

Idaho National Laboratory and Idaho Cleanup Project Site Treatment Plan

November 2024



U.S. Department of Energy
Idaho Operations Office

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**Prepared for the
U.S. Department of Energy
Idaho Operations Office**

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ABBREVIATIONS, INITIALISMS, AND ACRONYMS

1	ACL	Analytical Chemistry Laboratory (ANL-W)
2	AMWTP	Advanced Mixed Waste Treatment Project
3	ANL-E	Argonne National Laboratory-East (Chicago)
4	ANL-W	Argonne National Laboratory-West
5	AoA	analysis of alternative
6	APS	Atmospheric Protection System
7	ARA	Auxiliary Reactor Area
8	ARG-W	DOE Chicago Argonne Group-West
9	ARMF	Advanced Reactivity Measurement Facility
10	CERCLA	Comprehensive Environmental Response, Compensation, and Liability Act of 1980
11	CFR	<i>Code of Federal Regulations</i>
12	CFRMF	Coupled Fast Reactivity Measurement Facility
13	CH	contact handled
14	CPP	Chemical Processing Plant
15	CSSF	Calcined Solids Storage Facility
16	CTF	Commercial Treatment Facility
17	D&D	decontamination and decommissioning
18	DEQ	Department of Environmental Quality
19	DOE	Department of Energy
20	DOE-CH	Department of Energy Chicago Operations Office
21	DOE-HQ	Department of Energy Headquarters
22	DOE-ID	Department of Energy Idaho Operations Office
23	DRC	Dispute Resolution Committee
24	DSSI	Diversified Scientific Services, Inc.
25	EDTA	ethylenediaminetetraacetic acid
26	EFL	estimated failure level
27	EM	Environmental Management
28	EPA	Environmental Protection Agency
29	ETR	Experimental Test Reactor
30	FCF	Fuel Cycle Facility

31	FDP	fuel dissolution process
32	FDPA	Fluorinel Dissolution Process Area
33	FFC	Federal Facility Compliance (Act)
34	FMF	Fuel Manufacturing Facility
35	FY	fiscal year
36	HEPA	high-efficiency particulate air (filter)
37	HLW	high-level waste
38	HMPPS	High Modulus Polymeric Packaging System
39	HTRE-3	Heat Transfer Reactor Experiment No. 3
40	HWMA	Hazardous Waste Management Act
41	IBC	interbuilding cask
42	IBO	Idaho Branch Office
43	ICP	inductively coupled plasma
44	IDAPA	Idaho Administrative Procedures Act
45	IET	Initial Engine Test
46	INL	Idaho National Laboratory
47	INTEC	Idaho Nuclear Technology and Engineering Center
48	IPA	isopropyl alcohol
49	ISV	in situ vitrification
50	IWTU	Integrated Waste Treatment Unit
51	LDR	land disposal restriction
52	LLM	low-level mixed
53	LLMW	low-level mixed waste
54	LLW	low-level waste
55	LSA	low specific activity (waste)
56	MFC	Materials and Fuels Complex
57	MIS	Mare Island Naval Shipyard
58	MLLW	mixed low-level waste
59	MTR	Materials Test Reactor
60	MTRU	mixed transuranic (waste)
61	MW	mixed waste

62	MWSF	Mixed Waste Storage Facility
63	NEPA	National Environmental Policy Act
64	NHLWR	National High-Level Waste Repository
65	NNSS	Nevada National Security Site
66	NRC	Nuclear Regulatory Commission
67	NRF	Naval Reactors Facility
68	NWCF	New Waste Calcining Facility
69	OMB	Office of Management and Budget
70	PCB	polychlorinated biphenyl
71	PESI	Perma-Fix Environmental Services, Inc.
72	PVC	polyvinyl chloride
73	PWTU	Portable Water Treatment Unit
74	Q	quarter
75	R&D	research and development
76	RCRA	Resource Conservation and Recovery Act
77	RH	remote handled
78	ROD	Record of Decision
79	RWDP	Remote-Handled Waste Disposition Project
80	SAPC	Super Agitene parts cleaner
81	SBW	sodium-bearing waste
82	SCDF	Subtitle C Disposal Facility
83	SCMS	Sodium Components Maintenance Shop
84	SDS	Sodium Distillation System
85	STP	Site Treatment Plan
86	TAN	Test Area North
87	TBD	to be determined
88	TCA	trichloroethane
89	TCE	trichloroethylene
90	TCLP	toxicity characteristic leaching procedure
91	TRA	Test Reactor Area
92	TRANS	Transport

93	TRU	transuranic (waste)
94	TRUPACT	Transuranic Package Transporter
95	TSCA	Toxic Substances Control Act
96	TSDF	treatment, storage, and disposal facility
97	USC	United States Code
98	VOC	volatile organic compound
99	VOG	vessel off-gas
100	WAC	waste acceptance criteria
101	WCS	Waste Control Specialists, LLC
102	WERF	Waste Experimental Reduction Facility
103	WIPP	Waste Isolation Pilot Plant
104	WS	waste stream

NOMENCLATURE

1	Hg	mercury
2	m ³	cubic meters
3	m ³ /yr	cubic meters per year
4	Na	sodium
5	NaK	sodium potassium
6	nCi	nanocuries
7	nCi/g	nanocuries per gram

IDAHO NATIONAL LABORATORY AND IDAHO CLEANUP PROJECT SITE TREATMENT PLAN

1. PURPOSE AND SCOPE

1.1 History

The United States Department of Energy (DOE) is required to prepare a plan for developing treatment capacities and technologies for each facility at which DOE generates or stores mixed waste (MW), pursuant to Section 3021(b) of the Resource Conservation and Recovery Act (RCRA), 42 United States Code (USC) 6939c(b), as amended by Section 105(b) of the Federal Facility Compliance Act, Pub. L. 102-386 (1992) (FFC Act). Upon submission of the Idaho National Laboratory (INL) plan to the appropriate regulatory agency, the Idaho Department of Environmental Quality (DEQ), the FFC Act requires the DEQ to solicit and consider public comments, and approve, approve with modification, or disapprove the plan within six months. The regulatory agency is to consult with the U.S. Environmental Protection Agency (EPA) and any state in which a facility affected by the plan is located. Upon approval of a plan, the regulatory agency must issue an order requiring compliance with the approved plan.

1.2 Description of Plan

DOE has prepared this Site Treatment Plan (STP) for MW at INL, which identifies how DOE proposes to treat INL's MW with existing technologies or develop technologies where technologies do not exist or need modification.

1.3 Purposes

The purposes of this STP include:

1.3.1 Fulfilling the requirements of the FFC Act

1.3.2 Establishing an enforceable framework in conjunction with the Consent Order in which DOE will develop treatment capacities and technologies and treat or otherwise meet RCRA land

1 disposal restrictions (LDRs) for all covered LDR MW streams currently in storage and to be
2 generated or received in the future

- 3
4 **1.3.3** Allowing for storage of current and projected covered LDR MW streams at the INL during the
5 implementation and term of this STP and Consent Order.

6 7 **1.4 Statutory and Regulatory Requirements**

- 8
9 **1.4.1** This STP is the statutorily required document described in the FFC Act Section 105(b) as a
10 “plan for developing treatment capacities and technologies” to treat the MW at INL pursuant to
11 EPA standards promulgated pursuant to Section 3004(m) of RCRA. This STP is also discussed
12 by DOE in the Publication Schedule for Submitting Plans for Treating Mixed Waste Generated
13 or Stored at Each Site as Required by the Federal Facility Compliance Act of 1992, 58 Federal
14 Register 17875 (April 6, 1993). This STP provides overall schedules with milestones and
15 planning dates for achieving compliance with LDRs, a general framework for establishment and
16 review of milestones and planning dates and the conversion of planning dates into milestones,
17 and other provisions for implementing the DEQ approved STP enforced under the Consent
18 Order.

- 19
20 **1.4.2** This STP and Consent Order fulfill the requirements contained in the FFC Act, RCRA
21 Section 3021, and the Idaho Hazardous Waste Management Act (HWMA). Storage of covered
22 waste at INL, pending the development of treatment capacities and technologies and completion
23 of LDR requirements pursuant to the STP, shall be considered in compliance with this STP,
24 Consent Order, and applicable RCRA and HWMA requirements.

25

1.5 Definitions

1
2
3 Except as provided below or otherwise explicitly stated herein, the terms used in the STP shall
4 have the same meaning as used in the HWMA, Idaho Administrative Procedures Act
5 (IDAPA) 58.01.05.000 et seq., RCRA, and the EPA Rules and Regulations, 40 *Code of Federal*
6 *Regulations* (CFR) 124, 260 through 268, and 270.

7
8 **Atomic Energy Act or AEA:** The Atomic Energy Act of 1954, as amended,
9 42 USC § 2011 et seq.

10
11 **Authorized Representative:** Any person, including a contractor or subcontractor, who is
12 specifically designated by a Party to act on behalf of that Party in any capacity, including an advisory
13 capacity.

14
15 **Consent Order or Order:** The document to which this approved STP is appended.

16
17 **Covered Waste:** MW covered by the STP, as described in Subsection 2.1 of the STP. The term
18 includes new MW streams included pursuant to the notice provision of Subsection 2.4 of the STP, entitled
19 “Inclusion of New Mixed Waste Streams.” The term does not include MW excluded from coverage by
20 Subsections 2.4.4 or 2.8.7 of the STP.

21
22 **Days:** Calendar days, unless otherwise specified. Any submittal under the terms of the STP that
23 would be due on a Saturday, Sunday, or a state or federal holiday shall be due the following business day.

24
25 **Deliverable:** Any written document that is to be placed into a method of delivery (e.g., in the
26 U.S. Mail) in satisfaction of milestones or other requirements under this STP or the Consent Order.

27
28 **Department of Environmental Quality or DEQ:** The Idaho Department of Environmental
29 Quality, successor agencies, employees, and authorized representatives.

30
31 **DOE:** The United States Department of Energy, including headquarters (DOE-HQ), the Idaho
32 Operations Office (DOE-ID), the Argonne Group-West (ARG-W) of the Chicago Operations Office
33 (DOE-CH), the Idaho Branch Office - Naval Reactors (IBO), and any of DOE's contractors and
34 subcontractors at any tier, successor agencies, employees, and authorized representatives.

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EPA: The United States Environmental Protection Agency, including Region 10, and any of its successor agencies, employees, and authorized representatives.

Fiscal Year or FY: October 1 of one calendar year through September 30 of the following calendar year. For example, Fiscal Year (FY) 1994 encompasses October 1, 1993, through September 30, 1994.

High-Level Waste or HLW: The term high-level waste or HLW shall have the meaning as set for high-level radioactive waste in DOE Order 435.1 or any successor DOE orders or amendments. Under current DOE Order 435.1, HLW is waste material that results from the reprocessing of spent nuclear fuels, including the liquid waste produced directly in the reprocessing, and any solid waste derived from the liquid that contains a combination of transuranic waste and fission products at concentrations requiring permanent isolation.

HWMA: The Idaho Hazardous Waste Management Act of 1983, as amended, Idaho Code §§ 39-4401 to 4432 and its implementing rules in IDAPA 58.01.05.000 to .05.999.

INL: The Idaho National Laboratory, including facilities and installations in or near Idaho Falls, Idaho and at the Site.

INL Site or Site: The site described in 54 Federal Register 48184 (November 21, 1989).

Land Disposal Restrictions or LDR: The limitations on land disposal and storage of waste set forth in IDAPA § 58.01.05.011 (RCRA, 42 USC § 6924; 40 CFR 268).

LDR Mixed Waste: MW that is restricted from one or more methods of land disposal or storage under IDAPA § 58.01.05.011 (RCRA, 42 USC § 6924; 40 CFR 268).

LDR Requirement or Standard: The level(s) or method(s) of treatment or management specified in IDAPA § 58.01.05.011 (40 CFR 268) for a waste subject to the land disposal or storage restriction under Section 3004 of RCRA (42 USC 6924).

LDR Waste: Waste subject to the requirements of the land disposal and storage restrictions of IDAPA § 58.01.05.011 (40 CFR 268).

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Milestone: Fixed, firm, and enforceable date as set forth in this STP and Consent Order.

Mixed Waste or MW: Waste that contains both hazardous waste and source, special nuclear, or by-product material subject to the Atomic Energy Act of 1954, 42 USC § 2011 et seq.; RCRA, 42 USC § 6903(41).

Mixed Low-Level Waste or MLLW: The term mixed low-level waste or MLLW shall mean waste that contains both low-level radioactive waste or LLW (source, special nuclear, or by-product material subject to the Atomic Energy Act of 1954, 42 USC § 2011 et seq.) and hazardous waste. The LLW component of the MLLW shall have the same meaning as given to “low-level waste” in DOE Order 435.1 (i.e., currently defined in the order as “Waste that contains radioactivity and is not classified as high-level waste, transuranic waste, or spent nuclear fuel or 11e(2) by-product material as defined by this Order. Test specimens of fissionable material irradiated for research and development only, and not for the production of power or plutonium, may be classified as low-level waste, provided the concentration of transuranic is equal to or less than 100 nCi/g.”) or any successor DOE orders or amendments.

New Mixed Waste Stream: MW generated onsite from a new or unique activity or generated offsite not previously identified by an identification number and name in Section 4, “Covered Waste,” of the STP.

NEPA: The National Environmental Policy Act, 42 USC § 4321 et seq., the Council on Environmental Quality regulations implementing NEPA (40 CFR 1500–1508), and the DOE's rules and regulations implementing that statute (10 CFR 1021).

Off-Site: Any facility or installation other than INL.

On-Site: The INL, as that term is defined in this definition subsection.

Planning Date: The anticipated completion date of tasks which have not been designated as milestones and which refer to events occurring beyond the DOE 3-year budget cycle planning period. Planning dates are not requirements and are not enforceable.

1 **Project Manager:** Any official designated pursuant to Subsection 2.10, “Project Managers,” of
2 the STP, to coordinate, monitor, or determine actions required by the STP or Consent Order.

3
4 **Radionuclide Separation:** For the purposes of the STP, the term “radionuclide separation” shall
5 mean the segregation of the radioactive portion of the MW from the hazardous portion of the MW and
6 may include storage (not RCRA treatment) of MW for the purposes of allowing for radioactive decay of
7 the radioactive portion of the MW to facilitate proper recovery, treatment, or disposal in compliance with
8 RCRA Section 3004(j).

9
10 **RCRA:** The Resource Conservation and Recovery Act (the Solid Waste Disposal Act),
11 42 USC § 6901 et seq., as amended by the Hazardous and Solid Waste Amendments of 1984, Pub. L.
12 No. 98-616, 98 Stat. 3221 (1984), and the FFC Act of 1992, Pub. L. No. 102–386, 106 Stat. 1505 (1992).

13
14 **Site Treatment Plan or STP:** This plan for developing MW treatment technologies and
15 capacities for INL covered waste, as approved by DEQ pursuant to the FFC Act of 1992, Pub. L.
16 No. 102-386, 106 Stat. 1505 (1992).

17
18 **Storage:** The term shall have the meaning set forth in Section 1004(33) of RCRA
19 (42 USC § 6903(33)), 40 CFR 260.10, and IDAPA 58.01.05.000 et seq., the holding of hazardous waste
20 for a temporary period, at the end of which the hazardous waste is treated, disposed of, or stored
21 elsewhere.

22
23 **Transuranic Waste or TRU Waste:** The term shall have the meaning set forth in Section 11(ee)
24 of the Atomic Energy Act of 1954, as amended, 42 USC § 2014(ee) and DOE Order 435.1 (currently
25 defined in the order as “radioactive waste that contains more than 100 nCi/g of isotopes with atomic
26 numbers greater than 92 and half-lives greater than 20 years”) or any successor DOE orders and
27 amendments.

2. IMPLEMENTATION OF THE SITE TREATMENT PLAN

This section establishes the mechanisms and procedures for administering and implementing the treatment plans and schedules set forth in Section 5.

2.1 Covered Matters

The STP and Consent Order address LDR requirements pertaining to storage and treatment of covered wastes, whether such wastes were generated or accumulated in the past, present, or future during the pendency of the STP and implementing Consent Order. Covered wastes are those MW streams at INL identified in Section 4 of the STP or added to the STP in accordance with Subsection 2.4, “Inclusion of New Mixed Waste Streams,” set forth below, except those MW streams which meet regulatory requirements.

2.2 Compliance Schedules

2.2.1 The STP provides overall schedules for achieving compliance with LDR requirements for MW streams at INL. The schedules include those activities required to bring existing waste treatment facilities or technologies into operation, and those required to develop new facilities and capacity for treatment. The STP schedules show milestones and planning dates for treatment technologies and facilities for covered wastes.

2.2.1.1 For the purposes of the STP, milestones and planning dates shall identify dates or time frames by which a certain activity (including an event such as submittal of a deliverable) is scheduled to occur.

2.2.1.2 Milestones are fixed, firm, and enforceable dates as set forth in the STP. Milestones correspond to the categories of milestones set forth below in Subsection 2.2.3. Extensions or Revisions to milestones are subject to approval, approval with modifications, or disapproval by the DEQ according to the process and framework set forth in this STP. Milestones are set based on planning dates, in accordance with the process in Subsection 2.2.2.

2.2.1.3 Planning dates are estimated events beyond the DOE 3-year budget cycle planning period. Planning dates are not enforceable requirements. Planning dates shall be converted to milestones

1 in accordance with Subsection 2.2.2. DOE may, by written notification to DEQ, extend a planning date up
2 to a total of 1 year. Cumulative extensions of greater than 1 year to any planning date require approval by
3 the DEQ and are subject to the Revision procedures (Subsection 2.5) of this STP.

4 5 **2.2.2 Milestones and Planning Dates**

6
7 **2.2.2.1** For the purposes of this STP, milestones shall identify specific dates in a 3-year rolling
8 period consisting of the current fiscal year (FY) plus two additional fiscal years (FY+1 and FY+2) by
9 which a certain activity (including an event such as submittal of a deliverable) is scheduled to occur and
10 which will be enforceable as set forth in this STP. Planning dates are dates that are outside the 3-year
11 rolling period (e.g., FY+3, FY+4) and which are unenforceable estimated schedule dates.

12
13 **2.2.2.2** Milestones will be established for a 3-year period consisting of the current fiscal year
14 plus two additional fiscal years (FY+1 and FY+2) as follows:

15
16 **2.2.2.2.1** On the effective date of this STP and Consent Order, enforceable milestones are
17 established for a 3-year period. Additionally, planning dates are established for the outlying fiscal years.
18 Subsequently, after expiration of a fiscal year, FY+1 milestones shall be converted to current fiscal year
19 milestones. FY+2 milestones shall be converted to FY+1 milestones. The FY+3 planning dates shall be
20 converted to FY+2 milestones. All conversions will be automatic and remain in effect unless DOE
21 notifies the DEQ of any proposed changes. Such changes may be made necessary as DOE identifies
22 milestones and planning dates which cannot be accomplished within available funding levels. Notification
23 of proposed changes to current year milestones (and any adjustments to affected milestones or planning
24 dates) under this paragraph will be submitted in accordance with the applicable provisions of this STP,
25 including, as appropriate, Subsection 2.14 (Modification), 2.5 (Revisions), or 2.6 (Extensions) within
26 45 days of DOE-ID, ARG-W, and IBO receiving their approved fiscal year funding allocation from
27 DOE-HQ. Notification of proposed changes to FY+1 and FY+2 milestones (and any adjustments to
28 affected milestones or planning dates) under this paragraph may be submitted in accordance with the
29 applicable provisions of this STP, including 2.14 (Modification), 2.5 (Revisions), or 2.6 (Extensions)
30 within a reasonable period after DOE-ID receives the President's budget request (for FY+1 milestones)
31 and the Office of Management and Budget (OMB) target level funding (for FY+2 milestones). Nothing in
32 this subsection precludes DOE from proposing or requesting changes to milestones or planning dates at
33 other times. All proposed changes to milestones are subject to Subsection 2.8, "Funding," and where the
34 Parties cannot agree, to Subsection 2.9, "Disputes."

35

1 **2.2.2.2.2** In establishing and adjusting milestones and planning dates pursuant to this
2 subsection, the following, at a minimum, will be considered: (a) funding availability as it is appropriated
3 by Congress, and the amount of funds provided to the INL by DOE in its Approved Funding Programs for
4 the current fiscal year for waste management activities and the President's budget for the next fiscal year
5 (FY+1) and associated out-year funding targets for environmental management for the INL, (b) Site-wide
6 waste management priorities, (c) cost estimates, (d) new or emerging technologies, and (e) other new STP
7 information.

8
9 **2.2.2.2.3** Schedule dates shall be identified by reference to fiscal year quarters, and the
10 specific date of the milestone or planning date shall be the last day of the quarter identified. The first
11 quarter or “1Q” shall have December 31 as its corresponding specific date. The second quarter or “2Q”
12 shall have March 31 as its corresponding specific date. The third quarter or “3Q” shall have June 30 as its
13 corresponding specific date. The fourth quarter or “4Q” shall have September 30 as its corresponding
14 specific date.

15 16 **2.2.3 Categories of Milestones and Planning Dates**

17
18 The categories of activities for which milestones and planning dates will be provided are the
19 different types of treatment approaches in the STP and are listed in Tables 2-1 through 2-3 and in other
20 provisions below. The categories of activities are based on Section 3021(b)(1)(B)(i), (ii), and (iii) of
21 RCRA, as appropriate.

22
23 **2.2.3.1 Plan Where Treatment Technologies Exist [RCRA Section 3021(b)(1)(B)(i)].** For
24 identified and developed treatment technologies for waste which will be treated on-Site, the milestones
25 and planning dates identified in Subsection 5.1, “Schedules for Treatment Facilities for Which
26 Technology Exists,” shall apply. When submitting new schedules under this subsection to DEQ for
27 approval, DOE shall propose appropriate milestones and planning dates from the categories of milestones
28 in Table 2-1 below.

Table 2-1. Schedule for Wastes with Existing Treatment Technologies**Categories of Milestones/Planning Dates:**

- a) Submit RCRA permit applications to the DEQ
- b) Procure contracts
- c) Initiate construction
- d) Conduct systems testing
- e) Commence operations
- f) Submit for approval a schedule for processing backlogged and currently generated MW streams

1
2 **2.2.3.2 Plan Where Technologies Must Be Developed [3021(b)(1)(B)(ii)].** For some MW
3 streams at INL, treatment technologies either have not been identified and/or developed or treatment
4 technologies must be modified or adapted to be made applicable to INL MW. For these wastes which will
5 be treated on-Site, the milestones and planning dates identified in Subsection 5.2, “Schedules for
6 Treatment Facilities for Which Technology Exists but Needs Adaptation, or for Which No Technology
7 Exists,” shall apply. When submitting new schedules under this subsection to DEQ for approval, DOE
8 shall propose appropriate milestones and planning dates from the categories of milestones in
9 Table 2-2 below.

Table 2-2. Schedule for Mixed Waste Without Existing Treatment Technologies

Categories of Milestones/Planning Dates:

- a) Identify funding requirements for identification and development of technology
- b) Identify and develop technology
- c) Submit treatability study exemptions
- d) Submit research and development (R&D) (research, development, and demonstration) permit applications
- e) Submit schedule for treatment in accordance with Table 2-1 or new schedule for development of alternative treatment technologies in accordance with this section

1

2

2.2.3.3 Requirements Pertaining to Radionuclide Separation [RCRA

3

Section 3021(b)(1)(B)(iii)]. The FFC Act sets additional requirements in cases where DOE intends to

4

conduct radionuclide separation of MW. No current plans exist to separately conduct radionuclide

5

separation of MW streams generated or stored at INL. Should DOE determine to conduct radionuclide

6

separation of such MW streams, DOE will provide for such wastes which will be treated on-Site those

7

milestones and planning date categories for submitting the required information as identified in Table 2-3,

8

“Schedule for Radionuclide Separation of Mixed Wastes,” as follows:

Table 2-3. Schedule for Radionuclide Separation of Mixed Wastes**Categories of Milestones/Planning Dates:**

- a) Submit estimation of the volume of waste generated by each case of radionuclide separation
- b) Submit estimation of the volume of waste that would exist or be generated without radionuclide separation
- c) Submit estimation of the costs of waste treatment and disposal if radionuclide separation is used, compared to the estimated costs if it is not used
- d) Submit assumptions underlying such waste volume and cost estimates

1

2 **2.2.3.4 Plan for On-Site Mixed Waste Streams to be Treated Off-Site.** For on-Site MW which
 3 will be treated off-Site, milestones and planning dates are identified in Subsection 5.3, “Schedules for
 4 Mixed Waste Streams Planned for Treatment Off-Site.” The final enforceable milestone for waste
 5 treatment of such waste under the STP shall be shipment to an off-Site treatment facility. Residuals from
 6 the treatment of such waste may be returned to INL for storage pending disposal. DOE shall report
 7 information in the Annual STP Report of all waste shipments off-Site to both DOE and commercial
 8 facilities for purposes of waste inventory review.

9

10 **2.2.3.5 Plan for Mixed Waste Streams from Off-Site to be Treated On-Site.** For MW from off-
 11 Site DOE facilities to be treated at INL as identified in Subsection 4.4, milestones and planning dates are
 12 identified in Section 5. Off-Site waste shall not be stored or disposed at INL prior to or following
 13 treatment except as specifically approved by the DEQ, provided, however, DOE has specifically reserved
 14 its rights as provided in Paragraph 5.4 of the Consent Order incorporating this STP.

15

16 **2.2.3.6 Plan for On-Site Mixed Transuranic Waste.** For on-Site mixed TRU waste, to be
 17 shipped to the Waste Isolation Pilot Plant (WIPP), the requirements, milestones, and planning dates are
 18 identified in Subsection 5.4, “Mixed Transuranic-Contaminated Waste Shipped to WIPP.”

19

1 **2.2.3.7 Plan for On-Site Mixed Wastes not Sufficiently Characterized to Allow Identification**
2 **of Appropriate Treatment.** For new on-Site MW streams requiring characterization to identify
3 appropriate treatment milestones and planning dates, DOE shall submit a plan for characterization to the
4 DEQ for approval. The characterization plans are in Section 5.
5

6 **2.3 Quarterly Meetings, Annual STP Updates, and Reports**

7

8 **2.3.1** This section provides a mechanism to: (a) communicate and exchange information about
9 schedule, technology development, funding, and other concerns that affect the implementation
10 of the STP; (b) propose and establish the next ensuing milestones; and (c) update and propose
11 changes or Revisions to the STP.
12

13 **2.3.2 Quarterly Meetings.** The Project Managers shall meet each quarter to discuss progress on
14 milestones and planning dates, any changes to waste streams and volumes, and other pertinent
15 information. In order to facilitate these meetings, DOE shall provide in writing to the DEQ
16 Project Manager notification of new waste streams, an updated STP errata sheet, notification of
17 completed milestones for the quarter, and a proposed agenda for the meeting. Proposed changes
18 or Revisions to the STP may be included in writing for discussion at the meeting.
19

20 **2.3.3 Annual Update to the STP.** By each November 15 after the fiscal year in which the STP is
21 approved, the DOE shall submit an Annual Update to the STP to the DEQ. The Annual Update
22 to the STP shall incorporate any covered waste volume changes, planning date extensions less
23 than 1 year, approved milestone extensions less than 1 year, or Revisions to the STP over the
24 previous fiscal year. Subsequent changes or Revisions to the STP during the current fiscal year
25 shall be indexed on an STP errata sheet to be submitted by DOE to the DEQ at least quarterly.
26

27 **2.3.4** At the same time and along with the Annual Update to the STP, DOE shall submit to the DEQ
28 an Annual STP Report to the STP for review and comment. The Annual STP Report:

- 29
- 30 (a) Shall include and collate information from the Quarterly Project Manager Meetings and
31 provide the DEQ with information to track progress on milestones and planning dates
32
- 33 (b) May include any proposed Extensions, Revisions (including proposed waste treatment
34 plans for new waste streams), or other changes to the STP
35

- 1 (c) Shall include information on DOE’s funding for the STP and identify any funding issues
- 2 which may impact the STP schedules
- 3
- 4 (d) May include notification of planning date extensions and changes in covered waste
- 5 volumes
- 6
- 7 (e) May be a vehicle for input from the public, affected states, and EPA to be obtained if
- 8 Revisions to the STP are proposed.
- 9

10 2.4 Inclusion of New Mixed Waste Streams

11

12 **2.4.1** This section establishes a method for including new MW streams which are discovered,

13 identified, generated on-Site, or to be received from off-Site, and MW streams which are

14 generated on-Site through environmental restoration to the extent such wastes are to become

15 identified as a covered waste pursuant to Subsection 2.1 and as set forth in this section

16 (including wastes covered by the Federal Facility Agreement and Consent Order executed by

17 the State of Idaho, DOE, and EPA on December 9, 1991, which would otherwise not be covered

18 by this STP pursuant to RCRA Section 3021(b)(1)(ii)).

19

20 **2.4.2** DOE shall provide written notification to the DEQ as part of the Quarterly Meetings of new

21 MW streams which have been discovered, identified, or generated and stored on-Site, and MW

22 streams anticipated to be generated and stored at INL, which are expected to be covered wastes.

23 Unless and until the proposed waste treatment plan of Subsection 2.4.4 is disapproved by DEQ

24 after exhaustion of disputes procedures or appeal under Subsection 2.9, the MW will be covered

25 waste and subject to the requirements of this STP (a) upon receipt of such notification, (b) when

26 generated or stored at INL after notification, or (c) such other time as specified in the

27 notification, whichever is later. DOE shall provide a description of the waste codes, waste form,

28 volume, technology and capacity needs, and similar pertinent information in the Quarterly

29 Meetings. Any Revisions to the STP Subsection 2.2, “Compliance Schedules,” shall be

30 proposed in the Quarterly Meetings or the next regularly scheduled Annual STP Report. The

31 information provided pursuant to this subsection is subject to DEQ approval to the extent

32 provided for in Subsection 2.4.4.

33

1 **2.4.3** If DOE cannot provide such information or schedules as required by Subsection 2.4.2 because
2 of inadequate characterization or it is otherwise impracticable, DOE shall submit for approval a
3 proposed plan and schedule for complying with Subsection 2.4.2, along with appropriate
4 justification and supporting information.

5
6 **2.4.4** DOE shall submit a proposed waste treatment plan for new waste streams to the DEQ for
7 approval, approval with modification, or disapproval under Subsection 2.13, "Submittal and
8 Review of Deliverables." The waste treatment plan ties the new wastes to facilities under this
9 STP and may consist of proposed changes to Section 4, "Covered Waste," of this STP. DOE
10 may also propose changes or Revisions to the STP schedules to accommodate new waste
11 streams. In the absence of DEQ approval, new waste shall no longer be covered waste for the
12 purposes of this STP after conclusion of Dispute Resolution or appeal under Subsection 2.9.

14 **2.5 Revisions**

15
16 **2.5.1** A Revision to the STP requires, for those affected portions of the STP, publication of a notice of
17 availability to the public and consultation with affected states and EPA pursuant to this STP and
18 Section 3021(b)(2) and (3) of RCRA. A Revision is (a) the addition of a treatment facility at
19 INL or technology development not previously included in the STP, (b) an extension to a
20 milestone or planning date for a period greater than 1-year, or (c) the addition of waste
21 treatment plans for a new waste stream. Changes in waste volume of covered waste; extensions
22 or changes to milestones or planning dates for a period less than 1 year shall not, by themselves,
23 constitute a Revision.

24
25 **2.5.2** Revisions to the STP shall be made as follows:

26
27 **2.5.2.1** DOE shall propose Revisions to the STP and provide supporting information for the
28 Revision in writing pursuant to Quarterly Meetings or in the Annual STP Report pursuant to
29 Subsection 2.13, "Submittal and Review of Deliverables." Under those procedures, DEQ may
30 conditionally approve the Revision or return it to DOE with comments so that changes can be made for
31 resubmittal, or disapprove it within 30 days. Approvals with modification or disapprovals may be subject
32 to the procedures of Subsection 2.9, "Disputes." In reviewing the Proposed Revision, DEQ shall consider
33 the need for regional treatment facilities. Conditional approval of a Revision is a determination by the
34 DEQ that the Revision is acceptable subject to the results of public comment and consultation with
35 affected states and EPA.

1 (d) Any related milestone or planning date that would be affected if the extension
2 were granted.

3
4 **2.6.2** Good cause for an extension includes, but is not limited to:

5
6 (a) Inadequate funding after DOE complies with Subsection 2.8, “Funding”;

7
8 (b) A delay caused by DEQ's failure to meet any requirement imposed under the STP or
9 Consent Order;

10
11 (c) A delay caused by the good faith invocation of dispute resolution or the initiation of
12 administrative or judicial action;

13
14 (d) A delay caused, or which is likely to be caused, by the grant of an extension in regard to
15 another milestone;

16
17 (e) A delay caused by additional work agreed to by DOE and the DEQ;

18
19 (f) Circumstances unforeseen at the time this STP was prepared that significantly affect the
20 work required under the STP;

21
22 (g) Delay in review of a permit application;

23
24 (h) Inconsistency with the requirement of any other existing agreement, order, or permit
25 between DOE and DEQ; and

26
27 (i) Any other event or series of events mutually agreed to by DOE and the DEQ as
28 constituting good cause.

29
30 **2.6.3** Absent agreement of the DOE and the DEQ with respect to the existence of good cause, either
31 or both of them may seek and obtain a determination through the dispute resolution process,
32 Subsection 2.9, “Disputes,” whether or not good cause exists.

33
34 **2.6.4** For extension requests by DOE, the procedures of Subsection 2.13, “Submittal and Review of
35 Deliverables,” shall apply. Pursuant to that provision, if the DEQ approves the requested

1 extension, the affected milestone shall be extended accordingly up to 1 year. Requested
2 extensions for more than 1 year may be conditionally approved as proposed Revisions.
3

4 **2.7 Satisfaction of Requirements and Enforceability**

5
6 **2.7.1 Deletion of Wastes.** The requirements of the STP and Consent Order shall be satisfied with
7 regard to any covered waste upon DOE's notice to the DEQ and DEQ's concurrence under
8 Subsection 2.7.3 of the following:
9

- 10 (a) Completion of treatment pursuant to the STP;
11
12 (b) Shipment of such waste off-Site for treatment, storage, or disposal;
13
14 (c) Changes to statute or regulation or determinations of the regulatory authority which cause
15 such waste to be no longer subject to the requirements of RCRA or the LDR
16 requirements of RCRA;
17
18 (d) Storage for the sole purpose of accumulating such quantities of covered wastes as are
19 necessary to facilitate proper recovery, treatment, or disposal in compliance with HWMA
20 and RCRA;
21
22 (e) Information demonstrating the waste meets the treatment standards of RCRA,
23 Section 3004(m);
24
25 (f) Treatment in accordance with the conditions of an approved LDR treatability variance; or
26
27 (g) Mutual agreement between DOE and the DEQ.
28

29 **2.7.2** The STP shall be satisfied either at such time as (1) there is no longer any MW, regardless of
30 when generated, being stored or generated at the INL which does not meet LDR requirements or
31 (2) all MW, regardless of when generated, at the INL is being stored, solely for the purpose of
32 accumulating sufficient quantities of MW streams as are necessary to facilitate proper recovery,
33 treatment, or disposal.
34

1 **2.7.3** DOE will notify the DEQ of such satisfaction in writing pursuant to the Quarterly Meetings or
2 Annual STP Reports. The DEQ shall approve or disapprove the notice in writing within
3 30 days. Any disapproval by DEQ shall be subject to the provisions of Subsection 2.9,
4 “Disputes.”

5 **2.8 Funding**

6
7 **2.8.1** DEQ shall have an opportunity to have input formulating the INL budget and setting the INL
8 budget priorities as set forth in this section and Subsection 2.2.2, “Milestones and Planning
9 Dates.” Nothing in the STP affects DOE authority over its budget and funding level
10 submissions. Further, any requirement for the expenditure or obligation of funds by DOE
11 established by the terms of the STP and Consent Order requiring compliance with the STP
12 would be subject to the availability of appropriated funds, and no provision of the STP or
13 Consent Order shall be interpreted to require the obligation or expenditure of funds in violation
14 of the Anti-Deficiency Act, 31 USC § 1341, as amended. In cases where the expenditure or
15 obligation of funds would constitute a violation of the Anti-Deficiency Act, the dates
16 established requiring the expenditure or obligation of such funds shall be appropriately adjusted.
17

18 **2.8.2** It is the expectation of the Parties that all obligations of DOE arising under this STP and
19 Consent Order will be fully funded. The Parties recognize that successful implementation of this
20 STP and Consent Order is dependent upon prudent use of resources and that resource
21 requirements and constraints will be considered during the work planning, budget formulation,
22 and budget execution process. To ensure the development of responsible budget requests
23 consistent with the requirements of the STP and applicable federal/state statutes, the Parties will
24 work cooperatively and in good faith.
25

26 **2.8.3** DOE shall take all necessary steps to obtain sufficient funding to comply with the provisions of
27 this STP as set forth in this section through consultation with DEQ and submission of timely
28 budget requests.
29

30 **2.8.4** Pursuant to Subsection 2.10, the Project Managers will meet periodically and discuss projects
31 being funded in the current fiscal year and any events or new information that may cause
32 significant changes to schedules or other issues relevant to activities being performed under this
33 STP and Consent Order. DOE shall provide projected and actual cost information regarding
34 such changes for these meetings, to the extent practicable.
35

1 **2.8.5** DOE shall consult with DEQ in formulating its annual INL Environmental Management (EM)
2 FY+2 budget request as set forth in this section.

3
4 **2.8.5.1** No later than 30 days prior to the submission of their budget requests to DOE-HQ,
5 DOE-ID, ARG-W, and IBO (as appropriate) shall provide DEQ with information or a briefing on the
6 proposed INL EM FY+2 budget allocation, including appropriate supporting documents. In the process of
7 formulating its annual FY+2 budget request, DOE may be subject to target funding guidance directed by
8 the OMB. The information or briefing will address the impacts of such OMB target funding guidance.

9
10 DEQ agrees not to release confidential budget information to any other person or entity prior to
11 submission by the President of his budget request to Congress unless authorized by DOE or required to do
12 so by court order. DOE may seek to intervene in any proceeding brought to compel or enjoin release of
13 this information. If allowed to intervene, DOE shall assert its interest in, and the legal basis for,
14 maintaining the confidentiality of this information.

15
16 **2.8.5.2** Before DOE-ID, ARG-W (through DOE-CH), or IBO submit their annual EM budget
17 request and supporting budget formulation documents, if any, to DOE-HQ, the Parties shall attempt to
18 reach agreement regarding work scope, priorities, schedules/milestones, and funding levels required to
19 accomplish the purpose of the STP and Consent Order. DEQ shall, to the extent practicable, provide
20 comments on the proposed budget request and proposed activities and make recommendations
21 appropriate to accomplish the intent of the STP, including those that cannot be accommodated within the
22 respective EM funding target level for the DOE-ID, ARG-W, and IBO.

23
24 **2.8.5.3** DOE-ID, ARG-W, and IBO may revise their EM budget requests and supporting
25 documents, if any, to resolve the comments of DEQ to the extent agreed by the Parties or DOE otherwise
26 deems it appropriate.

27
28 **2.8.5.4** DOE-ID, ARG-W (through DOE-CH), and IBO will submit to DOE-HQ their EM
29 budget requests with detailed budget formulation documents, if any, and shall forward with it the target
30 budget level funding and any unresolved issues regarding funding for additional or accelerated activities
31 submitted by DEQ, and any other unresolved issues raised by DEQ. If these issues are not subsequently
32 resolved prior to DOE's submission of its budget to OMB, DOE-HQ shall forward in conjunction with its
33 budget request any such unresolved issues and additional or accelerated activities, and related funding
34 information to OMB.

35

1 **2.8.6** Funds authorized and appropriated annually by Congress for EM activities (currently under the
2 “Defense Environmental Restoration and Waste Management,” and “Energy Supply, Research
3 and Development Activities” appropriation(s) in the Energy and Water Development
4 Appropriations Act) and allocated by the DOE Assistant Secretary for EM to INL waste
5 management activities or other specifically designated funds for INL waste management
6 activities will be the sole source of funds for activities required by this STP.
7

8 **2.8.6.1** If funding has been requested as described in Subsections 2.8.4 and 2.8.5, and if
9 appropriated funds allocated to INL for waste management activities by the DOE Assistant Secretary for
10 EM are not available to accomplish the milestones and planned activities under this STP and Consent
11 Order, the Parties shall attempt to negotiate appropriate extensions under this STP.
12

13 **2.8.6.2** If the Parties are unable to reach agreement, then the Parties shall use Subsection 2.9,
14 “Disputes,” to determine the extent that activities shall be adjusted or the length of the extensions for
15 milestones and planning dates in order to accommodate the INL fiscal year funding allocation for waste
16 management activities. The Parties agree that, unless DOE-ID, ARG-W (through DOE-CH), or IBO has
17 not followed the procedures set out in Subsections 2.8.4 and 2.8.5, the dispute resolution procedure shall
18 not result in a decision requiring activities that DOE-ID, ARG-W, or IBO cannot accomplish given its
19 fiscal year funding allocation for waste management activities. Failure to agree on adjustments to FY+1
20 or FY+2 milestones in the current fiscal year shall not prejudice DOE’s right to request adjustments to
21 these milestones in subsequent fiscal years or to appeal any decision of the DEQ regarding such future
22 requests.
23

24 **2.8.7** If DEQ agrees or a court determines, after dispute resolution and exhaustion of administrative
25 appeals, that DOE funding is insufficient to meet any milestone and the Parties cannot agree on
26 an appropriate modification, the milestone shall be null and void and not subject to the remedy
27 of specific performance. However, any MW associated with such milestone shall, subsequent to
28 such agreement or final determination, be deemed to not be covered waste under this STP, and
29 DOE shall be subject to administrative or judicial enforcement actions for storage and any other
30 violation of RCRA or HWMA with regard to such MW.
31

32 **2.8.8** If the DOE-ID, ARG-W, or IBO takes steps, as set forth in this section, through consultation
33 with DEQ, this will constitute a good faith effort to comply with the requirements of this STP
34 and Consent Order. Subsequent receipt of less funding than submitted shall not constitute a

1 knowing violation under RCRA or applicable State law for purpose of criminal or civil fines
2 and penalties.

3 **2.8.9** Nothing herein shall affect DOE's ultimate authority and responsibility to formulate and submit
4 to the President appropriate budget requests and to allocate appropriated funds to meet the
5 DOE's obligation and to serve the DOE's missions.

6 **2.9 Disputes**

7
8
9 **2.9.1** Except as specifically set forth elsewhere in the STP, any action which leads to or generates a
10 dispute regarding the STP or its revision is subject to resolution under this section. The dispute
11 resolution procedures of this section shall be followed and exhausted before pursuing any other
12 legal remedy in any other forum.

13
14 **2.9.2** DOE and the DEQ shall make reasonable efforts to informally resolve disputes as expeditiously
15 as possible at the Project Manager level. If resolution cannot be achieved informally, either
16 Party may elevate the dispute for resolution by requesting in writing to the other Party that the
17 dispute be elevated pursuant to this section. If resolution appears imminent, upon agreement of
18 both Parties in writing, the informal resolution period may be extended.

19
20 **2.9.3** When formal dispute resolution is initiated, the disputing Party shall submit to the other Party a
21 written Notice of Dispute specifying:

- 22
23 (a) The nature of the dispute;
24
25 (b) The work affected by the dispute;
26
27 (c) The disputing Party's position with respect to the dispute; and
28
29 (d) The information the disputing Party is relying upon to support its position.
30

31 The written Statement of Dispute shall be forwarded to both members of the Dispute Resolution
32 Committee (DRC).
33

34 **2.9.3.1** The DRC will serve as a forum for resolution of disputes for which agreement has not
35 been reached through the informal dispute resolution process. The DEQ representative on the DRC is the

1 DEQ RCRA Program Manager. The DOE representative of the DRC is the appropriate DOE-ID Program
2 Manager with responsibility for waste management.

3
4 **2.9.3.2** Following elevation of a dispute to the DRC, the DRC shall have 30 days to
5 unanimously resolve the dispute and issue a written decision. If the DRC is unable to unanimously
6 resolve the dispute within this 30-day period, the written Statement of Dispute from the disputing Party
7 (as described in Subsection 2.9.3) and a written formal position from the other Party shall be forwarded
8 within 10 days to the Administrator of DEQ for resolution.

9
10 **2.9.3.3** If either Party at the DRC level identifies issues at any time during the dispute resolution
11 process that are deemed pertinent to national policies or to the policies of the State of Idaho, either Party
12 may refer the dispute to the Administrator of DEQ for resolution pursuant to Subsection 2.9.3.4. Upon
13 agreement of the Parties at any point in the dispute process that resolution of a dispute is immediately
14 necessary to avoid, prevent, or respond to the emergency conditions, the dispute may be escalated to the
15 Administrator of DEQ for resolution pursuant to Subsection 2.9.3.4.

16
17 **2.9.3.4** Upon escalation of the dispute to the Administrator pursuant to this section, the
18 Administrator will review and resolve the dispute within 30 days. Disputes escalated based on emergency
19 conditions, as set forth in Subsection 2.9.3.3 above, shall be resolved by the Administrator as soon as
20 reasonably possible. Before resolving the dispute, the Administrator shall meet and confer with the
21 DOE-ID Project Manager to discuss the issue(s) under dispute. Upon resolution, the Administrator shall
22 provide DOE with a written decision setting forth resolution of the dispute. The duties of the
23 Administrator set forth in this subsection shall not be delegated.

24
25 **2.9.3.5** The DOE reserves the right to either accept the decision of the Administrator or to seek
26 administrative or judicial review of the decision under the Idaho Administrative Procedure Act.

27
28 **2.9.3.6** The 30-day review periods mentioned above in Subsections 2.9.3.2 and 2.9.3.4 may be
29 extended by the mutual agreement of the Parties, as necessary, to complete the resolution of a dispute.

30
31 **2.9.4** The pendency of any dispute under this section shall not affect DOE's responsibility for timely
32 performance of the work required pursuant to this STP, except that the time period for
33 completion of work affected by such dispute shall be extended for a period of time not to
34 exceed the actual time taken to resolve any good faith dispute in accordance with the procedures

1 specified herein. All elements of work required by the STP that are not affected by the dispute
2 shall continue and be completed in accordance with the applicable schedule.

3
4 **2.9.5** For issues involving areas under the responsibility or authority of the –ARG-W or the IBO,
5 representatives for those offices of comparable authority and rank to the DOE-ID
6 representatives shall be added or substituted in the dispute resolution process.

7
8 **2.9.6** In the event of organizational changes, representatives of comparable authority and rank shall
9 be substituted in the above procedures.

10 **2.10 Project Managers**

11
12
13 **2.10.1** Within 10 days of the effective date of the STP, DOE and the DEQ shall designate a Project
14 Manager. DOE and the DEQ shall each notify the other in writing of the Project Manager they
15 have selected. DOE shall also designate the DOE Project Manager’s designee for ARG-W and
16 IBO. The DOE Project Managers’ designees shall have authority and responsibility for
17 addressing matters within the cognizance of their respective offices, in coordination with the
18 DOE Project Manager. Each Project Manager shall be responsible for overseeing the
19 implementation of the STP. Either the DOE or DEQ may change its designated Project Manager
20 by notifying the other in writing, 10 days before the change, to the extent possible. To the extent
21 possible, communications between the DOE and DEQ concerning the terms and conditions of
22 the STP shall be directed through the Project Managers. Each Project Manager shall be
23 responsible for ensuring that all communications from the other Project Manager are
24 disseminated appropriately to that responsible Project Manager's organization.

25
26 **2.10.2** The Project Managers shall have authority or obtain the appropriate level of authority to act for
27 their respective agency to agree to changes to schedules and requirements, subject to the
28 provisions of the STP on Disputes and Revisions. The Project Managers shall meet quarterly
29 (see Subsection 2.3.2) to discuss progress and problems relating to all work under the STP. As a
30 requirement of the agenda for each meeting, the DEQ shall notify DOE of all potential issues or
31 problems regarding compliance with the STP. Additionally, the status of the curing of any
32 previously identified problems or issues of compliance shall be provided and discussed.
33 Additional meetings may be requested by either Project Manager to discuss issues, problems, or
34 activities associated with this STP.

1 **2.10.3** Draft meeting minutes shall be prepared by DOE and provided to the DEQ within 10 days of
2 the meeting. DEQ approvals of deliverables under this STP and Consent Order may be
3 documented in the meeting minutes. Any changes to the minutes shall be provided to DOE in
4 writing within 14 days of receipt of the draft minutes for incorporation into the final minutes.
5 Failure to provide timely changes to the minutes shall constitute agreement. The final Project
6 Managers Quarterly Meeting Minutes shall be prepared by DOE and submitted to DEQ.

7
8 **2.10.4** It is the intent of the DEQ and DOE that this notification and curing process shall be used to
9 avoid disputes to the extent possible.

10 **2.11 Notification**

11
12
13 **2.11.1** Unless otherwise specified, any report or submittal provided by DOE pursuant to the STP shall
14 be sent by first-class mail, express mail, facsimile, or hand delivered, with a certification of
15 mailing or confirmation of delivery, to the address of the DEQ Project Manager.

16
17 **2.11.2** Unless otherwise agreed in writing, one copy of all documents to be submitted pursuant to this
18 STP shall be sent to the Project Manager at the address stated below. Either DEQ or DOE may
19 request additional copies of any document submitted pursuant to this STP.

20
21 Project Manager
22 Idaho Department of Environmental Quality
23 1410 N. Hilton
24 Boise, ID 83706

25
26 Project Manager
27 Department of Energy
28 Idaho Operations Office
29 850 Energy Drive
30 Idaho Falls, ID 83401-1563

31

2.12 DOE's NEPA Review and FFC Act Implementation

Changes in the schedules or other requirements of this STP may be required or warranted by the public's comments upon or the analysis of environmental effects set forth in an Environmental Assessment or an Environmental Impact Statement prepared by DOE pursuant to the National Environmental Policy Act (NEPA) and its implementing regulations. The DEQ and DOE agree to negotiate in good faith any resulting appropriate or necessary changes in this STP.

2.13 Submittal and Review of Deliverables

2.13.1 DOE shall submit to the DEQ deliverables required by this Consent Order under this Subsection 2.13. Deliverables or specific portions thereof are subject to either review and comment or approval. Deliverables subject to review and comment under this subsection, as required or permitted under this STP and Consent Order, include notification of new wastes, changes in volume of covered waste, changes in planning dates up to 1 year, the Annual Updates to the STP, and the Annual STP Report. Where DEQ approval of a deliverable is expressly required in this Consent Order, the approval provisions in this section apply. Deliverables which require approval include proposed Revisions, extensions to milestones, extensions to planning dates greater than 1 year, treatment plans for new waste streams, notices of completion of milestones, notices of satisfaction under Subsection 2.7, and other deliverables as specifically required by the terms of this STP. Requests or proposals which require approval may be submitted as part of, or along with, the Annual STP Report and Quarterly Meetings. Permit applications and NEPA documents shall not be subject to the procedures of this section. Permit applications shall be submitted and reviewed under applicable regulations, and NEPA documents shall be submitted and reviewed under the DOE regulations implementing NEPA. Each submittal of a deliverable shall specify the milestone or other provision of this Consent Order requiring submittal of that deliverable.

2.13.2 Unless otherwise noted, each deliverable shall be transmitted directly to the DEQ Project Manager.

2.13.3 The DEQ will promptly review each deliverable submitted by DOE required to be approved pursuant to this Consent Order, within the time frames established in this section unless specifically scheduled otherwise in the Consent Order. In the course of their review, the DEQ

1 will consult with DOE regarding the adequacy of each deliverable. Oral comments made during
2 these discussions shall not require a written response by the Parties.

3
4 **2.13.4** Deliverables which do not require DEQ approval under this Consent Order, shall be provided to
5 the DEQ for review and comment. In the event that DOE disagrees with the DEQ's comments,
6 DOE shall respond to the DEQ's comments in writing explaining the DOE's position. If DOE
7 has not received comments from the DEQ within 30 days of submittal of the deliverable, it will
8 be deemed that the DEQ has no comments. Disagreements concerning comments to
9 deliverables that are not required to be approved under this Consent Order will not constitute a
10 dispute under Subsection 2.9 unless otherwise agreed by the Parties.

11
12 **2.13.5** For any deliverable that requires DEQ approval under the provisions of this Consent Order, the
13 following procedures shall apply:

14
15 **2.13.5.1** The DEQ shall, within 30 days of receipt, take action as follows: (1) approve, approve
16 with modification, or disapprove the deliverable as submitted, or (2) return the deliverable to DOE with
17 comments so that changes can be made for resubmittal. Proposed Revisions approved or approved with
18 modification shall be deemed to be “conditionally” approved or “conditionally” approved with
19 modification pending final approval or approval with modification after public review and comment and
20 consultation with affected states and EPA pursuant to Subsection 2.5, “Revisions.” For proposed
21 Revisions that are conditionally approved with modification or disapproved, DOE may invoke dispute
22 resolution as provided in Subsection 2.9. The DEQ may extend the review period of this section by an
23 additional 30 days by notifying the DOE. This period may be further extended for an additional period of
24 time, as may be agreed to by the parties. Comments on the deliverable shall be provided with adequate
25 specificity so that DOE can make the appropriate changes to the document. To the extent applicable,
26 comments should refer to specific paragraphs of any sources of authority or references on which the
27 comments are based, and upon request of DOE, the DEQ shall provide a copy of the cited authority or
28 reference.

29
30 **2.13.5.2** If the DEQ fails to take one of the actions specified above within the time frames
31 required by this Consent Order, DOE may initiate dispute resolution under Subsection 2.9. If the DEQ
32 extends the review period for a deliverable, any milestones or planning dates dependent upon the results
33 of deliverable review will automatically be extended an equivalent amount of time as the time taken
34 beyond the specified time-frame for review.

3. INL TREATMENT FACILITIES

This section discusses the existing, planned, or commercial facilities, or other off-Site facilities for the treatment of MW. MW streams to be treated in these facilities are discussed in Section 4 of this STP, the schedules for design and operation of these facilities are included in Section 5, and the identification and relationship of waste streams to treatment facilities are included in Section 6.

3.1 INL Treatment Facility Status

Table 3-1 identifies each of the INL facilities designated to treat MW. The table provides the status for each of the treatment facilities along with the acceptable expected radionuclide-handling capabilities. The table also includes the status of the facilities, based on Life Cycle Asset Management, made pursuant to DOE Order 430.1B. An explanation of the status of facilities that may be used in Table 3-1 follows:

- **Existing, Operating, Treating MW**—Existing system is currently operating and treating MW streams.
- **Existing, Planned to Treat Mixed Waste**—Existing system is not currently treating MW streams. The system may be treating other waste (low-level, hazardous, sanitary, etc.) or may not be operating at this time but has begun cold testing.
- **Planned, DOE-Approved**—DOE-HQ has approved the mission need for the facility; the facility has, at a minimum, begun design but has not yet reached the construction phase.
- **Planned, DOE-Unapproved**—Some planning has been initiated (e.g., engineering/feasibility studies, functional design criteria) but has not yet received the approval of the mission need for the facility.
- **Existing, Standby**—Existing system is not currently treating waste. The system is being maintained for future application and will resume operations when funding is available.

1 Table 3-1. INL Treatment Facilities.

Facility	System	Handling *	HLW *	TRU *	LLW *	Facility Status
Advanced Mixed Waste Treatment Project	CH TRU/MLLW Treatment Unit	CH	N	Y	Y	Existing, operating
INTEC HEPA Filter Leaching System (CPP-659)	Extraction - HEPA Filter Leach	B	N	Y	Y	Existing, operating as needed, treating MW as needed
Integrated Waste Treatment Unit	SBW Treatment Facility	HLW	N	Y	Y	Existing, operating
Calcine Disposition Facility	Calcine Disposition Facility	HLW	Y	Y	Y	Planned, DOE approved
Remote-Handled Waste Disposition Project	Sort, Segregate, Distillation, Deactivation, Neutralization, Water Reaction	B	N	Y	Y	Existing, operating
Sodium Components Maintenance Shop	Deactivation, Open/Melt/Drain, Neutralization, Stabilization, Water Reaction	CH	N	Y	Y	Existing, operating
Debris Treatment and Containment Storage Building (CPP-659)	Decontamination	CH	N	Y	Y	Existing, operating
Radioactive Mixed Waste Staging Facility (CPP-2725 and CPP-1617)	Macroencapsulation	CH	N	N	Y	Existing, operating
CPP-659, Room 428	Macroencapsulation	CH	N	N	Y	Existing, operating
*Key: RH = remote handled CH = contact handled B = both RH and CH HLW = high level waste Y = Yes N = No						

3.2 Description of Facilities Identified to Treat MLLW

Facilities identified for MLLW treatment and the respective technologies employed at each are described in the following subsections.

3.2.1 Commercial Treatment Facilities

Perma-Fix Environmental Services, Inc. (PESI)—PESI owns and operates three licensed and permitted MW treatment facilities. All facilities operate under a Nuclear Regulatory Commission (NRC) Agreement State Radioactive Materials License and a RCRA Part B permit. Each PESI facility has a variety of processes for the treatment of a wide range of MW streams; however, final disposal occurs at either Energy Solutions or Nevada National Security Site.

- Perma-Fix of Florida is located in Gainesville, Florida. The facility has unique capabilities for the treatment of problematic MW streams. The facility is licensed and permitted to treat a variety of characteristic and listed MW, soil, liquid, sludge, and debris to LDR standards.
- Diversified Scientific Services, Inc. (DSSI) facility is located in Kingston, Tennessee. It employs thermal and non-thermal treatment technologies to treat high-organic MW streams. Wastes are combusted in a licensed industrial boiler to ensure that the contaminants in the waste are destroyed or bound to meet LDR standards.
- Perma-Fix Northwest is located in Richland, Washington. It is a MW processing facility providing comprehensive LLW and MLLW processing services. Radiological operation and health-and-safety aspects of facility operations are conducted in accordance with a Radioactive Material License issued by the State of Washington. This license authorizes Perma-Fix to receive, store, and treat specific quantities of liquid and solid radioactive materials and waste from off-Site generators as well as self-generated materials.

Waste Control Specialists, LLC (WCS)—WCS is located in Andrews, Texas. WCS is currently permitted and authorized by the Texas Commission on Environmental Quality to process, treat, and dispose of many radioactive wastes. WCS holds an Industrial Solid Waste and Hazardous Waste Storage, Processing, and Disposal (RCRA) permit authorizing the treatment, storage, and land disposal of all classifications of RCRA wastes. WCS is authorized by the EPA to store and dispose of Toxic Substances Control Act (TSCA) waste. WCS services include volume reduction, stabilization, macroencapsulation, thermal treatment, and direct disposal of LLW and MLLW. WCS is not permitted for treatment of elevated mercury. However, it routinely utilizes outside technology vendors in these situations.

1 WCS’s Federal Waste Disposal Facility is dedicated to the disposal of DOE Class A, B, and C
2 LLW and MLLW. This includes wastes that contain up to 100 nanocuries per gram of TRU isotopes and
3 other greater-than-Class-A waste. LDR compliant, as well as polychlorinated biphenyl (PCB) wastes that
4 are eligible for land disposal, are also included.
5

6 **Energy Solutions**—Energy Solutions operates a treatment, storage, and disposal facility in
7 Clive, Utah. The Energy Solutions facility has been in operation since 1988. This facility operates under an
8 NRC Agreement State Radioactive Materials License and a RCRA Part B permit. Energy Solutions accepts
9 LLW and MLLW for disposal. Treatment facilities are also in operation for the RCRA treatment of solid
10 and liquid MLLW prior to disposal. Current MW treatment technologies include stabilization,
11 reduction/oxidation, deactivation, chemical fixation, neutralization, vacuum-assisted thermal desorption,
12 macroencapsulation, and microencapsulation. Examples of waste routinely managed for treatment include
13 soil, concrete, sludge, resins, personal protective equipment, lead solids, ash, and building debris.
14

15 Energy Solutions also operates an MLLW treatment facility in Oak Ridge, Tennessee, called the
16 Bear Creek Road Facility. The Bear Creek Road Facility is the nation’s largest licensed commercial LLW
17 processing facility and offers innovative technologies for radioactive material volume reduction,
18 including smelting, incineration, and compaction, with up to a 200-to-1 volume reduction.
19

20 **3.2.2 Government-Owned Off-Site Disposal Facilities**

21

22 **Nevada National Security Site (NNSS)**—The Mixed Waste Disposal Unit is located at the NNSS
23 Area 5 Radioactive Waste Management Site. The Mixed Waste Disposal Unit is RCRA-permitted and
24 features a multi-layer liner and collection system that drains any potential moisture away from the buried
25 waste containers. This technologically advanced cell became operational in December 2010 and replaces
26 the previous MLLW disposal cell, which closed on November 30, 2010. In addition to disposal, MLLW
27 may be stored at the Area 5 Radioactive Waste Management Site in accordance with a separate RCRA
28 permit. In addition, NNSS can dispose of LLW.
29
30

3.2.3 Debris Treatment in Building CPP-659

Building CPP-659 is located at the Idaho Nuclear Technology and Engineering Center (INTEC) at INL. The debris treatment processes at Building CPP-659 utilize RCRA-permitted treatment units composed of sinks (with hoods), portable soak tanks, an ultrasonic cleaner, decontamination cubicles, a steam spray booth, and a decontamination cell. Several treatment technologies are currently used to treat debris in accordance with the RCRA Debris Rule (40 CFR 268.45 [alternative treatment standards]). These treatment technologies include water washing, chemical washing, high-pressure water and steam sprays, and ultrasonic cleaning.

3.2.4 High-Efficiency Particulate Air Filter Leach System (CPP-659)

Contaminated high-efficiency particulate air (HEPA) filters will be treated in the RCRA-permitted HEPA Filter Leach System located in Building CPP-659 at INTEC. This system uses chemical extraction to remove radionuclides and other hazardous constituents from used HEPA filters. This system can treat both MLLW and TRU-contaminated waste. After leaching, the filters should be ready for packaging for LLW disposal. The leachate generated by HEPA filter leaching will be managed in INTEC's Liquid Radioactive Waste Management System (process equipment waste or liquid effluent treatment and disposal). The HEPA Filter Leach System is operated as required by waste generation.

3.2.5 Remote-Handled Waste Disposition Project (CPP-659, CPP-666, CPP-1617)

The Remote-Handled (RH) Waste Disposition Project (RWDP) at INTEC transfers RH waste from INL storage areas and prepares the waste for shipment and disposal. This project manages RH-TRU and RH-MLLW. Additionally, some of the RH waste is contaminated with contaminants that require treatment in CPP-659 or CPP-666 (sort, segregate, absorb, size, and react) before disposal. These contaminants include sodium (Na) and sodium potassium (NaK), which present significant handling and treatment challenges. CPP-666 and CPP-659 have several permitted treatment processes for Na and NaK. The CPP-666 Fluorinel Dissolution Process Area (FDPA) Sodium Distillation System (SDS) treats Na- and NaK-contaminated debris. Additionally, the CPP-666 FDPA cell and CPP-659 decontamination cell are permitted for water and air treatment of Na and NaK. CPP-659, CPP-666, and CPP-1617 are permitted waste storage areas, with the majority of the waste stored in CPP-1617.

3.2.6 Radioactive Mixed Waste Staging Facility (CPP-1617 and CPP-2725)

The INTEC Radioactive Mixed Waste Staging Facility, CPP-1617 and CPP-2725, currently is HWMA/RCRA permitted to perform commercially available macroencapsulation using macropacks for smaller, lighter-weight, and lower-radiation dose wastes or macrobag/liner system from PacTec known as the High Modulus Polymeric Packaging System (HMPPS). The HMPPS uses a polymeric organic liner/jacket for secure macroencapsulation of radioactive lead solids and hazardous debris in soft-sided bags of various sizes. Heavier, bulkier, or higher-radiation dose wastes are anticipated to be macroencapsulated in cement, grout-based, custom macroencapsulation unit(s).

3.2.7 INTEC, CPP-659

The INTEC CPP-659, Room 428, facility currently is HWMA/RCRA permitted to perform commercially available macroencapsulation using macropacks for smaller, lighter-weight, and lower-radiation dose wastes or a macrobag/liner system described above, the HMPPS. As noted above, the HMPPS uses a polymeric organic liner/jacket for secure macroencapsulation of radioactive lead solids and hazardous debris in soft-sided bags of various sizes.

3.2.8 Sodium Components Maintenance Shop (MFC-793)

The Sodium Components Maintenance Shop (SCMS) is an existing, operating MW treatment facility located at the Materials and Fuels Complex (MFC) at the INL. The SCMS has been used for many years to cleanse Na- and NaK-contaminated operational components associated with the Experimental Breeder Reactor II reactor and is permitted to treat MW.

The SCMS is a unique facility at the INL that is capable of treating and storing uniquely configured containers of ignitable, corrosive, reactive, and toxic metal-contaminated MW. The SCMS employs a water wash (reaction) vessel, caustic carbonation system, neutralization tank, and stabilization unit. Treatment technologies available at SCMS include deactivation, water reaction, neutralization, open/melt/drain, repackaging, and stabilization.

3.2.9 Advanced Mixed Waste Treatment Project

The Advanced Mixed Waste Treatment Project (AMWTP) currently performs on-Site macroencapsulation treatment on drums and boxes containing mixed low-level debris waste. The current

1 approved list of macroencapsulation treatment methods includes stainless-steel cargo macroencapsulation,
2 high-density polyethylene liner macroencapsulation for product drums, and the HMPPS
3 macroencapsulation for drums and boxed waste. The HMPPS is made from high-strength high-density
4 polyethylene and polypropylene specially formulated to resist contaminants and leachate. It consists of a
5 zippered inner bag, a polyvinyl chloride (PVC)-coated nylon middle liner, and a zippered outer shell.

6 7 **3.3 Description of Facilities Required to Treat the Mixed** 8 **Transuranic-Contaminated Waste at the INL**

9
10 Mixed transuranic (MTRU) waste contains more than 100 nCi of alpha-emitting TRU isotopes per
11 gram of waste with half-lives greater than 20 years. Alpha-contaminated mixed low-level waste
12 (α -MLLW) contains between 10 and 100 nCi of alpha-emitting TRU isotopes per gram of waste with
13 half-lives greater than 20 years. DOE has historically managed α -MLLW and MTRU waste together in
14 the same storage areas/facilities at the INL and generally plans to treat and/or repackage wastes at the INL
15 (both MTRU and α -MLLW) to meet the waste acceptance criteria (WAC) for disposal at WIPP for the
16 legacy waste noted in Table 4-2 and for newly generated MTRU waste noted in Table 4-2a.

17 Contact-handled (CH) MTRU waste and α -MLLW are treated and managed at AMWTP. RH MTRU
18 waste will be treated and managed in existing facilities at INTEC by the RWDP.

19
20 DOE no longer uses the designation α -MLLW for MLLW with TRU contamination between
21 10 and 100 nCi per gram of waste. Instead, DOE now classifies all waste with 100 nCi/g or less of
22 alpha-emitting TRU isotopes as MLLW. All newly generated covered MLLW will be identified and
23 tracked in Table 4-1 as applicable and appropriate.

24
25 As a result of processing TRU-contaminated waste as described in Subsection 5.4, DOE expects to
26 identify or generate quantities of waste that will be appropriately managed as MLLW.^a DOE is currently
27 repacking RH-TRU waste at INTEC for shipment and disposal at WIPP in accordance with the
28 WIPP WAC.

a. See footnote g in Subsection 5.4, *infra*.

3.3.1 Remote-Handled Waste Disposition Project

The RWDP transfers RH waste from INL storage areas and prepares the waste for shipment and disposal. This project manages RH-TRU and RH-MLLW. Additionally, some of the RH waste contains contaminants that require treatment in CPP-659 or CPP-666 (sort, segregate, absorb, size, and react) before disposal. These contaminants include Na and NaK, which present significant handling and treatment challenges. CPP-666 and CPP-659 have several permitted treatment processes for Na and NaK. The CPP-666 FDPA SDS treats Na- and NaK-contaminated debris. Additionally, the CPP-666 FDPA cell and CPP-659 decontamination cell are permitted for water and air treatment of Na and NaK. CPP-659, CPP-666, and CPP-1617 are permitted waste storage areas, with the majority of the waste stored in CPP-1617.

3.3.2 Advanced Mixed Waste Treatment Project

The ultimate goal of AMWTP is to prepare TRU waste for shipment and to produce final waste forms that are certified for disposal at WIPP. The AMWTP is designed to process approximately 65,000 m³ of legacy MLLW and TRU CH MW and radioactive waste. The original volume of TRU-contaminated MW is listed in Table 4-2. Subsection 4.2 also includes the volume of this waste that has been processed to meet the requirement of Subsection 5.4. The waste slated for the AMWTP waste management units is retrieved from storage; characterized for storage, treatment, or direct shipment; stored (if necessary); treated (as required); packaged; and certified for disposal at WIPP or determined to be appropriately managed as MLLW as described in Subsection 5.4.^b

3.4 Description of Facilities Required to Treat Calcine and Sodium-Bearing Waste

The INL currently manages both calcined solids and sodium-bearing waste (SBW). The calcined solids are considered to be mixed HLW. The SBW that has been treated by Integrated Waste Treatment Unit (IWTU) and steam reformer product is currently being assessed by DOE for proper radiological waste classification. *The Idaho High-Level Waste & Facilities Disposition, Final Environmental Impact Statement* (DOE/EIS-0287; September 2002) analyzed the environmental impacts of alternative treatment disposal options for these wastes. In a December 2005 Record of Decision (ROD), DOE decided to treat

b. See footnote g in Subsection 5.4, *infra*.

1 SBW using steam reforming technology. Until such time as regulatory approvals are obtained, DOE will
2 manage the waste for storage at the INL Site until a disposition path is available.

3
4 The current plan for the SBW at INTEC is treatment in the IWTU followed by disposal of the
5 steam reformer product at an off-Site facility (once available). The SBW and/or steam reformer product
6 may be further treated via appropriate treatment processes if required to support off-Site disposal.

7
8 The current treatment plan for calcined solids is a calcine disposition facility that will include, at
9 a minimum, retrieval from the bin sets, treatment as necessary, and repackaging capabilities. The
10 packaged calcine will be staged on-Site pending shipment.

11 12 **3.4.1 Calcine Disposition Project**

13
14 The Calcine Disposition Project will use a process that meets current regulatory requirements to
15 meet the most stringent standards of the *Civilian Radioactive Waste Management System - Waste*
16 *Acceptance System Requirements Document* (DOE/RW-0351).

17
18 A petition to develop an LDR Treatment Standard for the listed hazardous waste numbers for the
19 treated calcine waste under RCRA regulation will be pursued if necessary. This will allow staging of the
20 waste form at an interim staging facility and/or disposal at an approved disposal facility.

21
22 The Calcine Disposition Project will complete the action in the *Idaho High-Level Waste &*
23 *Facilities Disposition Final Environmental Impact Statement* published in September 2002
24 (DOE/EIS-0287). The steps in the proposed action include:

- 25
- 26 • Retrieve, prepare, and treat (if necessary) the mixed HLW calcined solids from the Calcined
27 Solids Storage Facility (CSSF) with an accepted process to be suitable for interim staging or
28 off-Site disposal
 - 29 • Package processed calcine to enable safe interim staging of HLW calcine destined for an off-Site
30 disposal facility.

1 **3.4.2 Sodium-Bearing Waste Treatment Facility**

2

3 The sodium-bearing waste treatment facility, called the IWTU, commenced operation in
4 April 2023. The IWTU is processing liquids and associated solids SBW at INTEC into solid steam
5 reformer product suitable for permanent disposal, consistent with the *Idaho High-Level Waste &*
6 *Facilities Disposition Final Environmental Impact Statement* published in September 2002
7 (DOE/EIS-0287) and the December 2005 ROD. If additional treatment is required to support off-Site
8 disposal, then appropriate treatment processes may be used.

4. COVERED WASTE

This STP covers MW stored, generated at, or shipped to the INL. This section of the STP identifies those MW streams, both on-Site and off-Site, that are intended to be treated at the INL. MW treated at the INL may include low-level, TRU-contaminated waste, calcined solids, and SBW. Not all MW at the INL is included in this STP. Newly generated MW that is treated within 1 year, consistent with current RCRA regulations, is not required to be covered by this STP. If a waste will not be treated within the 1-year time period, that waste is then added to the STP by the provision found in Subsection 2.4, "Inclusion of New Mixed Waste Streams."

4.1 Mixed Low-Level Waste Streams

For purposes of the STP, MLLW is (a) MW that is not HLW and (b) MW that contains 100 nCi/g or less of waste of alpha-emitting TRU isotopes with half-lives greater than 20 years. MLLW waste streams at the INL are identified in Table 4-1. Historically at the INL, α -MLLW (MLLW with TRU contamination between 10 and 100 nCi/g of waste) was managed as MTRU waste and is covered in Subsection 4.2 and listed in Table 4-2. However, since 1999 when DOE Order 435.1, "Radioactive Waste Management," was finalized, DOE no longer uses the designation α -MLLW for MLLW with TRU contamination between 10 and 100 nCi/g of waste. Instead, DOE now classifies all waste with less than or equal to 100 nCi/g of alpha-emitting TRU isotopes as MLLW. All newly generated covered MLLW will be identified and tracked in Table 4-1 as applicable and appropriate.^c

c. See footnote g in Subsection 5.4, *infra*.

1 Table 4-1. Mixed Low-Level Waste Streams Requiring Treatment.

Waste Stream ID	Waste Stream Name	Current Storage Vol (m ³)	Five-Year Generation (m ³)
CH-ANL-180CH	Sodium – MLLW Contact Handled	2.545	0.00
CH-ANL-180RH	Sodium MLLW Remote Handled	34.822	0.00
CH-ANL-182CH	Sodium Potassium NaK Contact Handled	1.022	0.00
CH-ANL-182RH	Sodium Potassium NaK Remote Handled	0.100	0.00
CH-ANL-716CH	MLLW Contact Handled	0.00	0.00
CH-ANL-716RH	MLLW Remote Handled	1.700	0.00
ID-AMWTP-100	Mixed Waste Incidental to Processing	17.104	50.00
ID-INL-806	INTEC Mixed Low-Level Waste	1.320	1.10
ID-SDS-MLLW	Non-Settlement Agreement, Non-TRU MLLW, Containers of Waste and Debris with Sodium and Cadmium from SDS System	7.762	0.57
ID-TEC-175	INTEC Liquid Waste	65.860	5.7
	Total	132.235	57.37

2 4.2 Transuranic-Contaminated Waste Streams

3
4
5 The waste streams in this Subsection 4.2 are the remaining original TRU-contaminated waste streams
6 (i.e., waste stored as TRU at the time the Settlement Agreement was signed and approved by the court on
7 October 17, 1995). These streams included both MTRU and α -MLLW. MTRU is MW that contains more than
8 100 nCi of alpha-emitting transuranic isotopes per gram of waste with half-lives greater than 20 years.
9 Alpha-contaminated mixed low-level waste (α -MLLW) is MW containing between 10 and 100 nCi of
10 alpha-emitting TRU isotopes per gram with half-lives greater than 20 years.^d DOE has historically managed
11 MTRU and α -MLLW waste together in the same storage areas/facilities at the INL and generally plans to treat
12 and/or repackage wastes at the INL (both MTRU and α -MLLW) to meet the WAC for disposal at WIPP.
13 Under the WAC, WIPP only accepts MTRU and TRU waste that has been characterized per the WIPP Waste
14 Analysis Plan and that meets the treatment, storage, and disposal facility (TSDF) WAC as presented in the

d. As described in Subsection 4.1, supra, DOE no longer uses the designation α -MLLW for MLLW with less than 100 nCi per gram of waste. The waste DOE previously designated as α -MLLW is contained in Table 4-2 and will be disposed of in accordance with Subsections 4.2 and 5.4, infra.

1 WIPP Hazardous Waste Facility Permit. As a result, DOE is currently managing all waste contained in
2 Table 4-2 as MTRU. During processing, DOE expects to identify or generate waste that will be more
3 appropriately managed as MLLW and processed in accordance with Subsection 5.4.^e
4

5 Table 4-2 lists all of the MTRU-contaminated waste streams subject to this STP that are also subject to
6 the Settlement Agreement (referenced in Subsection 2.14) requirement that DOE ship the waste out of the
7 State of Idaho by December 31, 2018.
8

9 As of February 21, 2017, retrieval was completed for all of the “original volume” TRU waste stored at
10 the time the Settlement Agreement was signed. The estimated “original volume” of TRU was approximately
11 65,000 m³, and the final volume retrieved was 66,400 m³.

12 Based on the following, traceability to the original STP TRU-contaminated waste streams is no longer
13 practical:
14

- 15 • The original TRU-contaminated waste streams and volumes covered by the STP were estimates based
16 on the best available historical data at the time
17
- 18 • Many original containers of waste were not retrieved intact, and waste had to be packaged into
19 multiple containers
20
- 21 • Multiple iterations of waste repackaging have taken place
22
- 23 • Newly defined requirements (enhanced acceptable knowledge, overpacking) for WIPP disposal
24 required rework of previously processed TRU contaminated waste.
25

26 The new Table 4-2 below is a consolidation of the remaining volume of TRU-contaminated waste
27 stored at INL (as of September 30, 2023) that requires processing to be able to ship outside the State of Idaho.

e. See footnote g in Subsection 5.4, *infra*.

1 Table 4-2. Currently Stored Original Volume Transuranic-Contaminated Waste Streams Still Requiring
 2 Processing for Disposal Outside the State of Idaho.

Waste Stream ID	Waste Stream Name	STP ID Total Remaining Original Volume (m ³)
LEGACY-BN510.4	SUPERCOMPACTED LEGACY DEBRIS	1,859.720
LEGACY-SLUDGE	LEGACY SLUDGE	44.520
LEGACY-SLUDGE REPACK	REPACKAGED LEGACY SLUDGE	3,009.340
LEGACY-SOIL	LEGACY SOIL	14.204
LEGACY-UNCOMP DEBRIS	UNCOMPACTED LEGACY DEBRIS	272.314
RWDP MANAGED MIXED-TRU AND TRU WASTE STREAMS		
BN510	AMWTF SUSPECT RH TRU	1.352 ^a
ID-RWDP-RH	WASTE TO BE PROCESSED BY RWDP	0.114
ID-SDS-TRU	TRU WASTE FROM SDS TREATMENT	0.114
ID-WIPP-RH	RWDP WASTE WAITING TO BE CERTIFIED TO WIPP	10.928
a. One waste stream, BN510, which was generated from RWDP treatment of original TRU-contaminated waste streams, was added to this table. This waste stream will continue to be managed as part of the original TRU-contaminated waste streams until it is deleted from the STP per Subsection 2.7.		

3
4
5 **4.2a Newly Generated Transuranic-Contaminated**
6 **Waste Streams**

7
8 The waste streams covered by this Subsection 4.2a consist of newly generated MTRU waste
 9 (i.e., MTRU generated after the effective date of the Settlement Agreement) and are listed in Table 4-2a.
 10 Newly generated MTRU wastes may result from such INL operations as fuel and scrap materials
 11 handling, research, waste handling and processing, and fuel reprocessing. All waste streams listed on the
 12 table are believed to be MW streams that contain more than 100 nCi of alpha-emitting TRU isotopes per
 13 gram of waste with half-lives greater than 20 years and are, therefore, being managed as MTRU waste.
 14 DOE plans to process the MTRU waste in Table 4-2a in accordance with Subsection 5.4a after DOE has
 15 processed all of the waste in Table 4.2.

16
17 During processing, DOE expects to identify or generate waste that will be more appropriately
 18 managed as MLLW. If DOE identifies or generates MLLW as a result of processing the Table 4-2a waste,
 19 DOE will identify and track the waste in accordance with Subsection 5.4a.

20
21 The proposed INL facilities to treat MTRU-contaminated waste in Table 4-2a are identical to
 22 those listed in Subsection 4.2. If DOE selects alternative facilities to treat the Table 4-2a waste, DOE will
 23 notify the State of Idaho and amend this STP as necessary.

1

2 Table 4-2a. Newly Generated Transuranic-Contaminated Waste Streams Designated for WIPP.

STP ID	Waste Stream Name	STP Total (m ³)	Five-Year Generation (m ³)
CH-ANL-180Ta	SODIUM – TRU	0.114	0.00
CH-ANL-241Ta	MTRU REMOTE HANDLED TO BE WIPP CERTIFIED	0.208	2.50
CH-ANL-241Ta1	MTRU REMOTE HANDLED TO BE REPACKAGED IN CPP-666	1.100	0.00
ID-AMWTP-100Ta	MTRU INCIDENTAL TO PROCESSING	577.382	140.00
ID-TEC-172Ta	MIXED TRU HEPA FILTERS	0.454	1.00
ID-TEC-670Ta	MTRU LABORATORY ANALYTICAL WASTE	6.784	0.00
ID-TEC-699Ta	MIXED TRU WASTE FROM NWCF AND CSSF	0.320	0.00
ID-WIPP-RHa	RWDP NEWLY GENERATED WASTE WAITING TO BE CERTIFIED	5.616	0.00
	Total	591.978	143.500

3

4

5

4.3 Calcine and Sodium-Bearing Waste

6

7 The INL manages calcined solids, SBW, and IWTU steam reformer product. These waste streams

8 are listed in Table 4-3. The calcined solids are considered HLW. The DOE is evaluating the disposition

9 path for the IWTU steam reformer product at this time. Until such time as the regulatory approvals are

10 obtained and a determination is made, the DOE will manage the waste for appropriate storage at the

11 INL Site. The environmental impacts of alternative treatment and disposal options for this waste were

12 analyzed in the *Idaho High-Level Waste & Facilities Disposition, Final Environmental Impact Statement*

13 (DOE/EIS-0287, September 2002).

1 Table 4-3. Waste Calcine and Sodium-Bearing Waste.

Waste Stream ID	Waste Stream Name	Current Storage Volume (m ³)	Five-Year Generation (m ³)
ID-TEC-173	Sodium-Bearing Waste	2,795.696	0.00
ID-TEC-174	High-Level Waste Calcine Solids	4,386.00	0.00
ID-TEC-176	IWTU Steam Reformer Product	181.270	1,078.00
ID-TEC-177	Other IWTU Maintenance Waste (waste eligible for a WIR determination)	19.530	60.00
	Total	7,382.496	1,138.00

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4.4 Off-Site Mixed Waste Streams Identified for Treatment by the INL

This subsection presents MW stream information for wastes generated off-Site, which DOE proposes to ship and treat pursuant to Subsections 2.2.3.5 and 2.4 of the INL STP.

Information presented in this subsection is subject to change as more information from off-Site sources becomes available.

Table 4-4 presents the name of the generating and/or shipping site, the Mixed Waste Inventory Report identification number, the waste stream name, the current stored volume, the projected five-year shipment volume, and the date the applicable waste treatment plan was approved by DEQ pursuant to Subsection 2.4.4.

Proposals for shipment to the INL of the wastes listed in this subsection are subject to change based on the final treatment plans derived from waste characterization data submitted by off-Site generators and negotiations with the State of Idaho.

When a waste stream is removed from Table 4-4 under the provisions of Subsection 2.7.2, the waste stream will be added to Table 4-6.

1 Table 4-4. Off-Site Waste Streams Identified for Treatment at the INL.

Waste Stream ID	Waste Stream Name	Received into Storage at INL m ³ (gross)	Received into Storage at INL m ³ (net)	Shipped Off-Site (m ³)	Future Generated Volume (m ³ /5 yr)	Storage Approval Date	Volume Approved for Storage
LA-MHD01	Los Alamos National Laboratory Heterogeneous Debris	0	0	0	TBD	TBD	TBD

2
3 **4.5 Pre- and Post-Treatment/Storage of Off-Site Mixed Waste**

4
5 This subsection details the process that will be followed for tracking INL storage of off-Site MW
6 listed in Table 4-4 of the INL STP.

7
8 Pursuant to Subsection 2.2.3.5 of the INL STP, approval by DEQ for up to 6 months pre- and
9 post-treatment storage of off-Site MW listed in Table 4-4 of the STP is granted when the treatment plans
10 are approved by DEQ pursuant to Subsection 2.4. The approval date for each off-Site waste stream is
11 listed in Table 4-4. For purposes of defining the end of the first 6 months and beginning of the second
12 6 months, treatment will be considered complete when the primary treatment step has been completed.
13 The primary treatment step is defined as the first step in the treatment train that renders the waste less
14 hazardous and excludes pre-treatment (sizing, repackaging, blending, etc.) as identified in the treatment
15 plan in Table 6-2 of the STP. As an example, incineration is considered the primary treatment step in the
16 treatment train of transport, open/segregate/repack, incineration, and stabilization. Macroencapsulation is
17 the primary treatment step in the treatment train of transport, open/segregate/repack, sizing, and
18 macroencapsulation.

19
20 Off-Site waste storage for greater than 6 months, pre- and post-treatment storage at the INL,
21 requires additional approval by DEQ. That approval is identified in Paragraph (d) and will be documented
22 in Table 4-4.

23
24 The following process will be used for notification and documentation:

- 25
26 (a) Subsequent to approval of the treatment plan by DEQ, DOE will notify DEQ of the proposed
27 schedule for receipt and completion of the primary treatment of off-Site MW, and shipment of the
28 treated waste and waste treatment residues off-Site at the Quarterly Meeting or, if necessary, no
29 later than 1 week prior to the shipment of the waste. This notification will be accomplished by
30 submittal of a new STP Table 4-5 that lists the waste streams and the corresponding dates.

(b) The DOE STP Project Manager will also orally notify the DEQ STP Project Manager of the actual dates the off-Site MW is received at the INL, when the primary treatment step listed in Table 6-2 is complete, and when the waste and treatment residues are shipped off-Site. This oral notification will be made within 2 working days of the occurrence. Table 4-5 will be updated at each quarterly INL STP meeting to reflect the actual dates if these dates differ from the dates proposed in Table 4-5. When a waste stream has been shipped off-Site, it will be removed from Table 4-5 at the next quarterly INL STP meeting.

(c) In the event delays beyond the control of DOE occur (such as treatment unit downtime, maintenance, or transportation delays) that could impact the ability to meet the proposed schedule submitted in Table 4-5, the DOE Project Manager will orally notify the DEQ STP Project Manager within 5 days of knowledge of the delay. A modified Table 4-5 will be developed by DOE and submitted to DEQ in writing within 10 working days of the initial oral notification of the delay.

(d) For off-Site MW, which is in Table 4-4 of the INL STP, that requires greater than 6-month pre- and post-treatment storage at the INL, approval by DEQ of the proposed schedule will be obtained under Subsection 2.2.3.5 of the INL STP on a case basis through submittal of the proposed schedule added to Table 4-5. The date the approval is obtained from DEQ will be added to Table 4-4, which will be updated as part of the quarterly INL STP meetings.

Table 4-5. Off-Site Mixed Waste Streams Approved for Pre- and Post-Treatment Storage.

Waste Stream ID	Site Name	Waste Requires > Six Months Pre- and/or Post-Treatment Storage	Date Received	Date of Primary Treatment or Sampling, etc.	Date Treated Wastes and/or Treatment Residues Shipped Off-Site
			P = Proposed A = Actual	P = Proposed A = Actual	P= Proposed A= Actual

NOTE: No off-Site waste was received on-Site during FY 2024.

4.6 Deletion of Waste Streams

This subsection presents MW streams that are no longer identified as wastes covered under this STP. These waste streams have been removed under provisions in Subsection 2.7.1, “Deletion of Wastes.” Table 4-6 presents the MW streams and dates when the waste was removed. (Note: When the STP was developed in 1995, the original volume of stored TRU-contaminated waste was estimated to be approximately 65,000 m³ and the TRU-contaminated STP waste streams were developed based on the best available data at the time. Those data were used as an estimate of the TRU-contaminated waste

1 stored at the INL. As of February 21, 2017, all the “original volume” TRU-contaminated waste stored at
 2 the time of the Idaho Settlement Agreement was retrieved. The final volume of TRU-contaminated waste
 3 retrieved was 66,400 m³. All the STP original TRU-contaminated waste streams are included in
 4 Table 4-6. However, some of the original volume of TRU-contaminated waste is still stored at the INL,
 5 and that waste is included in Subsection 4.2 and Table 5-6. For these TRU-contaminated waste streams,
 6 the disposition date is September 30, 2023.)

7

8 Table 4-6. Deleted Waste Streams.

Waste Stream ID	Waste Stream Name	Disposition Date
AECHDM-PK	ARGONNE NATIONAL LABORATORY-CHICAGO Disposition: Treated and shipped off-Site.	12/14/13
AECHHM-PK	ARGONNE NATIONAL LABORATORY-CHICAGO Disposition: Treated and shipped off-Site.	3/18/14
AE-W015	ORGANIC SOLVENTS Disposition: Alternative treatment technology.	1/24/01
AE-W030	COMBUSTIBLE SOLIDS W/ METALS Disposition: Alternative treatment technology.	1/24/01
AE-W031	COMBUSTIBLE SOLIDS W/ ORGANICS Disposition: Alternative treatment technology.	1/24/01
AE-W034	PPE CONTAMINATED WITH LEAD Disposition: Alternative treatment technology.	1/24/01
AF-MW-01	AIR FORCE MUNITIONS MAINTENANCE WASTE Disposition: Alternative treatment technology.	1/24/01
ANL-E (debris)	ARGONNE NATIONAL LABORATORY-CHICAGO Disposition: Treated and shipped off-Site.	1/3/12
ANL-E (sludge)	ARGONNE NATIONAL LABORATORY-CHICAGO Disposition: Treated and shipped off-Site.	1/3/12
BN-W007	MERCURY WASTE Disposition: Waste will not be received at the INL for treatment.	10/31/01
BT-W001	ORGANIC LIQUID WASTE WITH HEAVY METALS Disposition: Alternative treatment technology.	1/24/01
BT-W002	SPENT SOLVENT RAGS Disposition: Treated and no future generation of this waste stream.	10/29/97
BT-W003	ORGANIC WASTE WITH HEAVY METALS Disposition: Alternative treatment technology.	1/24/01
BT-W005	PAINT CHIPS W/ HEAVY METALS MAY HAVE PCB Disposition: Waste will not be received at the INL for treatment.	10/31/01
BT-W007	SOLIDS WITH SOLVENTS Disposition: Treated with no future generation of this waste stream.	10/29/97
BT-W008	MERCURY-CONTAINING WASTE Disposition: Waste will not be received at the INL for treatment.	10/31/01

Table 4-6. (continued).

Waste Stream ID	Waste Stream Name	Disposition Date
BT-W009	VOC-CONTAMINATED SOIL Disposition: Waste will not be received at the INL for treatment.	10/31/01
BT-W010	ORGANIC LIQUIDS W/ HEAVY METALS PCBs, & VOC Disposition: Waste will not be received at the INL for treatment.	10/31/01
BT-W012	VOC & PCB-CONTAMINATED DEBRIS Disposition: Waste will not be received at the INL for treatment.	10/31/01
BT-W013	VOC & PCB-CONTAMINATED SOIL Disposition: Waste will not be received at the INL for treatment.	10/31/01
BT-W017	ION EXCHANGE RESIN Disposition: Waste will not be received at the INL for treatment.	10/31/01
BT-W018	TCLP EXTRACTION FLUID Disposition: Alternative treatment technology.	1/24/01
BT-W019	ELEMENTAL LEAD Disposition: Waste will not be received at the INL for treatment.	10/31/01
BT-W020	BRASS AND BRONZE Disposition: Waste will not be received at the INL for treatment.	10/31/01
BT-W028	VOC AND PCB-CONTAMINATED WATER Disposition: Waste will not be received at the INL for treatment.	10/31/01
BT-W029	VOC-CONTAMINATED SEDIMENT/SLUDGE Disposition: Waste will not be received at the INL for treatment.	10/31/01
BT-W030	VOC-CONTAMINATED DEBRIS Disposition: Waste will not be received at the INL for treatment.	10/31/01
BT-W031	VOC AND PCB-CONTAMINATED SLUDGE Disposition: Waste will not be received at the INL for treatment.	10/31/01
BT-W033	IGNITABLE LIQUID Disposition: Treated with no future generation of this waste stream.	10/29/97
BT-W036	PCB-CONTAMINATED INORGANIC DEBRIS/PARTIC Disposition: Waste will not be received at the INL for treatment.	10/31/01
CH-ANL-111	URANIUM/CADMIUM FROM FCF Disposition: Treated and no longer generated	4/22/09
CH-ANL-142	LEAD CONTAM. SOLIDS ANL-W OPERATIONS Disposition: Treated and no longer generated.	10/31/10
CH-ANL-142T	LEAD-CONTAMINATED WASTE Disposition: Treated and no longer generated.	10/11/14
CH-ANL-179	SODIUM (CONTAMINATED) TIN BISMUTH Disposition: Treated and no longer generated.	01/24/18
CH-ANL-180	SODIUM-LLW CONTACT HANDLED Disposition: Treated and no longer generated.	9/28/13
CH-ANL-180T	SODIUM – TRU Disposition: Treated and no longer generated.	11/01/2023

Table 4-6. (continued).

Waste Stream ID	Waste Stream Name	Disposition Date
CH-ANL-182	SODIUM POTASSIUM NAK Disposition: Treated and no longer generated.	9/28/13
CH-ANL-182T	SODIUM POTASSIUM -NAK- TRU Disposition: Treated and no longer generated.	1/21/16
CH-ANL-183	RADIOACTIVE PAINT STRIPPING WASTE Disposition: Treated and no longer generated.	10/27/04
CH-ANL-184	SOLVENT DECON SOLUTION (NONHALOGENATED) Disposition: This waste was sent to DSSI and burned for energy recovery. There is no waste currently in storage associated with this waste stream or that is projected to be generated in the next five years.	2/12/96
CH-ANL-218T	ELECTROREFINER SALTS Disposition: Combined with another waste stream.	4/22/09
CH-ANL-224	CONTAMINATED HG-IBC CASK MAINTENANCE Disposition: Treated and no longer generated.	10/31/10
CH-ANL-241T	TRU-CD-HOT CELL WASTE Disposition: Treated and no longer generated.	8/8/2023
CH-ANL-243T	METAL WASTE FORM Disposition: This waste will not be generated as a mixed waste, LLW only.	6/30/97
CH-ANL-244	ICP WASTE SOLUTIONS W/ HEAVY METALS Disposition: Treated and no longer generated.	4/22/09
CH-ANL-245T	ELECTROREFINER CADMIUM Disposition: Combined with another waste stream.	4/22/09
CH-ANL-246T	ELECTROREFINER INSOLUBLES W/ CADMIUM Disposition: This waste will not be generated as a mixed waste, LLW only.	6/30/97
CH-ANL-503	SPENT HEPA FILTERS AND PRE-FILTERS Disposition: Treated and no longer generated.	4/22/09
CH-ANL-503T	TRU WASTE USED PRE-FILTERS Disposition: Treated and no longer generated.	10/29/14
CH-ANL-503Ta	TRU WASTE USED PRE-FILTERS Disposition: Treated and no longer generated.	10/29/14
CH-ANL-505T	ALHC UPGRADE DECON DEBRIS	10/28/2020
CH-ANL-506	SODIUM STORED IN BUILDING 703 AND OTHER Disposition: Moved to CH-ANL-180CH.	10/29/14
CH-ANL-553	WCA MIXED WASTE Disposition: Treated and no longer generated.	7/31/19
CH-ANL-554	LEAD-CONTAMINATED DEBRIS Disposition: Treated and no longer generated.	10/31/10

Table 4-6. (continued).

Waste Stream ID	Waste Stream Name	Disposition Date
CH-ANL-601	Cd-CONTAMINATED CLEANUP WASTE Disposition: Incinerated at WERF. No waste is currently in storage (no backlog) and waste is not projected to be generated.	5/28/96
CH-ANL-660	ANL-W MERCURY AND MERCURY DEBRIS Disposition: Treated and no longer generated.	10/31/10
CH-ANL-669	MLLW Cd: FCF MODIFICATION AND ER WORK Disposition: Treated and no longer generated.	1/21/04
CH-ANL-683	LABORATORY CORROSIVE WASTE Disposition: Treated and no longer generated.	4/22/09
CH-ANL-691	TREAT/PHP STACK CONDENSATE WATER Disposition: Treated and no longer generated.	1/21/04
CH-ANL-711	EML ETCHING SOLUTION Disposition: Treated and no longer generated.	1/21/04
CH-ANL-712	ANL-W ETCHING SOLUTIONS Disposition: Treated and no longer generated.	1/21/04
CH-ANL-716	DEBRIS AND/OR SOLIDS W/HEAVY METALS Disposition: Treated and no longer generated.	9/28/13
CH-ANL-722	LITHIUM HYDRIDE Disposition: Treated and no longer generated.	2/04/19
CH-ANL-RPK	REPACKAGED WASTE FOR SCMS Disposition: Treated and no longer generated.	10/31/10
CN-W002	LEAD AND LEAD-BEARING MATERIALS Disposition: Has been sent to Envirocare for treatment and disposal. No waste currently in storage (no backlog) and waste is not projected to be received from Charleston Naval Shipyard.	2/24/97
CN-W003	LEAD AND/OR CHROMIUM-BASED PAINT CHIPS Disposition: Treated and no longer generated.	4/21/04
CN-W005	Cd-PLATED METALS Disposition: Treated and no longer generated.	4/21/04
CN-W006	BRASS & BRONZE Disposition: Treated and no longer generated.	4/21/04
ET-CC-01	WASTE OILS Disposition: Has or will be treated by another site. Will not be received at the INL.	4/27/99
ET-W009	PAINT CHIPS Disposition: Has or will be treated by another site. Will not be received at the INL.	4/27/99
ET-W019	CHROME SALT CORES Disposition: Waste will not be received at the INL for treatment.	10/31/01
ET-W020	LABORATORY ANALYTICAL REAGENT WASTE Disposition: Has or will be treated by another site. Will not be received at the INL.	4/27/99

Table 4-6. (continued).

Waste Stream ID	Waste Stream Name	Disposition Date
ET-W023	ELEMENTAL MERCURY Disposition: Has or will be treated by another site. Will not be received at the INL.	4/27/99
ET-W026	CRUSHED MERCURY LIGHT BULBS Disposition: Has or will be treated by another site. Will not be received at the INL.	4/27/99
GA-CC-01	CA. LISTED WASTES Disposition: Has or will be treated by another site. Will not be received at the INL.	4/27/99
GA-W003	SVA: Pb-CONTAMINATED SLUDGE Disposition: Has been treated at Hanford and on-Site. This waste will not be received at the INL.	2/24/97
GA-W007	HOT CELL D&D: Pb SHOT Disposition: Has or will be treated by another site. Will not be received at the INL.	4/27/99
GA-W013	HOT CELL D&D: Pb BRICK Disposition: Accepted by Envirocare under the Mixed Waste Focus Area Cooperative Agreement. This waste will not be received at the INL.	2/24/97
GA-W025	SVA: LEAD SCRAP Disposition: Has been shipped for off-Site treatment. This waste will not be received at the INL.	2/24/97
GA-W031	SVA: OILY DEBRIS CONTAINING METHYLENE CL Disposition: Has or will be treated by another site. Will not be received at the INL.	4/27/99
GA-W034	DOUBLET 11 ALCOHOL AND TRITIUM Disposition: Has or will be treated by another site. Will not be received at the INL.	4/27/99
GA-W037	WASTE W/ F-LISTED SOLVENTS Disposition: Has or will be treated by another site. Will not be received at the INL.	4/27/99
GA-W038	MISCELLANEOUS LIQUID SOLVENTS Disposition: Has or will be treated by another site. Will not be received at the INL.	4/27/99
GA-W043	SVA ORGANIC LIQUID Disposition: Has or will be treated by another site. Will not be received at the INL.	4/27/99
GA-W044	WOOD HOUSING HEPA FILTERS Disposition: Has or will be treated by another site. Will not be received at the INL.	4/27/99
GEV Debris	DEBRIS WASTE FROM GENERAL ELECTRIC VALLECITOS OFF-SITE WASTE Disposition: Treated and shipped off-Site.	11/19/10

Table 4-6. (continued).

Waste Stream ID	Waste Stream Name	Disposition Date
GJPO-94-017	WASTE OIL SLUDGE Disposition: Alternative treatment technology.	1/24/01
GJPO-96-017	MISC. COMBUSTIBLE MIXED WASTE Disposition: Alternative treatment technology.	1/24/01
GJPO-97-030	ACTIVATED CARBON Disposition: Alternative treatment technology.	1/24/01
HNF Waste	HANFORD OFF-SITE WASTE Disposition: Treated and shipped off-Site.	6/27/11
ID-AEO-100	GENERAL PLANT WASTE Disposition: Combined with ID-AEO-100.	10/26/06
ID-AEO-101	CUT UP GLOVEBOXES Disposition: Combined with ID-AEO-101T.	10/26/06
ID-AEO-100T	GENERAL PLANT WASTE Disposition: Treated and no longer generated.	11/01/2023
ID-AEO-101T	CUT UP GLOVEBOXES Disposition: Treated, and remaining volume combined with BN510.	10/26/06
ID-AEO-102	ABSORBED LIQUIDS Disposition: Combined with ID-AEO-102T.	10/26/06
ID-AEO-102T	ABSORBED LIQUIDS Disposition: Treated and no longer generated.	11/01/2023
ID-AEO-105T	EMPTY BOTTLES AND ABSORBENTS Disposition: Treated and no longer generated.	11/01/2023
ID-AEO-106T	SPECIAL SOURCE MATERIAL Disposition: Treated and no longer generated.	11/01/2023
ID-AEO-107T	REMOTE-HANDLED WASTE Disposition: Treated and no longer generated.	11/01/2023
ID-AEO-110T	RESEARCH GENERATED WASTE COMPACTIBLE & C Disposition: Treated and no longer generated.	11/01/2023
ID-AEO-120T	COMPACTIBLE AND COMBUSTIBLE WASTE Disposition: Treated and no longer generated.	11/01/2023
ID-AMWTP-200	RECLASSIFIED MLLW FROM TRU Disposition: Waste was being counted in BN510 for this waste stream causing duplicate counting.	10/23/13
ID-AMWTP-300	MIXED LOW-LEVEL WASTE FROM ANL Disposition: The waste was moved back into the original waste stream of CH-ANL-553 for tracking purposes.	10/23/13
ID-ANL-160T	ANL-W HFEF ANALYTICAL CHEMISTRY AND METAL Disposition: Treated and shipped to WIPP.	10/26/10
ID-ANL-161	ANL-W ANALYTICAL CHEMISTRY LAB GLASSWARE Disposition: Treated and no longer generated.	11/01/2023

Table 4-6. (continued).

Waste Stream ID	Waste Stream Name	Disposition Date
ID-INL-162T	ANL-W FMF EFL Zr-U FUEL CASTING ALLOYS R Disposition: Treated and no longer generated.	11/01/2023
ID-ANL-163T	ANL-W ACL COLD-LINED ABSORBED LIQUID, MIS (vol. moved to BN510) Disposition: Treated and no longer generated.	7/27/16
ID-BCO-201	NONCOMBUSTIBLE SOLIDS Disposition: Combined with ID-BCO-201T.	10/26/06
ID-BCO-201T	NONCOMBUSTIBLE SOLIDS Disposition: Treated and no longer generated.	11/01/2023
ID-BCO-202	COMBUSTIBLE SOLIDS Disposition: Combined with ID-BCO-202T.	10/26/06
ID-BCO-202T	COMBUSTIBLE SOLIDS Disposition: Treated and no longer generated.	11/01/2023
ID-BCO-203	PAPER, METALS, GLASS Disposition: Combined with ID-BCO-203T.	10/26/06
ID-BCO-203T	PAPER, METALS, GLASS Disposition: Treated and no longer generated.	11/01/2023
ID-BCO-204	SOLIDIFIED SOLUTIONS Disposition: Combined with ID-BCO-204T.	10/26/06
ID-BCO-204T	SOLIDIFIED SOLUTIONS Disposition: Treated and no longer generated.	11/01/2023
ID-BTO-010	RAGS, GLOVES, POLY Disposition: Combined with ID-BTO-010T.	10/26/06
ID-BTO-010T	RAGS, GLOVES, POLY Disposition: Treated and no longer generated.	11/01/2023
ID-BTO-020	NONCOMPRESSIBLE, NONCOMBUSTIBLE Disposition: Combined with ID-BTO-020T.	10/26/06
ID-BTO-020T	NONCOMPRESSIBLE, NONCOMBUSTIBLE Disposition: Treated and no longer generated.	11/01/2023
ID-BTO-030	SOLIDIFIED GRINDING SLUDGE, ETC. Disposition: Combined with ID-BTO-030T.	10/26/06
ID-BTO-030T	SOLIDIFIED GRINDING SLUDGE, ETC. Disposition: Treated and no longer generated.	11/01/2023
ID-BTO-040T	SOLID BINARY SCRAP POWDER, ETC. Disposition: Treated and no longer generated.	11/01/2023
ID-BWX-500T	BABCOCK AND WILCOX Disposition: Treated and no longer generated.	11/01/2023
ID-CFA-103	LIQUID LAB WASTE W/ METALS AND ORGANICS Disposition: Treated and no longer generated.	4/21/04
ID-CFA-107	ARA-IV SUMP SLUDGE Disposition: Treated and no longer generated.	4/21/04

Table 4-6. (continued).

Waste Stream ID	Waste Stream Name	Disposition Date
ID-CFA-108	BA AND CD CALIBRATION SOURCES Disposition: Treated and no longer generated.	10/26/04
ID-CFA-121	HEAVY METAL LIQUID LAB WASTES Disposition: Treated and no longer generated.	4/21/04
ID-CFA-193	EXPERIMENTAL BREEDER REACTOR-I NaK Disposition: Treated at SCMS. No waste currently in storage (no backlog) and waste is not projected to be generated.	8/13/96
ID-CFA-256	METHANOL SOLUTION Disposition: Treated and no longer generated.	1/21/04
ID-CFA-257	METHYLENE CHLORIDE LAB WASTE Disposition: Incinerated at WERF. No waste currently in storage (no backlog) and waste is not projected to be generated.	8/13/96
ID-CFA-259	RADIOACTIVE PCB OIL W/ TCLP ORGANICS Disposition: Treated and no longer generated.	10/27/04
ID-CFA-260	RADIOACTIVE PCB OIL W/ HEAVY METALS Disposition: Repackaged into ID-CFA-259. No waste currently in storage (no backlog) and waste is not projected to be generated.	8/13/96
ID-CFA-280	BORAX D&D NONCOMPACTIBLE LEAD SHIELDING Disposition: No future generation of this waste stream.	2/23/98
ID-CFA-285	METHYLENE CHLORIDE LAB DEBRIS Disposition: Incinerated at WERF. No waste is currently in storage (no backlog) and waste is not projected to be generated.	5/28/96
ID-CFA-298	DISTILLATION LIQUID WITH PYRIDINE Disposition: Incinerated at WERF. No waste currently in storage (no backlog) and waste is not projected to be generated.	10/30/96
ID-CFA-532	BORAX D&D CADMIUM FUEL RACK Disposition: This waste stream was determined to be nonhazardous through TCLP testing.	2/12/96
ID-CFA-533	ARA-I D&D NONCOMPACTIBLE LEAD Disposition: Treated and no longer generated.	1/21/04
ID-CFA-535	SAMPLE ACIDIFIED FOR SULFIDE AND CYANIDE Disposition: Incinerated at WERF. No waste currently in storage (no backlog) and waste is not projected to be generated.	5/28/96
ID-CFA-551	HDEHP/HEPTANE EXTRACTANT Disposition: Treated and no longer generated.	1/21/04
ID-CFA-556	AQUEOUS WASTE SUBJECT TO UHCS Disposition: Treated and no longer generated.	10/27/04
ID-CFA-661	ELECTRICAL COMPONENTS W/ LEAD Disposition: Treated and no longer generated.	10/27/04
ID-CFA-662	SCINTILLATION COCKTAILS Disposition: Treated and no longer generated.	1/21/04

Table 4-6. (continued).

Waste Stream ID	Waste Stream Name	Disposition Date
ID-CFA-664	EDTA AND LEAD Disposition: Treated and no longer generated.	10/27/04
ID-CFA-667	MIXED LEAD Disposition: Treated and no longer generated.	4/21/04
ID-CFA-676	RESIN COLUMN MEDIA Disposition: Treated and no longer generated.	4/21/04
ID-CFA-677	DEMINEALIZER FILTER Disposition: Treated and no longer generated.	4/21/04
ID-CFA-688	ARA-I SOILS W/LEAD Disposition: Treated and no longer generated.	1/21/04
ID-CFA-695	ARA-II SEPTIC TANK SOLIDIFIED SLUDGE Disposition: Treated and no longer generated.	4/21/04
ID-CFA-701	PAINT RESIDUE CONTAMINATED W/ PCBS Disposition: Treated and no longer generated.	4/21/04
ID-CFA-702	ARA-1 D&D PPE and PIPING/DRAINS Disposition: Treated and no longer generated.	4/21/04
ID-CFA-705	VERMICULITE WITH GREASE Disposition: Treated and no longer generated.	10/27/04
ID-CFA-732	CONTAMINATED GROUNDWATER SAMPLES Disposition: Treatability study on 100% of waste. No future generation of this waste stream.	2/23/98
ID-CFA-734	XYLENE, ALIQUOT 336 WITH PERCHLORATE Disposition: Treated and no longer generated.	1/21/04
ID-CPP-151T	SOLIDIFIED FUEL SLUDGE Disposition: Renumbered ID-TEC-151T.	10/26/04
ID-CPP-156	CHEM CELL RIP-OUT Disposition: Renumbered ID-TEC-156.	10/26/04
ID-CPP-172	HEPA FILTERS Disposition: Renumbered ID-TEC-172.	10/26/04
ID-DTR-LLW	RWDP TREATED WASTE TO BE DISPOSED OF AS LOW-LEVEL WASTE Disposition: Treated, disposed of, and no longer generated.	2/04/19
ID-DTR-MLLW	RWDP TREATED WASTE TO BE DISPOSED OF AS MIXED LOW-LEVEL WASTE Disposition: Treated, disposed of, and no longer generated.	2/04/19
ID-INL-100	REPACKAGED WASTE Disposition: Assigned remaining waste to WS ID-PBF-550. The waste has been repackaged into burn boxes. No future generation planned for this waste stream.	5/15/98
ID-INL-117	CONTAMINATED CADMIUM SHEETING Disposition: Treated and no longer generated.	4/21/04

Table 4-6. (continued).

Waste Stream ID	Waste Stream Name	Disposition Date
ID-INL-142	LEAD CONTAMINATED DEBRIS Disposition: Waste moved to new Waste Stream Identifier (ID-INL-803).	1/19/05
ID-INL-143	RADIOACTIVELY CONTAMINATED LEAD Disposition: Waste moved to new Waste Stream Identifier (ID-INL-800 and ID-INL-801).	1/19/05
ID-INL-150	LABORATORY WASTE Disposition: Combined with ID-INL-150T.	10/26/06
ID-INL-150T	LABORATORY WASTE Disposition: Treated and no longer generated.	11/01/2023
ID-INL-155	SCRAP Disposition: Combined with ID-INL-155T.	10/26/06
ID-INL-155T	SCRAP Disposition: Treated and no longer generated.	11/01/2023
ID-INL-157T	MISCELLANEOUS SOURCES Disposition: Treated and no longer generated.	11/01/2023
ID-INL-187	SIG SODIUM Disposition: Treated and no longer generated.	4/22/09
ID-INL-213	MERCURY-CONTAMINATED DEBRIS & ASBESTOS Disposition: Waste moved to new Waste Stream Identifier.	1/19/05
ID-INL-220	ACTIVATED CARBON LLMW Disposition: All backlog waste has been incinerated at WERF. No waste currently in storage (no backlog) and waste is not projected to be generated since the PWTU will not be operated.	2/24/97
ID-INL-266	WERF MONITOR DEBRIS Disposition: Treated and no longer generated.	10/27/04
ID-INL-267	PWTU SPENT FILTERS Disposition: Treated and no longer generated.	10/27/04
ID-INL-268	PWTU SPENT RESINS Disposition: All backlog waste has been incinerated at WERF. No waste currently in storage (no backlog) and waste is not projected to be generated since the PWTU will not be operated.	2/24/97
ID-INL-270	HEAVY METAL-CONTAMINATED SOLIDS Disposition: Treated and no longer generated.	10/27/04
ID-INL-289	MISC. LABORATORY WASTES Disposition: Combined with ID-INL-289T.	10/26/06
ID-INL-299	SAMPLE WASTE Disposition: Remaining waste was classified as TRU.	1/19/05
ID-INL-550	MLLW FROM WERF OPERATIONS Disposition: Waste moved to new Waste Stream Identifier (ID-INL-803).	1/19/05

Table 4-6. (continued).

Waste Stream ID	Waste Stream Name	Disposition Date
ID-INL-687	LEGACY SAMPLES Disposition: Treated and no longer generated.	10/26/04
ID-INL-694	RETURNED SAMPLING RESIDUE Disposition: Treated and no longer generated.	10/26/04
ID-INL-700	PCB CONTAMINATED DEBRIS AND RESIDUE Disposition: Treated and no longer generated.	10/26/04
ID-INL-710	MLLW FLOOR STRIPPING MATERIALS Disposition: Treated and no longer generated.	10/27/04
ID-INL-724	MIXED LOW-LEVEL LIQUIDS Disposition: Waste moved to new Waste Stream Identifier (ID-INL-803).	1/19/05
ID-INL-725	LISTED DEBRIS Disposition: Treated and no longer generated.	10/26/04
ID-INL-726	MLLW OILS Disposition: Treated and no longer generated.	10/27/04
ID-INL-800	CLASS B & C WASTE Disposition: Treated and no longer generated.	7/29/15
ID-INL-801	CLASS A WASTE Disposition: Treated and no longer generated.	7/29/15
ID-INL-802	INTEC CLASS A WASTE Disposition: Treated and no longer generated.	7/29/15
ID-INL-803	AEROSOL WASTE STREAM Disposition: Treated and no longer generated.	8/8/2023
ID-INL-804	TSCA WASTE Disposition: Treated and no longer generated.	8/8/2023
ID-INL-805	INTEC CLASS B & C WASTE Disposition: Waste moved to new waste stream identifier (ID-INL-806).	7/29/15
ID-IRC-271	BIOPROCESSING MIXED WASTE Disposition: Treated and no longer generated.	1/21/04
ID-IRC-501	Cd AND Pb CONTAMINATED SOIL, TRACE RAD Disposition: Treated and no longer generated.	4/21/04
ID-IRC-668	BIOASSAY ANALYSIS WASTE Disposition: Treated and no longer generated.	4/21/04
ID-MCO-500T	MONSANTO DAYTON LABORATORY WASTE Disposition: Treated and no longer generated.	11/01/2023
ID-MDO-801T	RAGS, PAPER, WOOD, ETC. Disposition: Treated and no longer generated.	11/01/2023
ID-MDO-802T	DRY BOX GLOVES AND O-RINGS Disposition: Treated and no longer generated.	11/01/2023

Table 4-6. (continued).

Waste Stream ID	Waste Stream Name	Disposition Date
ID-MDO-803	METAL, EQUIPMENT, PIPES, VALVES, ETC Disposition: Combined with ID-MDO-803T.	10/26/06
ID-MDO-803T	METAL, EQUIPMENT, PIPES, VALVES, ETC. Disposition: Treated and no longer generated.	11/01/2023
ID-MDO-805T	ASBESTOS FILTERS Disposition: Treated and no longer generated.	11/01/2023
ID-MDO-810T	GLASS, FLASKS, SAMPLE VIALS, ETC. Disposition: Treated and no longer generated.	11/01/2023
ID-MDO-811T	EVAPORATOR AND DISSOLVER SLUDGE Disposition: Treated and no longer generated.	11/01/2023
ID-MDO-813T	GLASS FILTERS AND FIBERGLASS Disposition: Treated and no longer generated.	11/01/2023
ID-MDO-814T	CONTAMINATED MERCURY OR GRAPHITE CRUCIBLE Disposition: Treated and no longer generated.	11/01/2023
ID-MDO-815T	CLASSIFIED PARTS Disposition: Treated and no longer generated.	11/01/2023
ID-MDO-824	NONCOMBUSTIBLE EQUIPMENT BOXES Disposition: Combined with ID-MDO-824T.	10/26/06
ID-MDO-824T	NONCOMBUSTIBLE EQUIPMENT BOXES Disposition: Treated, and remaining volume combined with BN510.	10/26/06
ID-MDO-826	COMBUSTIBLE EQUIPMENT BOXES OR FLOOR SWEEP Disposition: Combined with ID-MDO-826T.	10/26/06
ID-MDO-826T	COMBUSTIBLE EQUIPMENT BOXES OR FLOOR SWE Disposition: Treated and no longer generated.	11/01/2023
ID-MDO-827T	COMBUSTIBLE EQUIPMENT DRUMS Disposition: Treated and no longer generated.	11/01/2023
ID-MDO-834	HIGH-LEVEL ACID Disposition: Combined with ID-MDO-834T.	10/26/06
ID-MDO-834T	HIGH-LEVEL ACID Disposition: Treated and no longer generated.	11/01/2023
ID-MDO-835	HIGH-LEVEL CAUSTIC Disposition: Combined with ID-MDO-835T.	10/26/06
ID-MDO-835T	HIGH-LEVEL CAUSTIC Disposition: Treated and no longer generated.	11/01/2023
ID-MDO-836	HIGH-LEVEL SLUDGE/CEMENT Disposition: Combined with ID-MDO-836T.	10/26/06
ID-MDO-836T	HIGH-LEVEL SLUDGE/CEMENT Disposition: Treated and no longer generated.	11/01/2023
ID-MDO-838	<10 nCi/g, NONCOMBUSTIBLE Disposition: Treated and no longer generated.	7/27/16

Table 4-6. (continued).

Waste Stream ID	Waste Stream Name	Disposition Date
ID-MDO-842	CONTAMINATED SOIL Disposition: Combined with ID-MDO-842T.	10/26/06
ID-MDO-842T	CONTAMINATED SOIL Disposition: Treated, and remaining volume combined with BN510.	10/26/06
ID-MDO-847	LSA <100 nCi/g COMBUSTIBLE Disposition: Combined with ID-MDO-847T.	10/26/06
ID-MDO-847T	LSA < 100 nCi/g COMBUSTIBLE Disposition: Waste treated and no longer generated.	11/01/2023
ID-MDO-848	LSA < 100 nCi/g Disposition: Combined with ID-MDO-848T.	10/26/06
ID-MDO-848T	LSA < 100 nCi/g NONCOMBUSTIBLE Disposition: Waste treated and no longer generated.	11/01/2023
ID-MFC-100	D&D SODIUM/NaK Disposition: Waste treated and no longer generated.	9/30/12
ID-MXA-142	MEXICAN AMERICIUM Disposition: Treated and no longer generated.	11/01/2023
ID-NRF-217	HEAVY METAL RADIOACTIVE OIL Disposition: Incinerated at WERF. No waste currently in storage (no backlog) and waste is not projected to be generated.	5/28/96
ID-OFS-111	RESEARCH GENERATED WASTE NONCOMPACTIBLE Disposition: Combined with ID-OFS-111T.	10/26/06
ID-OFS-111T	RESEARCH GENERATED WASTE NONCOMPACTIBLE Disposition: Treated and no longer generated.	11/01/2023
ID-OFS-121	DECONTAMINATION AND DECOMMISSIONING WASTE Disposition: Combined with ID-OFS-111T.	10/26/06
ID-OFS-121T	DECONTAMINATION AND DECOMMISSIONING WASTE Disposition: Treated and no longer generated.	11/01/2023
ID-PBF-147	SOLIDIFIED WERF ASH (FAILED TCLP) Disposition: Treated and no longer generated.	10/26/04
ID-PBF-153	TAN/IET HOT WASTE SLUDGE Disposition: Treated and no longer generated.	1/21/04
ID-PBF-212	Pb AND Cd-CONTAMINATED SOIL Disposition: Treated and no longer generated.	10/27/04
ID-PBF-261	WERF BAGHOUSE BAGS (TEFLON) Disposition: Treated and no longer generated.	4/21/04
ID-PBF-263	WERF HEPA FILTERS AND PREFILTERS Disposition: Treated and no longer generated.	4/21/04
ID-PBF-264	WERF BAGHOUSE BAGS (BLUE MAX) Disposition: Treated and no longer generated.	4/21/04
ID-PBF-272	URANIUM SPIKES AND LEAD Disposition: Treated and no longer generated.	10/27/04

Table 4-6. (continued).

Waste Stream ID	Waste Stream Name	Disposition Date
ID-PBF-274	WERF FLY ASH Disposition: Treated and no longer generated.	10/27/04
ID-PBF-275	WERF BOTTOM ASH Disposition: Treated and no longer generated.	10/27/04
ID-PBF-277	WERF SIZING BAGHOUSE DUST Disposition: Treated and no longer generated.	10/27/04
ID-PBF-292	FREON SYSTEM WASTE – LIQUID Disposition: No future generation of this waste stream. All inventory has been treated via incineration.	8/17/98
ID-PBF-293	FREON SYSTEM WASTE – SOLIDS Disposition: Incinerated at WERF. No waste currently in storage (no backlog) and waste is not projected to be generated.	8/13/96
ID-PBF-297	TREATABILITY STUDY RESIDUES Disposition: Treated and no longer generated.	10/26/04
ID-PBF-545	CERCLA SOIL CONTAMINATED WITH CHROMIUM Disposition: Treated and no longer generated.	10/27/04
ID-PBF-549	AQUEOUS LIQUID W/ METALS AND PCBs Disposition: Treated and no longer generated.	1/21/04
ID-PBF-550	MLLW FROM WERF OPERATIONS Disposition: Treated and no longer generated.	7/27/16
ID-PBF-558	WERF MERCURY IN OIL Disposition: Treatability study on 100% of waste. No future generation of this waste stream.	2/23/98
ID-PBF-678	MWSF PIPING AND VALVES Disposition: Treated and no longer generated.	10/27/04
ID-PBF-681	DEBRIS FROM HEAT EXCHANGER CHANGE-OUT Disposition: Treated and no longer generated.	4/21/04
ID-PBF-684	RINSATE WATER Disposition: Treated and no longer generated.	4/21/04
ID-PBF-686	MERCURY CONTAMINATED RAGS Disposition: Treated and no longer generated.	4/21/04
ID-PBF-714	WERF INCINERATOR FLY ASH Disposition: Treated and no longer generated.	10/27/04
ID-PBF-715	WERF INCINERATOR BOTTOM ASH Disposition: Treated and no longer generated.	10/27/04
ID-RFO-000	NOT RECORDED – UNKNOWN Disposition: Combined with ID-RFO-000T.	10/26/06
ID-RFO-000T	NOT RECORDED – UNKNOWN Disposition: Treated and no longer generated.	11/01/2023
ID-RFO-001	FIRST STAGE SLUDGE Disposition: Combined with ID-RFO-001T.	10/26/06

Table 4-6. (continued).

Waste Stream ID	Waste Stream Name	Disposition Date
ID-RFO-001T	FIRST STAGE SLUDGE Disposition: Treated and no longer generated.	11/01/2023
ID-RFO-002	SECOND STAGE SLUDGE Disposition: Combined with ID-RFO-002T.	10/26/06
ID-RFO-002T	SECOND STAGE SLUDGE Disposition: Treated and no longer generated.	11/01/2023
ID-RFO-003	ORGANIC SETUPS, OIL SOLIDS Disposition: Combined with ID-RFO-003T.	10/26/06
ID-RFO-003T	ORGANIC SETUPS, OIL SOLIDS Disposition: Treated and no longer generated.	11/01/2023
ID-RFO-004	SPECIAL SETUPS (CEMENT) Disposition: Combined with ID-RFO-004T.	10/26/06
ID-RFO-004T	SPECIAL SETUPS (CEMENT) Disposition: Treated and no longer generated.	11/01/2023
ID-RFO-005	EVAPORATOR SALTS Disposition: Combined with ID-RFO-005T.	10/26/06
ID-RFO-005T	EVAPORATOR SALTS Disposition: Treated and no longer generated.	11/01/2023
ID-RFO-007	BLDG. 374 DRY SLUDGE Disposition: Combined with ID-RFO-007T.	10/26/06
ID-RFO-007T	BLDG 374 DRY SLUDGE Disposition: Treated and no longer generated.	11/01/2023
ID-RFO-090	DIRT Disposition: Treated and no longer generated.	11/01/2023
ID-RFO-112	SOLIDIFIED ORGANICS Disposition: Combined with ID-RFO-112T.	10/26/06
ID-RFO-112T	SOLIDIFIED ORGANICS Disposition: Treated and no longer generated.	11/01/2023
ID-RFO-113	SOLID LAB WASTE Disposition: Combined with ID-RFO-113T.	10/26/06
ID-RFO-113T	SOLID LAB WASTE Disposition: Treated and no longer generated.	11/01/2023
ID-RFO-114	SOLIDIFIED PROCESS SOLIDS Disposition: Combined with ID-RFO-114T.	10/26/06
ID-RFO-114T	SOLIDIFIED PROCESS SOLIDS Disposition: Treated and no longer generated.	11/01/2023
ID-RFO-116	COMBUSTIBLE WASTE Disposition: Combined with ID-RFO-116T.	10/26/06
ID-RFO-116T	COMBUSTIBLE WASTE Disposition: Treated and no longer generated.	11/01/2023

Table 4-6. (continued).

Waste Stream ID	Waste Stream Name	Disposition Date
ID-RFO-117	METAL WASTE Disposition: Combined with ID-RFO-117T.	10/26/06
ID-RFO-117T	METAL WASTE Disposition: Treated and no longer generated.	11/01/2023
ID-RFO-119	HEPA FILTER WASTE Disposition: Combined with ID-RFO-119T.	10/26/06
ID-RFO-119T	HEPA FILTER WASTE Disposition: Treated and no longer generated.	11/01/2023
ID-RFO-122	INORGANIC SOLID WASTE Disposition: Combined with ID-RFO-122T.	10/26/06
ID-RFO-122T	INORGANIC SOLID WASTE Disposition: Treated and no longer generated.	11/01/2023
ID-RFO-123	LEADED RUBBER R Disposition: Combined with ID-RFO-123T.	10/26/06
ID-RFO-123T	LEADED RUBBER Disposition: Treated and no longer generated.	11/01/2023
ID-RFO-241	AMERICIUM PROCESS RESIDUE Disposition: Combined with ID-RFO-241T.	10/26/06
ID-RFO-241T	AMERICIUM PROCESS RESIDUE Disposition: Treated and no longer generated.	11/01/2023
ID-RFO-290	FILTER SLUDGE Disposition: Treated and no longer generated.	11/01/2023
ID-RFO-292	CEMENTED SLUDGE Disposition: Combined with ID-RFO-292T.	10/26/06
ID-RFO-292T	CEMENTED SLUDGE Disposition: Treated and no longer generated.	11/01/2023
ID-RFO-300	GRAPHITE MOLDS Disposition: Characterization data showed that this waste stream was nonhazardous.	4/27/99
ID-RFO-300T	GRAPHITE MOLDS Disposition: Characterization data showed that this waste stream was nonhazardous.	4/27/99
ID-RFO-301	GRAPHITE CORES Disposition: Combined with ID-RFO-301T.	10/26/06
ID-RFO-301T	GRAPHITE CORES Disposition: Treated and no longer generated.	11/01/2023
ID-RFO-302	BENELEX AND PLEXIGLAS Disposition: Combined with ID-RFO-302T.	10/26/06
ID-RFO-320T	HEAVY NONSPECIAL SOURCE METAL Disposition: Treated and no longer generated.	11/01/2023

Table 4-6. (continued).

Waste Stream ID	Waste Stream Name	Disposition Date
ID-RFO-320	HEAVY NONSPECIAL SOURCE METAL Disposition: Combined with ID-RFO-320T.	10/26/06
ID-RFO-320T	HEAVY NONSPECIAL SOURCE METAL Disposition: Treated and no longer generated.	11/01/2023
ID-RFO-328	FULFLO INCINERATOR FILTERS Disposition: Combined with ID-RFO-328T.	10/26/06
ID-RFO-328T	FULFLO INCINERATOR FILTERS Disposition: Treated and no longer generated.	11/01/2023
ID-RFO-330	DRY PAPER AND RAGS Disposition: Combined with ID-RFO-330T.	10/26/06
ID-RFO-330T	DRY PAPER AND RAGS Disposition: Treated and no longer generated.	11/01/2023
ID-RFO-335	ABSOLUTE 8 X 8 FILTERS Disposition: Combined with ID-RFO-335T.	10/26/06
ID-RFO-335T	ABSOLUTE 8 X 8 FILTERS Disposition: Treated and no longer generated.	11/01/2023
ID-RFO-336	MOIST PAPER AND RAGS Disposition: Combined with ID-RFO-336T.	10/26/06
ID-RFO-336T	MOIST PAPER AND RAGS Disposition: Treated and no longer generated.	11/01/2023
ID-RFO-337	PLASTICS, TEFLON, WASH, PVC Disposition: Combined with ID-RFO-337T.	10/26/06
ID-RFO-337T	PLASTICS, TEFLON, WASH, PVC Disposition: Treated and no longer generated.	11/01/2023
ID-RFO-338	INSULATION AND CHEMICAL WARFARE SERVICE Disposition: Combined with ID-RFO-338T.	10/26/06
ID-RFO-338T	INSULATION AND CHEMICAL WARFARE SERVICE Disposition: Treated and no longer generated.	11/01/2023
ID-RFO-339	LEADED RUBBER GLOVES AND APRONS Disposition: Combined with ID-RFO-339T.	10/26/06
ID-RFO-339T	LEADED RUBBER GLOVES AND APRONS Disposition: Treated and no longer generated.	11/01/2023
ID-RFO-360	INSULATION Disposition: Combined with ID-RFO-360T.	10/26/06
ID-RFO-360T	INSULATION Disposition: Treated and no longer generated.	11/01/2023
ID-RFO-371	FIREBRICK Disposition: Combined with ID-RFO-371T.	10/26/06
ID-RFO-371T	FIREBRICK Disposition: Treated and no longer generated.	11/01/2023

Table 4-6. (continued).

Waste Stream ID	Waste Stream Name	Disposition Date
ID-RFO-374	BLACKTOP, CONCRETE, DIRT AND SAND Disposition: Combined with ID-RFO-374T.	10/26/06
ID-RFO-374T	BLACKTOP, CONCRETE, DIRT AND SAND Disposition: Treated and no longer generated.	11/01/2023
ID-RFO-375	OIL-DRI RESIDUE FROM INCINERATOR Disposition: Combined with ID-RFO-375T.	10/26/06
ID-RFO-375T	OIL-DRI RESIDUE FROM INCINERATOR Disposition: Treated and no longer generated.	11/01/2023
ID-RFO-376	CEMENTED INSULATION FILTER MEDIA Disposition: Combined with ID-RFO-376T.	10/26/06
ID-RFO-376T	CEMENTED INSULATION FILTER MEDIA Disposition: Treated and no longer generated.	11/01/2023
ID-RFO-409T	MOLTEN SALTS – 30% UNPULVERIZED Disposition: Treated and no longer generated.	11/01/2023
ID-RFO-414T	DIRECT OXIDE REDUCTION SALT Disposition: Treated and no longer generated.	11/01/2023
ID-RFO-430	UNLEACHED ION COLUMN RESIN Disposition: Combined with ID-RFO-430T.	10/26/06
ID-RFO-430T	UNLEACHED ION COLUMN RESIN Disposition: Treated and no longer generated.	11/01/2023
ID-RFO-431	LEACHED RESIN Disposition: Combined with ID-RFO-431T.	10/26/06
ID-RFO-431T	LEACHED RESIN Disposition: Treated and no longer generated.	11/01/2023
ID-RFO-432	LEACHED AND CEMENTED RESIN Disposition: Combined with ID-RFO-432T.	10/26/06
ID-RFO-432T	LEACHED AND CEMENTED RESIN Disposition: Treated and no longer generated.	11/01/2023
ID-RFO-440	GLASS Disposition: Combined with ID-RFO-440T.	10/26/06
ID-RFO-440T	GLASS Disposition: Treated and no longer generated.	11/01/2023
ID-RFO-441	UNLEACHED RASHIG RINGS Disposition: Combined with ID-RFO-441T.	10/26/06
ID-RFO-441T	UNLEACHED RASHIG RINGS Disposition: Treated and no longer generated.	11/01/2023
ID-RFO-442	LEACHED RASHIG RINGS Disposition: Combined with ID-RFO-442T.	10/26/06
ID-RFO-442T	LEACHED RASHIG RINGS Disposition: Treated and no longer generated.	11/01/2023

Table 4-6. (continued).

Waste Stream ID	Waste Stream Name	Disposition Date
ID-RFO-460T	WASHABLES, RUBBER, PLASTICS Disposition: Treated and no longer generated.	11/01/2023
ID-RFO-463	LEADED RUBBER GLOVES AND APRONS Disposition: Combined with ID-RFO-463T.	10/26/06
ID-RFO-463T	LEADED RUBBER GLOVES AND APRONS Disposition: Treated and no longer generated.	11/01/2023
ID-RFO-464	BENELEX AND PLEXIGLASS Disposition: Combined with ID-RFO-464T.	10/26/06
ID-RFO-464T	BENELEX AND PLEXIGLASS Disposition: Treated and no longer generated.	11/01/2023
ID-RFO-480	NONSPECIAL SOURCE METAL Disposition: Combined with ID-RFO-480T.	10/26/06
ID-RFO-480T	NONSPECIAL SOURCE METAL Disposition: Treated and no longer generated.	11/01/2023
ID-RFO-481	LEACHED NONSPECIAL SOURCE METAL Disposition: Combined with ID-RFO-481T.	10/26/06
ID-RFO-481T	LEACHED NONSPECIAL SOURCE METAL Disposition: Treated and no longer generated.	11/01/2023
ID-RFO-490	CHEMICAL WARFARE SERVICE FILTERS Disposition: Combined with ID-RFO-490T.	10/26/06
ID-RFO-490T	CHEMICAL WARFARE SERVICE FILTERS Disposition: Treated and no longer generated.	11/01/2023
ID-RFO-700T	ORGANIC AND SLUDGE IMMOBILIZATION SYSTEM Disposition: Treated and no longer generated.	11/01/2023
ID-RFO-900	LOW SPECIFIC ACTIVITY PLASTICS, PAPER, ETC. Disposition: Combined with ID-RFO-900T.	10/26/06
ID-RFO-900T	LOW SPECIFIC ACTIVITY PLASTICS, PAPER, E Disposition: Treated and no longer generated.	11/01/2023
ID-RFO-950	LOW SPECIFIC ACTIVITY METAL, GLASS, ETC Disposition: Combined with ID-RFO-950T.	10/26/06
ID-RFO-950T	LOW SPECIFIC ACTIVITY METAL, GLASS, ETC. Disposition: Treated and no longer generated.	11/01/2023
ID-RFO-970	WOOD Disposition: Combined with ID-RFO-970T.	10/26/06
ID-RFO-970T	WOOD Disposition: Treated and no longer generated.	11/01/2023
ID-RFO-976	BLDG. 776 PROCESS SLUDGE Disposition: Combined with ID-RFO-976T.	10/26/06
ID-RFO-976T	BLDG 776 PROCESS SLUDGE Disposition: Treated and no longer generated.	11/01/2023

Table 4-6. (continued).

Waste Stream ID	Waste Stream Name	Disposition Date
ID-RFO-978	LAUNDRY SLUDGE Disposition: Combined with ID-RFO-978T.	10/26/06
ID-RFO-978T	LAUNDRY SLUDGE Disposition: Treated, and remaining volume combined with BN510.	10/26/06
ID-RFO-980T	FILTER SLUDGE Disposition: Treated and no longer generated.	11/01/2023
ID-RFO-990T	DIRT Disposition: Treated and no longer generated.	11/01/2023
ID-RFO-9999	PRE-73 DRUMS Disposition: Combined with ID-RFO-9999T.	10/26/06
ID-RFO-9999T	PRE-73 DRUMS Disposition: Treated and no longer generated.	11/01/2023
ID-RWDP-RHa	RH MTRU WASTE TO BE PROCESSED BY RWDP Disposition: Treated and no longer generated.	7/27/16
ID-RWM-221	IGNITABLE LIQUID Disposition: Incinerated at WERF. No waste currently in storage (no backlog) and waste is not projected to be generated.	5/28/96
ID-RWM-222	CARBURETOR GREASE Disposition: Incinerated at WERF. No waste currently in storage (no backlog) and waste is not projected to be generated.	5/28/96
ID-RWM-255	MERCURY CONTAMINATED SOIL Disposition: Treated and no longer generated.	4/21/04
ID-RWM-508	EQUIPMENT PIT DECON WASTE Disposition: Treated and no longer generated.	4/21/04
ID-RWM-685	HEPA FILTERS FROM DRUM VENT FACILITY Disposition: Treated and no longer generated.	4/21/04
ID-RWM-692	NITRATE SALTS Disposition: Treated and no longer generated.	4/21/04
ID-SDS-TRUa	TRU WASTE FROM SDS TREATMENT Disposition: Consolidated into other waste stream.	5/13/2024
ID-SMC-133	MISCELLANEOUS LAB WASTES Disposition: Treated and no longer generated.	4/21/04
ID-SMC-149A	SPENT GM 141 SAPC SOLVENT Disposition: No future generation of this waste stream. All inventory has been treated via incineration.	8/17/98
ID-SMC-149B	SPENT STODDARD SOLVENT Disposition: No future generation of this waste stream. All inventory has been treated via incineration.	8/17/98
ID-SMC-301	TCA STILL BOTTOMS Disposition: Treated and no longer generated.	1/21/04

Table 4-6. (continued).

Waste Stream ID	Waste Stream Name	Disposition Date
ID-SMC-303	MISCELLANEOUS PAINT WASTES Disposition: Treated and no longer generated.	1/21/04
ID-SMC-304	CALCINED URANYL NITRATE Disposition: Waste is currently treated by a Generator Treatment Plan. No waste is currently in storage (no backlog) and is being treated as it is generated.	2/12/96
ID-SMC-305	HEAVY METAL CONTAMINATED WASTE OILS Disposition: Treated and no longer generated.	4/21/04
ID-SMC-400	RAD-CONTAMINATED LEAD Disposition: Treated and no longer generated.	1/21/04
ID-SMC-411	MIXED WASTE DEBRIS Disposition: Treated and no longer generated.	10/27/04
ID-SMC-412	ETHYLENE GLYCOL HYDRAULIC FLUID Disposition: No future generation of this waste stream. All inventory has been treated via incineration.	8/17/98
ID-SMC-507	EUTECTIC SALT WITH LEAD (Pb) Disposition: Treated and no longer generated.	4/21/04
ID-SMC-528	CADMIUM-CONTAMINATED MOP WATER Disposition: Treated and no longer generated.	1/21/04
ID-SMC-529	ACID CONCRETE ETCH Disposition: Incinerated at WERF. No waste currently in storage (no backlog) and waste is not projected to be generated.	8/13/96
ID-SMC-537	MERCURY-CONTAMINATED MATERIALS Disposition: Treated and no longer generated.	10/27/04
ID-SMC-691	NITRIC ACID Disposition: Treated and no longer generated.	1/21/04
ID-SMC-696	LEGACY TCE AND CORROSIVE WASTE Disposition: Treated and no longer generated.	1/21/04
ID-TAN-124	HTRE-3 Hg CONTAMINATED CONCRETE Disposition: Treated and no longer generated.	10/27/04
ID-TAN-126	HTRE-3 SPILL CLEANUP MATERIAL Disposition: Treated and no longer generated.	10/26/04
ID-TAN-161	TAN TCLP SLUDGE (TCE, PCE) Disposition: Treated and no longer generated.	10/26/04
ID-TAN-162	TAN DECON SOLVENT WASTE Disposition: No future generation of this waste stream. All inventory has been treated.	10/23/13
ID-TAN-163	TAN DECON HEAVY METAL SOLIDS AND DEBRIS Disposition: No future generation of this waste stream. All inventory has been treated.	10/23/13
ID-TAN-170	IET LIQUID WASTE Disposition: Treated and no longer generated.	4/21/04

Table 4-6. (continued).

Waste Stream ID	Waste Stream Name	Disposition Date
ID-TAN-188	TURCO DECON SOLUTION (UNUSED) Disposition: Treated and no longer generated.	1/21/04
ID-TAN-200T	AMERICIUM SOURCES Disposition: Treated and no longer generated.	7/27/16
ID-TAN-209	TURCO DECON (OXIDIZER) Disposition: Treated and no longer generated.	10/27/04
ID-TAN-254	HTRE-III TREATMENT SLUDGE Disposition: Treated and no longer generated.	4/21/04
ID-TAN-276	WATER WITH TRICHLOROETHYLENE Disposition: Incinerated at WERF. No waste currently in storage (no backlog) and waste is not projected to be generated.	8/13/96
ID-TAN-413	LEAD CONTAMINATED SCRAP METAL Disposition: Treated and no longer generated.	4/21/04
ID-TAN-502	ISV HEPA FILTERS Disposition: Treated and no longer generated.	4/21/04
ID-TAN-531	LEAD SHIELDING LOFT MOBILE TEST Disposition: Treated and no longer generated.	10/27/04
ID-TAN-534	TAN-616 LEAD SHIELDING (PLATING) Disposition: Treated and no longer generated.	1/21/04
ID-TAN-547	RADIOACTIVE CADMIUM SOURCES Disposition: Treated and no longer generated.	10/27/04
ID-TAN-548	MACROENCAPSULATED LEAD SWARF Disposition: Treated and no longer generated.	10/27/04
ID-TAN-557	TAN-607 FLOOR SWEEPINGS & VAT RESIDUE Disposition: Treated and no longer generated.	4/21/04
ID-TAN-559	GWTF AND PWTU WASTE Disposition: Treated and no longer generated.	10/26/04
ID-TAN-666	PCB-CONTAMINATED DEBRIS Disposition: Waste moved to new Waste Stream Identifier (ID-INL-804).	1/19/05
ID-TAN-679	TAN-648 RPSSA RAINWATER Disposition: Treated and no longer generated.	4/21/04
ID-TAN-709	DRUM EVAPORATOR SOLIDS Disposition: Treated and no longer generated.	10/27/04
ID-TAN-718	SAMPLING EQUIPMENT AND RESIDUE Disposition: Treated and no longer generated.	10/27/04
ID-TAN-721	SILVER ZEOLITE Disposition: Treated and no longer generated.	10/27/04
ID-TAN-723	PAINT CHIPS WITH LEAD/PCBs Disposition: Treated and no longer generated.	10/27/04

Table 4-6. (continued).

Waste Stream ID	Waste Stream Name	Disposition Date
ID-TAN-727	TAN WASTE FROM CLEAN-UP ACTIVITIES Disposition: Waste moved to new Waste Stream Identifier (ID-INL-800).	1/19/05
ID-TEC-111	CADMIUM-CONTAMINATED SOLIDS Disposition: Treated and no longer generated.	10/27/04
ID-TEC-131	MERCURY-CONTAMINATED SOLIDS Disposition: Waste moved to new Waste Stream Identifier (ID-INL-800).	1/19/05
ID-TEC-151T	SOLIDIFIED FUEL SLUDGE Disposition: Treated and no longer generated.	7/27/16
ID-TEC-154	RADIOACTIVE CONTAMINATED LEAD Disposition: Treated and no longer generated.	10/26/04
ID-TEC-156	CHEM CELL RIP-OUT Disposition: Treated, and remaining volume combined with BN510.	10/26/06
ID-TEC-160	PCB CONTAMINATED WASTE Disposition: Treated and no longer generated.	10/26/04
ID-TEC-172	HEPA FILTERS Disposition: Treated and no longer generated.	1/27/10
ID-TEC-201	F002 CONTAMINATED SOLIDS Disposition: Treated and no longer generated.	1/21/04
ID-TEC-217	SCRUB PUMP RADIOACTIVE OIL Disposition: Treated and no longer generated.	4/21/04
ID-TEC-300	“A” CADMIUM RACKS Disposition: Treated and no longer generated.	1/21/04
ID-TEC-301	LIQUID ACID/MERCURY MIXED WASTE Disposition: Treated and no longer generated.	4/21/04
ID-TEC-302	LIQUID HIGH CHLORIDE CORROSIVE MW Disposition: Treated and no longer generated.	10/26/04
ID-TEC-303	SOLID, SILVER-CONTAMINATED LLMW Disposition: No future generation of this waste stream. All inventory treated via a treatability study.	8/17/98
ID-TEC-304	CONTAMINATED DEBRIS Disposition: Waste moved to new Waste Stream Identifier (ID-INL-800, ID-INL-802, ID-INL-803, ID-INL-804, ID-INL-805).	1/19/05
ID-TEC-305	LLW APS HEPA FILTERS Disposition: Treated and no longer generated.	10/28/15
ID-TEC-306	D006-D011 CONTAMINATED SOLIDS Disposition: Treated and no longer generated.	10/26/04
ID-TEC-307	CONTAMINATED LABORATORY RESIDUE Disposition: Waste moved to new Waste Stream Identifier (ID-INL-800).	1/19/05

Table 4-6. (continued).

Waste Stream ID	Waste Stream Name	Disposition Date
ID-TEC-308	LWT&D HEPA FILTERS Disposition: Treated and no longer generated.	7/27/16
ID-TEC-504	NON-DEBRIS SOLIDS Disposition: Waste moved to new Waste Stream Identifier (ID-INL-800, ID-INL-802, ID-INL-805).	1/19/05
ID-TEC-509	USED HEXONE Disposition: This waste was sent to DSSI and burned for energy recovery. There is no waste currently in storage associated with this waste stream or that is projected to be generated in the next five years.	2/12/96
ID-TEC-510	DEBRIS TREATMENT RESIDUE–LISTED Disposition: Treated and no longer generated.	1/21/04
ID-TEC-511	SLUDGE–LISTED Disposition: Treated and no longer generated.	1/21/04
ID-TEC-512	SLUDGE – CHARACTERISTIC Disposition: Waste stream will not be generated.	2/23/98
ID-TEC-527	CONTAMINATED SOIL-LISTED Disposition: Treated and no longer generated.	10/27/04
ID-TEC-530	D006-D011 CONTAMINATED NON-DEBRIS Disposition: Recharacterized as TRU waste.	1/19/05
ID-TEC-552	RADIOACTIVE LEAD WITH LISTED CODES Disposition: Treated and no longer generated.	10/27/04
ID-TEC-670	Changed to read ID-TEC-670Ta to reflect newly generated waste.	1/4/15
ID-TEC-698	SOIL, WOOD, CONCRETE, PPE Disposition: Waste moved to new Waste Stream Identifier (ID-INL-800, ID-INL-802, ID-INL-805).	1/19/05
ID-TEC-699T	MIXED TRU WASTE FROM NWCF AND CSSF Disposition: Treated and no longer generated.	11/01/2023
ID-TEC-708	NWCF HEPA FILTER SAMPLE RESIDUES Disposition: Treated and no longer generated.	4/21/04
ID-TEC-713	TURCO DESCALER AT NWCF Disposition: Treated and no longer generated.	10/27/04
ID-TEC-717	SAMPLE RESIDUE FROM CERAMIC SAMPLING Disposition: Treated and no longer generated.	10/20/04
ID-TEC-720	FDP HEPA FILTERS Disposition: Treated and no longer generated.	10/28/15
ID-TEC-721	VOG HEPA FILTERS Disposition: Treated and no longer generated.	10/28/15
ID-TRA-127	TRA SCINTILLATION COCKTAILS (ALPHA <10) Disposition: Treated and no longer generated.	1/21/04

Table 4-6. (continued).

Waste Stream ID	Waste Stream Name	Disposition Date
ID-TRA-128	LABORATORY EQUIPMENT AND DEBRIS Disposition: Treated and no longer generated.	10/27/04
ID-TRA-155	TRA LAB SCINTILLATION COCKTAILS Disposition: Incinerated at WERF. No waste currently in storage (no backlog) and waste is not projected to be generated.	5/28/96
ID-TRA-157	TRA WARM WASTE POND SAMPLES Disposition: Treated and no longer generated.	4/21/04
ID-TRA-210	FREON DECON WASTE Disposition: Incinerated at WERF. No waste currently in storage (no backlog) and waste is not projected to be generated.	10/30/96
ID-TRA-214	1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE Disposition: Incinerated at WERF. No waste currently in storage (no backlog) and waste is not projected to be generated.	5/28/96
ID-TRA-251	ELECTROPLATING SOLUTION Disposition: Consumed in a treatability study. No waste currently in storage (no backlog) and waste is not projected to be generated.	2/24/97
ID-TRA-252	FREON SLUDGE Disposition: Incinerated at WERF. No waste currently in storage (no backlog) and waste is not projected to be generated.	10/30/96
ID-TRA-253	CADMIUM FUEL GRID Disposition: Treated and no longer generated.	4/21/04
ID-TRA-269	ELECTRONIC BOARD & MISC. MACHINERY Disposition: Treated and no longer generated.	10/27/04
ID-TRA-281	ETR NONCOMPACTIBLE LEAD Disposition: Treated and no longer generated.	1/21/04
ID-TRA-282	MTR D&D NONCOMPACTIBLE LEAD Disposition: Treated and no longer generated.	1/21/04
ID-TRA-291T	TRU HEAVY METAL SLUDGE Disposition: Treated and no longer generated.	10/27/11
ID-TRA-294	SOLVENT-CONTAMINATED RAGS Disposition: Waste moved to new Waste Stream Identifier (ID-INL-803).	1/19/05
ID-TRA-525	SOLVENT EXTRACTANTS Disposition: Treated and no longer generated.	1/21/04
ID-TRA-526	RADIOACTIVE METALS (Cr, Cd, Pb, Ba, etc.) Disposition: Waste stream will not be generated.	10/23/13
ID-TRA-536	ELEMENTAL Hg CONTAMINATED W/ RAD MATERIAL Disposition: Treated by Generator Treatment Plan. No waste currently in storage (no backlog) and the waste is not projected to be generated.	5/28/96
ID-TRA-667	PCB ACID DIGESTION RESIDUE Disposition: Treated and no longer generated.	10/27/04

Table 4-6. (continued).

Waste Stream ID	Waste Stream Name	Disposition Date
ID-TRA-693	LEAD-CONTAMINATED PAINT CHIPS Disposition: Treated and no longer generated.	10/27/04
ID-TRA-704	ARMF AND CFRMF COMPONENTS AND SHIELDING Disposition: Treated and no longer generated.	4/21/04
ID-TRA-707	NITRIC ACID FROM TMI FUEL FINES Disposition: Treated and no longer generated.	10/31/10
ID -TRU-RHMa	RH TRU MIXED WASTE GERNERATED FROM RWDP TREATMENT PROCESS Disposition: Consolidated into other waste stream.	5/13/2024
ID-TRU-RHNH	RH TRU, NON-HAZARDOUS WASTE GENERATED FROM RWDP TREATMENT Disposition: Waste was moved to ID-WIPP-RH	11/01/2023
ID-TRU-RHNHa	RH TRU NON-HAZARDOUS WASTE GENERATED FROM RWDP TREATMENT PROCESS Disposition: Consolidated into other waste stream.	5/13/2024
ID-VCO-100T	VCO GENERATED TRU AND RH TRU WASTE Disposition: Treated and shipped off-Site.	10/27/08
KA-W001	MISC. LABORATORY CHEMICALS W/O METALS Disposition: Waste will not be received at the INL for treatment.	10/31/01
KA-W002	CUTTING OILS AND LIQUIDS Disposition: Alternative treatment technology.	1/24/01
KA-W003	TRICHLOROETHYLENE Disposition: Treated and no future generation of this waste stream.	10/29/97
KA-W006	FREON 113 ON RAGS Disposition: Treated with no future generation of this waste stream.	10/29/97
KA-W007	OILS Disposition: Alternative treatment technology.	1/24/01
KA-W009	ORGANIC DEBRIS Disposition: Alternative treatment technology.	1/24/01
KA-W011	ELEMENTAL LEAD Disposition: Waste will not be received at the INL for treatment.	10/31/01
KA-W013	ORGANIC DEBRIS W/O METALS Disposition: Alternative treatment technology.	1/24/01
KA-W014	ORGANIC SLUDGE AND PARTICULATES Disposition: Alternative treatment technology.	1/24/01
KA-W015	SOILS Disposition: Waste will not be received at the INL for treatment.	10/31/01
KA-W018	Hg-CONTAMINATED ORGANICS Disposition: Alternative treatment technology.	1/24/01
KA-W019	Hg-CONTAMINATED INORGANICS Disposition: Waste will not be received at the INL for treatment.	10/31/01

Table 4-6. (continued).

Waste Stream ID	Waste Stream Name	Disposition Date
KA-W020	ELEMENTAL Hg Disposition: Waste will not be received at the INL for treatment.	10/31/01
KA-W021	PCB-CONTAMINATED WASTE Disposition: Waste will not be received at the INL for treatment.	10/31/01
KA-W022	PCB-CONTAMINATED WASTE (Nonincinerable) Disposition: Waste will not be received at the INL for treatment.	10/31/01
KEBASIN01	HANFORD OFF-SITE WASTE Disposition: Treated and shipped off-Site.	6/16/08
KEBASIN0T.001	HANFORD OFF-SITE WASTE Disposition: Treated and shipped off-Site.	11/15/13
KK-W003	OILS Disposition: Alternative treatment technology.	1/24/01
KK-W004	MISC. LABORATORY CHEMICALS W/O METALS Disposition: Alternative treatment technology.	1/24/01
KK-W005	ORGANIC DEBRIS CONTAINING HEAVY METALS Disposition: Alternative treatment technology.	1/24/01
KK-W008	ORGANIC SLUDGES/PARTICULATES Disposition: Alternative treatment technology.	1/24/01
KK-W009	ORGANIC DEBRIS WITHOUT METALS Disposition: Alternative treatment technology.	1/24/01
KK-W010	LEAD BRICKS, SHEETS, OR WOOL Disposition: Waste will not be received at the INL for treatment.	10/31/01
KK-W011	CUTTING OILS AND LIQUIDS Disposition: Alternative treatment technology.	1/24/01
KK-W013	SOILS Disposition: Waste will not be received at the INL for treatment.	10/31/01
KK-W014	Hg-CONTAMINATED ORGANICS Disposition: Alternative treatment technology.	1/24/01
KK-W015	Hg-CONTAMINATED INORGANICS Disposition: Waste will not be received at the INL for treatment.	10/31/01
KK-W016	ELEMENTAL Hg Disposition: Waste will not be received at the INL for treatment.	10/31/01
KK-W017	PCB-CONTAMINATED WASTE Disposition: Waste will not be received at the INL for treatment.	10/31/01
KK-W018	PCB-CONTAMINATED WASTE (Nonincinerable) Disposition: Waste will not be received at the INL for treatment.	10/31/01
KW-W001	OILS Disposition: Waste is not expected to be generated. This waste will not be received at the INL.	5/14/97
KW-W003	ORGANIC DEBRIS Disposition: Alternative treatment technology.	1/24/01

Table 4-6. (continued).

Waste Stream ID	Waste Stream Name	Disposition Date
KW-W006	ORGANIC SLUDGES/PARTICULATES Disposition: Alternative treatment technology.	1/24/01
KW-W008	MISCELLANEOUS LABORATORY CHEMICALS Disposition: Waste stream deleted per generator update.	10/27/99
KW-W009	SOILS Disposition: Waste stream deleted per generator update.	10/27/99
KW-W010	Hg-CONTAMINATED ORGANICS Disposition: Waste stream deleted per generator update.	10/27/99
KW-W011	Hg-CONTAMINATED INORGANICS Disposition: Waste stream deleted per generator update.	10/27/99
KW-W012	ELEMENTAL Hg Disposition: KAPL - Windsor no longer expects to generate this waste. This waste will not be received at the INL.	5/28/96
KW-W014	PCB-CONTAMINATED WASTE Disposition: Waste streams treated and disposed of. Waste will not be generated again.	10/19/05
LA-CIN01.001	LOS ALAMOS NATIONAL LABORATORY (LANL) OFF-SITE WASTE Disposition: Treated and shipped off-Site.	8/31/10
LA-CIN02.001	LOS ALAMOS NATIONAL LABORATORY (LANL) OFF-SITE WASTE Disposition: Treated and shipped off-Site.	5/31/08
LA-MHD01.001	HETEROGENEOUS DEBRIS Disposition: Treated and shipped off-Site.	11/01/2014
LA-MHD03.001	HETEROGENEOUS DEBRIS Disposition: Treated and shipped off-Site.	11/01/2014
LA-MHD04.001	HETEROGENEOUS DEBRIS Disposition: Treated and shipped off-Site.	11/01/2014
LA-MHD09.001	HETEROGENEOUS DEBRIS Disposition: Treated and shipped off-Site.	11/01/2014
LA-MIN02-V.001	LOS ALAMOS NATIONAL LABORATORY (LANL) OFF-SITE WASTE Disposition: Treated and shipped off-Site.	9/7/13
LA-MIN03 (Lot 1)	LOS ALAMOS NATIONAL LABORATORY (LANL) OFF-SITE WASTE Disposition: Treated and shipped off-Site.	7/27/11
LA-MIN03.001	LOS ALAMOS NATIONAL LABORATORY (LANL) OFF-SITE WASTE Disposition: Treated and shipped off-Site.	7/27/11
LA-MIN04 (Lot 1, Set 1)	LOS ALAMOS NATIONAL LABORATORY (LANL) OFF-SITE WASTE Disposition: Treated and shipped off-Site.	4/20/12

Table 4-6. (continued).

Waste Stream ID	Waste Stream Name	Disposition Date
LA-MIN04 (Lot 1, Set 2)	LOS ALAMOS NATIONAL LABORATORY (LANL) OFF-SITE WASTE Disposition: Treated and shipped off-Site.	10/18/12
LA-MIN04.001 (Lot 1)	LOS ALAMOS NATIONAL LABORATORY (LANL) OFF-SITE WASTE Disposition: Treated and shipped off-Site.	7/27/11
LANL CIN03 (Lot 1)	LOS ALAMOS NATIONAL LABORATORY (LANL) OFF-SITE WASTE Disposition: Treated and shipped off-Site.	11/15/13
LANL MIN03 (Lot 1)	LOS ALAMOS NATIONAL LABORATORY (LANL) OFF-SITE WASTE Disposition: Treated and shipped off-Site.	7/27/11
LANL MIN04 (Lot 1 Set 1)	LOS ALAMOS NATIONAL LABORATORY (LANL) OFF-SITE WASTE Disposition: Treated and shipped off-Site.	10/18/12
LANL MIN04 (Lot 1 Set 2)	LOS ALAMOS NATIONAL LABORATORY (LANL) OFF-SITE WASTE Disposition: Treated and shipped off-Site.	11/15/13
LANL MN02-V.001	LOS ALAMOS NATIONAL LABORATORY (LANL) OFF-SITE WASTE Disposition: Treated and shipped off-Site.	9/7/2013
LANL MSGS03 (Lot 1)	LOS ALAMOS NATIONAL LABORATORY (LANL) OFF-SITE WASTE Disposition: Treated and shipped off-Site.	11/15/13
LANL MSGS04 (Lot 1)	LOS ALAMOS NATIONAL LABORATORY (LANL) OFF-SITE WASTE Disposition: Treated and shipped off-Site.	7/5/13
LANL MSGS04.001 (Lot 1)	LOS ALAMOS NATIONAL LABORATORY (LANL) OFF-SITE WASTE Disposition: Treated and shipped off-Site.	7/5/13
LANL Soils	LOS ALAMOS NATIONAL LABORATORY (LANL) OFF-SITE WASTE Disposition: Treated and shipped off-Site.	11/15/13
LANL-ER-1	TA-35 TANK D&D WASTE Disposition: Alternative treatment technology.	1/24/01
LA-W901	IPA WASTES Disposition: Waste stream treated and residuals sent to Envirocare.	3/4/97
LA-W902	SCINTILLATION VIALS Disposition: Waste stream treated and residuals sent to Envirocare.	3/4/97
LA-W903	LEAD BLANKETS Disposition: Was sent to Envirocare for treatment and disposal. Waste not received at the INL. April Quarterly Meeting.	5/14/97

Table 4-6. (continued).

Waste Stream ID	Waste Stream Name	Disposition Date
LA-W904	SOIL WITH HEAVY METALS Disposition: Waste will not be received at the INL for treatment.	10/31/01
LA-W905	ER SOILS Disposition: Was sent to Envirocare for treatment and disposal. Waste not received at the INL. April Quarterly Meeting.	5/14/97
LA-W906	AQUEOUS ORGANIC WASTES Disposition: Waste will not be received at the INL for treatment.	10/31/01
LA-W907	HALOGENATED ORGANIC LIQUIDS Disposition: Waste will not be received at the INL for treatment.	10/31/01
LA-W908	NONHALOGENATED ORGANIC LIQUIDS Disposition: Waste will not be received at the INL for treatment.	10/31/01
LA-W909	BULK OILS Disposition: Alternative treatment technology.	1/24/01
LA-W910	PCB WASTES WITH RCRA COMPONENTS Disposition: Waste will not be received at the INL for treatment.	10/31/01
LA-W911	ORGANIC-CONTAMINATED COMBUSTIBLE SOLIDS Disposition: Alternative treatment technology.	1/24/01
LA-W912	COMBUSTIBLE DEBRIS Disposition: Alternative treatment technology.	1/24/01
LA-W913	AQUEOUS WASTES WITH HEAVY METALS Disposition: Waste will not be received at the INL for treatment.	10/31/01
LA-W914	CORROSIVE SOLUTIONS Disposition: Waste will not be received at the INL for treatment.	10/31/01
LA-W915	AQUEOUS CYANIDES, NITRATES, CHROMATES Disposition: Waste will not be received at the INL for treatment.	10/31/01
LA-W916	WATER-REACTIVE WASTES Disposition: Waste will not be received at the INL for treatment.	10/31/01
LA-W919	ORGANIC-CONTAMINATED NONCOMBUSTIBLE Disposition: Waste will not be received at the INL for treatment.	10/31/01
LA-W920	ELEMENTAL MERCURY Disposition: Waste will not be received at the INL for treatment.	10/31/01
LA-W921	ACTIVATED OR INSEPARABLE LEAD Disposition: Waste will not be received at the INL for treatment.	10/31/01
LA-W922	NONCOMBUSTIBLE DEBRIS Disposition: Waste will not be received at the INL for treatment.	10/31/01
LA-W923	INORGANIC SOLID OXIDIZERS Disposition: Waste will not be received at the INL for treatment.	10/31/01
LA-W925	MERCURY WASTES – TBD Disposition: Waste will not be received at the INL for treatment.	10/31/01
LA-W929	NONRADIOACTIVE AND SUSPECT WASTE ITEMS Disposition: Alternative treatment technology.	1/24/01

Table 4-6. (continued).

Waste Stream ID	Waste Stream Name	Disposition Date
LA-W930	SURFACE-CONTAMINATED LEAD Disposition: Will be sent to Envirocare under the Mixed Waste Focus Area Cooperative Agreement. This waste will not be received at the INL.	10/30/96
LA-W931	LEAD REQUIRING SORTING Disposition: Waste will not be received at the INL for treatment.	10/31/01
LB-CC-116	ORGANIC SOLIDS Disposition: Alternative treatment technology.	1/24/01
LB-CC-118	LAB-PACKED CHEMICALS Disposition: Alternative treatment technology.	1/24/01
LB-CC-120	PUMP OIL Disposition: Alternative treatment technology.	1/24/01
LB-CC-124	CONTAMINATED DEBRIS Disposition: Alternative treatment technology.	1/24/01
LB-CC-125	ORGANIC LIQUIDS Disposition: Alternative treatment technology.	1/24/01
LB-CC-126	WASTE CONTAINING OIL Disposition: Alternative treatment technology.	1/24/01
LBNL WASTE (S5400)	LAWRENCE BERKELEY NATIONAL LABORATORY OFF-SITE WASTE Disposition: Treated and shipped off-Site.	10/20/11
LBNL-CC-114	CYANIDE SOLUTION Disposition: Alternative treatment technology.	1/24/01
LB-W001	ACIDIC AQUEOUS AND SOLID LAB PACKS Disposition: Alternative treatment technology.	1/24/01
LB-W002	BASIC AQUEOUS LIQUIDS - LOW ALPHA Disposition: Waste will not be received at the INL for treatment.	10/31/01
LB-W004	ORGANIC LIQUIDS AND SOLIDS: LAB PACKED Disposition: Alternative treatment technology.	1/24/01
LB-W005	BLOCK & SHEET Pb-INDUCED & SURFACE CONTAM. Disposition: Waste will not be received at the INL for treatment.	10/31/01
LB-W006	LIQUID-INDUCED MERCURY Disposition: Waste will not be received at the INL for treatment.	10/31/01
LB-W007	SCINTILLATION FLUIDS Disposition: Alternative treatment technology.	1/24/01
LB-W008	AQUEOUS AND SOLID CHEMICAL OXIDIZERS LAB Disposition: Alternative treatment technology.	1/24/01
LB-W009	SOLIDS OR CONTAMINATED DEBRIS Disposition: Alternative treatment technology.	1/24/01
LB-W011	ACIDIC AQUEOUS SOLUTIONS/SOLIDS W/ METALS Disposition: Waste will not be received at the INL for treatment.	10/31/01

Table 4-6. (continued).

Waste Stream ID	Waste Stream Name	Disposition Date
LB-W012	BASIC SOLIDS W/ METALS - HIGH ALPHA Disposition: Waste will not be received at the INL for treatment.	10/31/01
LB-W014	LIQUIDS/SOLIDS CONTAINING SOLVENTS & OIL Disposition: Waste will not be received at the INL for treatment.	10/31/01
LB-W017	ORGANIC SCINTILLATION FLUIDS Disposition: Waste will not be received at the INL for treatment.	10/31/01
LB-W018	AQUEOUS/SOLID OXIDIZERS Disposition: Waste will not be received at the INL for treatment.	10/31/01
LB-W019	DEBRIS CONTAMINATED w/ ORGANIC VOLATILES Disposition: Waste will not be received at the INL for treatment.	10/31/01
LB-W101	AQUEOUS ORGANIC LIQUID Disposition: Waste will not be received at the INL for treatment.	10/31/01
LB-W111	AQUEOUS LIQUIDS OFF-SITE WASTE Disposition: Treated and shipped off-Site.	11/15/01
LB-W124	VERMICULITE W/ OIL-SOLVENTS Disposition: Alternative treatment technology.	1/24/01
LLNL Debris and Sludge	LAWRENCE BERKELEY NATIONAL LABORATORY OFF-SITE WASTE Disposition: Treated and shipped off-Site.	2/28/11
LLNL Debris and Sludge (Campaign 2)	LAWRENCE BERKELEY NATIONAL LABORATORY OFF-SITE WASTE Disposition: Treated and shipped off-Site.	11/15/13
LLNL-CC-01	CONTAMINATED OIL Disposition: Alternative treatment technology.	1/24/01
LL-W003	LOW-LEVEL MIXED INORGANIC TRASH-1 Disposition: Waste will not be received at the INL for treatment.	10/31/01
LL-W006	LOW-LEVEL MIXED SCRAP METAL Disposition: Waste will not be received at the INL for treatment.	10/31/01
LL-W007	ELEMENTAL LEAD Disposition: Has or will be treated by another site. Will not be received at the INL.	4/27/99
LL-W015	INORGANIC DEBRIS Disposition: Alternative treatment technology.	1/24/01
LL-W017	LOW-LEVEL MIXED INORGANIC TRASH-3 Disposition: Waste will not be received at the INL for treatment.	10/31/01
LL-W021	LAB PACKS WITH METALS Disposition: Waste will not be received at the INL for treatment.	10/31/01
LL-W024	LIQUID MERCURY WASTE Disposition: Waste will not be received at the INL for treatment.	10/31/01
MD-W021	OIL-CONTAMINATED FLORCO Disposition: Alternative treatment technology.	1/24/01

Table 4-6. (continued).

Waste Stream ID	Waste Stream Name	Disposition Date
MD-W023	SCINTILLATION COCKTAIL CONTAMIN. FLORCO Disposition: Alternative treatment technology.	1/24/01
MD-W024	SCINTILLATION COCKTAIL CONTAMIN. TRASH Disposition: Alternative treatment technology.	1/24/01
MI-W001	SOLID WASTE WITH HEAVY METALS Disposition: Waste was shipped off-Site for disposal.	10/31/03
MI-W002	SOLIDIFIED SOLUTION WITH HEAVY METALS Disposition: Treated and no longer generated.	4/21/04
MI-W003	PAINT CHIPS W/ HEAVY METALS Disposition: Treated and no longer generated.	4/21/04
MI-W004	EQUIPMENT CONTAINING THALLIUM Disposition: Treated and no longer generated.	4/21/04
MI-W005	SOLID WASTE WITH PETROLEUM PRODUCTS Disposition: Waste will be sent to SEG as nonhazardous waste. This waste stream will not be received at the INL.	2/12/96
MI-W007	LEAD BRICKS, SHEETS, WOOL, SCRAPINGS Disposition: Has been sent to Envirocare for treatment and disposal. No waste currently in storage (no backlog) and waste is not projected to be received from Mare Island Naval Shipyard.	2/24/97
MI-W008	BRASS AND BRONZE Disposition: Waste was shipped off-Site for disposal.	10/31/03
MI-W009	SOLID WASTE WITH CORROSIVES Disposition: This waste stream was determined to be nonhazardous by Mare Island personnel. This waste will not be received at the INL.	2/12/96
MI-W010	BATTERIES AND FILM PACKS WITH MERCURY Disposition: Treated and no longer generated.	4/21/04
MI-W011	MATERIALS CONTAINING PCBs Disposition: Treated and no longer generated.	4/21/04
MI-W012	COMBUSTIBLE DEBRIS Disposition: This waste stream was determined to be nonhazardous by Mare Island personnel. This waste will not be received at the INL.	2/12/96
MI-W013	ORGANIC PROCESS RESIDUES Disposition: This waste stream was determined to be nonhazardous by Mare Island personnel. This waste will not be received at the INL.	2/12/96
MI-W014	INORGANIC DEBRIS W/ HEAVY METALS W/O Hg Disposition: Waste was shipped off-Site for disposal.	10/31/03
MU-W001	MIXED LOW-LEVEL WASTE Disposition: Alternative treatment technology.	1/24/01

Table 4-6. (continued).

Waste Stream ID	Waste Stream Name	Disposition Date
NAVY ASH	ASH FROM INCINERATION OF WASTE FROM SEVERAL SITES Disposition: Treated and shipped off-Site.	11/15/13
NA-W001	SOLID WASTE WITH HEAVY METALS Disposition: Alternative treatment technology.	1/24/01
NA-W005	ELEMENTAL LEAD SHIELDING Disposition: Waste will not be received at the INL for treatment.	10/31/01
NN-W001	LEAD/CHROMIUM-BASED PAINT CHIPS Disposition: Sent to Hanford for treatment. Waste not received at the INL.	5/14/97
NN-W002	ORGANIC WASTE WITH HEAVY METALS Disposition: Alternative treatment technology.	1/24/01
NN-W003	DEBRIS WITH HEAVY METALS Disposition: Waste will not be received at the INL for treatment.	10/31/01
NN-W011	DEBRIS/SLUDGE CONT. W/ METALS/LISTED/ORG. Disposition: Alternative treatment technology.	1/24/01
NRD	NRD LIMITED LIABILITY CORPORATION (NRD, LLC) (formerly known as Nuclear Radiation Development) OFF-SITE WASTE Disposition: Treated and shipped off-Site.	11/8/11
NR-NRF-117	CADMIUM SHEETS Disposition: Treated and no longer generated.	1/21/04
NR-NRF-142	LEAD-CONTAMINATED DEBRIS Disposition: Treated and no longer generated.	10/27/04
NR-NRF-143	RADIOACTIVE-CONTAMINATED LEAD (NRF) Disposition: Treated and no longer generated.	10/27/04
NR-NRF-190	LEAD FILINGS Disposition: Treated and no longer generated.	4/21/04
NR-NRF-514	PAINT CHIPS Disposition: Treated and no longer generated.	10/27/04
NR-NRF-515	LIQUID MERCURY Disposition: Treated and no longer generated.	1/21/04
NR-NRF-517	OIL WITH HEAVY METALS Disposition: Treated and no longer generated.	4/21/04
NR-NRF-518	WATER WITH HEAVY METALS Disposition: Treated and no longer generated.	4/21/04
NR-NRF-520	BRASS AND BRONZE Disposition: Treated and no longer generated.	4/21/04
NR-NRF-665	PAINT CHIPS W/ PCB AND RCRA Disposition: Waste moved to new Waste Stream Identifier (ID-INL-804).	1/19/05

Table 4-6. (continued).

Waste Stream ID	Waste Stream Name	Disposition Date
NR-NRF-673	HEAVY METAL DEBRIS Disposition: Treated and no longer generated.	8/8/2023
NR-NRF-682	MERCURY LIGHT BULBS Disposition: Treated and no longer generated.	7/27/16
NR-NRF-703	CORROSIVE LIQUIDS WITH HEAVY METALS Disposition: Treated and no longer generated.	1/21/04
NR-NRF-706	RH PARTICULATES Disposition: Treated and no longer generated.	7/27/16
NR-NRF-720	CH MLLW PARTICLES CONTAINING HEAVY METAL Disposition: Treated and no longer generated.	7/27/16
OR-NFS-CH-GROUT	OAK RIDGE NATIONAL LABORATORY (ORNL) OFF-SITE WASTE Disposition: Treated and shipped off-Site.	11/15/13
OR-NFS-CH-HOM-A	OAK RIDGE NATIONAL LABORATORY (ORNL) OFF-SITE WASTE Disposition: Treated and shipped off-Site.	11/15/13
PA-F030	LEAD-CONTAMINATED DEBRIS Disposition: Alternative treatment technology.	1/24/01
PA-G001	FLAMMABLE MATERIALS/PAINTS Disposition: Alternative treatment technology.	1/24/01
PA-K038	SPENT SOLVENT SOLIDS/WOOD Disposition: Alternative treatment technology.	1/24/01
PA-L038	SOFT COMBUSTIBLE DEBRIS Disposition: Alternative treatment technology.	1/24/01
PA-M038	SOFT COMBUSTIBLE DEBRIS Disposition: Alternative treatment technology.	1/24/01
PA-W003	WASTE MINERAL SPIRITS PAINT WASTE Disposition: Alternative treatment technology.	1/24/01
PA-W003	USE PAINT WASTE SOLIDS Disposition: Alternative treatment technology.	1/24/01
PA-W003-USEC	PAINT WASTE SOLIDS OFF-SITE WASTE Disposition: Treated and shipped off-Site.	11/15/01
PH-W002	LIQUID CONTAINING 1,1,1-TRICHLOROETHANE Disposition: Treated with no future generation of this waste stream.	10/29/97
PH-W004	ORGANIC WASTE Disposition: Alternative treatment technology.	1/24/01
PH-W006	ELEMENTAL LEAD Disposition: Waste will not be received at the INL for treatment.	10/31/01
PN-W015	SOLIDS CONTAM. WITH POTASSIUM CHROMATE Disposition: Alternative treatment technology.	1/24/01

Table 4-6. (continued).

Waste Stream ID	Waste Stream Name	Disposition Date
PO-W006	WASTE HG, METALLIC Disposition: Waste will not be received at the INL for treatment.	10/31/01
PO-W008	MOTOR CLEANING SOLUTION Disposition: Waste stream deleted per generator update.	10/27/99
PO-W012	URANIUM RECOVERY SOLVENT Disposition: Alternative treatment technology.	1/24/01
PO-W013	CHROMIC CLOSURE WASTE Disposition: Alternative treatment technology.	1/24/01
PO-W028	LAB WASTE Disposition: Alternative treatment technology.	1/24/01
PO-W029	WASTE ANTIFREEZE Disposition: Alternative treatment technology.	1/24/01
PO-W040	ACETONE STILL BOTTOMS Disposition: Alternative treatment technology.	1/24/01
PO-W048	GAS ANALYZER SOLUTIONS Disposition: Alternative treatment technology.	1/24/01
PO-W057	SOLVENTS Disposition: Alternative treatment technology.	1/24/01
PO-W058	ACTIVATED CARBON SLUDGE Disposition: Alternative treatment technology.	1/24/01
PO-W061	MERCURY SOLIDS Disposition: Waste will not be received at the INL for treatment.	10/31/01
PO-W077	NEAT TCE Disposition: Alternative treatment technology.	1/24/01
PO-W078	DIESEL FUEL, GASOLINE, KEROSENE Disposition: Alternative treatment technology.	1/24/01
PS-W001	ORGANIC DEBRIS WITH HEAVY METALS Disposition: Alternative treatment technology.	1/24/01
PS-W004	LIQUID WITH F-LISTED SOLVENTS Disposition: Treated with no future generation of this waste stream.	10/29/97
PS-W005	DEBRIS WITH F-LISTED SOLVENTS Disposition: Treated with no future generation of this waste stream.	10/29/97
PS-W006	SOLIDIFIED LIQUID WITH F-LISTED SOLVENTS Disposition: Waste was determined to meet LDR standards. Waste not received at the INL. April Quarterly Meeting.	5/14/97
PS-W007	DEBRIS WITH HEAVY METALS AND PCBS Disposition: Waste will not be received at the INL for treatment.	10/31/01
PS-W009	PAINT THINNER WITH BUTYL ALCOHOL Disposition: This waste stream will not be received at the INL. April Quarterly Meeting.	5/14/97

Table 4-6. (continued).

Waste Stream ID	Waste Stream Name	Disposition Date
PS-W011	DEBRIS W/ HEAVY METALS & F-LISTED SOLVENT Disposition: This waste will not be received at the INL. April Quarterly Meeting.	5/14/97
PS-W012	PAINT CHIPS WITH HEAVY METALS AND PCBS Disposition: Waste will not be received at the INL for treatment.	10/31/01
PS-W013	ELEMENTAL LEAD Disposition: Waste will not be received at the INL for treatment.	10/31/01
PS-W019	FILTERS W/ ASBESTOS AND DIOCTYL PHTHALATE Disposition: This waste is no longer regulated due to revisions in state regulations. This waste will not be received at the INL.	5/28/96
PS-W020	COMPRESSED FILTER MEDIA W/ DIOCTYL PHTHAL Disposition: This waste is no longer regulated due to revisions in state regulations. This waste will not be received at the INL.	5/28/96
PX-6.1	SOLVENT AND HEAVY METAL CONTAMIN. DEBRIS Disposition: Alternative treatment technology.	1/24/01
PXSTP#-2.1	WASTE WATER Disposition: Waste will not be received at the INL for treatment.	10/31/01
PXSTP#-6.2	INORGANIC DEBRIS; CONTAMINATED Disposition: Waste will not be received at the INL for treatment.	10/31/01
RF-W017	PCB LIQUIDS/LLM Disposition: Waste stream deleted per generator update.	10/27/99
RF-W027	PAINTS/LLM Disposition: Waste stream deleted per generator update.	10/27/99
RF-W049	MISCELLANEOUS LIQUIDS/LLM Disposition: Waste stream deleted per generator update.	10/27/99
RF-W071-GAC	GRANULATED-ACTIVATED CARBON Disposition: Alternative treatment technology.	1/24/01
RF-W083	EXCESS CHEMICALS ORGANOMETALLIC LAB PACK Disposition: Waste stream deleted per generator update.	10/27/99
RF-W085	EXCESS CHEMICALS NON-LABPACKS W/D009/LLM Disposition: Waste stream deleted per generator update.	10/27/99
RF-W086	EXCESS CHEMICALS NON-LAB PACKS-OTHER/LLM Disposition: Waste stream deleted per generator update.	10/27/99
RL-601-01	MIXED WASTE DEBRIS Disposition: Alternative treatment technology.	1/24/01
RL-AL0	ORGANIC ABSORBED LIQUIDS Disposition: Alternative treatment technology.	1/24/01
RL-LPO	ORGANIC LAB PACKS Disposition: Alternative treatment technology.	1/24/01
RLM216Z9S	HANFORD OFF-SITE WASTE Disposition: Treated and shipped off-Site.	11/15/13

Table 4-6. (continued).

Waste Stream ID	Waste Stream Name	Disposition Date
RLM325D.002	HANFORD OFF-SITE WASTE Disposition: Treated and shipped off-Site.	11/15/13
RLPUNIT	HANFORD OFF-SITE WASTE Disposition: Treated and shipped off-Site.	1/19/09
RP-W001	NE FAST REACTOR PHYSICS SODIUM Disposition: Waste will not be received at the INL for treatment.	10/31/01
SA-TG-11	ORGANIC LIQUIDS 11: OILS Disposition: Alternative treatment technology.	1/24/01
SA-TG-12	ORGANIC DEBRIS W/ TCLP METALS Disposition: Alternative treatment technology.	1/24/01
SA-TG-17-A	ABSORBED MACHINE OILS Disposition: Alternative treatment technology.	1/24/01
SA-TG-17-B	SANDIA NATIONAL LABORATORY SEPTIC TANKS RESIDUE OFF-SITE WASTE Disposition: Treated and shipped off-Site.	11/15/99
SA-TG-18	PARTICULATES W/ ORGANIC CONTAMINANTS Disposition: Alternative treatment technology.	1/24/01
SA-TG-7	ORGANIC LIQUIDS/SCINTILLATION COCKTAILS Disposition: Alternative treatment technology.	1/24/01
SA-TG-8/10	ORGANIC DEBRIS W/ SOLVENTS/HETER DEBRIS Disposition: Alternative treatment technology.	1/24/01
SNL Waste, Sandia National Laboratory	SANDIA NATIONAL LABORATORY OFF-SITE WASTE Disposition: Treated and shipped off-Site.	1/3/12
SR-321-HOM (Lot 1)	SRS OFFSITE WASTE OFF-SITE WASTE Disposition: Treated and shipped off-Site.	6/5/13
SR-BCDLP.003.001 (Lot 1)	SRS OFFSITE WASTE OFF-SITE WASTE Disposition: Treated and shipped off-Site.	6/5/13
SR-MD SOIL	SRS OFFSITE WASTE OFF-SITE WASTE Disposition: Treated and shipped off-Site.	1/13/12
SR-MD-HOM-B	SRS OFFSITE WASTE OFF-SITE WASTE Disposition: Treated and shipped off-Site.	11/15/13
SR-MD-HOM-C	SRS OFFSITE WASTE OFF-SITE WASTE Disposition: Treated and shipped off-Site.	5/3/12
SR-SDD-HOM-A	SRS OFFSITE WASTE OFF-SITE WASTE Disposition: Treated and shipped off-Site.	3/16/13
SR-SDD-HOM-B	SRS OFFSITE WASTE OFF-SITE WASTE Disposition: Treated and shipped off-Site.	1/12/13
SR-SDD-HOM-C	SRS OFFSITE WASTE OFF-SITE WASTE Disposition: Treated and shipped off-Site.	11/15/13

Table 4-6. (continued).

Waste Stream ID	Waste Stream Name	Disposition Date
SR-SWMF-SOIL (Lot 1)	SRS OFFSITE WASTE OFF-SITE WASTE Disposition: Treated and shipped off-Site.	11/15/13
SR-SWMF-SOIL (Lot 2)	SRS OFFSITE WASTE OFF-SITE WASTE Disposition: Treated and shipped off-Site.	1/13/12
SR-W014	TRITIATED MERCURY Disposition: Has or will be treated by another site. Will not be received at the INL.	4/27/99
SR-W026-221F- HOM (Lot 1)	SRS OFFSITE WASTE OFF-SITE WASTE Disposition: Treated and shipped off-Site.	4/9/12
SR-W027/SR- AGNS-HOM	SRS OFFSITE WASTE OFF-SITE WASTE Disposition: Treated and shipped off-Site.	2/16/12
SR-W027-221H- HOM (Lot 1)	SRS OFFSITE WASTE OFF-SITE WASTE Disposition: Treated and shipped off-Site.	5/14/12
SR-W027-235F- HOM (Lot 1)	SRS OFFSITE WASTE OFF-SITE WASTE Disposition: Treated and shipped off-Site.	5/14/12
SR-W027-773A- HOM (Lot 1)	SRS OFFSITE WASTE OFF-SITE WASTE Disposition: Treated and shipped off-Site.	5/14/12
SR-W049	TANK E-3-1 CLEAN OUT MATERIAL Disposition: Waste was treated at another DOE site and will not be received at the INL.	1/27/99
SR-W068	LIQUID ELEMENTAL MERCURY Disposition: Has or will be treated by another site. Will not be received at the INL.	4/27/99
WS-W005	2 4 D POWDER/CONTAMINATED SOLIDS Disposition: Waste is being treated on the Weldon Springs site and will not come to the INL.	11/16/98
WS-W030	PAINT SLUDGE Disposition: Waste is being treated at the Weldon Springs site and will not come to the INL.	11/16/98
WS-W044	PAINT WASTE WITH MERCURY Disposition: Waste is being treated at the Weldon Springs site and will not come to the INL.	11/16/98
WS-W052	SLUDGE WITH D040 Disposition: Waste is being treated at the Weldon Springs site and will not come to the INL.	11/16/98
WS-WITS-4847	ORGANIC WASTE WATER Disposition: Waste is being treated at the Weldon Springs site and will not come to the INL.	11/16/98
WS-WITS-6311	CONSOLIDATED OILS Disposition: Waste is being treated at the Weldon Springs site and will not come to the INL.	11/16/98

Table 4-6. (continued).

Waste Stream ID	Waste Stream Name	Disposition Date
WS-WITS-6435	UTS SLUDGE Disposition: Waste is being treated on the Weldon Springs site and will not come to the INL.	11/16/98
WV-W003	ORGANIC EXTRACTION WASTE Disposition: Alternative treatment technology.	1/24/01
WV-W005	DECON SOLUTION Disposition: Alternative treatment technology.	1/24/01
WV-W006	Pu SCINTILLATION (nCi/G) Disposition: Alternative treatment technology.	1/24/01
WV-W007	PYRIDINE/CYANIDE WASTE Disposition: Alternative treatment technology.	1/24/01
WV-W008	OIL WITH MERCURY Disposition: Alternative treatment technology.	1/24/01
WV-W009	METHANOL Disposition: Alternative treatment technology.	1/24/01
WV-W010	PAINT Disposition: Alternative treatment technology.	1/24/01
WV-W012	PAINT W/ METALS Disposition: Alternative treatment technology.	1/24/01
WV-W014	Sr ORGANIC WASTE Disposition: Alternative treatment technology.	1/24/01
WV-W016	R&D TOLUENE Disposition: Alternative treatment technology.	1/24/01
WV-W017	Tc AQUEOUS WASTE Disposition: Alternative treatment technology.	1/24/01
WV-W018	DU-SQUEEZE Disposition: Alternative treatment technology.	1/24/01
WV-W021	IGNITABLE ORGANIC LIQUIDS Disposition: Alternative treatment technology.	1/24/01
WV-W022	SPENT DEGREASER Disposition: Alternative treatment technology.	1/24/01
WV-W025	CAUSTIC WASTE Disposition: Alternative treatment technology.	1/24/01
WV-W027	OXIDIZERS Disposition: Alternative treatment technology.	1/24/01
WV-W029	IMMERSION BUCKET SOLUTION Disposition: Alternative treatment technology.	1/24/01
WV-W030	AQUEOUS LAB WASTE Disposition: Alternative treatment technology.	1/24/01
WV-W032	IGNITABLE CHEMICAL PRODUCTS Disposition: Alternative treatment technology.	1/24/01

Table 4-6. (continued).

Waste Stream ID	Waste Stream Name	Disposition Date
WV-W033	IGNITABLE METAL WASTE Disposition: Alternative treatment technology.	1/24/01
WV-W034	ACIDIC AQUEOUS WASTE Disposition: Alternative treatment technology.	1/24/01
WV-W037	DECONTAMINATED SUPERNATANT Disposition: Alternative treatment technology.	1/24/01
WV-W042	ORGANIC SLUDGES Disposition: Alternative treatment technology.	1/24/01
WV-W043	IGNITABLE LIQUIDS Disposition: Alternative treatment technology.	1/24/01
WV-W044	IGNITABLE ORGANIC LIQUIDS Disposition: Alternative treatment technology.	1/24/01
WV-W047	INORGANIC SLUDGES Disposition: Alternative treatment technology.	1/24/01
WV-W053	SODIUM BROHYDRIDE Disposition: Alternative treatment technology.	1/24/01
WV-W054	CORROSIVE/FLAMMABLE LIQUIDS Disposition: Alternative treatment technology.	1/24/01
WV-W056	REACTIVES Disposition: Alternative treatment technology.	1/24/01

1
2

5. INL TREATMENT FACILITY SCHEDULES

MW streams at the INL are predominately expected to be treated to meet LDR treatment standards through a number of on-Site and commercial facilities.

Section 3 of this STP identifies those treatment facilities that will treat the INL MW and the off-Site waste destined to be treated at the INL. Section 4 of this STP identifies those waste streams scheduled for treatment by the INL. This Section 5 contains the schedules for those INL facilities that will treat the MW previously identified in Section 4. Based on future funding projections, the current life-cycle costs for the existing and planned INL treatment facilities may exceed available funding and possibly delay the schedules presented in this Section 5.

Milestones and planning dates are identified by reference to quarters, as outlined in Subsection 2.2.2.2.3. The first quarter, or “1Q,” shall have December 31 as its corresponding specific date; the second quarter, or “2Q,” shall have March 31 as its corresponding specific date; the third quarter, or “3Q,” shall have June 30 as its corresponding specific date; and the fourth quarter, or “4Q,” shall have September 30 as its specific date.

5.1 Schedules for Treatment Facilities for Which Technology Exists

Schedules have been developed for the treatment facilities that will apply existing technology to treat INL MW streams. Table 5-1 presents the schedules for these existing treatment technologies. For new facilities, the schedule is heavily dependent on decisions made during the design phase and is contingent on funding availability. Assumptions and professional judgments related to the type of treatment technology, location of the treatment facility, contracting mechanism, project approval process, cost, and other considerations were used to develop the estimated schedule. Any variation from these assumptions will affect the estimated schedule. Cost data used in developing options and schedules are planning estimates only and do not reflect a commitment of budgetary resources.

5.1.1 Mixed Waste to Be Treated at Existing Facilities

Waste streams identified to be treated in the individual facilities in this section are found in Table 6-1 of this STP.

1
2 Schedules for the modification or development of needed technologies for MW streams for which
3 technology exists but needs some modification to be applicable to INL waste streams, or for which
4 technology development is needed and have been developed for the treatment facilities that will treat
5 these MW streams. Subsection 5.2.2 presents the schedules for these planned treatment technologies.
6

7 **5.2.1 Mixed Waste to Be Treated by Planned Facilities**

8
9 Waste streams identified to be treated in the individual facilities in this section are found in
10 Table 6-1 of this STP.
11

12 **5.2.1.1 General Assumptions for Planned Facility Schedules**

13
14 (Reserved - Currently, no waste streams are identified for treatment that require treatment development.)
15

16 **5.2.1.2 General Milestone and Planning Date Descriptions.** The following are general
17 descriptions for milestones and planning dates for planned facilities identified in this section. Specific
18 descriptions of milestones and planning dates that differ from the general descriptions are identified in the
19 individual facility section.
20

- 21 • **P-0, Define Project:** The date on which system analysis, private-sector evaluation, or other
22 appropriate studies, including the use of mobile treatment units, have been completed and an
23 appropriate method(s) of providing treatment or waste management in accordance with LDR
24 requirements can be proposed to the State of Idaho.
25
- 26 • **P-1, Identify Funding Requirements:** The date on which the cost and schedule for spending
27 funds are submitted in an Activity Data Sheet to DOE-HQ for the identification and development
28 of technology.
29
- 30 • **P-2, Identify and Develop Technology:** The date on which technologies are identified and
31 incorporated into the conceptual design.
32
- 33 • **P-3, Submit Treatability Study Notification:** The date on which DEQ is notified that treatability
34 studies are required to assist in the development of treatment technology for a specified technology
35 and will be performed pursuant to the exemption in 40 CFR 261.4(e) and (f).
36
- 37 • **P-4, Submit R&D Permit Applications:** The date on which the R&D permit application is
38 submitted to DEQ.
39
- 40 • **P-5, Schedule for Table 5-1 Milestones:** The date on which the Table 5-1 milestones are
41 submitted to DEQ for inclusion in the approved STP.

- 1 • **P-6, Proposal for Feasibility Study:** The date on which DOE solicits proposals for feasibility
2 studies.
- 3
- 4 • **P-7, Submit RCRA Part B Application:** The date on which the INL presents the RCRA Part B
5 submittal to DEQ for approval.
- 6

7 **5.2.2 Facility-Specific Schedules**

8

9 **5.2.2.1 Calcine Disposition Project.** In 2010, DOE published in the Federal Register
10 (Federal Register/Vol. 75, No. 1/Monday, January 4, 2010/notices, 137) an Environmental Impact
11 Statement amended ROD choosing hot isostatic pressing as the technology to treat calcine to provide a
12 volume-reduced monolithic waste form for the calcined waste.

13

14 Two analysis of alternatives (AoA) reports were developed in 2016 and 2021 to evaluate options
15 for dispositioning calcine. The AoAs examined potential treatment technologies, considered risks
16 associated with technology readiness, and evaluated if any newly available disposal pathways exist. The
17 2021 AoA found that hot isostatic pressing presented the least favorable option for processing calcine
18 due to its lack of technical maturity and higher operational risk factors.

19

20 Considering the results of the 2021 AoA, DOE has begun evaluating available treatment
21 technologies as potential candidates for processing calcine. Therefore, DOE has developed the
22 milestones/planning dates in Table 5-2 that provide a pathway to evaluate and select an existing
23 technology for treating calcine.

24

25 Table 5-2. Milestones/Planning Dates for Mixed Waste Facilities for Which Technology Exists, but That
26 Technology Needs Adaptation, or for Which no Technology Exists.

Facility	Assumptions	Schedule
Calcine Disposition Project		P-0, Define Project – Approve update to the <i>Mission Need Statement: Calcine Disposition Project</i> (Revised CD-0 Approval): Completed. P-2, Identify and Develop Treatment Technology – Identify preferred treatment methods through validation of existing technologies that will ultimately be incorporated into the future selected design: 2Q FY 2027. P-2a, Decision Document – Issue ROD Amendment identifying selected calcine treatment technologies that provide a treatment method in accordance with LDR requirements: 2Q FY 2028. P-5, Schedule for Table 5-1 Milestones – Establish future milestones for Table 5-1 at completion of conceptual design for the selected calcine treatment technology (following CD-1 Approval): 1 year after CD-1 approval.

5.3 Schedules for Mixed Waste Streams Planned for Treatment Off-Site

(Reserved - Currently, no waste streams are identified for off-Site treatment that require treatment development.)

5.3.1 General Assumptions for Mixed Waste Streams Intended for Treatment Off-Site

- Changes due to the reality of congressional funding changes and DOE prioritization activities may require additional time to complete milestones.
- These schedules assume that DEQ will review and approve permits in a timely manner.

5.3.2 General Milestone and Planning Date Descriptions

The following are general descriptions for milestones and planning dates for MW streams intended for treatment off-Site.

- **P-1, Complete Necessary Characterization:** Dependent on the off-Site treatment facility WAC, additional characterization may be necessary to meet that WAC. This will be determined upon review of the facility's WAC with the waste profile sheets.
- **P-2, Complete Sorting:** Sorting and segregation of waste streams may be necessary in order to characterize and certify waste streams for shipment to a treatment facility. If sorting is required, it will be completed, as needed.
- **P-3, Complete Repackaging:** Once the waste streams have been certified to meet the treatment facility's WAC, the wastes will be (re)packaged for transportation and as per the Waste Certification Program.
- **P-4, Prepare Waste Stream Request for Storage and Treatment:** A request will be sent to the treatment facility for the treatment of the waste.
- **P-5, Ship Waste Off-Site:** The shipment of waste to an off-Site facility will be established 90 days after the treatment facility P-6 milestone has been fulfilled.

1 **5.3.3 Facility-Specific Schedules**

2
3 Table 5-3 (Reserved).

4
5 **5.4 Mixed Transuranic-Contaminated Waste Shipped to WIPP**
6 **(or Other Off-Site Disposition)**

7
8 MTRU waste is MW that contains more than 100 nCi of alpha-emitting TRU isotopes per gram
9 of waste with half-lives greater than 20 years. Alpha-contaminated mixed low-level waste (α -MLLW) is
10 MW containing between 10 and 100 nCi of alpha-emitting TRU isotopes per gram with half-lives greater
11 than 20 years. DOE has historically managed α -MLLW and MTRU waste together in the same storage
12 areas/facilities at the INL and generally plans to treat and/or repackage wastes at the INL (both MTRU
13 and α -MLLW) to meet the WAC for disposal at WIPP or an appropriate off-Site MLLW facility.^f For the
14 purposes of this STP, DOE has identified these wastes in Table 4-2, except for certain newly generated
15 MTRU wastes identified in Table 4-2a. DOE expects to identify or generate additional waste during
16 processing the wastes identified in Table 4-2 that will be more appropriately managed as MLLW.

17
18 MTRU and α -MLLW waste will be processed as follows:^g

- 19
20 1. The original volume of TRU-contaminated waste included in Table 4-2 will be repackaged or
21 processed to meet the WIPP WAC for disposal based on current acceptable knowledge and
22 basis of knowledge requirements or declared MLLW as noted below. The milestones for
23 processing this waste are included in Table 5-6a below.
- 24 (a) DOE may count the waste as processed once DOE has either (1) certified the waste
25 for disposal at WIPP or (2) declared that the waste will be managed as MLLW or
26 LLW.

f. As described in Subsection 4.1, *supra*, DOE no longer uses the designation α -MLLW for MLLW with less than 100 nCi/g of waste. The waste DOE previously designated as α -MLLW is contained in Table 4-2 and will be disposed of in accordance with Subsections 4.2 and 5.4.

g. DOE asserts that the waste covered by this section was “designated for disposal at WIPP” when the STP was effective on November 1, 1995, and became exempt from the requirements of this STP and the FFC Act by virtue of Section 3188 of the WIPP Land Withdrawal Amendments Act of 1996 (P.L. 104-201, 110 Stat. 2422). DEQ does not concur. As provided in Subsection 5.4 of the Consent Order incorporating this STP, DOE specifically reserves the rights, authority, claims, or defenses, including sovereign immunity, that it may have regarding state jurisdiction over wastes designated for disposal at WIPP. Notwithstanding this reservation, DOE agrees the milestones set forth in this STP for processing TRU-contaminated wastes are enforceable under this STP and Consent Order.

1 (b) DOE shall declare that specific MW will be managed as MLLW by adding it to
 2 Table 4-1, “Mixed Low-Level Waste Streams Requiring Treatment,” and submitting
 3 the table along with other pertinent information at the Quarterly Meetings or in
 4 writing prior to such meetings. Only waste identified in such written submissions to
 5 DEQ shall be considered MLLW and counted toward meeting the requirements for
 6 processing waste under this section.

7 (c) The term “treatment” as used in this section means that the original volume of
 8 TRU-contaminated waste has been physically treated or reconfigured through one of
 9 the facilities described in Subsection 3.3, “Description of Facilities Required to Treat
 10 the Mixed Transuranic-Contaminated Waste at the INL,” to be in a container type
 11 suitable for transportation to and disposal at WIPP. Final containers may be
 12 considered “treatment complete” when characterization indicates compliance to the
 13 WIPP WAC.

14 2. DOE will submit an update for RH-TRU certification as part of the minutes for the quarterly
 15 STP meetings.

16 3. The term “original volume,” as used in this section, means the waste volume prior to
 17 processing that was stored as TRU at the time the Settlement Agreement was signed and
 18 approved by the court on October 17, 1995.

19
 20 Nothing in this STP affects or modifies the obligations and remedies in the October 17, 1995,
 21 Settlement Agreement. The INL facilities to treat MTRU-contaminated waste include the RWDP
 22 (at CPP-659 and CPP-666) and AMWTP.

23
 24 **5.4a Processing of Newly Generated Mixed**
 25 **Transuranic-Contaminated Waste**

26 DOE intends to process for shipment the newly generated MTRU waste (i.e., MTRU generated
 27 after the effective date of the Settlement Agreement and Consent Order) included in Table 4-2a after it
 28 has finished processing waste included in Table 4-2. MTRU waste identified in Table 4-2a will be
 29 processed per the milestones in Table 5-6a . The waste in Table 4-2a will be processed as follows:

30
 31 (a) DOE may count the waste as processed when DOE has certified the waste for disposal
 32 at WIPP.

- 1 (b) When the total volume of an MTRU waste stream in Table 4-2a has been certified for
2 disposal at WIPP, it may be deleted from the STP under Subsection 2.7.1, “Deletion of
3 Waste Streams.” When deleted, the waste stream will be included in Table 4-6, “Deleted
4 Waste Streams.”
- 5
- 6 (c) DOE shall provide pertinent information regarding any MLLW or other waste streams
7 generated during processing of wastes in Table 4-2a at the Quarterly Meetings or in
8 writing prior to such meetings. If DOE generates MLLW as a result of processing the
9 waste in Table 4-2a that is not expected to be treated or otherwise dispositioned within
10 1 year of generation, DOE will amend or submit a waste stream treatment plan in
11 accordance with Subsection 2.4, “Inclusion of New Mixed Waste Streams.”
- 12

13 **5.5 Processing of Sodium-Bearing Waste**

14

15 Commencing in FY 2023, DOE agrees to treat the original volume of ID-TEC-173,
16 Sodium-Bearing Waste, listed in Table 5-6b, through the IWTU, as follows:

- 17 (a) DOE commenced operation of the IWTU by 3Q FY 2023.
- 18 (b) The term “commence operations” as used in this section means that SBW has been
19 transferred from the INTEC tank farm to IWTU and IWTU has begun processing the
20 waste.
- 21 (c) DOE will treat 15% of ID-TEC-173 waste annually through the IWTU, based on the
22 original volume of ID-TEC-173 waste.
- 23 (d) This percentage rate will be calculated annually on a 3-year running average beginning
24 with FY 2024 until treatment of all ID-TEC-173 waste is completed.
- 25 (e) The term “3-year running average” as used in this section is defined as the total amount
26 of ID-TEC-173 waste completing treatment over the most recent 3 consecutive years
27 divided by 3.
- 28 (f) Only ID-TEC-173 waste that has completed treatment through the IWTU may be counted
29 toward meeting the annual 15% requirement by DOE.

- 1 (g) The term “treatment” as used in this section means that the original volume of
- 2 ID-TEC-173 waste has been treated through the IWTU as described in Subsection 3.4,
- 3 “Description of Facilities Required to Treat the Mixed Transuranic-Contaminated Waste
- 4 at the INL”; was placed in a suitable container; and is in RCRA-compliant storage.

- 5 (h) The term “original volume” as used in this section means the volume of ID-TEC-173
- 6 waste identified in Table 5-6b.

- 7 (i) When the total volume of ID-TEC-173 waste in Table 5-6b has been treated, it may be
- 8 deleted from the STP under Subsection 2.7.1, “Deletion of Waste Streams.” When
- 9 deleted, the waste stream will be included in Table 4-6, “Deleted Waste Streams.”

- 10 (j) DOE shall declare that the treated SBW will be managed as ID-TEC-176, IWTU Steam
- 11 Reformer Product, in Table 4-3, and submit the table along with other pertinent
- 12 information at the Quarterly Meetings or in writing prior to such meetings. Only waste
- 13 identified in such written submissions to DEQ shall be considered IWTU Steam
- 14 Reformer Product and counted toward meeting the requirements for processing waste
- 15 under this section.

- 16 (k) Nothing in this STP affects or modifies the obligations and remedies in the October 17,
- 17 1995, Settlement Agreement; the November 6, 2019, Supplemental Agreement
- 18 Concerning Conditional Waiver of Sections D.2.e and K.1 of the 1995 Settlement
- 19 Agreement; the April 3, 1992, Notice of Noncompliance Consent Order, as modified; or
- 20 any other related agreements.

5.6 Backlog Schedules for Operating Treatment Facilities

21

22

23 Backlog schedules are adjusted annually for operating treatment facilities and are subject to the

24 procedures of Section 2 regarding milestones and planning dates, including Subsection 2.2, “Compliance

25 Schedules,” and Subsection 2.13, “Submittal and Review of Deliverables.” Backlog milestones and

26 planning dates will identify annual volumes of backlogged wastes expected to be treated by the end of the

27 fourth quarter of each fiscal year per Subsection 2.2.2.2.3. The backlog schedule will be established and

28 annually adjusted based on (1) the actual volume of waste in storage as of the end of the fourth quarter of

29 the prior fiscal year (backlog), (2) the operational capacity of the treatment unit, and (3) plans for treating

30 the estimated volumes of any wastes projected to be generated or received from off-Site. Adjustments to

31 the backlog schedules will be discussed and then approved, as applicable and appropriate, as part of the

32 fourth quarter STP meeting (October) and reflected in the Annual Report. The treatment schedules will

- 1 identify the volume of backlog waste to be treated by the applicable facility by September 30 of each
- 2 fiscal year in the schedule. Specific descriptions of milestones are identified in Tables 5-6a and 5-6b.

3 Table 5-6a. Milestones for Treatment of Waste Backlog per Treatment Unit.

Facility	FY 2025 (m ³)	FY 2026 (m ³)	FY 2027 (m ³)
Sodium Components Maintenance Shop ^a	2 ^b	2	2
Original Volume Transuranic-Contaminated Waste Certification ^a	900	650	400
Original Volume TRU Reclassified as Mixed Low-Level Waste (MLLW associated with sludge processing) ^c	10	100	100
Remote-Handled Waste Disposition Project ^d	3.5 ^e	3.5	3.5
Original Volume Remote-Handled Waste Certification ^f	0	6	3

a. Carryover of volume in excess of the milestone is allowed from one year to the next.
 b. The FY 2025 milestone was completed during Q4 FY 2024.
 c. On July 13, 2023, the DEQ conditionally approved the extension of this milestone until December 31, 2028. Carryover of volume in excess of the milestone is allowed from one year to the next.
 d. The backlog schedule includes treatment of waste in the RWDP from 2016 through 2045 due to technical challenges associated with handling and treating highly radioactive material and the need to process the waste in a hot cell facility. Carryover of volume in excess of the milestone is allowed from one year to the next.
 e. The FY 2025 milestone was completed during Q3 FY 2023.
 f. The future certification schedule is as follows: FY 2028 – remaining volume.

4
 5 Table 5-6b. Milestone for Treatment of Waste Backlog in Sodium-Bearing Waste Treatment Facility.

Facility	FY 2025	FY 2026	FY 2027
Sodium-Bearing Waste Treatment Facility (IWTU)	Complete 15% treatment (484.80 m ³)	Complete 15% treatment (484.80 m ³)	Complete 15% treatment (484.80 m ³)

NOTE: The volume to be treated is based on a 3-year rolling average (starting in FY 2026) of the FY 2021 tank volume of 3,232.01 m³ (853,900 gal). See Q3 FY 2024 Meeting Minutes Appendix 1D for the Table 5-6b milestone tracking determination.

6

6. WASTE STREAM TREATMENT PLANS

Table 6-1 shows the on-Site and off-Site waste streams currently being proposed for treatment at each INL facility. Both on-Site and off-Site waste streams have been assessed for treatment by evaluating the total waste stream. In some cases, a particular waste stream may require treatment at more than one facility. For example, a contaminated debris waste stream that has a proposed treatment option of incineration at one facility is also included with waste requiring stabilization at another facility. This method may result in a given waste stream being listed under several treatment units.

Table 6-2 lists the on-Site and off-Site waste streams and includes the current treatment plans for each. The treatment plans for each waste stream include pretreatment steps such as segregation and sizing and the treatment train required for each portion of the waste stream. In some cases, a waste stream is segregated and treated separately. In those cases, the separate steps are listed by volume percent of the original waste stream.

Table 6-1. Summary of the Treatment Selection Process by Preferred Treatment Option.

Waste Stream ID	Waste Stream Name
ADVANCED MIXED WASTE TREATMENT PROJECT (AMWTP)	
<i>INL waste streams:</i>	
BN510	BOX AND BIN VOLUME
ID-AMWTP-100	MIXED WASTE INCIDENTAL TO PROCESSING
ID-AMWTP-100Ta	MTRU INCIDENTAL TO PROCESSING
ID-TEC-670Ta	MTRU LABORATORY ANALYTICAL WASTE
ID-TEC-699Ta	MIXED TRU WASTE FROM NWCF AND CSSF
LEGACY-UNCOMP DEBRIS	UNCOMPACTED LEGACY DEBRIS
CPP-659 HEPA FILTER DISPOSITION	
<i>INL waste streams:</i>	
ID-TEC-172Ta	INTEC MIXED TRU HEPA FILTERS
COMMERCIAL TREATMENT FACILITY (CTF)	
<i>INL waste streams:</i>	
CH-ANL-180CH	SODIUM-LLW CONTACT-HANDLED
CH-ANL-180RH	SODIUM-MLLW REMOTE-HANDLED
CH-ANL-182CH	SODIUM POTASSIUM NaK CONTACT-HANDLED
CH-ANL-182RH	SODIUM POTASSIUM NAK REMOTE-HANDLED-MLLW
CH-ANL-716CH	MLLW CONTACT-HANDLED
CH-ANL-716RH	MLLW REMOTE-HANDLED-MLLW
ID-AMWTP-100	MIXED WASTE INCIDENTAL TO PROCESSING

Table 6-1. (continued).

Waste Stream ID	Waste Stream Name
ID-INL-806	INTEC MIXED LOW LEVELLOW-LEVEL WASTE
ID-SDS-MLLW	NON-SETTLEMENT AGREEMENT, NON-TRU MLLW, CONTAINERS OF WASTE DEBRIS WITH SODIUM AND CADMIUM FROM SDS SYSTEM
ID-TEC-172Ta	MIXED TRU HEPA FILTERS
LEGACY-SLUDGE	LEGACY SLUDGE
LEGACY-SLUDGE REPACK	REPACKAGED LEGACY SLUDGE
LEGACY-SOIL	LEGACY-SOIL
LEGACY-UNCOMP DEBRIS	UNCOMPACTED LEGACY DEBRIS
CALCINE DISPOSITION FACILITY	
<i>INL waste streams:</i>	
ID-TEC-174	HIGH-LEVEL WASTE CALCINE SOLIDS
GOVERNMENT-OWNED OFF-SITE DISPOSAL FACILITY (NNSS)	
<i>INL waste streams:</i>	
BN510	BOX AND BIN VOLUME
CH-ANL-180CH	SODIUM-MLLW CONTACT-HANDLED
CH-ANL-180RH	SODIUM-MLLW REMOTE-HANDLED
CH-ANL-182RH	SODIUM POTASSIUM NAK REMOTE-HANDLED
CH-ANL-716CH	MLLW CONTACT-HANDLED
CH-ANL-716RH	MLLW REMOTE-HANDLED
ID-AMWTP-100	MIXED WASTE INCIDENTAL TO PROCESSING
ID-INL-806	INTEC MIXED LOW- LEVEL WASTE
ID-SDS-MLLW	NON-SETTLEMENT AGREEMENT, NON-TRU MLLW DEBRIS WITH SODIUM AND CADMIUM FROM SDS SYSTEM
LEGACY-BN510.4	SUPERCOMPACTED LEGACY DEBRIS
LEGACY-UNCOMP DEBRIS	UNCOMPACTED LEGACY DEBRIS
RWDP REMOTE-HANDLED WASTE DISPOSITION PROJECT	
<i>INL waste streams:</i>	
BN510	BOX AND BIN VOLUME
CH-ANL-180Ta	SODIUM – TRU
CH-ANL-182RH	SODIUM POTASSIUM NaK REMOTE HANDLED
CH-ANL-241Ta	MTRU REMOTE HANDLED TO BE WIPP CERTIFIED
CH-ANL-241Ta1	MTRU REMOTE HANDLED TO BE REPACKAGED IN CPP-666
CH-ANL-716RH	MLLW REMOTE HANDLED
ID-RWDP-RH	WASTE TO BE TREATED AT RWDP

Table 6-1. (continued).

Waste Stream ID	Waste Stream Name
ID-SDS-MLLW	NON-SETTLEMENT AGREEMENT, NON-TRU MLLW, CONTAINERS OF WASTE AND DEBRIS WITH SODIUM AND CADMIUM FROM SDS SYSTEM
ID-SDS-TRU	TRU WASTE FROM SDS TREATMENT
ID-TEC-699Ta	MIXED TRU WASTE FROM NWCF AND CSSF
ID-TRU-RHNHa	RH TRU, NON-HAZARDOUS GENERATED FROM RWDP TREATMENT
ID-TRU-RHMa	RH-TRU MIXED WASTE GENERATED FROM THE RWDP TREATMENT PROCESS
SBW TREATMENT FACILITY (IWTU)	
<i>INL waste streams:</i>	
ID-TEC-173	SODIUM-BEARING WASTE
ID-TEC-175	INTEC LIQUID WASTE
ID-TEC-176	STEAM REFORMER PRODUCT
ID-TEC-177	OTHER IWTU NEWLY GENERATED WASTE
SCMS DEACT	
<i>INL waste streams:</i>	
CH-ANL-180CH	SODIUM –MLLW CONTACT HANDLED
CH-ANL-182CH	SODIUM POTASSIUM NaK CONTACT HANDLED
SCMS NEUTRALIZATION	
None at this time	
SCMS OPEN/MELT/DRAIN	
<i>INL waste streams:</i>	
CH-ANL-180CH	SODIUM – MLLW CONTACT HANDLED
SCMS STABILIZATION	
<i>INL waste streams:</i>	
None at this time	
SUBTITLE C DISPOSAL FACILITY (SCDF)	
CH-ANL-716CH	MLLW CONTACT HANDLED
ID-INL-806	INTEC MIXED LOW-LEVEL WASTE
ID-TEC-172Ta	INTEC TRU HEPA FILTERS
WIPP DISPOSAL - CONTACT-HANDLED	
<i>INL waste streams:</i>	
BN510	BOX AND BIN VOLUME
ID-AMWTP-100Ta	MTRU INCIDENTAL TO PROCESSING
ID-TEC-670Ta	MTRU LABORATORY ANALYTICAL WASTE
LEGACY-BN510.4	SUPERCOMPACTED LEGACY DEBRIS
LEGACY-SLUDGE	LEGACY SLUDGE
LEGACY-SLUDGE REPACK	REPACKAGED LEGACY SLUDGE

Table 6-1. (continued).

Waste Stream ID	Waste Stream Name
LEGACY-SOIL	LEGACY-SOIL
LEGACY-UNCOMP DEBRIS	UNCOMPACTED LEGACY DEBRIS
<i>Off-Site waste streams:</i>	
ANL-E WASTE	ARGONNE NATIONAL LABORATORY-EAST
LA-MHD01	LOS ALAMOS NATIONAL LABORATORY HETEROGENEOUS DEBRIS
WIPP DISPOSAL - REMOTE-HANDLED	
<i>INL waste streams:</i>	
CH-ANL-180Ta	SODIUM – TRU
CH-ANL-241Ta	MTRU REMOTE HANDLED TO BE WIPP CERTIFIED
CH-ANL-241Ta1	MTRU REMOTE HANDLED TO BE REPACKAGED IN CPP-666
ID-RWDP-RH	RH WASTE TO BE TREATED AT RWDP
ID-SDS-TRU	TRU WASTE FROM SDS TREATMENT
ID-SDS-TRUa	TRU WASTE FROM SDS TREATMENT
ID-TEC-172Ta	INTEC TRU HEPA FILTERS
ID-TEC-699Ta	MIXED TRU WASTE FROM NWCF AND CSSF
ID-TRU-RHNHa	RH TRU NON-HAZARDOUS GENERATED FROM RWDP TREATMENT
ID-WIPP-RH	RWDP WASTE WAITING TO BE CERTIFIED TP WIPP

1

Table 6-2. Treatment Plans.

STP ID/NAME	Step	Facility Abbr.	Unit Name
ON-SITE MIXED WASTE TREATMENT PLANS			
BN510—BOX AND BIN VOLUME			
	a	AMWTP	Advanced Mixed Waste Treatment Project
	b	TRANS	Transport – TRUPACT
	c	WIPP	Disposal Contact-Handled
	a	AMWTP	Advanced Mixed Waste Treatment Project
	b	NNSS	Disposal
	a	RWDP Disposition	Remote-Handled Waste Disposition Project
CH-ANL-180CH—SODIUM – MLLW CONTACT HANDLED			
	a	SCMS/CTF	DEACT/Commercial Treatment Facility
	b	LLW/NNSS	Disposal – Contact-Handled
CH-ANL-180RH—SODIUM – MLLW REMOTE HANDLED			
	a	RWDP Disposition	Remote-Handled Waste Disposition Project
	b	LLW/NNSS	Disposal – Remote Handled
	c	MLLW/CTF	Commercial Treatment Facility
CH-ANL-180Ta—SODIUM – TRU			
	a	RWDP	Remote-Handled Waste Disposition Project
	b	TRANS	Transport – 72B Cask
	c	WIPP	Disposal – Remote-Handled
CH-ANL-182CH—SODIUM POTASSIUM NaK CONTACT HANDLED			
	a	SCMS/CTF	DEACT/Commercial Treatment Facility
	b	LLW	Disposal – Contact Handled
CH-ANL-182RH—SODIUM POTASSIUM NaK REMOTE HANDLED			
	a	RWDP	Remote-Handled Waste Disposition Project
	b	LLW/NNSS	Disposal – Remote-Handled
	c	MLLW/CTF	Commercial Treatment Facility
CH-ANL-241Ta—MTRU REMOTE HANDLED TO BE WIPP CERTIFIED IN CPP-659			
	a	RWDP	Remote-Handled Waste Disposition Project
	b	TRANS	Transport – 72B Cask
	c	WIPP	Disposal – Remote-Handled
CH-ANL-241Ta1—MTRU REMOTE HANDLED TO BE REPACKAGED IN CPP-666			
	a	RWDP	Remote-Handled Waste Disposition Project, CPP-666
	b	TRANS	Transport – 72B Cask
	c	WIPP	Disposal – Remote-Handled
CH-ANL-716CH—MLLW CONTACT HANDLED			
	a	CTF	Commercial Treatment
	b	SCDF or NNSS	Disposal Contact-Handled
CH-ANL-716RH—MLLW REMOTE HANDLED			
	a	RWDP	Remote-Handled Waste Disposition Project
	b	LLW/NNSS	Disposal Remote-Handled

Table 6-2. (continued).

STP ID/NAME	Step	Facility Abbr.	Unit Name
ID-AMWTP-100—MIXED WASTE INCIDENTAL TO PROCESSING			
	a	AMWTP/CTF or NNSS	Advanced Mixed Waste Treatment Project/Commercial Treatment
	b	SCDF	Disposal – Contact-Handled
ID-AMWTP-100Ta—MTRU INCIDENTAL TO PROCESSING			
	a	AMWTP	Advanced Mixed Waste Treatment Project
	b	TRANS	Transport – TRUPACT
	c	WIPP	Disposal – Contact-Handled
ID-INL-806—INTEC MIXED LOW-LEVEL WASTE			
	a	CTF or NNSS	Commercial Macroencapsulation
	b	SCDF	Disposal – Contact-Handled
ID-RWDP-RH—RH-TRU TO BE TREATED AT RWDP			
	a	RWDP	RH – Preparation/Treatment
	b	TRANS	Transport – TRUPACT
	c	WIPP	Disposal – Remote-Handled
ID-SDS-MLLW—NON-SETTLEMENT AGREEMENT, NON-TRU MLLW, CONTAINERS OF WASTE DEBRIS WITH SODIUM AND CADMIUM FROM SDS SYSTEM			
	a	RWDP	Remote-Handled Waste Disposal Project
	b	LLW or NNSS	Disposal LLW
	c	SCDF	Disposal – Remote-Handled/Contact-Handled
	d	MLLW/CTF	Commercial Treatment Facility
ID-SDS-TRU—TRU WASTE FROM SDS TREATMENT			
	a	RWDP	Remote-Handled Waste Disposition Project
	b	TRANS	Transport – 72B Cask
	c	WIPP	Disposal – Remote-Handled
ID-SDS-TRUa—TRU WASTE FROM SDS TREATMENT			
	a	RWDP	Remote-Handled Waste Disposition Project
	b	TRANS	Transport – 72B Cask
	c	WIPP	Disposal – Remote-Handled
ID-TEC-172Ta—INTEC TRU HEPA FILTERS			
	a	RH-TRU	
	b	CPP659	Extraction – HEPA Filter Leach
	c	TRANS	Transportation – TRUPACT
	d	WIPP	Disposal – Remote-Handled
	a	RH-TRU	
	b	CPP659	Extraction – HEPA Filter Leach
	c	Reclassified as LLW	Disposal – Remote-Handled or Contact-Handled
	a	Reclassified as MLLW-RH or CH	
	b	CTF	Commercial Treatment Facility
	c	SCDF	Disposal - Contact-Handled

Table 6-2. (continued).

STP ID/NAME	Step	Facility Abbr.	Unit Name
ID-TEC-173—SODIUM-BEARING WASTE			
	a	IWTU	Treatment Facility
	b	TRANS	Transport – TBD
	c	TBD	Disposal – TBD
ID-TEC-174—HIGH-LEVEL WASTE CALCINE SOLIDS			
	a	Calcine Disposition Facility	
	b	TRANS	Transport – HLW
	c	NHLWR	Disposal – HLW Repository
ID-TEC-175—INTEC LIQUID WASTE			
	a	IWTU	Treatment Facility
	b	TRANS	Transport – TBD
	c	TBD	Disposal – TBD
ID-TEC-176—STEAM REFORMER PRODUCT			
	a	TBD	
	b	TRANS	Transport – TBD
	c	TBD	Disposal – TBD
ID-TEC-177 – OTHER IWTU NEWLY GENERATED WASTE			
	a	TBD	
	b	TRANS	Transport – TBD
	c	TBD	Disposal – TBD
ID-TEC-670Ta—MTRU LABORATORY ANALYTICAL WASTE			
	a	AMWTP	Advanced Mixed Waste Treatment Project
	b	TRANS	Transport – TRUPACT
	c	WIPP	Disposal – Contact-Handled
	d	CTF	Commercial Treatment Facility
ID-TEC-699Ta—MIXED TRU WASTE FROM NWCF AND CSSF			
	a	AMWTP	Advanced Mixed Waste Treatment Project
	b	RWDP	Remote-Handled Waste Disposition Project
	c	TRANS	Transport – TRUPACT
	d	WIPP	Disposal – Remote-Handled
ID-TRU-RHMA—RH TRU MIXED WASTE GENERATED FROM THE RWDP TREATMENT PROCESS			
	a	RWDP	Remote-Handled Waste Disposition Project
	b	TRANS	Transport – 72B cask
	c	WIPP	Disposal – Remote-Handled
ID-TRU-RHNHa—RH TRU, NON-HAZARDOUS GENERATED FROM RWDP TREATMENT			
	a	RWDP	Remote-Handled Waste Disposition Project
	b	TRANS	Transport – 72B cask
	c	WIPP	Disposal – Remote-Handled
ID-WIPP-RH - RWDP WASTE WAITING TO BE CERTIFIED TP WIPP			
	a	RWDP	Remote-Handled Waste Disposition Project
	b	TRANS	Transport – 72B cask

Table 6-2. (continued).

STP ID/NAME	Step	Facility Abbr.	Unit Name
	c	WIPP	Disposal – Remote-Handled
LEGACY-BN510.4—SUPERCOMPACTED LEGACY DEBRIS			
	a	TRANS	Transport – TRUPACT
	b	WIPP	Disposal – Contact-Handled
	c	CTF or NNSS	Commercial Treatment Facility
LEGACY-SLUDGE—LEGACY SLUDGE			
	a	AMWTP	Advanced Mixed Waste Treatment Project
	b	TRANS	Transport – TRUPACT
	c	WIPP	Disposal – Contact-Handled
	d	CTF	Commercial Treatment Facility
LEGACY-SLUDGE REPACK—REPACKAGED LEGACY SLUDGE			
	a	TRANS	Transport – TRUPACT
	b	WIPP	Disposal – Contact-Handled
	c	CTF	Commercial Treatment Facility
LEGACY-SOIL—LEGACY SOIL			
	a	TRANS	Transport – TRUPACT
	b	WIPP	Disposal – Contact-Handled
	c	CTF	Commercial Treatment Facility
LEGACY-UNCOMP DEBRIS—UNCOMPACTED LEGACY DEBRIS			
	a	AMWTP/CTF or NNSS	Advanced Mixed Waste Treatment Project/Commercial Treatment
	b	TRANS	Transport – TRUPACT
	c	WIPP	Disposal – Contact-Handled
OFF-SITE MIXED WASTE TREATMENT PLANS			
NOTE: <i>The INL did not receive any off-Site waste during FY 2024.,</i>			
Los Alamos National Laboratory Waste			
LA-MHD01			
Treatment Plan for Off-Site Waste Streams			
	a	AMWTP	Advanced Mixed Waste Treatment Project
	b	TRANS	Transport – TRUPACT
	c	WIPP	Disposal – Contact-Handled