum activates on equipment with residund surface contamination mixerifores having no significant worker exposure hazards or energetic release potentials.	O. U.
STF raciales	105000L	L-Reactor, HW Storage Tritiated heavy water is stored in tanks and drums in multiple locations within 105-1.	2	CE-7	Air confinement systems would be ineffective at reducing tritum releases. Heavy water contains negligible amounts of other radionuclides (i.e. do not contribute to dose consequences).	SFP

Owner	SFP	GFS	SRNL
COMMENTS JUSTIFICATION	Activities are limited to surveillance and maintenance. The radiological inventory of this section is similar to that of 105-R and 105-P (radiological facilities).	Temporary HEPA fillered huts are used for waste activities when the actual or potential airborne contamination levels warrant them.	This building houses TRU waste in approved shipping containers. No repackaging, intrusive inspection, characterization, or repackaging is authorized.
EXCLUSION CRITERIA	NB-3	CE-3, NB-4	CE-3
HAZ	2	T/4	n
Description	L'Reactor Obsolete Systems & Equipment Building 105-L was one of five SRS production reactors. Currently, its primary mission is storage of heavy water and receipt / storage of research reactor fuel. This section includes radioactive systems, structures. & components (SSC) that do not support current facility missions. The SSCs are not operational and may contain some residual radioactive material. Included are SSCs such as: - reactor vessel, - heat exchangers, - piping (Cooling, Heavy Water, etc.) instrumentation, - gravity sand-filters, - basin cooling equipment, and - theavy Water Purification,	L-Reacior, Waste Rouline operations create radioactive waste. The Documented Safety Analysis (DSA) authorizes storage of waste in approved (and non-standard) waste containers, and in waste accumulation areas	TRU Drum Staging
BLDG Number	10500DL	105000L	778001A
Facility Segment/Section	SFD Facilities	SPP Facilities	SRNL Technical NR Facilities

	SRNL	SWMF	SWMF	SWMF	SWMF	SWMF	SWMF	
EXCLUSION COMMENTS CRITERIA JUSTIFICATION	This is a skid mounted building which stores fow- level radioactive waste in radioactive waste bags for short periods until the bags are loaded into B-25s. This building provides weather protection and stores approximately 20 bags, or 1 B-25 containers worth 100 B-25s, as well as TRU waste (approximately 10 drums), can be stored to maintain the 7784 waste pad (778-1A, 778-2A, 374 the concrete pad (778-1A, 778-2A, 378-6A, and the concrete pad) at HC-3. The staged bags represent less than pad) at HC-3 inventory. The bags in 778-2A are temporarily staged with no repackaging, intrusive inspection, characterization, or repackaging authorized. Waste is verified as property packaged (radioactive material before it is placed in the building. Radiological Control Inspectors are building. Radiological Control Inspectors are present when loading waste into the approved containers. Loading is performed weekty.	Inactive waste site, no active or planned recovery operations	inactive waste site, no active or planned recovery	operations in a active or planned recovery operations	The reactor components are stored in approved, heavily shielded shipping casks for permanent	disposal. Used Equipment is in approved containers for	regim storage. Facility for permanent disposal of various waste where no lurusive activity is allowed to disturb the	waste and cause a release
EXCLUSION C CRITERIA J	CE-3	CE-2	CE-2	CE-2	CE-3	CE-3	CE-2	
HAZ	г	7.	2	2	rı	- F	m	
Description	Radioactive Waste Staging	Old Radioactive Waste Burial Ground (Includes Solvent Storage Tanks 1-22 and Burial Trenches) Lt.W – Mixed and radioactive Iquid wastes, tanks emplied, retired, directly buried.	Enningered ow Level Trenches 1-4	Soll covered, backfilled french. Greater Confinement Disposal Greater House W. Radioactive and Hazardous solid	GCD waste. 643007E-NR Naval Reactor Component Storage Area	11-11 Carisman Strang AFE	EAV Component-In-Grout Trenches	
BLDG Number	778002A	643000E	Democra	643007E-	GCD 643007E-NR		643007E- UESA 643026E-	<u>ව</u>
Facility Segment/Section	sau	Solid Waste NR Facilities		Solid Waste NR Facilities Solid Waste NR Facilities	Solid Waste NR Facilities		Solid Waste NR Facilities Solid Waste NR Facilities	

643026E-MT EAV Engineered Trenches 5 CE-2 Facility for permanent disposal of various waster where no instructive activity is silvewed to disturb the waster components on oxiside pad reach components or considerable pad reach components and expressed or permanent library shielded shipping casks to permanent reached by the reach representation of the reached process of containing the components of containing the components of containing the component structuring component struct for reached the containing can be contained to sold. In waster in approved containing to containing the containing can be followed to containing the containing the containing can be followed to containing the containing containing can be followed to containing the containing containing can be followed to containing the containing contain	Facility Segment/Saction	BLDG	Description	HAZ	EXCLUSION	EXCLUSION COMMENTS	Owner
6-3 643026E-MT EAV Engineered Trenches 6-3 643026E-MT EAV Engineered Trenches 7-5 643026E-MT Ravial Relation Component Storage Avea 7-5 643026E-ST EAV Sit Trenches 8-643026E-ST EAV Sit Trenches 9-643026E-ST EAV Sit Trenches 9-65003E 1-10 Waste Storage pad with all waste in approved 1-10 Waste Storage pad with all waste in approved 1-10 Waste Storage pad with all waste in approved 1-10 Waste Storage pad with all waste in approved 1-10 Waste Storage pad with all waste in approved 1-10 Waste Storage pad with all waste in approved 1-10 Waste Storage pad with all waste in approved 1-10 Waste Storage Pad No. 3 1-10 Waste Storage Pad No. 4 1				CAT	CRITERIA	JUSTIFICATION	
Fig. 643026E_M Naval Reactor Components are custed paid near the EAVs and 643-TE near TRU Paid 6. Stocker Naval Reactor components on custed paid near the EAVs and 643-TE near TRU Paid 6. Find the Mark State Name of Mark State Components are custed in approved. Interest the EAVs and 643-TE near TRU Paid 6. Find the Mark State	cilities	643026E-MT	T EAV Engineered Tranches	е	CE-2	Facility for permanent disposal of various waste where no intrusive activity is allowed to disturb the waste and cause a rational.	SVVMF
ESTOCOPEE. STATE CAN SIT Trenches Sequences Earthon brief of solid, low level radioactive waste related and cause a release renches. Bed3026E. Used Equipment storage Area unitaring proper storage Area unitaring part and cause a release UESA LLW equipment storage Area unitaring part and cause a release UESA Mixed Waste Mant. Facility Section 1. TRU Waste Storage Pad No. 2 Outside storage pad with all waste in approved containers no influsive processing, reparcing, characterization or influsive processing and trucks for other storage pad No. 2 Outside storage pad with all waste in approved containers are covered. Section 1. TRU Waste Storage Pad No. 2 Outside storage pad with all waste in approved containers or cultures or cultures. Section 2. CE-3 Inactive waste storage pad with all waste in approved containers in approved containers or controlled to the containers of the controlled in approved containers or cultures. Section 2. CE-3 Inactive waste storage pad with all waste in approved containers or controlled to the controlled in approved containers or controlled to the controlled in approved containers or controlled in approved containers or cultures are covered waste storage Pad No. 3 Section 3. Storage material is in approved containers or infusive processing, reparcing, characterization or infusive processing controlled in compliant containers, no storage Pad No. 4 Section 3. Storage material is in approved containers, no controlled in compliant containers, no containers, no controlled in approved containers, no covered waste storage Pad No. 4 Section 3. Storage material is in approved containers, no covered waste storage Pad No. 4 Section 3. Storage material is in approved containers of covered waste storage Pad No. 4 Section 3. Storage material is in approved containers of covered waste storage Pad No. 4 Section 3. Storage material containers of containers of covered waste storage Pad No. 4 Section 4. Storage Section 2. CE-3 Section 4. Storage Section 2. Storage material containers of c	្តា ពេធខ	643026E-NR	Naval Reactor Component Storage Area Stored Naval Reactor components on outside pad near the EAVs and 643-7E near TRU Pad 6.	೯೨	CE-2	The reactor components are stored in approved, heavily shielded shipping casks for permanent disposal.	SWMF
S 643026E. Used Equipment Storage Area UESA LUW deptiment storage Area S GE-2 Used Equipment is in approved containers for unuside paid unuside paid Mixed Waste Mgmt. Faculty Soil covered, backfilled trench. Soil covered waste storage paid with all waste in approved controle boxes or culverfs. Containers are covered, with soil on Paid 1. FIRU Waste Storage Pad No. 2 Outside storage paid with all waste in approved concrete boxes or culverfs. Solocote TRU Waste Storage Pad No. 3 Weather protected TRUPACT I loading facility used to concert boxes or culverfs. Solocote TRU Waste Storage Pad No. 3 Weather protected TRUPACT I loading facility used to concert waste storage pad with all waste in approved containers no processing, repacking, characterization of intrusive inspections occur on pad. GE-3 Storage material is in approved containers no processing, repacking, characterization of intrusive inspections occur on pad. GE-3 Storage material is in approved containers no processing, repacking, characterization of intrusive inspections occur on pad. GE-3 Storage material is in approved containers no processing, repacking, characterization of intrusive inspections occur on pad. GE-3 Storage material is in approved containers no processing, repacking, characterization of intrusive inspections occur on pad. GE-3 Storage material is in approved containers no processing, repacking, characterization of intrusive inspections occur on pad. Geodode CE-3 Storage material is in approved containers no processing, repacking, characterization of intrusive inspection of intrusive inspection of intrusive inspection of pad. Geodode CE-3 Storage material is in approved containers or shipping or pad. Geodode CE-3 Storage material is in approved containers or shipping or pad. Geodode CE-3 Storage material is in approved containers or shipping or pad. Geodode CE-3 Storage material is in approved containers or shipping or pad. Geodode CE-3 Storage material is in approved containers or shipping or pad.	nities	643026E-ST	EAV Siff Trenches Earthen burial of solid, tow level radioactive waste including component-in-grouf, sift and engineered trenches.	м	CE.2	Faculty for permanent disposal of various waste where no intrusive activity is allowed to disturb the waste and cause a release	SWAAF
Soli covered, backfilled trench. Soli covered, backfilled trench. Soli covered, backfilled trench. Soli covered, backfilled trench. TRU Waste Storage Pad No. 1 CE-3 Slotage material is in approved containers are covered with soil on Pad 1. CE-3 Slotage material is in approved containers, in processing, repacking, characterization or intrusive inspections occur on pad. CE-3 Slotage material is in approved containers, in processing, repacking, characterization or intrusive inspections occur on pad. CE-3 Slotage material is in approved containers in processing, repacking, characterization or intrusive inspections occur on pad. CE-3 Slotage material is in approved containers in open or intrusive inspections occur on pad. CE-3 Waste staged in compliant containers for shipping in open or intrusive inspections occur on pad. CE-3 Waste staged in compliant containers for shipping in open or intrusive inspections occur on pad. CE-3 Waste staged in compliant containers for shipping in open or intrusive inspections occur on pad. CE-3 Waste staged in compliant containers for shipping in open or intrusive inspections occur on pad. CE-3 Waste staged in compliant containers in approved containers in processing, repacking, characterization or intrusive inspections occur on pad. Covered waste storage Pad No. 4 CE-3 Slotage material is in approved containers. Covered waste storage Pad No. 4 Slotage material is in approved containers. Covered waste storage Pad occur on pad. Covered waste storage Pad occur. Slotage material is in approved containers. Slotage material is in approved containers. Covered waste storage containers.	alities	643026E. UESA	Used Equipment Storage Area LLW equipment stored for reuse or disposal on an outside pad	en e	CE-2	Used Equipment is in approved containers for interim storage.	SWMF
FGC001E TRU Waste Storage Pad No. 1 GEOUGH TRU Waste Storage Pad No. 3 TRU Waste Storage Pad No. 3 Weather protected TRUPAste Storage Pad No. 4 GEOUGH TRU Waste storage Pad Storage P	Special Control		Mixed Waste Mgmt. Facility Soil covered, backfilled trench,	2	CE-3	inactive waste site, no active or planned recovery operations	SWMF
Decessing material is in approved containers, incorporate bases or culveris	Thes		TRU Waste Storage Pad No. 1 Outside storage pad with all waste in approved concrete boxes or culverts. Containers are covered with soil on Pad. 1.	2	CE-3	Storage material is in approved containers, no processing, repacking, characterization or intrusive inspections occur on pad.	SWMF
FRU Waste Storage Pad No. 3 Weather protected TRUPACT II loading facility used to had trucks for off-site shipment load trucks for off-site shipment Foodback of trucks for off-site shipment Foodback off-site s	sagj		TRU Waste Storage Pad No. 2 Outside storage pad with all waste in approved concrete boxes or culverts.	2	CE-3	Storage material is in approved containers, no processing, repacking, characterization or intrusive inspections occur on pad.	SWMF
660004E TRU Wasta Storage Pad No. 4 CE-3 Storage material is in approved containers, no processing, reparking, characterization or intrusive inspections of storage and containers			TRU Waste Storage Pad No. 3 Weathor protected TRUPACT II loading facility used to load trucks for off-site shipment	P4		Waste staged in compliant containers for shipping offsite. Staged material is in approved containers no processing, repacking, characterization or intrusive inspections occur on pad.	SWMF
			TRU Waste Storage Pad No. 4 (Excluding CCP Drum Characterization Systems) Covered waste storage Pad for weather protection of stored waste in approved containers	2		Storage material is in approved containers, no trocessing, repacking, characterization or intrusive ispections occur on pad.	SWMF

Owner	SWMF	SWMF	SWMF	SWMF	SWMF	SWMF
COMMENTS JUSTIFICATION	Characterization equipment is processing waste to reduce or eliminate material at risk to provide a significant overall reduction to analyzed accidents in less than 7 years. Per the SRS Performance Management Plan all legacy, drummed TRU waste will be eliminated by the end of FY05.	Storage material is in approved containers, no processing, repacking, characterization or intrusive inspections occur on pad	Storage material is in approved containers, no processing, repacking, characterization or intrusive inspections occur on pad.	Systems are operating to process TRU Drums to reduce or eliminate material at risk, providing a significant overall reduction of analyzed accidents in less than 7 years. Por the SRS Performance Mariagement Plan all legacy drummed TRU waste will be eliminated by the end of FY08.	SRC-TR-94- removed fram	Per the SRS Site Treatment Plan, WSRC-TR-94- 0508, Rev. 13, All TRU Waste will be renloved from pads for closure by 3/31/08
EXCLUSION CRITERIA	NB-5	CE-3	CE:3	NB-5	NB-5	NB-5
HAZ	2	2	~	74		r _A
Description	TRU Waste Storage Pad No. 4 Characterization equipment for Head Space Gas Analysis (HSCA), Drum Assay and Drum Radiography (RTR) to certify waste for shipping.	TRU Waste Storage Pad No. 5 Covered waste storage Pad for weather protection of stored waste in approved containers.	TRU Waste Storage Pad No. 6 (Excluding Vent and Purge/TVEF systems). Covered waste storage Pad for weather protection of stored waste in approved containers.	TRU Waste Storage Pad No. 6 Vent and Purge/TVEF system The TVEF Glovebox operation is designed to facilitate removal of prohibited items from TRU drums. Vent & Purge system is to vent, sample and purge TRU.	TRU Waste Storage Pad No. 7 Weather protected covered waste storage pad for weather protection of stored waste in approved confainers. Contains some waste containers that may require dewatering on the pads.	TRU Waste Storage Pad No. 8 Weather protected covered waste storage pad for weather protection of stored waste in approved containers. Contains some waste containers that may require dewatering on the pads.
BL.D.G. Number	660004E	9900099	90000€	680006E	660007E	660008E
Facility Segment/Section	Solid Waste NR Facillies	Solid Waste NR Facilities	Cord Passe NK Facilities	Solid Waste NR Facilities	Solid Waste NR Facilities	Solid Waste NR Facilities

Owner	SWMF	SWMF	SWMF	SWMF	SWMF	SWMF
EXCLUSION COMMENTS CRITERIA JUSTIFICATION	Per the SRS Site Treatment Plan, WSRC-TR-94- 0608, Rev. 13, All TRU Waste will be removed from pads for clasure by 3/31/08	Per the SRS Site Treatment Plan, WSRC-TR-94. 0508, Rev. 13, All TRU Waste will be removed from pads for closure by 3/31/08	Per the SRS Site Treatment Plan, WSRC-TR-94- 0609, Rev. 13, All TRU Waste will be removed from pads for closure by 3/31/08	Per the SRS Sile Treatment Plan, WSRC-TR-94. 0608, Rev. 13, All TRU Waste will be removed from pads for closure by 3/31/08.	Per the SRS Site Treatment Plan, WSRC-TR-94- 0608, Rev. 13. All TRU Waste will be removed from pads for closure by 3/31/08	Storage material is in approved containers, no processing, repacking, characterization or intrusive inspections occur on pad.
EXCLUSION CRITERIA	NB-5	NB-5:	NB-5	NB-5	NB-5	CE-3
28 F 82	2	2	r.	CM CM	N	2
Description	TRU Waste Storage Pad No. 9 Weather protected covered waste storage pad for weather protection of stored waste in approved containers. Contains some waste containers that may require dewatering on the pads.	TRU Waste Storage Pad No. 10 Weather protected covered waste storage pad for weather protection of stored waste in approved containers. Contains some waste containers that may require dewatering on the pads	TRU Waste Storage Pad No. 11 Weather protected covered waste storage pad for weather protection of stored waste in approved containers. Contains some waste containers that may require dewalering on the pads.	TRU Waste Storage Pad No. 12 Weather protected covered waste storage pad for weather protection of stored waste in approved containers. Contains some waste containers that may require dewatering on the pads.	TRU Waste Storage Pad No. 13 Weather protected covered waste storage pad for weather protection of stored waste in approved containers. Contains some waste containers that may require dewatering on the pads.	TRU Waste Storage Pad No. 14 Weather protected covered waste storage pad for weather protection of stored waste in approved containers.
BLDG Number	960003E	96001dE	660011E	650012E	65D013E	660014E
Facility Segment/Section	Solid Waste NR Facilities	Solid Waste NR Facilities	Solid Waste NR Facilities	Sold Waste NR Facilities	Solid Waste NR Facilities	Solid Waste NR Facilities

10	tL.	L			F.		
Owner	SWMF	SWMF	SWMF	SWMF	SWMF	SWMF	SWIME
EXCLUSION COMMENTS CRITERIA JUSTIFICATION	Pads are currently authorzed for interim storage of LLW in approved containers. All waste has been removed from pads and will be deactivated as they are not needed for current mission.	Pads are currently authorized for interim storage of LLW in approved containers. All waste has been removed from pads and will be deactivated as they are not needed for current mission.	Storage material is in approved containers, no processing, repacking, characterization or intrusive inspections occur on pad	Storage material is in approved contamers, no processing, repacking, characterization or intrusive inspections occur on pad	Sturage material is in approved containers, no processing, reperking, characterization or infrusive	TRU black box waste, poly box waste will be reparkaged on TRU Pad #26 and Black Box dewatering will also occur on Pad #26 as necessary to reduce or eliminate material at risk, providing a significant overall reduction to analyzed accidents in less than 7 years. The pad will qualify for CE-3 once the legacy waste is processed. Per the SRS Performance Management Plan all legacy, boxed TRU waste will be eliminated by the end of FY99	Waste disposed in approved containers with no repackaging or processing allowed.
EXCLUSION CRITERIA	CE-3	CE-3	CE-3	CE-3	CE-3	NB-5-	CE-3
HAZ	C	m	C	2	C4	N	r
) Pescription	Low Level Wasie Storage Pad No. 21 Outside LLW Storage Pads within 643-7氏	Low Level Waste Storage Pad No. 22 Outside LLW Storage Pads within 643-7E	TRU Waste Storage Pad No. 23 Outside Storage Pads of TRU Waste in approved waste containers or culverts.	TRU Waste Storage Pad No. 24 Outside Storage Pads of TRU Waste in approved waste containers or culverts.	TRU Waste Storage Pad No. 25 Outside Storage Pads of TRU Waste in approved waste containers or culverts.	TRU Waste Storage Pad No. 26 Weather protected covered waste storage pad for weather protection of waste. Some repackaging and dewatering of waste boxes will be required on pad to disposition some legacy waste.	Low Activity Waste Vaults and Assoc. Temp. Storage Areas (Excluding Ceils 2, 10, 11 & 12). LL Waste! TRU solid low level radioactive waste disposed inside a concrete cell situature in approved containers.
BLDG Number	650021E	660022E	660023E	660024E	680025E	660026E	651006E
Facility Segment/Section	Solid Waste NR Facilities	Solid Waste NR Facilities	Solid Waste NR Facilities	Solid Waste NR Facilities	Solid Waste NR Faciniles	Solid Waste NR Facilities	Solid Waste NR Facilities

- 2	BLDG Number	Description	HAZ	EXCLUSION	6 1	Owner
			5	VIII THE	COSTITICATION	
8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	SSE	Solvent Storage Tank 33 Storage of legacy, spent solvents in double wailed underground tanks (NSSTs)	er)	CE-8	NSSTs do not rely on a confinement system to miligate a radiological release from an accident	SWMF
	(N (N 5)	Solvent Storage Tank 34 Storage of legacy, spent solvents in double walled underground tanks (NSSTs)	er:	CE-8	NSSTs do not rely on a confinement system to miligate a radiological release from an accident	SWMF
	<u>ගිගි</u> 5	Solvent Storage Tank 35 Storage of legacy, spent solvents in double walled underground tanks (NSSTs)	m	CE-8	NSSTs do not rety on a confinement system to mitigate a radiological release from an accident	SWMF
607036H Si Si Ur	ळ ळ ह	Solvent Storage Tank 36 Storage of legacy, spent solvents in double walled underground tanks (NSSTs)	r	CE.8	NSSTs do not rely on a confinement system to mitigate a radiological release from an accident	SWMF
	<u> </u>	Interarea Transfer Lines	2	CE-8	DWPF does not take any quantitative credit for the secondary containment in determining the mitigatest consequences.	Waste Solidification
	3	Glass Waste Storage Bidg	~		The material at risk is within a vitrified glass form. Confinement ventitation is active non-safety	Waste Solidification
	Š	Waste Sturage Area (e.g. B-25s)	m	CE-3	These containers are located at outside storage preas where no repackaging or intrusion inspection or characterization is allowed.	Waste
2900002	<u> </u>	Glass Waste Storage Bldg Operations Area	ምን	CE-4	The material at risk is within a vitrified glass form	Waste Solidification

Owner Key DP - Defense Programs F/H Lab - F/H Area & Ops Project

F.Airea CP - F.Airea Closure Project

FSS - Field Support Services Business Unit H-Area CP - H Area Completion projects

Hazard Category Key:

1. Hazard Category 1

2. Hazard Category 2

3. Hazard Category 3

R. Radiological Facility
High, High Hazard Chemical

Low, Low Hazard Chemical OI, Other Industrial Fac.

I&S - Infrastructure & Services
LWDP - Liquid Waste Disposition Project
NMM - Nuclear Materials Management
NNP - Nuclear Nonproliferation Program
PD&CS - Projects Dept & Construction Services

2004-2 Exclusion Report

Owner	William Brown
(CLUSION COMMENTS RRITERIA JUSTIFICATION	SFP - Spent Fuels Project
HAZ ED	
Description	Does not contain any inventory
BLDG Number	Doe
Facility Segment/Section	3]. Supports a Nuclear Facility

SGCP - Soil & Groundwater Closure Project SRNL - Sovannah River National Laboratory SUD - Site Utilities Department SWMF - Soild Waste Management Facility

S&M = Surveillance & Maintenance

United States Government

memorandum

Richland Operations Office

DATE:

DEC 8 2005

REPLY TO ATTN OF:

SED:MWJ/06-SED-0029

SUBJECT:

EXCLUSION REPORT RELATIVE TO COMMITMENT 8.2 OF IMPLEMENTATION

PLAN FOR DEFENSE NUCLEAR FACILITIES SAFETY BOARD

RECOMMENDATION 2004-2

TO:

J. A. Rispoli, Assistant Secretary for Environmental Management

EM-1, HQ

This memorandum provides a list of the Richland Operations Office nuclear facilities as committed to in the Implementation Plan for the Defense Nuclear Facilities Safety Board Recommendation 2004-2. The attachment meets the deliverables identified in Commitments 8.3, 8.4, 8.6, and 8.8 of the Implementation Plan. If you have any questions, please contact me, or your staff may contact Doug S. Shoop, Assistant Manager for Safety and Engineering on (509) 376-0108.

Keith A. Klein Manager

Attachment

cc w/attach:

D. Y. Chung, EM-24

L. M. Morgan, NRE

Facility	Segment/ Section	Hazard Category	Description	Exclusion Criteria	Comments Justification
Commitment 8.3 Excluded Facilities	Excluded Fac	ilities			
Plutonium Finishing Plant (PFP) Complex	1	1			
241-2	Š	2	Former treatment facility for liquid waste from 234-5Z, 242-Z, and 236-Z. Currently isolated with only hold-up inventory.	NB-5.	Has approved 10 CFR \$30 compliant safety basis and plans to reduce radioactive material inventory to <hc-3 7="" td="" within="" years<=""></hc-3>
216-2-9	NA	2	Former liquid waste disposal crib. Currently isolated.	NB-3	In surveillance and maintenance mode with no intrusive activities, awaiting D&D
232-Z	Y Z	m	Former Pu recovery from combustible waste facility (incinerator)	NB-5	Undergoing D&D very close to <hc-3 2005,="" 7="" <hc-3="" and="" as="" be="" nov="" of="" td="" will="" within="" years<=""></hc-3>
2736-Z	NA	2	Pu solids storage vault	NB-2	To be replaced within 10 years*
2736-ZC	Ϋ́	2	Pu shipping dock for 2736-ZB	CE-3	Facility for short-term storage (associated only with shipments) where all radioactive material is in approved containers
2736-ZD to -ZU	NA	2	Unitradiated and slightly irradiated reactor fuel storage containers.	NB-2	To be replaced within 10 years*
Tank 241-Z-361	X Z	2	Underground waste storage tank (sludge). Currently isolated.	NB-3	In surveillance and maintenance mode with no intrusive activities, awaiting D&D
224.T	NA	m	Plutonium concentration building	NB-3	In surveillance and maintenance mode with no intrusive activities, awaiting D&D

Facility	Segment/ Section	Hazard Category	Description	Exclusion Criteria	Comments Justification
231-Z	V.V.	٤	Metallurgical Research Facility	NB-3	In surveillance and maintenance mode with no intrusive activities, awaiting D&D
200 Area Interim Storage Area	NA	2	Fuel/cask storage pad	CE-3	Storage facility where all radioactive material is in approved containers
Cold Vacuum Drying Facility - current mission	Ϋ́ V	2	Drying spent fuel in Multi-Canister Overpacks	NB-5	Plan to reduce radioactive material inventory to <hc-3 7="" td="" within="" years<=""></hc-3>
Canister Storage Building	₹Z	2	Spent fuel storage	CE-1	Fuel is in storage containers that do not fail under analyzed conditions
K Basins Facility	Ϋ́Α	2	Spent fuel storage	NB-1	Currently undergoing deactivation, with D&D to be completed in less than 7 years
Solid Waste Operations Complex (SWOC)		<u> </u>		1	
Low-Level Burial Grounds	Z Z	2	Storage of radioactive material in approved containers, retrieval of waste containers (may include overpacking if the container integrity is suspect). NDE/NDA (non-intrusive examinations), addition of void filler to waste containers, and drum venting which may be performed in a number of ways but primarily involves remote handling operations and temporary confinement.	CE-3	Storage of radioactive material in approved containers. No repackaging operations, intrusive inspections, or characterization activities performed.

Facility	Segment/ Section	Hazard Category	Description	Exclusion Criteria	Comments Justification
Central Waste Complex	N.A.	2	Storage of radioactive material in approved containers. Addition of void filler to waste containers, and headspace gas sampling/drum venting (contents of containers are not handled or disturbed during gas sampling drum venting). Container vents are typically either pre-installed (prior to arriving at CWC) with septum sampling ports or installed using a vent dart system. Occasionally a filter is swapped out on a drum lid, which would include temporary engineering controls to control the potential spread of contamination.	CE-3	Storage of radioactive material in approved containers. No repackaging operations or intrusive inspections or characterization activities are performed.
209-E Building	ΥZ	cc,	Critical Mass Laboratory	NB-3	In surveillance and maintenance mode with no intrusive activities, awaiting D&D
REDOX	Ϋ́Z	2	Pu recovery process facility	NB-3	In surveillance and maintenance mode with no intrusive activities, awaiting D&D
224-B	٧٧	33	Plutonium Concentration Building	NB-3	In surveillance and maintenance mode with no intrusive activities, awaiting $D\&D$
B-Plant	NA	2	Bulk Reduction Building	NB-3	In surveillance and maintenance mode with no intrusive activities, awaiting $D\&D$
200 North Area	VΝ	٤	Lag Storage Building, 212-N	NB-3	In surveillance and maintenance mode with no intrusive activities, awaiting $D\&D$
PUREX	VZ VZ	2	Pu/U separations and storage tunnels	NB-3	In surveillance and maintenance mode with no intrusive activities, awaiting D&D

Facility	Segment/ Section	Hazard Category	Description	Exclusion Criteria	Comments Justification
U Plant : UOs	NA	2	Processed waste to recover U	NB-3	In surveillance and maintenance mode with no intrusive activities, awaiting $\mathrm{D\&D}$
Fast Flux Test Facility	VA	2	Sodium-cooled test reactor	NB-5	Deactivation in process, expect to be <hc-3 7="" td="" within="" years<=""></hc-3>
118-K-1	Š Z	ĸ	Solid Waste Burial Ground	NB-5	Remediation in process, to be completed within 2 years
618-10/11	Z Z	cc.	Solid Waste Burial Ground	NB-5	Burial Ground currently in surveillance and maintenance with limited characterization activities. Remediation planned to be completed within 7 years
324	₹ Z.	2	Waste technology engineering laboratory	NB-5	Deactivation in process, expect to be <hc-3 7="" td="" within="" years<=""></hc-3>
327	Ϋ́Z	3	Post irradiation testing laboratory	NB-5	Deactivation in process, expect to be <hc-3 7="" td="" within="" years<=""></hc-3>
Commitment 8.4 Hazard Category 3 Facilities with an	lazard Categ	gory 3 Facilií	ies with an Active Confinement Ventilation System	System	
None					

Facility	Segment/ Section	Hazard Category	Description	Exclusion Criteria	Comments Justification
Commitment 8.6 E	Iazard Categ	gory 2 Facilit	Commitment 8.6 Hazard Category 2 Facilities Requiring Safety Related Ventilation System Evaluation	stem Evaluat	ion
234-5Z	Ϋ́Z	2	Pu processing and fuel storage facility	Y Z	Fuel has been removed but significant holdup remains.
2736-ZB	ΥN	2	Pu stabilization and storage facility	NA	This was previously included under commitment 8.1 as a facility potentially undergoing major modification. If that mission and modification do not materialize it will require an evaluation under this commitment.
WRAP	K Z	2	Waste Receiving and Packaging Facility	NA	Drum handling facility
T-Plant	NA	2	Waste storage facility	Ϋ́Z	Previously a canyon production facility that has been deactivated and now used to store radioactive waste
Commitment 8.8 N	luclear Facil	ities Requiri	Commitment 8.8 Nuclear Facilities Requiring a Non-Safety Related Ventilation System Evaluation	ı Evaluation	
WESF	NA	2	Waste Encapsulation and Storage Facility	Ϋ́Z	Wet storage of capsules that contain Ce-137and Sr-90. Ventilation system provides Hydrogen reduction function as an important to safety system.
325	X Y	2	Radiochemical Processing Laboratory	V V	Used by Pacific Northwest National Laboratory to perform small scale tests. Active confinement ventilation system present but not credited.

Recommendation 2004-2 Exclusion Report

		Hanfc	Hanford Tank Farms – Environmental Management	anagement	
Facility	Segment/ Section	Hazard Category	Description	Exclusion Criteria	Comments Justification
Integrated Disposal Facility (IDF)	N/A	2	Low level waste & low level mixed waste disposal trench	CE-3	Storage facility for approved containers/immobilized waste
Double Shell Tanks (DSTs)	N/A	7	Active underground waste storage tanks	CE-8	Active ventilation. Does not rely on confinement system to mitigate the potential radiological release of an accident. DSA (RPP-13033)
Single Shell Tanks (SSTs) – Safe Storage	N/A	2	Inactive underground waste storage tanks	CE-8	Passive ventilation (filtered breathers). Does not rely on confinement system to mitigate the potential radiological release of an accident. DSA (RPP-13033)
Single Shell Tanks (SSTs) – Retrieval Operations	N/A	2	Underground storage tanks/above ground waste retrieval and transfer systems	CE-8	Temporary active ventilation (portable exhausters) on tank, passive filtered breather on transfer systems. Does not rely on confinement system to mitigate the potential radiological release of an accident. DSA (RPP-13033)
242-S Evaporator (Hot-Side)	N/A	2	Inactive waste evaporator/building (unoccupied)	NB-3	DSA (RPP-13033)
204-AR Waste Unloading Facility	N/A	2	Inactive waste unloading facility (building)	NB-3	DSA (RPP-13033)
244-AR Vault	N/A	2	Inactive process facility (unoccupied)	NB-3	DSA (RPP-13033)
244-CR Vault	N/A	2	Inactive process facility (unoccupied)	NB-3	DSA (RPP-13033)

				I	 	1	<u> </u>	T
DSA (RPP-13033)	DSA (RPP-13033)	DSA (RPP-13033)	DSA (RPP-13033)	DSA (RPP-13033)	DSA (RPP-13033)	DSA (RPP-13033)	DOE-OLP 12/13/05	3 (42>/65
CE-8	NB-3	NB-3	CE-3	NB-3	NB-3	NB-3	Che D	W Jen
Miscellaneous inactive storage facilities. Note, the only radioactively contaminated MISFs are inactive miscellaneous underground storage tanks (IMUSTs)	Inactive - Contaminated ground	Inactive - Contaminated ground	LLW/LLMW staging area/building	Inactive contaminated facilities (unoccupied): • 241-AX Ion Exchanger • 241-A-431 Ventilation Building • In-Tank Solidification System • 241-C-801 Cesium Loadout Facility • 241-SX-401 Condenser Shielding Building • 241-SX-402 Condenser Shielding Building	Inactive contaminated waste evaporator/building	Inactive underground contaminated equipment storage containers	12/13/05 Approved By:	CTA CTA CTA
2, 3	2,3	2,3	3	m	ε,	м	ORP-4MTF	Service Companies
N/A	N/A	N/A	N/A	Z/Z	N/A	A/Z	de dy Or	
MISFs	Cribs, ditches, and ponds	Unplanned release sites	616 Building	Miscellaneous inactive processing facilities	242-T Evaporator	Vertical Storage Units	Submitted By:	PSO Concurrence:

Enclosure 1 CCN 301617 December 5, 2005

Recommendation 2004-2 Exclusion Report Per Commitment 8.3

			Idaho Cleanup Project		
Facility	Segment/ Section	Hazard Category	Description	Exclusion Criteria	Comments Justification
INTEC First through Sixth Calcined Solids Storage Facilities	N/A	2	Storage facility for calcined solids produced from the calcination of highlevel liquid waste (HLLW).	CE-8	The bin sets are effectively underground waste tanks without sufficient energy for material dispersal and no reliance upon confinement ventilation (systems installed for use during filling are disabled in place).
INTEC CPP-603 Basin Facility	N/A	3	Underwater storage of spent nuclear fuel.	NB-5	No fuel remains in storage; sludge removal is in process; facility to be ready for decommissioning within seven years.
INTEC Fuel Processing Facility (FPF)	CPP-601	2	Reprocessing of spent nuclear fuel.	NB-I	Facility is in maintenance and surveillance mode; plans are to complete decontamination, removing residual liquids that pose a criticality hazard, within 7 years.
INTEC Tank Farm Facilities (TFF)	N/A	2	Underground storage of HLLW.	NB-5	Existing liquid inventory to be removed and processed via IWTU within seven years.

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ICP, December 5, 2005

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1000 to 10000	3				
INTEC Underground Fuel Storage Facility (UGFSF)	CPP-749	2	Underground storage of spent nuclear fuel.	CE-1, CE-4	Some fuel stored in containers analyzed to withstand all accident scenarios; fuel without containers is not in a dispersible form.
UGFSF	CPP-2707	2	Outdoor storage of spent nuclear fuel in casks on an above ground pad.	CE-3	Approved dry storage of spent fuel.
INTEC CPP-651, Unirradiated Fuel Storage Facility (UFSF)	N/A	2	Previously used for the storage of unirradiated fuel.	CE-6	Facility currently not in use and contains no releasable radioactive material. No current plans for use.
CPP-1617	N/A	2	Outside storage of radioactive waste (authorization pending).	CE-3	Existing outside storage facility with proposed mission for storage of radioactive material in approved containers.
Test Area North (TAN) Operations	N/A	2	Previously used for operations involving spent nuclear fuel.	NB-5	Spent fuel has been removed and D&D planning is in process; TAN-607 will require evaluation if and when a new mission is identified.
Radioactive Waste Management Complex (RWMC)	WMF-714, WMF-720, WMF-730 (ILTSF and RH- LLW Vault)	2	Storage of radioactive waste.	CE-2, CE-3	Outdoor waste storage in approved containers; LLW on pads is buried while remotehandled waste in approved packages is placed in vaults for shielding only.
RWMC	WMF-671	7	TRU waste retrieval project (GEM).	NB-3	TRU waste retrieval has been completed; the work site has been backfilled and is awaiting decommissioning.

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RWMC	WMF-697	2	TRU waste retrieval project (ARP, T-RAD).	ct (ARP, T-	NB-4	Temporary structures with temporary ventilation systems. The excavator and telehandler cab ventilation is classified as safety significant.
RWMC	WMF-602 and WMF-609	2	Staging of Low Level Waste (LLW)	ste (LLW)	CE-1, CE-3	Facilities used to stage casks on trailers and LLW drums that are ready for offsite shipment.
RWMC	WMF-601	2	RCT Health Physics building that is less than HC3 if segmented from other facilities being decontaminated.	ing that is less im other nated.	NB-5	Will be below HC3 within seven years.
Integrated Waste Treatment Unit	Storage Facility	2	Storage of radioactive carbonate solids resulting from the treatment of sodium bearing waste.	onate solids at of sodium	CE-3	Storage facility for material in sealed canisters within shielded modules where building is used only for protection from weather.
Transportation Casks/Waste Containers	N/A	2	Transportation of packaged materials. Includes, TN-BRP Cask, TN-REG Cask, Peach Bottom Cask, INTEC Transfer Casks, PLN-1851 Waste Containers, Calcine Sample Storage Casks (HC 3).	d materials. IN-REG Cask, C Transfer Containers,	CE-1	Casks/waste packages analyzed to withstand all accident scenarios under allowed transportation conditions.
Submitted By:				Approyed 1998		
2. Howhle	11.	こやげ	12/5/65 4		01-700	12/8/02
Signature	Org	Organization	Date	Signature	Organization	on Date
PSO Concurrence:	Ž	J.	126105	CTA Confedence	SUNGES	3 /2/as
Signature		Organization	Date	Signature	/ CC Organization	ion Date

Mr. Richard B. Provencher December 5, 2005 FMR-70-05 Attachment 1

Commitment 8.3 of Implementation Plan for Defense Nuclear Findlittes Safety Board Recommendation 2004-2

Recommendation 2004-3 Exclusion Report

	AGV	ranced Mixe	divenced Mixed Walls Trespent Project - Ideao Milional Laboratory	
Facility	Segment/Section	Hazard	Description Exclusion	Comments Justification
WMF-602	N/A	7	Operating TRUPACT & Tractor Trailer CH-3 Inspection Facility	Waste containers are not opened in this facility.
WMF-610	NA	7	Operating Waste Storage and Nordestructive CE-3 examination of contact-handled transuranic (CH-TRU) waste companiers	Waste storage and non-intrusive characterization (i.e sampling through a drum yent filter).
WMF-618	V/V	72	Operating aggregation and certification of CE-3 waste packages for direct shipment to WIP? or other approved disposal facility	Waste configures are not opered in this facility.
WMF-628	N/A	2	Operating Weste Storage and Nondestructive CE-3 examination of contact-thindled transuratio (CF-TRU) waste containers	Waste atorage and non-intrusive characterization (i.e. sampling through a drum vent filter).
WMF-629, 630, N/A 631, 632, 633	N/A	7	Operating Type II Waste Storage CE-3 Facilities	Waste containers are not opened in these facilities.
Subpeditory By:	BRWI		12/5/25 Mayorad 34	20/8/41 01-30Q
Signature	Organizat	zation	Date Signature . Organization	tion / Date
PSO Concurrence:	126	GN EM	1 (414)65 CT 11 CT 11 CT 167-53	Sa/12/21 Es
Signature	Organizati	ation	Date Signature Organization	tion

Recommendation 2004-2 Exclusion Report

	Wes	t Valley Den	West Valley Demonstration Project – Environmental Management	ai Managemen	
Facility	Segment/ Section	Hazard Category	Description	Exclusion Criteria	Comments Justification
Main Plant	Head Cells	в	Formerly used for the initial stages of SNF reprocessing, including shearing of fuel and the initial chemical separation process. The original Chemical Process Cell has been modified for the interim storage of vitrified HLW canisters.	NB-1/CE-4	Scheduled for complete deactivation (other than HLW canister storage) by 2010. Remaining facility will be used solely for the purpose of HLW canister storage. REF: WVNS-SAR-001 Rev. 10
Main Plant	Extraction and Purification Cells	3	Formerly used for the extraction and purification of recovered Uranium and Plutonium products.	NB-1	Includes extraction cells XC-1, XC-2, XC-3, Plutonium Purification Cell and the Uranium Purification Cell. Scheduled for complete deactivation by 2010.
Main Plant	Support Areas	es .	Formerly used to support SNF reprocessing and product purification.	NB-1	Includes crane maintenance areas, analytical cells, operating aisles, A&PC lab, Scrap Removal Room, Waste Reduction & Packaging Area, Liquid Waste Cell, and Master-Slave Manipulator Repair Shop. Scheduled for complete deactivation by 2010.
Supernatant Treatment System	N/A	٣	Formerly processed and stored liquid HLW.	NB-1	Includes Waste Tank Farm, Supernatant Support Building, and Permanent Ventilation System. Scheduled for complete deactivation by 2010.
Vitrification Facility	N/A	٣	Formerly solidified liquid HLW.	NB-1	Includes Waste Canister Transfer Tunnel, High-Level Waste Interim Storage, Off-Gas Trench, High-Level Waste Transfer Trench, and Vit. Support Systems. Scheduled for complete deactivation by 2010.

Includes Radwaste Process (Hittman) NB-1 Building. Scheduled for complete deactivation by 2010.	CE-2 Inactive waste site. REF: WVNS-SAR-001 Rev. 10	NB-1 Frocessing legacy waste. Scheduled for complete deactivation by 2010.	Will be decommissioned with the Main Plant. Scheduled for complete deactivation by 2010.	Contains waste which is to be processed in the Remote-Handled Waste Facility.	Staging and storage of LLW and TRU waste. REF: WVNS-SAR-001 Rev. 10	Inspection, sampling, size reduction, sorting, segregating, and repackaging of LLW and MLLW.	Organization Date Determine Date Determine Date
Formerly stored SNF. Now used for inspection and packaging of LLW.	Shallow burial area for LLW.	Operating LLW and TRU waste processing facility.	Operating low-level liquid waste processing system.	Operating storage for LLW and suspect TRU waste.	Operating waste staging and storage areas.	Operating waste processing and packaging areas.	Approved By: 12/6/36 Signature CTA Concurrence: Second 12/21/03
3	8	٣	3	8	3	3	\$ 8
N/A	N/A	N/A	N/A	N/A	LAG Building, LAG Storage Areas, roll- offs, and Hardstands	Container Sorting & Packaging Facility, Shipping Depot, L.S. # Sorting Area	Organization
Fuel Receiving and Storage	NRC-Licensed Disposal Area	Remote- Handled Waste Facility	Liquid Waste Treatment System	Chemical Process Cell – Waste Storage Area	LAG Storage	LAG Storage	Submitted By: Signaling PSO Condurfend Ko Ac

		Oak Ridg	Oak Ridge Operations Office – Environmental Management	al Management	
Facility	Segment/ Section	Hazard Category	Description	Exclusion Criteria	Comments Justification
ORNL Melton Valley Solid Waste Storage Facilities (MVSWSF)	X/X	2	Butler building used for storage of CH-TRU waste in drums and boxes. No installed ventilation system. Waste will be transferred to the ORO-EM TRU Waste Processing Facility for processing and shipment.	CE-3 NB-5	DSA-OR-MVSWSF-0019, Documented Safety Analysis for the Melton Valley Solid Waste Storage Facilities. DE-AC05-980R22700, Oak Ridge Environmental Management Accelerated Cleanup Contract; and Accelerated Closure Project Baseline, August 11, 2003, as
ORNL MVSWSF 7574	N/A	2	Butler building used for storage of CH-TRU waste in drums and boxes. No installed ventilation system. Waste will be transferred to the ORO-EM TRU Waste Processing Facility for processing and shipment.	CE-3	DSA-OR-MVSWSF-0019, Documented Safety Analysis for the Melton Valley Solid Waste Storage Facilities. DE-AC05-98OR22700, Oak Ridge Environmental Management Accelerated Cleanup Contract; and Accelerated Closure Project Baseline, August 11, 2003, as updated.

		Oak Ridg	Oak Ridge Operations Office – Environmental Management	al Management	
Facility	Segment/ Section	Hazard Category	Description	Exclusion Criteria	Comments Justification
ORNL MVSWSF 7822J	A/A	2	Gravel outdoor storage pad for storage of RH-LLW in concrete casks and vaults. Waste will be shipped offsite, reducing the inventory to less than hazard category 3. NOTE: This facility has been deinventoried and removed from scope of DSA/TSR as part of 2005 annual update.	CE-3	DSA-OR-MVSWSF-0019, Documented Safety Analysis for the Melton Valley Solid Waste Storage Facilities. DE-AC05-98OR22700, Oak Ridge Environmental Management Accelerated Cleanup Contract; and Accelerated Closure Project Baseline, August 11, 2003, as updated.
ORNL MVSWSF 7822K	Z/A	2	Gravel outdoor storage pad for storage of RH-LLW in concrete casks and vaults. Waste will be shipped offsite, reducing the inventory to less than hazard category 3.	CE-3 NB-5	DSA-OR-MVSWSF-0019, Documented Safety Analysis for the Melton Valley Solid Waste Storage Facilities. DE-AC05-98OR22700, Oak Ridge Environmental Management Accelerated Cleanup Contract; and Accelerated Closure Project Baseline, August 11, 2003, as updated.

		Oak Ridg	dge Operations Office – Environmental Management	al Management	
Facility	Segment/ Section	Hazard Category	Description	Exclusion Criteria	Comments Justification
ORNL MVSWSF 7824	N/A	7	Butler building used for storage of CH-TRU waste in drums and boxes. No installed ventilation system. Waste is being removed from this facility. This facility will be removed from the scope of the DSA/TSR as part of the next annual update. NOTE: This facility has been deinventoried and will be removed from scope of DSA/TSR as part of SA/TSR as annual update.	CE-3 NB-5	DSA-OR-MVSWSF-0019, Documented Safety Analysis for the Melton Valley Solid Waste Storage Facilities. DE-AC05-98OR22700, Oak Ridge Environmental Management Accelerated Cleanup Contract; and Accelerated Closure Project Baseline, August 11, 2003, as updated.
ORNL MVSWSF 7826	N/A	2	Underground bunker for storage of CH-TRU and LLW waste drums, boxes, other containers. No installed ventilation system. Waste scheduled for shipment to the ORO-EM TRU Waste Processing Facility for processing and shipment.	CE-3 NB-5	DSA-OR-MVSWSF-0019, Documented Safety Analysis for the Melton Valley Solid Waste Storage Facilities. DE-AC05-98OR22700, Oak Ridge Environmental Management Accelerated Cleanup Contract; and Accelerated Closure Project Baseline, August 11, 2003, as updated.

		Oak Ridg	idge Operations Office – Environmental Management	al Management	
Facility	Segment/ Section	Hazard Category	Description	Exclusion Criteria	Comments Justification
ORNL MVSWSF 7827	N/A	2	Underground wells for storage of CH-TRU and LLW (e.g., activated metals) in metal canisters. No installed ventilation system. Waste is scheduled for shipment offsite for disposal.	CE-3	DSA-OR-MVSWSF-0019, Documented Safety Analysis for the Melton Valley Solid Waste Storage Facilities. DE-AC05-98OR22700, Oak Ridge Environmental Management Accelerated Cleanup Contract; and Accelerated Closure Project Baseline, August 11, 2003, as updated.
ORNL MVSWSF 7829	N/A	2	Underground wells for storage of CH-TRU and LLW (e.g., activated metals) in metal canisters. No installed ventilation system. Waste is scheduled for shipment offsite for disposal. Waste is being removed from this facility and will be removed from the scope of the DSA/TSR as part of the annual update. NOTE: This facility has been deinventoried and will be removed from scope of DSA/TSR as part of 2005 annual update.	CE-3	DSA-OR-MVSWSF-0019, Documented Safety Analysis for the Melton Valley Solid Waste Storage Facilities. DE-AC05-98OR22700, Oak Ridge Environmental Management Accelerated Cleanup Contract; and Accelerated Closure Project Baseline, August 11, 2003, as updated.

		Oak Ridg	Oak Ridge Operations Office – Environmental Management	al Management	
Facility	Segment/ Section	Hazard Category	Description	Exclusion Criteria	Comments Justification
ORNL MVSWSF 7831A	N/A	e.	One building consisting of sheet metal siding attached to steel girders on top of a concrete pad. The facility can be used for storage of LLW in drums and boxes. Repackaging of containers is permitted. No installed ventilation system. This facility will be removed from the scope of the DSA as part of the next annual update.	NB-5	DE-AC05-98OR22700, Oak Ridge Environmental Management Accelerated Cleanup Contract; and Accelerated Closure Project Baseline, August 11, 2003, as updated.
			NOTE: This facility has been deinventoried and will be removed from scope of DSA/TSR as part of 2005 annual update.		
ORNL			Underground bunker for storage of CH-TRU and LLW waste drums, boxes, other containers. No installed ventilation system. Waste scheduled	CE-3	DSA-OR-MVSWSF-0019, Documented Safety Analysis for the Melton Valley Solid Waste Storage Facilities.
MVSWSF 7834	N/A	2	for shipment to the ORO-EM TRU Waste Processing Facility for processing and shipment.	NB-5	DE-AC05-98OR22700, Oak Ridge Environmental Management Accelerated Cleanup Contract; and Accelerated Closure Project Baseline, August 11, 2003, as updated.

		Oak Ridg	idge Operations Office – Environmental Management	al Management	
Facility	Segment/ Section	Hazard Category	Description	Exclusion Criteria	Comments Justification
ORNL MVSWSF 7855	Y/Z	7	Hillside bunker for storage of RH-TRU and LLW waste in drums and concrete casks. No installed ventilation system. Waste scheduled for shipment to the ORO-EM TRU Waste Processing Facility for processing and shipment.	CE-3 NB-5	DSA-OR-MVSWSF-0019, Documented Safety Analysis for the Melton Valley Solid Waste Storage Facilities. DE-AC05-98OR22700, Oak Ridge Environmental Management Accelerated Cleanup Contract; and Accelerated Closure Project Baseline, August 11, 2003, as undated.
ORNL MVSWSF 7879	N/A	7	Butler building used for storage of CH-TRU waste in drums and boxes. No installed ventilation system. Waste is being removed from this facility. This facility will be removed from the scope of the DSA/TSR as part of the next annual update.	CE-3	DSA-OR-MVSWSF-0019, Documented Safety Analysis for the Melton Valley Solid Waste Storage Facilities. DE-AC05-98OR22700, Oak Ridge Environmental Management Accelerated Cleanup Contract; and Accelerated Closure Project Baseline, August 11, 2003, as updated.

		Oak Ridg	Oak Ridge Operations Office – Environmental Management	al Management	
Facility	Segment/ Section	Hazard Category	Description	Exclusion Criteria	Comments Justification
ORNL			Hillside bunker for storage of RH-TRU and LLW waste in drums and concrete casks. No installed ventilation system. Waste scheduled for shipment to the ORO-EM TRU	CE-3	DSA-OR-MVSWSF-0019, Documented Safety Analysis for the Melton Valley Solid Waste Storage Facilities.
MVSWSF 7883	N/A	2	Waste Processing Facility for processing and shipment.	NB-5	DE-AC05-98OR22700, Oak Ridge Environmental Management Accelerated Cleanup Contract; and Accelerated Closure Project Baseline, August 11, 2003, as
					updated.
ETTP K-25 and K-27 Shutdown Gaseous Diffusion Process Building	N/A	7	Gaseous diffusion plant originally used for enrichment of uranium. Facility is undergoing D&D. Facility is hazard category 2 based on criticality; hazard category 3 Based on inventory. 10CFR830 compliant DSA/TSR approved for D&D.	NB-1	DE-AC05-98OR22700, Oak Ridge Environmental Management Accelerated Cleanup Contract; and Accelerated Closure Project Baseline, August 11, 2003, as updated.

		Oak Ridg	Oak Ridge Operations Office – Environmental Management	al Management	
Facility	Segment/ Section	Hazard Category	Description	Exclusion Criteria	Comments Justification
ETTP K-1066-E, F, J, K, L UF, Cylinder Storage Yards	N/A	2	Outdoor storage pads for cylinders of depleted UF ₆ . Cylinders are being relocated to the Portsmouth site for ultimate disposal. As inventory is reduced to less than hazard category 3, yard will removed from scope of DSA/TSR.	CE-3 NB-5	DSA-ET-CSY-0003, Documented Safety Analysis for the East Tennessee Technology Park UF _o Cylinder Storage Yards, Oak Ridge, Tennessee DE-AC05-98OR22700, Oak Ridge Environmental Management Accelerated Cleamup Contract; and Accelerated Closure Project Baseline, August 11, 2003, as updated.
ETTP K-1065 Waste Management Complex	N/A	2	Five large metal warehouse-type storage buildings and three small metal flammable storage unit buildings. Facilities are used to temporarily store (from months to years) LLW, MLLW, and RCRA waste containers until the containers can be shipped to waste disposal sites. Sampling and repackaging is permitted. Building has ventilation for habitability. No HEPA filtration.	NB-5	DE-AC05-98OR22700, Oak Ridge Environmental Management Accelerated Cleanup Contract; and Accelerated Closure Project Baseline,

		Oak Ridg	Oak Ridge Operations Office – Environmental Management	al Management	
Facility	Segment/ Section	Hazard Category	Description	Exclusion Criteria	Comments Justification
ETTP K-1420	N/A	2	K-1420 is undergoing decommissioning and was considered a less than hazard category 3 facility until recent discovery of small quantities of unknown liquids that are potentially fissile. This resulted in preparation of a JCO pending final determination of material characterization.	NB-1	DE-AC05-98OR22700, Oak Ridge Environmental Management Accelerated Cleanup Contract; and Accelerated Closure Project Baseline, August 11, 2003, as updated.
ETTP K-33 Gaseous Diffusion Building	N/A	2	Gaseous diffusion plant originally used for enrichment of uranium. Facility has completed major D&D activities. Facility is now in surveillance and maintenance. Facility is hazard category 2 based on criticality; hazard category 3 based on inventory.	NB-1 NB-3	DE-AC05-98OR22700, Oak Ridge Environmental Management Accelerated Cleanup Contract; and Accelerated Closure Project Baseline, August 11, 2003, as updated.

		Oak Ridg	Oak Ridge Operations Office – Environmental Management	al Management	
Facility	Segment/ Section	Hazard Category	Description	Exclusion Criteria	Comments Justification
ORNL 3019B High Radiation Level Analytical Facility	None 3019B cannot be segmented from 3019A	2	Former high-radiation-level analytical facility (hot cells). Facility is inactive and is in surveillance and maintenance mode pending the final decommissioning of the facility. Criticality is not credible. Inventory in the laboratory off-gas ventilation system exceeds hazard category 3 quantities; however, residual contamination in the hot cells, THOREX conveyer, and casks has not been quantified. Based on this uncertainty and that the DSA states 3019B cannot be segmented from 3019A, which is a hazard category 2 facility. Note: 3019A has recently been transferred from NE to EM. Integration of the safety basis for 3019A and 3019B is being considered.	NB-3	DE-AC05-98OR22700, Oak Ridge Environmental Management Accelerated Cleanup Contract; and Accelerated Closure Project Baseline, August 11, 2003, as updated.
ORNL Liquid Low Level Waste Systems	N/A	2	The LLLW System consists of tanks, interconnecting pipelines used for collection, volume reduction, transfer, and storage of LLLW generated at various facilities; and an evaporator. Facilities are below ground.	CE-8	WM-LGWO-LLLW-DSA, Documented Safety Analysis for the ORNL Liquid Low- Level Waste System

		Oak Ridg	Oak Ridge Operations Office – Environmental Management	al Management	
Facility	Segment/ Section	Hazard Category	Description	Exclusion Criteria	Comments Justification
Y-12 West End Treatment Facility	N/A	2	WETF is a liquid waste processing facility that was considered a "radiological" facility until a recent management review discovered that the facility relies on certain criticality controls thereby violating a "nature of process" assumption. This resulted in hazard category 2 status and preparation of a JCO pending facility scope changes that will return the facility to less than hazard category 3 within a few months.	NB-5	Exclusion based on radiological materials currently being less than hazard category 3 and facility status is only temporarily affected by criticality "nature of process" concerns. JCO-YT-WETF-0100, Justification for Continued Operation (JCO) for the West End Treatment Facility NOTE: Recent decisions will result in responsibility for this facility being transferred from ORO EM to NNSA
			Facility consists of groupings of	NB-5	DE-AC05-980R22700, Oak
			storage pads, some covered by		Ridge Environmental
Y-12			storage tents and others with no cover. The facility stores I I W and		Management Accelerated
Above Grade	N/A	2	TSCA-related materials in drums and		Accelerated Closure Project
Storage Facility			metal boxes until shipped for		Baseline, August 11, 2003, as
•			disposal. No installed ventilation		updated.
			systems. Facility will be down graded as waste is removed from the facility.		

Recommendation 2004-2: Exclusion Report Per commitment 8.3

		Oak Ridge	ak Ridge Operations Office - Environmental Management	- Environment	al Management	
Facility	Segment/ Section	Hazard Category	Description	, uc	Exclusion Criteria	Comments
SubmittedBy	hellet	ORB.	ORD-EM	Approved By	Juha	ORO. EM
Signature Date 12/105		Orga	Organization	Signature	25	Organization
rso concurrence	8	Cm	7 12/26/35	CTA Concurren	EN CONTRACTOR	5-3 1421/05
Signature Date		Orga	Organization	Signature Date	re Creation of the Contraction o	Organization