## 4. COVERED WASTE

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

## 4.1 Mixed Low-Level Waste Streams

For purposes of the STP, MLLW is (a) mixed waste that is not HLW and (b) mixed waste that contains less than 10 nCi per gram of waste of alpha-emitting transuranic isotopes with half-lives greater than 20 years. MLLW waste streams at the INEEL are identified in Table 4-1. Traditionally at the INEEL,  $\alpha$ -MLLW (MLLW with transuranic contamination between 10 and 100 nCi per gram of waste) has been managed as MTRU waste and is covered in Section 4.2.

Several mixed waste treatment facilities exist at the INEEL. These facilities currently accept MLLW from INEEL waste generators only. Waste must meet the applicable WAC for each facility.

As mentioned above, not all of the MLLW is addressed in this section. Some of the MLLW streams that will be treated at a treatment facility identified for other mixed waste streams are discussed in the section in which the treatment facility is described. Specifically, MLLW liquids that are generated at INTEC and processed through the PEW evaporator and LET&D systems are treated as SBW and are addressed in Section 4.3. The PEW evaporator and LET&D systems perform volume reduction of the liquid waste rather than LDR treatment. The resulting waste is included in the waste streams associated with reprocessing (see Section 4.3).

4-1 10/31/03

Table 4-1. Mixed low-level waste streams requiring treatment.

1

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2 3 4			Current	5-year
3		N	Storage	Generation
4	Waste Stream ID	Waste Stream Name	Vol (m <sup>3</sup> )	(m <sup>3</sup> )
5	CH-ANL-111	URANIUM/CADMIUM FROM FCF	0.6246	0.5000
5 6	CH-ANL-142	LEAD CONTAM. SOLIDS-ANL-W OPERATIONS	0.6075	0.1000
7	CH-ANL-179	SODIUM (CONTAMINATED) TIN BISMUTH	1.5330	0.4000
7 8	CH-ANL-180	SODIUM – LLW	82.6307	25.5500
ğ	CH-ANL-182	SODIUM POTASSIUM NaK	2.3539	0.2100
10	CH-ANL-183	RADIOACTIVE PAINT STRIPPING WASTE	0.3218	0.0000
11	CH-ANL-224	CONTAMINATED HG-IBC CASK MAINTENANCE	0.0984	0.1000
12	CH-ANL-244	ICP WASTE SOLUTIONS W/ HEAVY METALS	0.4164	0.1000
13	CH-ANL-503	SPENT HEPA FILTERS AND PRE-FILTERS	3.5564	4.0000
14	CH-ANL-506	SODIUM STORED IN BLDG 703 & OTHER	3.8611	0.0000
15	CH-ANL-553	WCA MIXED WASTE	23.3181	21.0000
16	CH-ANL-554	LEAD-CONTAMINATED DEBRIS	2.8544	1.3000
17	CH-ANL-660	ANL-W MERCURY AND MERCURY DEBRIS	0.6700	0.0000
18	CH-ANL-669	MLLW Cd: FCF MODIFICATION AND ER WORK	0.0000	2.5000
19	CH-ANL-683	LABORATORY CORROSIVE WASTE W/	0.3342	1.0500
20	CH-ANL-691	TREAT/PHP STACK CONDENSATE WATER	0.0000	0.0000
21	CH-ANL-711	EML ETCHING SOLUTION	0.0000	0.3000
22	CH-ANL-712	ANL-W ETCHING SOLUTIONS	0.0000	0.1000
23	CH-ANL-716	DEBRIS AND/OR SOLIDS W/HEAVY METALS	0.3269	1.0500
24	CH-ANL-722	LITHIUM HYDRIDE	2.2708	0.0000
25	ID-CFA-103	LIQUID LAB WASTE W/ METALS AND ORGANICS	0.0000	0.0000
26	ID-CFA-107	ARA-IV SUMP SLUDGE	0.5300	0.0000
27	ID-CFA-108	Ba AND Cd CALIBRATION SOURCES	0.0189	0.0000
28	ID-CFA-121	HEAVY METAL LIQUID LAB WASTES	0.0000	0.0000
29 30	ID-CFA-256	METHANOL SOLUTION	0.0000	0.0000
30	ID-CFA-259	RADIOACTIVE PCB OIL W/ TCLP ORGANICS	0.4164	0.0000
31	ID-CFA-533	ARA-I D&D NONCOMPACTIBLE LEAD	0.0000	0.0000
32	ID-CFA-551	HDEHP/HEPTANE EXTRACTANT	0.0000	0.0000
33	ID-CFA-556	AQUEOUS WASTE SUBJECT TO UHCS	0.0379	0.0000
34	ID-CFA-661	ELECTRICAL COMPONENTS W/ LEAD	3.3620	0.0000
35	ID-CFA-662	SCINTILLATION COCKTAILS	0.0000	0.0000
36	ID-CFA-664	EDTA AND LEAD	0.3028	0.0000
37	ID-CFA-667	MIXED LEAD	0.0303	0.0000
38	ID-CFA-676	RESIN COLUMN MEDIA	0.0000	0.0000
39	ID-CFA-677	DEMINERALIZER FILTER	0.0000	0.0000
40	ID-CFA-688	ARA-1 SOILS W/LEAD	0.0000	0.0000
41	ID-CFA-695	ARA-II SEPTIC TANK SOLIDIFIED SLUDGE	1.3627	0.0000
42 43	ID-CFA-701	PAINT RESIDUE CONTAMINATED W/ PCBs	0.0000	0.0000
	ID-CFA-702	ARA-1 D&D PPE AND PIPING/DRAINS	0.0000	0.0000
44	ID-CFA-705	VERMICULITE WITH GREASE	0.0000	0.0000
45 46	ID-CFA-734	XYLENE, ALIQUOT 336 WITH PERCHLORATE	0.0000	0.0000
47	ID-INL-117	CONTAMINATED CADMIUM SHEETING	0.0000	0.0000
48	ID-INL-142	LEAD-CONTAMINATED LEAD	13.8188	0.0000
49	ID-INL-143 ID-INL-187	RADIOACTIVELY CONTAMINATED LEAD S1G SODIUM	27.2218 0.6814	0.0000 0.0000
50	ID-INL-107	MERCURY-CONTAMINATED DEBRIS & ASBESTOS	0.3596	0.0000
51	ID-INL-213	WERF MONITOR DEBRIS	5.4369	0.0000
52	ID-INL-267	PWTU SPENT FILTERS	0.4618	0.0000
53	ID-INL-207	HEAVY METAL-CONTAMINATED SOLIDS	0.0379	0.0000
54	ID-INL-270	MISC. LABORATORY WASTES	0.5602	0.0000
55	ID-INL-209	SAMPLE WASTE	1.9476	0.0000
56	ID-INL-299	LEGACY SAMPLES	0.5300	0.0000
57	ID-INL-694	RETURNED SAMPLING RESIDUE	0.0379	0.0000
58	ID-INL-700	PCB-CONTAMINATED DEBRIS AND RESIDUE	54.7093	0.0000
59	Table 4-1. (con		3 000	0.0000
60	1 4010 4-1. (001)	umucu).	Current	5-vear
00			Guireill	5-year

4-2 10/31/03

1		Waste Stream Name MLLW FLOOR STRIPPING MATERIALS MIXED LOW-LEVEL LIQUIDS LISTED DEBRIS MLLW OILS	Storage	Generation
2 3 4 5	Waste Stream ID	Waste Stream Name	Vol (m³)	(m <sup>3</sup> )
3	ID-INL-710	MLLW FLOOR STRIPPING MATERIALS	0.0000	0.0000
4	ID-INL-724	MIXED LOW-LEVEL LIQUIDS	0.0189	0.0000
5	ID-INL-725	LISTED DEBRIS	0.1136	0.0000
6	ID-INL-726	=	0.2082	0.0000
7	ID-IRC-271	BIOPROCESSING MIXED WASTE	0.0000	0.0000
8	ID-IRC-501	Cd AND Pb-CONTAMINATED SOIL, TRACE RAD	0.0000	0.0000
9	ID-IRC-668	BIOASSAY ANALYSIS WASTE	0.0000	0.0000
10	ID-PBF-147	SOLIDIFIED WERF ASH (FAILED TCLP)	12.3566	0.0000
11	ID-PBF-153	TAN/IET HOT WASTE SLUDGE	0.0189	0.0000
12	ID-PBF-212	Pb AND Cd-CONTAMINATED SOIL	0.0303	0.0000
13	ID-PBF-261	WERF BAGHOUSE BAGS (TEFLON)	0.0000	0.0000
14	ID-PBF-263	WERF HEPA FILTERS AND PREFILTERS	1.8123	0.0000
15	ID-PBF-264	WERF BAGHOUSE BAGS (BLUE MAX)	0.2688	0.0000
16 17	ID-PBF-272	URANIUM SPIKES AND LEAD	0.0303	0.0000
	ID-PBF-274	WERF FLY ASH	3.9141	0.0000
18	ID-PBF-275	WERF BOTTOM ASH	0.0757	0.0000
19 20	ID-PBF-277	WERF SIZING BAGHOUSE DUST	0.5375	0.0000
21	ID-PBF-297	TREATABILITY STUDY RESIDUES CERCLA SOIL CONTAMINATED WITH CHROMIUM	0.8366	0.0000
22	ID-PBF-545		2.5173 0.0000	0.0000
23	ID-PBF-549 ID-PBF-550	AQUEOUS LIQUID W/METALS AND PCBs MLLW FROM WERF OPERATIONS	21.9034	0.0000 0.0000
24	ID-PBF-678	MWSF PIPING AND VALVES	0.0189	0.0000
25	ID-PBF-681	DEBRIS FROM HEAT EXCHANGER	2.9569	0.0000
26	ID-PBF-684	RINSATE WATER	0.0000	0.0000
27	ID-PBF-686	MERCURY-CONTAMINATED RAGS	0.0189	0.0000
28	ID-PBF-714	WERF INCINERATOR FLY ASH	10.3569	0.0000
29	ID-PBF-715	WERF INCINERATOR BOTTOM ASH	13.6123	0.0000
30	ID-RWM-255	MERCURY-CONTAMINATED SOIL	0.0000	0.0000
31	ID-RWM-508	EQUIPMENT PIT DECON WASTE	0.0000	0.0000
32	ID-RWM-685	HEPA FILTERS FROM DRUM VENT FACILITY	0.0000	0.0000
33	ID-RWM-692	NITRATE SALTS	0.0000	0.0000
34	ID-SMC-133	MISCELLANEOUS LAB WASTES	0.2082	0.0000
35	ID-SMC-301	TCA STILL BOTTOMS	0.0000	0.0000
36	ID-SMC-303	MISCELLANEOUS PAINT WASTES	0.2082	0.0000
37	ID-SMC-305	HEAVY METAL-CONTAMINATED WASTE OILS	0.0000	0.0000
38	ID-SMC-400	RAD-CONTAMINATED LEAD	0.0000	0.0000
39	ID-SMC-411	MIXED WASTE DEBRIS	0.0379	0.0000
40	ID-SMC-507	EUTECTIC SALT WITH LEAD (Pb)	0.0000	0.0000
41	ID-SMC-528	CADMIUM-CONTAMINATED MOP WATER	0.0000	0.0000
42	ID-SMC-537	MERCURY-CONTAMINATED MATERIALS	0.2271	0.0000
43	ID-SMC-691	NITRIC ACID	0.0000	0.0000
44	ID-SMC-696	LEGACY TCE AND CORROSIVE WATER	0.0000	0.0000
45	ID-TAN-124	HTRE-3 Hg CONTAMINATED CONCRETE	0.2271	0.0000
46	ID-TAN-126	HTRE-3 SPILL CLEANUP MATERIAL	0.3218	0.0000
47	ID-TAN-161	TAN TCLP SLUDGE (TCE, PCE)	0.0189	0.0000
48	ID-TAN-170	IET LIQUID WASTE	0.0000	0.0000
49	ID-TAN-188	TURCO DECON SOLUTION (UNUSED)	0.0000	0.0000
50	ID-TAN-209	TURCO DECON (OXIDIZER)	0.5300	0.0000
51	ID-TAN-254	HTRE-3 TREATMENT SLUDGE	0.8328	0.0000
52	ID-TAN-413	LEAD-CONTAMINATED SCRAP METAL	0.0000	0.0000
53	ID-TAN-502	ISV HEPA FILTERS	0.0000	0.0000
54	ID-TAN-531	LEAD SHIELDING LOFT MOBILE TEST	0.3407	0.0000
55	ID-TAN-534	TAN-616 LEAD SHIELDING (PLATING)	0.0000	0.0000
56	ID-TAN-547	RADIOACTIVE CADMIUM SOURCES	0.0303	0.0000
57	ID-TAN-548	MACROENCAPSULATED LEAD SWARF	4.5307	0.0000
58	Table 4-1. (con	itinued).	_	_
59			Current	5-year
60	M4: 01: :-	Wests Ofssess N	Storage	Generation
61	Waste Stream ID		Vol (m <sup>3</sup> )	(m <sup>3</sup> )
62	ID-TAN-557	TAN-607 FLOOR SWEEPINGS & VAT RESIDUE	0.0000	0.0000

4-3 10/31/03

1 2 3 4 5 6	ID-TAN-559 ID-TAN-666 ID-TAN-679 ID-TAN-709	GWTF and PWTU WASTE PCB-CONTAMINATED DEBRIS TAN-648 RPSSA RAINWATER DRUM EVAPORATOR SOLIDS	19.1260 0.8252 0.0000 0.4164	0.0000 0.0000 0.0000 0.0000
5	ID-TAN-718	SAMPLING EQUIPMENT AND RESIDUE	0.0757	0.0000
6	ID-TAN-721	SILVER ZEOLITE	0.0189	0.0000
7	ID-TAN-723	PAINT CHIPS WITH LEAD/PCBs CADMIUM-CONTAMINATED SOLIDS MERCURY-CONTAMINATED SOLIDS	0.0757	0.0000
8	ID-TEC-111		0.4353	0.0000
9	ID-TEC-131		2.2145	0.0000
10 11	ID-TEC-151 ID-TEC-154 ID-TEC-160	RADIOACTIVE-CONTAMINATED SOCIDS PCB-CONTAMINATED WASTE	0.2082 1.0599	0.0000 0.0000 0.0000
12	ID-TEC-201	F002 CONTAMINATED SOLIDS	0.0000	0.0000
13	ID-TEC-217	SCRUB PUMP RADIOACTIVE OIL		0.0000
14	ID-TEC-300	"A" CADMIUM RACKS	0.0000	0.0000
15	ID-TEC-301	LIQUID ACID/MERCURY MIXED WASTE	0.0000	0.0000
16	ID-TEC-302	LIQUID HIGH CHLORIDE CORROSIVE MW CONTAMINATED DEBRIS	0.2498	0.0000
17	ID-TEC-304		901.1460	0.0000
18	ID-TEC-305	LLW APS HEPA FILTERS D006-D011 CONTAMINATED SOLIDS CONTAMINATED LABORATORY RESIDUE	6.4053	0.0000
19	ID-TEC-306		0.3027	0.0000
20	ID-TEC-307		0.8706	0.0000
21	ID-TEC-308	LET&D HEPA FILTERS NON-DEBRIS SOLIDS	0.0000	0.0000
22	ID-TEC-504		11.6524	0.0000
23	ID-TEC-510	DEBRIS TREATMENT RESIDUE-LISTED SLUDGE-LISTED	0.0000	0.0000
24	ID-TEC-511		0.0000	0.0000
25	ID-TEC-527	CONTAMINATED SOIL-LISTED D006-D011 CONTAMINATED NON-DEBRIS	0.2461	0.0000
26	ID-TEC-530		0.3216	0.0000
27	ID-TEC-552	RADIOACTIVE LEAD WITH LISTED CODES	0.6246	0.0000
28	ID-TEC-698	SOIL, WOOD, CONCRETE, PPE	149.2644	0.0000
29	ID-TEC-708	NWCF HEPA FILTER SAMPLE RESIDUES	0.0000	0.0000
30	ID-TEC-713	TURCO DESCALER AT NWCF SAMPLE RESIDUE FROM CERAMIC SAMPLING	0.2082	0.0000
31	ID-TEC-717		0.0492	0.0000
32	ID-TEC-720	FDP HEPA FILTERS	6.3917	0.0000
33	ID-TEC-721	VOG HEPA FILTERS	7.4587	0.0000
34	ID-TRA-127	TRA SCINTILLATION COCKTAILS (ALPHA <10) LABORATORY EQUIPMENT AND DEBRIS	0.0000	0.0000
35	ID-TRA-128		0.0492	0.0000
36	ID-TRA-157	TRA WARM WASTE POND SAMPLES CADMIUM FUEL GRID ELECTRONIC BOARD & MISC. MACHINERY	0.0000	0.0000
37	ID-TRA-253		0.0000	0.0000
38	ID-TRA-269		0.0379	0.0000
39 40	ID-TRA-281 ID-TRA-282	ETR NONCOMPACTIBLE LEAD  MTR D&D NONCOMPACTIBLE LEAD	0.0000 0.0000	0.0000 0.0000 0.0000
41	ID-TRA-294	SOLVENT-CONTAMINATED RAGS	0.0946	0.0000
42	ID-TRA-525	SOLVENT EXTRACTANTS	0.0000	0.0000
43	ID-TRA-667	PCB ACID DIGESTION RESIDUE LEAD-CONTAMINATED PAINT CHIPS APMEAND CERMS COMPONENTS AND SHIELDING	0.0757	0.0000
44	ID-TRA-693		0.0189	0.0000
45	ID-TRA-704	ARMF AND CFRMF COMPONENTS AND SHIELDING CADMIUM SHEETS LEAD-CONTAMINATED DEBRIS	0.0000	0.0000
46	NR-NRF-117		0.0000	0.0002
47	NR-NRF-142		1.2681	5.1810
48	NR-NRF-143	RADIOACTIVE-CONTAMINATED LEAD (NRF)	0.7760	8.4948
49	NR-NRF-190	LEAD FILINGS	0.0000	0.0000
50	NR-NRF-514	PAINT CHIPS	1.3249	0.3028
51	NR-NRF-515	LIQUID MERCURY	0.0000	0.0000
52	NR-NRF-517	OIL WITH HEAVY METALS	0.0000	0.8320
53	NR-NRF-518	WATER WITH HEAVY METALS	0.0000	1.8900
54	NR-NRF-520	BRASS AND BRONZE	0.0000	1.5000
55	NR-NRF-665	PAINT CHIPS W/ PCB AND RCRA	3.2782	26.7000
56	NR-NRF-673	HEAVY METAL DEBRIS	3.6113	30.0000
57	NR-NRF-682	MERCURY LIGHT BULBS	0.8517	2.5000
58	NR-NRF-703	CORROSIVE LIQUIDS WITH HEAVY METALS	0.0000	3.0200
59	NR-NRF-706	RH PARTICULATES WITH HEAVY METALS	0.8517	0.5000
60	NR-NRF-720	CH MLLW PARTICLES CONTAINING HEAVY METALS	0.0000	0.0000
61 62		Total	1508.5931	825.8220

4-4 10/31/03

## 4.2 Transuranic-Contaminated Waste Streams

The waste streams identified in Section 4.2 are transuranic-contaminated waste streams. MTRU waste is mixed waste that contains more than 100 nCi of alpha-emitting transuranic isotopes per gram of waste with half-lives greater than 20 years. Alpha-MLLW ( $\alpha$ -MLLW) contains between 10 and 100 nCi of alpha-emitting transuranic isotopes per gram of waste with half-lives greater than 20 years. DOE manages  $\alpha$ -MLLW at the INEEL as MTRU waste and plans to treat and/or repackage all these transuranic-contaminated waste streams (both MTRU and  $\alpha$ -MLLW) to meet the Waste Acceptance Criteria (WAC) for disposal at the WIPP. The proposed INEEL facilities to treat mixed transuranic-contaminated waste include the RTP and AMWTP. If additional treatment is necessary to meet LDR requirements for  $\alpha$ -MLLW, appropriate amendments will be made to this STP. PCB-contaminated (exceeding 50 ppm) transuranic-contaminated waste will be treated to meet TSCA requirements identified in the TSCA permit WIPP is currently pursuing. The mixed RH transuranic-contaminated waste may either be treated at the RTP or repackaged at the INEEL for direct disposal in the WIPP. Table 4-2 lists the mixed transuranic-contaminated waste streams stored or generated at the INEEL intended to be shipped to WIPP.

1. DOE asserts that the waste covered by this section has been "designated for disposal" at WIPP and thus is exempt from the requirements of this STP and the Federal Facility Compliance Act, pursuant to section 3188 of P.L. 104-201, 110 Stat. 2422, 2853. DEQ does not concur. Inclusion of these waste streams in this STP shall not prejudice DOE's rights and ability to assert this argument and DOE specifically reserves its right to do so. DEQ specifically reserves its rights to the contrary.

4-5 10/31/03

1 Table 4-2. Transuranic-contaminated waste streams designated for WIPP.

2 3 4			Current Storage	5-Year Generation
4	Waste Stream	Waste Stream	Vol (m³)	(m <sup>3</sup> )
5	CH-ANL-142T	LEAD-CONTAMINATED WASTE	0.6246	0.1000
6	CH-ANL-180T	SODIUM - TRU	13.6241	0.5000
7	CH-ANL-182T	SODIUM POTASSIUM -NaK- TRU	0.2549	0.0000
8	CH-ANL-218T	ELECTROREFINER SALT	0.0000	10.0000
9	CH-ANL-241T	TRU-CD-HOT CELL WASTE	1.5010	0.1000
10	CH-ANL-245T	ELECTROREFINER CADMIUM	0.0000	0.1100
11	CH-ANL-503T	TRU WASTE USED PRE-FILTERS	3.6246	0.2200
12	CH-ANL-505T	ALHC UPGRADE DECON DEBRIS	4.7195	0.0100
13	ID-AEO-100	GENERAL PLANT WASTE	371.0000	0.0000
14	ID-AEO-100T	GENERAL PLANT WASTE	770.0940	0.0000
15	ID-AEO-101	CUT UP GLOVEBOXES	38.5000	0.0000
16	ID-AEO-101T	CUT UP GLOVEBOXES	211.8500	0.0000
17	ID-AEO-102	ABSORBED LIQUIDS	13.4640	0.0000
18	ID-AEO-102T	ABSORBED LIQUIDS	54.2960	0.0000
19	ID-AEO-105T	EMPTY BOTTLES AND ABSORBENTS	1.4840	0.0000
20	ID-AEO-106T	SPECIAL SOURCE MATERIAL	0.2120	0.0000
21	ID-AEO-107T	REMOTE-HANDLED WASTE	24.7400	0.0000
22	ID-AEO-110T	RESEARCH GENERATED WASTE	3.5940	0.0000
23	ID-AEO-120T	COMPACTIBLE AND COMBUSTIBLE WASTE	0.4240	0.0000
24	ID-ANL-160T	ANL-W HFEF ANALYTICAL CHEMISTRY	0.2120	0.0000
25	ID-ANL-161	ANL-W ANALYTICAL CHEMISTRY LAB	1.0600	0.0000
26	ID-ANL-162T	ANL-W FMF EFL Zr-U FUEL CASTING	10.5820	0.0000
27 28	ID-ANL-163T	ANL-W ACL COLD-LINE ABSORBED LIQUID	1.2720	0.0000
28 29	ID-BCO-201	NONCOMBUSTIBLE SOLIDS	80.5000	0.0000
30	ID-BCO-201T ID-BCO-202	NONCOMBUSTIBLE SOLIDS COMBUSTIBLE SOLIDS	64.9040 14.0000	0.0000 0.0000
31	ID-BCO-202T	COMBUSTIBLE SOLIDS  COMBUSTIBLE SOLIDS	4.1360	0.0000
32	ID-BCO-2021 ID-BCO-203	PAPER, METALS, GLASS	21.0000	0.0000
33	ID-BCO-203 ID-BCO-203T	PAPER, METALS, GLASS PAPER, METALS, GLASS	5.5120	0.0000
34	ID-BCO-2031	SOLIDIFIED SOLUTIONS	0.6360	0.0000
35	ID-BCO-204T	SOLIDIFIED SOLUTIONS	0.8480	0.0000
36	ID-BCO-2041 ID-BTO-010	RAGS, GLOVES, POLY	33.7080	0.0000
37	ID-BTO-010T	RAGS, GLOVES, POLY	165.5720	0.0000
38	ID-BTO-020	NONCOMPRESSIBLE, NONCOMBUSTIBLE	62.3280	0.0000
39	ID-BTO-020T	NONCOMPRESSIBLE, NONCOMBUSTIBLE	106.0000	0.0000
40	ID-BTO-030	SOLIDIFIED GRINDING SLUDGE, ETC.	0.4240	0.0000
41	ID-BTO-030T	SOLIDIFIED GRINDING SLUDGE, ETC.	9.5400	0.0000
42	ID-BTO-040T	SOLID BINARY SCRAP POWDER, ETC.	36.4640	0.0000
43	ID-INL-142T	TRANSURANIC-CONTAMINATED LEAD	12.1200	0.0000
44	ID-INL-150	LABORATORY WASTE	3.8160	0.0000
45	ID-INL-150T	LABORATORY WASTE	27.4890	0.0000
46	ID-INL-155	SCRAP	4.4420	0.0000
47	ID-INL-155T	SCRAP	15.0080	0.0000
48	ID-INL-157T	MISCELLANEOUS SOURCES	3.8120	0.0000
49	ID-MDO-801T	RAGS, PAPER, WOOD, ETC.	7.6300	0.0000
50	ID-MDO-802T	DRY BOX GLOVES AND O-RINGS	25.6520	0.0000
51	ID-MDO-803	METAL, EQUIPMENT, PIPES, VALVES, ETC.	2.7560	0.0000
52	ID-MDO-803T	METAL, EQUIPMENT, PIPES, VALVES, ETC.	35.4040	0.0000
53	ID-MDO-805T	ASBESTOS FILTERS	8.0560	0.0000
54	Table 4-2. (cor	ntinued).		
55			Current	5-Year

4-6 10/31/03

1			Storage	Generation
2	Waste Stream	Waste Stream	Vol (m <sup>3</sup> )	(m <sup>3</sup> )
3	ID-MDO-810T	GLASS, FLASKS, SAMPLE VIALS, ETC.	2.7560	0.0000
4	ID-MDO-811T	EVAPORATOR AND DISSOLVER SLUDGE	0.8480	0.0000
5	ID-MDO-813T	GLASS FILTERS AND FIBERGLASS	0.6360	0.0000
6	ID-MDO-814T	CONTAMINATED MERCURY OR GRAPHITE	0.4240	0.0000
7	ID-MDO-815T	CLASSIFIED PARTS	0.4240	0.0000
8	ID-MDO-824	NONCOMBUSTIBLE EQUIPMENT BOXES	836.8800	0.0000
9	ID-MDO-824T	NONCOMBUSTIBLE EQUIPMENT BOXES	370.8900	0.0000
10	ID-MDO-826	COMBUSTIBLE EQUIPMENT BOXES OR		
11		FLOOR SWEEPINGS	9.9340	0.0000
12 13	ID-MDO-826T	COMBUSTIBLE EQUIPMENT BOXES OR	70 0060	0.0000
13	ID MDO 927T	FLOOR SWEEPINGS	79.8860	0.0000
15	ID-MDO-827T	COMBUSTIBLE EQUIPMENT DRUMS	1.9080	0.0000
16	ID-MDO-834 ID-MDO-834T	HIGHLY ACIDIC WASTE HIGHLY ACIDIC WASTE	39.8560 151.1560	0.0000
17	ID-MDO-835	HIGHLY CAUSTIC WASTE	151.1560 178.9280	0.0000 0.0000
18	ID-MDO-835T	HIGHLY CAUSTIC WASTE	176.9260	0.0000
19	ID-MDO-836	ACIDIC/CAUSTIC SLUDGE/CEMENT	880.2240	0.0000
20	ID-MDO-836T	ACIDIC/CAUSTIC SLUDGE/CEMENT	5.5120	0.0000
21	ID-MDO-838	<10 nCi/g NONCOMBUSTIBLE	0.2120	0.0000
22	ID-MDO-842	CONTAMINATED SOIL	85.5900	0.0000
23	ID-MDO-842T	CONTAMINATED SOIL	38.0400	0.0000
24	ID-MDO-847	LSA < 100 nCi/g COMBUSTIBLE	152.8520	0.0000
25	ID-MDO-847T	LOW SPECIFIC ACTIVITY (< 100 nCi/g)	4.2400	0.0000
26	ID-MDO-848	LSA < 100 nCi/g NONCOMBUSTIBLE	27.1360	0.0000
27	ID-MDO-848T	LOW SPECIFIC ACTIVITY (< 100 nCi/g)	1.2720	0.0000
28	ID-OFS-111	RESEARCH-GENERATED WASTE	285.3320	0.0000
29	ID-OFS-111T	RESEARCH-GENERATED WASTE	553.5320	0.0000
30	ID-OFS-121	DECONTAMINATION AND DECOMM.WASTE	0.2120	0.0000
31	ID-OFS-121T	DECONTAMINATION AND DECOMM. WASTE	25.7800	0.0000
32	ID-RFO-000	NOT RECORDED - UNKNOWN	136.7400	0.0000
33	ID-RFO-000T	NOT RECORDED - UNKNOWN	4,139.6560	0.0000
34	ID-RFO-001	FIRST STAGE SLUDGE	58.9260	0.0000
35	ID-RFO-001T	FIRST STAGE SLUDGE	1,606.8340	0.0000
36	ID-RFO-002	SECOND STAGE SLUDGE	342.3800	0.0000
37	ID-RFO-002T	SECOND STAGE SLUDGE	1,287.0240	0.0000
38	ID-RFO-003	ORGANIC SETUPS, OIL SOLIDS	1,001.8520	0.0000
39	ID-RFO-003T	ORGANIC SETUPS, OIL SOLIDS	569.3720	0.0000
40	ID-RFO-004	SPECIAL SETUPS (CEMENT)	103.8800	0.0000
41	ID-RFO-004T	SPECIAL SETUPS (CEMENT)	226.8300	0.0000
42	ID-RFO-005	EVAPORATOR SALTS	13.5580	0.0000
43	ID-RFO-005T	EVAPORATOR SALTS	0.6360	0.0000
44	ID-RFO-007	BLDG 374 DRY SLUDGE	464.2800	0.0000
45 46	ID-RFO-007T ID-RFO-090	BLDG 374 DRY SLUDGE DIRT	9.1240	0.0000
40 47			28.6200	0.0000
48	ID-RFO-112 ID-RFO-112T	SOLIDIFIED ORGANICS SOLIDIFIED ORGANICS	5.0880	0.0000
49	ID-RFO-1121 ID-RFO-113	SOLIDIFIED ORGANICS SOLID LAB WASTE	164.0880 2.5440	0.0000 0.0000
50	ID-RFO-113 ID-RFO-113T	SOLID LAB WASTE	14.4160	0.0000
51	ID-RFO-114	SOLIDIFIED PROCESS SOLIDS	4.0280	0.0000
52	ID-RFO-114T	SOLIDIFIED PROCESS SOLIDS	70.8080	0.0000
53	ID-RFO-116	COMBUSTIBLE WASTE	371.1020	0.0000
54	Table 4-2. (cor		37 1.1020	3.0000
55	10010 1 2. (001	imavaj.	Current	5-Year
56			Storage	Generation
57	Waste Stream	Waste Stream	Vol (m <sup>3</sup> )	(m <sup>3</sup> )

4-7 10/31/03

1	ID-RFO-116T	COMBUSTIBLE WASTE	2,696.6060	0.0000
2	ID-RFO-117	METAL WASTE	147.5360	0.0000
3	ID-RFO-117T	METAL WASTE	1,520.1800	0.0000
4	ID-RFO-118	GLASS WASTE	6.3500	0.0000
5	ID-RFO-118T	GLASS WASTE	174.6071	0.0000
6	ID-RFO-119	HEPA FILTER WASTE	69.1640	0.0000
7	ID-RFO-119T	HEPA FILTER WASTE	383.2940	0.0000
8	ID-RFO-122	INORGANIC SOLID WASTE	12.2960	0.0000
9	ID-RFO-122T	INORGANIC SOLID WASTE	18.2320	0.0000
10	ID-RFO-123	LEADED RUBBER	2.3320	0.0000
11	ID-RFO-123T	LEADED RUBBER	63.8100	0.0000
12	ID-RFO-241	AMERICIUM PROCESS RESIDUE	24.1680	0.0000
13	ID-RFO-241T	AMERICIUM PROCESS RESIDUE	1.0600	0.0000
14	ID-RFO-290	FILTER SLUDGE	0.2120	0.0000
15	ID-RFO-292	CEMENTED SLUDGE	4.8760	0.0000
16	ID-RFO-292T	CEMENTED SLUDGE	73.4280	0.0000
17				
18	ID-RFO-301	GRAPHITE CORES	1.2720	0.0000
	ID-RFO-301T	GRAPHITE CORES	5.9436	0.0000
19	ID-RFO-302	BENELEX AND PLEXIGLASS	55.3740	0.0000
20	ID-RFO-302T	BENELEX AND PLEXIGLASS	22.2000	0.0000
21	ID-RFO-312T	COARSE GRAPHITE	0.6588	0.0000
22	ID-RFO-320	HEAVY NONSPECIAL SOURCE METAL	28.6200	0.0000
23	ID-RFO-320T	HEAVY NONSPECIAL SOURCE METAL	74.6040	0.0000
24	ID-RFO-328	FULFLO INCINERATOR FILTERS	0.2120	0.0000
25	ID-RFO-328T	FULFLO INCINERATOR FILTERS	1.4840	0.0000
26	ID-RFO-330	DRY PAPER AND RAGS	3,150.6300	0.0000
27	ID-RFO-330T	DRY PAPER AND RAGS	5,762.5800	0.0000
28	ID-RFO-335	ABSOLUTE 8 X 8 FILTERS	16.5360	0.0000
29	ID-RFO-335T	ABSOLUTE 8 X 8 FILTERS	24.1580	0.0000
30	ID-RFO-336	MOIST PAPER AND RAGS	1,452.4040	0.0000
31	ID-RFO-336T	MOIST PAPER AND RAGS	771.0600	0.0000
32	ID-RFO-337	PLASTICS, TEFLON, WASH, PVC	352.9400	0.0000
33	ID-RFO-337T	PLASTICS, TEFLON, WASH, PVC	121.7060	0.0000
34	ID-RFO-338	INSULATION AND CHEMICAL WARFARE	240.7380	0.0000
35	ID-RFO-338T	INSULATION AND CHEMICAL WARFARE	60.1580	0.0000
36	ID-RFO-339	LEADED RUBBER GLOVES AND APRONS	4.8760	0.0000
37	ID-RFO-339T	LEADED RUBBER GLOVES AND APRONS	99.7040	0.0000
38	ID-RFO-360	INSULATION	50.4460	0.0000
39	ID-RFO-360T	INSULATION	3.3920	0.0000
40	ID-RFO-371	FIREBRICK	183.4820	0.0000
41	ID-RFO-371T	FIREBRICK	98.6940	0.0000
42	ID-RFO-374	BLACKTOP, CONCRETE, DIRT, AND SAND	368.0360	0.0000
43	ID-RFO-374T	BLACKTOP, CONCRETE, DIRT, AND SAND	52.9440	0.0000
44	ID-RFO-375	OIL-DRI RESIDUE FROM INCINERATOR	3.1800	0.0000
45	ID-RFO-375T	OIL-DRI RESIDUE FROM INCINERATOR	0.8480	0.0000
46	ID-RFO-376	CEMENTED INSULATION FILTER MEDIA	94.7440	0.0000
47	ID-RFO-376T	CEMENTED INSULATION AND FILTER	190.4440	0.0000
48	ID-RFO-409T	MOLTEN SALTS - 30% UNPULVERIZED	6.5720	0.0000
49	ID-RFO-414T	DIRECT OXIDE REDUCTION SALT	1.0600	0.0000
50	ID-RFO-430	UNLEACHED ION COLUMN RESIN	1.9080	0.0000
51	ID-RFO-430T	UNLEACHED ION COLUMN RESIN	4.2400	0.0000
52	Table 4-2. (con			0.000
53	14010 1 2. (601)	imavaj.	Current	5-Year
54			Storage	Generation
55	Waste Stream	Waste Stream	Vol (m <sup>3</sup> )	(m <sup>3</sup> )
56	ID-RFO-431	LEACHED RESIN	0.4240	0.0000
57	ID-RFO-431T	LEACHED RESIN	0.8480	0.0000

4-8 10/31/03

1	ID-RFO-432	LEACHED AND CEMENTED RESIN	8.9040	0.0000
2	ID-RFO-432T	LEACHED AND CEMENTED RESIN	51.5160	0.0000
3	ID-RFO-440	GLASS	95.4000	0.0000
4	ID-RFO-440T	GLASS	175.7060	0.0000
5	ID-RFO-441	UNLEACHED RASHIG RINGS	164.7240	0.0000
6	ID-RFO-441T	UNLEACHED RASHIG RINGS	168.3400	0.0000
7	ID-RFO-442	LEACHED RASHIG RINGS	138.4360	0.0000
8	ID-RFO-442T	LEACHED RASHIG RINGS	85.4100	0.0000
9	ID-RFO-460T	WASHABLES, RUBBER, PLASTICS	1.2720	0.0000
10	ID-RFO-463	LEADED RUBBER GLOVES AND APRONS	1.0600	0.0000
11	ID-RFO-463T	LEADED RUBBER GLOVES AND APRONS	10.1760	0.0000
12	ID-RFO-464	BENELEX AND PLEXIGLASS	3.8160	0.0000
13	ID-RFO-464T	BENELEX AND PLEXIGLASS	6.1480	0.0000
14	ID-RFO-480	NONSPECIAL SOURCE METAL	6,688.0340	0.0000
15	ID-RFO-480T	NONSPECIAL SOURCE METAL	5,157.2780	0.0000
16	ID-RFO-481	LEACHED NONSPECIAL SOURCE METAL	164.3340	0.0000
17	ID-RFO-481T	LEACHED NONSPECIAL SOURCE METAL	431.5560	0.0000
18	ID-RFO-490	CHEMICAL WARFARE SERVICE FILTERS	873.4460	0.0000
19	ID-RFO-490T	CHEMICAL WARFARE SERVICE FILTERS	2,511.5440	0.0000
20	ID-RFO-700T	ORGANIC AND SLUDGE IMMOBILIZATION	1.9080	0.0000
21	ID-RFO-900	LOW SPECIFIC ACTIVITY PLASTICS, AND PA	PER 92.3720	0.0000
22	ID-RFO-900T	LOW SPECIFIC ACTIVITY PLASTICS, AND PA	PER 0.8480	0.0000
23	ID-RFO-950	LOW SPECIFIC ACTIVITY METAL, GLASS, ET	C. 1,064.9780	0.0000
24	ID-RFO-950T	LOW SPECIFIC ACTIVITY METAL, GLASS, ET	C. 13.9520	0.0000
25	ID-RFO-970	WOOD	91.3040	0.0000
26	ID-RFO-970T	WOOD	109.9000	0.0000
27	ID-RFO-976	BLDG 776 PROCESS SLUDGE	63.8240	0.0000
28	ID-RFO-976T	BLDG 776 PROCESS SLUDGE	1.0600	0.0000
29	ID-RFO-978	LAUNDRY SLUDGE	25.3600	0.0000
30	ID-RFO-978T	LAUNDRY SLUDGE	9.5100	0.0000
31	ID-RFO-980T	FILTER SLUDGE	0.2120	0.0000
32	ID-RFO-990	DIRT	99.6400	0.0000
33	ID-RFO-9999	PRE-73 DRUMS	2,993.6520	0.0000
34	ID-RFO-9999T	PRE-73 DRUMS	4,492.4920	0.0000
35	ID-TAN-162	TAN DECON SOLVENT WASTES	1.0600	0.0000
36	ID-TAN-163	TAN DECON HEAVY METAL SOLIDS AND DEI	BRIS 0.3218	0.0000
37	ID-TAN-200T	AMERICIUM SOURCES	0.2120	0.0000
38	ID-TEC-151T	SOLIDIFIED FUEL SLUDGE	0.2280	0.0000
39	ID-TEC-156	CHEM CELL RIP-OUT	28.5300	0.0000
40	ID-TEC-172	HEPA FILTERS	54.9860	18.6600
41	ID-TEC-670T	MTRU LABORATORY ANALYTICAL WASTE	4.8642	32.5000
42	ID-TEC-699T	MIXED TRU WASTE FROM NWCF AND CSSF	3.1916	2.8000
43	ID-TRA-291T	TRU HEAVY METAL SLUDGE	2.0820	0.0000
44	ID-TRA-526	RADIOACTIVE METALS (Cr, Cd, Pb, Ba, etc.)	0.0757	0.0000
45	ID-TRA-707	NITRIC ACID FROM TMI FUEL FINES	0.2082	0.0000
46				

4-9 10/31/03

## 4.3 WASTE ASSOCIATED WITH REPROCESSING

2 3

High-level waste (HLW) is the highly radioactive waste material resulting from the reprocessing of spent nuclear fuel, including liquid waste produced directly in reprocessing and any solid material derived from the liquid that contains fission products in sufficient concentrations and other materials determined by the NRC to require permanent isolation. The INEEL manages both calcine solids and SBW. Waste streams associated with reprocessing are listed in Table 4-3. The calcine solids are considered HLW. SBW was the subject of an in process Waste Incidental to Reprocessing (WIR) determination that was being prepared in accordance with DOE Order 435.1. The WIR process under DOE Order 435.1 is the subject of litigation. The environmental impacts of alternative treatment and disposal options for this waste (as either HLW or TRU) were analyzed in the Idaho High-Level Waste & Facilities Disposition, Final Environmental Impact Statement (DOE/EIS-0287; September 2002).

Table 4-3. Waste stream associated with reprocessing requiring treatment.

		Current Storage	5-Year
		Volume	Generation
Waste Stream ID	Waste Stream Name	$(m^3)$	$(m^3)$
ID-TEC-173	Sodium-Bearing Waste	3,370	1,205.0000
ID-TEC-174	High-Level Waste Calcine Solids	4,386	0
	Totals	7,756	1,205.0000

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

This section presents mixed waste stream information for wastes generated off-Site, which DOE proposes to ship and provide treatment pursuant to Sections 2.2.3.5 and 2.4 of the INEEL STP.

Information presented in this section 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 (MWIR) identification number, the waste stream name, and current stored volume, the projected five-year shipment volume, and the date, if any; the applicable waste treatment plan was approved by DEQ pursuant to Section 2.4.4.

4-10 10/31/03

Proposals for shipment to the INEEL of the wastes listed in this section 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 listed in Table 4-4 is removed from Table 4-4 under the provisions of Section 2.7.2, the waste stream will be added to Table 4-6.

Table 4-4. Off-Site waste streams identified for treatment at the INEEL.

7			Stored	Future	
8	Waste		Waste	Generated	Storage
9	Stream		Volume	Volume	Approval
10	<u>ID</u>	Waste Stream Name	(m <sup>3</sup> )	(m <sup>3</sup> /5 year)	<u>Date</u>
11	_Site Name:	Charleston Naval Shipyard			
12	CN-W003	LEAD AND/OR CHROMIUM-BASED PAINT CHIPS	0.2082	0.0000	10/30/95
13	CN-W005	Cd-PLATED METALS	0.1136	0.0000	10/30/95
14	CN-W006	BRASS & BRONZE	0.4921	0.0000	10/30/95
15		Subtotal:	0.8139	0.0000	
16	Site Name:	Knolls Atomic Power Laboratory - Windsor			
17	KW-W014	PCB-CONTAMINATED WASTE	1.9305	0.0000	10/30/95
18		Subtotal:	1.9305	0.0000	
19	Site Name: I	Mare Island Naval Shipyard			
20	MI-W002	SOLIDIFIED SOLUTION WITH HEAVY METALS	1.4952	0.0000	10/30/95
21	MI-W003	PAINT CHIPS W/HEAVY METALS	0.2082	0.0000	10/30/95
22	MI-W004	EQUIPMENT CONTAINING THALLIUM	2.7184	0.0000	10/30/95
23	MI-W010	BATTERIES AND FILM PACKS WITH MERCURY	0.0379	0.0000	10/30/95
24	MI-W011	MATERIALS CONTAINING PCBs	0.0189	0.0000	10/30/95
25		Subtotal:	4.4786	0.0000	

# 4.5 Pre- and Post-Treatment/Storage of Off-Site Mixed Waste

This section details the process that will be followed for tracking INEEL storage of off-Site mixed waste listed in Table 4-4 of the INEEL STP.

Pursuant to Section 2.2.3.5 of the INEEL STP, approval by DEQ for up to six months pre- and post-treatment storage of off-Site mixed waste listed in Table 4-4 of the STP is granted when the treatment plans are approved by DEQ pursuant to Section 2.4. The approval date for each off-Site waste stream is listed in Table 4-4. For purposes of defining the end of the first six months and beginning of the second six months, treatment will be considered complete when the primary treatment step has been completed. The primary treatment step is defined as the first step in the treatment train that renders the waste less hazardous and excludes pre-treatment (sizing, repackaging, blending, etc.) as identified in the treatment plan in Table 6-2 of

4-11 10/31/03

1		ΓP. As an example, incineration is considered the primary treatment step in the treatment train of			
2	transport, open/segregate/repack, incineration, and stabilization. Macroencapsulation is the primary treatment				
3	step i	n the treatment train of transport, open/segregate/repack, sizing, and macroencapsulation.			
4		Off-Site waste storage for greater than six months pre- and post-treatment storage at the INEEL			
5	requires additional approval by the DEQ. That approval is identified in paragraph (d) below and will be				
6	docur	nented in Table 4-4.			
7		The following process will be used for notification and documentation:			
8	(a)	Subsequent to approval of the treatment plan by DEQ, DOE will notify the DEQ of the proposed			
9		schedule for receipt and completion of the primary treatment of off-Site mixed waste, and shipment of			
10		the treated waste and waste treatment residues off-Site at the quarterly meeting or, if necessary, no			
11		later than one week prior to the shipment of the waste. This notification will be accomplished by			
12		submittal of a new STP Table 4-5 that lists the waste streams and the corresponding dates.			
13	(b)	The DOE STP Project Manager will also orally notify the DEQ STP Project Manager of the actual			
14		dates the off-Site mixed waste is received at the INEEL, when the primary treatment step listed in			
15		Table 6-2 is complete, and when the waste and treatment residues are shipped off-Site. This oral			
16		notification will be made within two working days of the occurrence. Table 4-5 will be updated at			
17		each quarterly INEEL STP meeting to reflect the actual dates if these dates differ from the dates			
18		proposed in Table 4-5. When a waste stream has been shipped off-Site, it will be removed from Table			
19		4-5 at the next quarterly INEEL STP meeting.			
20	(c)	In the event delays beyond the control of DOE occur (such as treatment unit downtime, maintenance,			
21		or transportation delays) that could impact the ability to meet the proposed schedule submitted in			
22		Table 4-5, the DOE Project Manager will orally notify the DEQ STP Project Manager within five days			
23		of knowledge of the delay. A modified Table 4-5 will be developed by DOE and submitted to the			
24		DEQ in writing within 10 working days of the initial oral notification of the delay.			
25	(d)	For off-Site mixed waste, which is in Table 4-4 of the INEEL STP, that requires greater than six			
26		month pre- and post-treatment storage at the INEEL, approval by DEQ of the proposed schedule will			

be obtained under 2.2.3.5 of the INEEL STP on a case basis through submittal of the proposed schedule added to Table 4-5. The date the approval is obtained from the DEQ will be added to Table 4-4, which will be updated as part of the quarterly INEEL STP meetings.

2728

29

4-12 10/31/03

4-13	

WASTE STREAM ID	SITE NAME	WASTE REQUIRES > SIX MONTHS PRE- AND/OR POST- TREATMENT STORAGE	DATE RECEIVED P= Proposed A= Actual	DATE OF PRIMARY TREATMENT P= Proposed A= Actual	DATE TREATED WASTES AND/OR TREATMENT RESIDUES SHIPPED OFFSITE P= Proposed A= Actual
MI-W002	Mare Island Naval Shipyard	YES	1/3/96 (A)		TBD
MI-W003	Mare Island Naval Shipyard	YES	1/3/96 (A)		TBD
MI-W004	Mare Island Naval Shipyard	YES	1/3/96 (A)		TBD
MI-W010	Mare Island Naval Shipyard	YES	1/3/96 (A)		TBD
MI-W011	Mare Island Naval Shipyard	YES	1/3/96 (A)		TBD
CN-W003	Charleston Naval Shipyard	YES	1/23/96 (A)		TBD
CN-W005	Charleston Naval Shipyard	YES	1/23/96 (A)		TBD
CN-W006	Charleston Naval Shipyard	YES	1/23/96 (A)		TBD
KW-W014	Knolls Atomic Power – Windsor	YES	11/24/98 (A)	TBD/AMWTP	TBD
KW-W014	Knolls Atomic Power – Windsor	YES	6/21/99 (A)	TBD/AMWTP	TBD
KW-W014	Knolls Atomic Power – Windsor	YES	10/12/99 (A)	TBD/AMWTP	TBD
RF-0001	Rocky Flats	YES	3/14/03 (A)	NA	10/13/03 (A)
RF-0002	Rocky Flats	YES	10/9/03 (A)	NA	2/28/03 (P)
RF-0003	Rocky Flats	YES	4/03 (P)	NA	TBD
AE-0001	Argonne East	YES	4/7/03 (A)	NA	1/04 (P)
LA-0001	Los Alamos	YES	9/9/03 (A)	NA	1/04 (P)
LA-0002	Los Alamos	YES	2/04 (P)	NA	TBD
LA-0003	Los Alamos	YES	5/04 (P)	NA	TBD

This section presents mixed waste streams that are no longer identified as wastes covered under this

# 4.6 Deletion of Waste Streams

2

3	STP. These waste streams have been removed under provisions in Section 2.7.1, "Deletion of Wastes." Table				
4	4-6 presents the mixed waste streams and date when the waste was removed.				
5 6	Table 4-6. Delete Waste Stream ID	ed waste streams.  Waste Stream Name	Disposition Date		
7	INEEL Waste Stre	ams			
8 9 10	CH-ANL-184	SOLVENT DECON SOLUTION (NONHALOGENATED)  Disposition: This waste was sent to DSSI and burned for energy recovery. The in storage associated with this waste stream or that is projected to be generated.			
11 12	CH-ANL-243T	METAL WASTE FORM Disposition: This waste will not be generated as a mixed waste, LLW only.	6/30/97		
13 14	CH-ANL-246T	ELECTROREFINER INSOLUBLES W/ CADMIUM  Disposition: This waste will not be generated as a mixed waste, LLW only.	6/30/97		
15 16 17	CH-ANL-601	Cd-CONTAMINATED CLEANUP WASTE  Disposition: Incinerated at WERF. No waste is currently in storage (no backlog projected to be generated.	5/28/96 ) and waste is not		
18 19 20	ID-CFA-193	EBR-I NaK Disposition: Treated at SCMS. No waste currently in storage (no backlog) and to be generated.	8/13/96 waste is not projected		
21 22 23	ID-CFA-257	METHYLENE CHLORIDE LAB WASTE  Disposition: Incinerated at WERF. No waste currently in storage (no backlog) a projected to be generated.	8/13/96 and waste is not		
24 25 26	ID-CFA-260	RADIOACTIVE PCB OIL W/ HEAVY METALS  Disposition: Repackaged into ID-CFA-259. No waste currently in storage (no be not projected to be generated.	8/13/96 acklog) and waste is		
27 28	ID-CFA-280	BORAX D&D NONCOMPACTIBLE LEAD SHIELDING Disposition: No future generation of this waste stream.	2/23/98		
29 30 31	ID-CFA-285	METHYLENE CHLORIDE LAB DEBRIS  Disposition: Incinerated at WERF. No waste is currently in storage (no backlog projected to be generated.	5/28/96 ) and waste is not		
32 33 34	ID-CFA-298	DISTILLATION LIQUID WITH PYRIDINE  Disposition: Incinerated at WERF. No waste currently in storage (no backlog) a projected to be generated.	10/30/96 and waste is not		
35 36	ID-CFA-532	BORAX D&D CADMIUM FUEL RACK Disposition: This waste stream was determined to be nonhazardous through To	2/12/96 CLP testing.		
37 38 39	ID-CFA-535	SAMPLE ACIDIFIED FOR SULFIDE AND CYANIDE Disposition: Incinerated at WERF. No waste currently in storage (no backlog) a projected to be generated.	5/28/96 and waste is not		

4-14 10/31/03

1	Table 4-6. (conti	nued).	
2	Waste Stream ID	Waste Stream Name	Disposition Date
4 5	ID-CFA-732	CONTAMINATED GROUNDWATER SAMPLES Disposition: Treatability study on 100% of waste. No future generation of thi	2/23/98 s waste stream.
6 7 8	ID-INL-100	REPACKAGED WASTE  Disposition: Assigned remaining waste to WS ID-PBF-550. The waste has boxes. No future generation planned for this waste stream.	5/15/98 been repackaged into burn
9 10 11	ID-INL-220	ACTIVATED CARBON LLMW Disposition: All backlog waste has been incinerated at WERF. No waste cur backlog) and waste is not projected to be generated since the PWTU will not	
12 13 14	ID-INL-268	PWTU SPENT RESINS  Disposition: All backlog waste has been incinerated at WERF. No waste cur backlog) and waste is not projected to be generated since the PWTU will not	
15 16 17	ID-NRF-217	HEAVY METAL RADIOACTIVE OIL  Disposition: Incinerated at WERF. No waste currently in storage (no backlog projected to be generated.	5/28/96 g) and waste is not
18 19	ID-PBF-292	FREON SYSTEM WASTE - LIQUID  Disposition: No future generation of this waste stream. All inventory has been	8/17/98 en treated via incineration.
20 21 22	ID-PBF-293	FREON SYSTEM WASTE - SOLIDS  Disposition: Incinerated at WERF. No waste currently in storage (no backlog projected to be generated.	8/13/96 g) and waste is not
23 24	ID-PBF-558	WERF MERCURY IN OIL Disposition: Treatability study on 100% of waste. No future generation of thi	2/23/98 s waste stream.
25 26	ID-RFO-300	GRAPHITE MOLDS  Disposition: Characterization data showed that this waste stream is nonhaza	4/27/99 ardous.
27 28	ID-RFO-300T	GRAPHITE MOLDS  Disposition: Characterization data showed that this waste stream was nonha	4/27/99 azardous.
29 30 31	ID-RWM-221	IGNITABLE LIQUID Disposition: Incinerated at WERF. No waste currently in storage (no backlog projected to be generated.	5/28/96 g) and waste is not
32 33 34	ID-RWM-222	CARBURETOR GREASE Disposition: Incinerated at WERF. No waste currently in storage (no backlog projected to be generated.	5/28/96 g) and waste is not
35 36	ID-SMC-149A	SPENT GM 141 SAPC SOLVENT Disposition: No future generation of this waste stream. All inventory has bee	8/17/98 en treated via incineration
37 38 39 40 41	ID-SMC-149B	SPENT STODDARD SOLVENT Disposition: No future generation of this waste stream. All inventory has bee incineration.	8/17/98 en treated via
42 43	Table 4-6. (con	tinued).	
44	Waste Stream ID	Waste Stream Name	Disposition Date

4-15 10/31/03

1 2 3 4	ID-SMC-304	CALCINED URANYL NITRATE  Disposition: Waste is currently treated by a Generator Treatment Plan. No wastorage (no backlog) and is being treated as it is generated.	2/12/96 aste is currently in
5 6	ID-SMC-412	ETHYLENE GLYCOL HYDRAULIC FLUID Disposition:No future generation of this waste stream. All inventory has been	8/17/98 treated via incineration.
7 8 9	ID-SMC-529	ACID CONCRETE ETCH Disposition: Incinerated at WERF. No waste currently in storage (no backlog) projected to be generated.	8/13/96 and waste is not
10 11 12	ID-TAN-276	WATER WITH TRICHLOROETHYLENE Disposition: Incinerated at WERF. No waste currently in storage (no backlog) projected to be generated.	8/13/96 and waste is not
13 14	ID-TEC-303	SOLID, SILVER-CONTAMINATED LLMW Disposition: No future generation of this waste stream. All inventory treated v	8/17/98 ia a treatability study.
15 16 17	ID-TEC-509	USED HEXONE  Disposition: This waste was sent to DSSI and burned for energy recovery. The in storage associated with this waste stream or that is projected to be generated.	
18 19	ID-TEC-512	SLUDGE - CHARACTERISTIC Disposition: Waste stream will not be generated	2/23/98
20 21 22	ID-TRA-155	TRA LAB SCINTILLATION COCKTAILS  Disposition: Incinerated at WERF. No waste currently in storage (no backlog) projected to be generated.	5/28/96 and waste is not
23 24 25	ID-TRA-210	FREON DECON WASTE  Disposition: Incinerated at WERF. No waste currently in storage (no backlog) projected to be generated.	10/30/96 and waste is not
26 27 28	ID-TRA-214	1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE Disposition: Incinerated at WERF. No waste currently in storage (no backlog) projected to be generated.	5/28/96 and waste is not
29 30 31	ID-TRA-251	ELECTROPLATING SOLUTION  Disposition: Consumed in a treatability study. No waste currently in storage (not projected to be generated.	2/24/97 no backlog) and waste is
32 33 34	ID-TRA-252	FREON SLUDGE Disposition: Incinerated at WERF. No waste currently in storage (no backlog) projected to be generated.	10/30/96 and waste is not
35 36 37	ID-TRA-536	ELEMENTAL Hg CONTAMINATED W/RAD MATERIAL  Disposition: Treated by Generator Treatment Plan. No waste currently in storwaste is not projected to be generated.	5/28/96 rage (no backlog) and the
38	Off-Site Waste Str	reams	
39 40 41 42	AE-W015	ORGANIC SOLVENTS Disposition: ALTERNATIVE TREATEMENT TECHNOLOGY Table 4-6. (continued).	1/24/01
43	Waste Stream ID	Waste Stream Name	Disposition Date
44	AE-W030	COMBUSTIBLE SOLIDS W/METALS	1/24/01

4-16 10/31/03

1		Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	
2 3	AE-W031	COMBUSTIBLE SOLIDS W/ORGANICS Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
4 5	AE-W034	PPE CONTAMINATED WITH LEAD  Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
6 7	AF-MW-01	AIR FORCE MUNITIONS MAINTENANCE WASTE Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
8 9	BT-W001	ORGANIC LIQUID WASTE WITH HEAVY METALS Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
10 11	BT-W002	SPENT SOLVENT RAGS Disposition: Treated and no future generation of this waste stream.	10/29/97
12 13	BT-W003	ORGANIC WASTE WITH HEAVY METALS Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
14 15	BT-W007	SOLIDS WITH SOLVENTS Disposition: Treated with no future generation of this waste stream.	10/29/97
16 17	BT-W018	TCLP EXTRACTION FLUID Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
18 19	BT-W033	IGNITABLE LIQUID  Disposition: Treated with no future generation of this waste stream.	10/29/97
20 21 22	CN-W002	LEAD AND LEAD-BEARING MATERIALS  Disposition: Has been sent to Envirocare for treatment and disposal. No waste (no backlog) and waste is not projected to be received from Charleston Naval S	
23 24	ET-CC-01	WASTE OILS  Disposition: Has or will be treated by another site. Will not be received at the II	4/27/99 NEEL.
25 26	ET-W009	PAINT CHIPS Disposition: Has or will be treated by another site. Will not be received at the II	4/27/99 NEEL.
27 28	ET-W020	LABORATORY ANALYTICAL REAGENT WASTE  Disposition: Has or will be treated by another site. Will not be received at the II	4/27/99 NEEL.
29 30	ET-W023	ELEMENTAL MERCURY Disposition: Has or will be treated by another site. Will not be received at the II	4/27/99 NEEL.
31 32	ET-W026	CRUSHED MERCURY LIGHT BULBS  Disposition: Has or will be treated by another site. Will not be received at the II	4/27/99 NEEL.
33 34	GA-CC-01	CA. LISTED WASTES  Disposition: Has or will be treated by another site. Will not be received at the II	4/27/99 NEEL.
35 36 37	Table 4-6. (cor		D D.
38	Waste Stream		Disposition Date
39 40	GA-W003	SVA: Pb-CONTAMINATED SLUDGE Disposition: Has been treated at Hanford and on-Site. This waste will not be re	2/24/97 eceived at the INEEL.
41	GA-W007	HOT CELL D&D: Pb SHOT	4/27/99

4-17 10/31/03

1 2		Disposition: Has or will be treated by another site. Will not be received at the INEE	EL.
3 4 5	GA-W013	HOT CELL D&D: Pb BRICK Disposition: Accepted by Envirocare under the Mixed Waste Focus Area Coopera This waste will not be received at the INEEL.	2/24/97 tive Agreement.
6 7	GA-W025	SVA: LEAD SCRAP Disposition: Has been shipped for off-Site treatment. This waste will not be received	2/24/97 ed at the INEEL
8 9	GA-W031	SVA: OILY DEBRIS CONTAINING METHYLENE CL Disposition: Has or will be treated by another site. Will not be received at the INEE	4/27/99 EL.
10 11	GA-W034	DOUBLET 11 ALCOHOL AND TRITIUM  Disposition: Has or will be treated by another site. Will not be received at the INEE	4/27/99 EL.
12 13	GA-W037	WASTE W/F-LISTED SOLVENTS  Disposition: Has or will be treated by another site. Will not be received at the INEE	4/27/99 EL.
14 15	GA-W038	MISCELLANEOUS LIQUID SOLVENTS  Disposition: Has or will be treated by another site. Will not be received at the INEE	4/27/99 EL.
16 17	GA-W043	SVA ORGANIC LIQUID  Disposition: Has or will be treated by another site. Will not be received at the INEE	4/27/99 EL.
18 19	GA-W044	WOOD HOUSING HEPA FILTERS  Disposition: Has or will be treated by another site. Will not be received at the INEE	4/27/99 EL.
20 21	GJPO-94-017	WASTE OIL SLUDGE Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
22 23	GJPO-96-017	MISC. COMBUSTIBLE MIXED WASTE Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
24 25	GJPO-97-030	ACTIVATED CARBON Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
26 27	KA-W002	CUTTING OILS AND LIQUIDS Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
28 29	KA-W003	TRICHLOROETHYLENE Disposition: Treated and no future generation of this waste stream.	10/29/97
30 31	KA-W006	FREON 113 ON RAGS Disposition: Treated with no future generation of this waste stream.	10/29/97
32 33	KA-W007	OILS Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
34 35	Table 4-6. (cont	inued).	
36 37	Waste Stream ID	Waste Stream Name Dis	sposition Date
38 39	KA-W009	ORGANIC DEBRIS Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
40 41	KA-W013	ORGANIC DEBRIS W/O METALS  Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01

1 2	KA-W014	ORGANIC SLUDGE AND PARTICULATES Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
3 4	KA-W018	Hg-CONTAMINATED ORGANICS Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
5 6	KK-W003	OILS Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
7 8	KK-W004	MISC. LABORATORY CHEMICALS W/O METALS Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
9 10	KK-W005	ORGANIC DEBRIS CONTAINING HEAVY METALS Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
11 12	KK-W008	ORGANIC SLUDGES/PARTICULATES Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
13 14	KK-W009	ORGANIC DEBRIS WITHOUT METALS Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
15 16	KK-W011	CUTTING OILS AND LIQUIDS Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
17 18	KK-W014	Hg-CONTAMINATED ORGANICS Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
19 20 21	KW-W001	OILS Disposition: Waste is not expected to be generated. This waste will not be requarterly Meeting.	5/14/97 ceived at the INEEL. April
22 23	KW-W003	ORGANIC DEBRIS Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
24 25	KW-W006	ORGANIC SLUDGES/PARTICULATES Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
26 27	KW-W008	MISCELLANEOUS LABORATORY CHEMICALS Disposition: Waste stream deleted per generator update.	10/27/99
28 29	KW-W009	SOILS Disposition: Waste stream deleted per generator update.	10/27/99
30 31	KW-W010	Hg-CONTAMINATED ORGANICS Disposition: Waste stream deleted per generator update.	10/27/99
32 33 34 35	KW-W011	Hg-CONTAMINATED INORGANICS Disposition: Waste stream deleted per generator update. Table 4-6. (continued).	10/27/99
36	Waste Stream ID	Waste Stream Name	Disposition Date
37 38 39	KW-W012	ELEMENTAL Hg Disposition: KAPL - Windsor no longer expects to generate this waste. This vat the INEEL.	5/28/96 vaste will not be received
40 41	LA-W901	IPA WASTES Disposition: Waste stream treated and residuals sent to Envirocare 3/4/97.	3/4/97
42	LA-W902	SCINTILLATION VIALS	3/4/97

4-19 10/31/03

1		Disposition: Waste stream treated and residuals sent to Envirocare 3/4/97.	
2 3 4	LA-W903	LEAD BLANKETS  Disposition: Was sent to Envirocare for treatment and disposal. Waste not recompril Quarterly Meeting.	5/14/97 eived at the INEEL.
5 6 7	LA-W905	ER SOILS  Disposition: Was sent to Envirocare for treatment and disposal. Waste not reco	5/14/97 eived at the INEEL.
8 9	LA-W909	BULK OILS Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
10 11	LA-W911	ORGANIC-CONTAMINATED COMBUSTIBLE SOLIDS Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
12 13	LA-W912	COMBUSTIBLE DEBRIS Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
14 15	LA-W929	NONRADIOACTIVE AND SUSPECT WASTE ITEMS Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
16 17 18	LA-W930	SURFACE-CONTAMINATED LEAD  Disposition: Will be sent to Envirocare under the Mixed Waste Focus Area Coo This waste will not be received at the INEEL.	10/30/96 operative Agreement.
19 20	LANL-ER-1	TA-35 TANK D&D WASTE Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
21 22	LB-CC-116	ORGANIC SOLIDS Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
23 24	LB-CC-118	LAB-PACKED CHEMICALS  Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
25 26	LB-CC-120	PUMP OIL Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
27 28	LB-CC-124	CONTAMINATED DEBRIS Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
29 30	LB-CC-125	ORGANIC LIQUIDS Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
31 32 33	LB-CC-126	WASTE CONTAINING OIL Disposition: ALTERNATIVE TREATMENT TECHNOLOGY Table 4-6. (continued).	1/24/01
34 35	Waste Stream ID	Waste Stream Name	Disposition Date
36 37	LB-W001	ACIDIC AQUEOUS AND SOLID LAB PACKS Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
38 39	LB-W004	ORGANIC LIQUIDS AND SOLIDS: LAB PACKED Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
40 41	LB-W007	SCINTILLATION FLUIDS Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
42	LB-W008	AQUEOUS AND SOLID CHEMICAL OXIDIZERS LAB	1/24/01

4-20 10/31/03

1		Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	
2 3	LB-W009	SOLIDS OR CONTAMINATED DEBRIS Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
4 5	LB-W124	VERMICULITE W/OIL-SOLVENTS Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
6 7	LBNL-CC-114	CYANIDE SOLUTION Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
8 9	LL-W007	ELEMENTAL LEAD  Disposition: Has or will be treated by another site. Will not be received at the INEEL.	4/27/99
10 11	LL-W015	INORGANIC DEBRIS Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
12 13	LLNL-CC-01	CONTAMINATED OIL Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
14 15	MD-W021	OIL-CONTAMINATED FLORCO Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
16 17	MD-W023	SCINTILLATION COCKTAIL CONTAMIN. FLORCO Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
18 19	MD-W024	SCINTILLATION COCKTAIL CONTAMIN. TRASH Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
20	MI-W005	SOLID WASTE WITH PETROLEUM PRODUCTS	2/12/96
21 22		Disposition: Waste will be sent to SEG as nonhazardous waste. This waste stream varieties at the INEEL.	vill not be
23	MI-W007	LEAD BRICKS, SHEETS, WOOL, SCRAPINGS	2/24/97
24 25		Disposition: Has been sent to Envirocare for treatment and disposal. No waste curre (no backlog) and waste is not projected to be received from Mare Island Naval Shipy	
26	MI-W009	SOLID WASTE WITH CORROSIVES	2/12/96
27 28		Disposition: This waste stream was determined to be nonhazardous by Mare Island waste will not be received at the INEEL.	personnel. This
29	MI-W012	COMBUSTIBLE DEBRIS	2/12/96
30 31 32		Disposition: This waste stream was determined to be nonhazardous by Mare Island This waste will not be received at the INEEL. Table 4-6. (continued).	personnel.
33 34	Waste Stream ID		osition Date
35	MI-W013	ORGANIC PROCESS RESIDUES	2/12/96
36 37		Disposition: This waste stream was determined to be nonhazardous by Mare Island This waste will not be received at the INEEL.	
38 39	MU-W001	MIXED LOW-LEVEL WASTE Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
40	NA-W001	SOLID WASTE WITH HEAVY METALS	1/24/01
41		Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	
42	NN-W001	LEAD/CHROMIUM-BASED PAINT CHIPS	5/14/97

4-21 10/31/03

1 2		Disposition: Sent to Hanford for treatment. Waste not received at the INEEL. April Quarterly Meeting.	
3 4	NN-W002	ORGANIC WASTE WITH HEAVY METALS Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
5 6	NN-W011	DEBRIS/SLUDGE CONT.W/METALS/LISTED/ORG. Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
7 8	PA-F030	LEAD-CONTAMINATED DEBRIS Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
9 10	PA-G001	FLAMMABLE MATERIALS/PAINTS Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
11 12	PA-K038	SPENT SOLVENT SOLIDS/WOOD Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
13 14	PA-L038	SOFT COMBUSTIBLE DEBRIS Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
15 16	PA-M038	SOFT COMBUSTIBLE DEBRIS Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
17 18	PA-W003	WASTE MINERAL SPIRITS PAINT WASTE Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
19 20	PA-W003	USE PAINT WASTE SOLIDS Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
21 22	PH-W002	LIQUID CONTAINING 1,1,1-TRICHLOROETHANE  Disposition: Treated with no future generation of this waste stream.	10/29/97
23 24	PH-W004	ORGANIC WASTE Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
25 26	PN-W015	SOLIDS CONTAM. WITH POTASSIUM CHROMATE Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
27 28 29	PO-W008	MOTOR CLEANING SOLUTION  Disposition: Waste stream deleted per generator update.	10/27/99
30 31	Table 4-6. (conti	nued).	
32	Waste Stream ID	Waste Stream Name	Disposition Date
33 34	PO-W012	URANIUM RECOVERY SOLVENT Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
35 36	PO-W013	CHROMIC CLOSURE WASTE Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
37 38	PO-W028	LAB WASTE Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
39 40	PO-W029	WASTE ANTIFREEZE Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
41	PO-W040	ACETONE STILL BOTTOMS	1/24/01

1 2		Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	
3 4	PO-W057	SOLVENTS Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
5 6	PO-W058	ACTIVATED CARBON SLUDGE Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
7 8	PO-W077	NEAT TCE Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
9 10	PO-W078	DIESEL FUEL, GASOLINE, KEROSENE Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
11 12	PS-W001	ORGANIC DEBRIS WITH HEAVY METALS Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
13 14	PS-W004	LIQUID WITH F-LISTED SOLVENTS  Disposition: Treated with no future generation of this waste stream.	10/29/97
15 16	PS-W005	DEBRIS WITH F-LISTED SOLVENTS Disposition: Treated with no future generation of this waste stream.	10/29/97
17 18 19	PS-W006	SOLIDIFIED LIQUID WITH F-LISTED SOLVENTS Disposition: Waste was determined to meet LDR standards. Waste not received at the INEEL. April Quarterly Meeting.	5/14/97
20 21	PS-W009	PAINT THINNER WITH BUTYL ALCOHOL  Disposition: This waste stream will not be received at the INEEL. April Quarterly N	5/14/97 Meeting.
22 23	PS-W011	DEBRIS w/HEAVY METALS & F-LISTED SOLVENT Disposition: This waste will not be received at the INEEL. April Quarterly Meeting.	5/14/97
24 25 26	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 INEEL.	5/28/96 s.
27 28 29	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 INEEL.	5/28/96 S.
30	Table 4-6. (co	ontinued).	
31 32	Waste Stream ID	Waste Stream Name Dis	sposition Date
33 34	PX-6.1	SOLVENT AND HEAVY METAL CONTAMIN. DEBRIS Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
35 36	RF-W017	PCB LIQUIDS/LLM Disposition: Waste stream deleted per generator update.	10/27/99
37 38	RF-W027	PAINTS/LLM Disposition: Waste stream deleted per generator update.	10/27/99
39 40	RF-W049	MISCELLANEOUS LIQUIDS/LLM Disposition: Waste stream deleted per generator update.	10/27/99
41 42	RF-W071-GAC	GRANULATED-ACTIVATED CARBON Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01

1 2	RF-W083	EXCESS CHEMICALS ORGANOMETALLIC LAB PACK Disposition: Waste stream deleted per generator update.	10/27/99
3 4	PO-W048	GAS ANALYZER SOLUTIONS Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
5 6	RF-W085	EXCESS CHEMICALS NON-LABPACKS W/D009/LLM Disposition: Waste stream deleted per generator update.	10/27/99
7 8	RF-W086	EXCESS CHEMICALS NON-LAB PACKS-OTHER/LLM Disposition: Waste stream deleted per generator update.	10/27/99
9 10	RL-601-01	MIXED WASTE DEBRIS Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
11 12	RL-AL0	ORGANIC ABSORBED LIQUIDS Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
13 14	RL-LPO	ORGANIC LAB PACKS Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
15 16	SA-TG-11	ORGANIC LIQUIDS 11: OILS Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
17 18	SA-TG-12	ORGANIC DEBRIS W/TCLP METALS Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
19 20	SA-TG-17-A	ABSORBED MACHINE OILS Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
21 22	SA-TG-18	PARTICULATES W/ORGANIC CONTAMINANTS Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
23 24	SA-TG-7	ORGANIC LIQUIDS/SCINTILLATION COCKTAILS Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
25 26	SA-TG-8/10	ORGANIC DEBRIS W/SOLVENTS/HETER DEBRIS Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
27 28	Table 4-6. (c	ontinued).	
29	Waste Stream ID	Waste Stream Name	Disposition Date
30 31	SR-W014	TRITIATED MERCURY Disposition: Has or will be treated by another site. Will not be received at the IN	4/27/99 NEEL.
32 33	SR-W049	TANK E-3-1 CLEAN OUT MATERIAL  Disposition: Waste was treated at another DOE site and will not be received at	1/27/99 the INEEL.
34 35	SR-W068	LIQUID ELEMENTAL MERCURY  Disposition: Has or will be treated by another site. Will not be received at the IN	4/27/99 NEEL.
36 37	WS-W005	2 4 D POWDER/CONTAMINATED SOLIDS  Disposition: Waste is being treated on the Weldon Springs site and will not con	11/16/98 ne to the INEEL.
38 39	WS-W030	PAINT SLUDGE Disposition: Waste is being treated at the Weldon Springs site and will not com-	11/16/98 ne to the INEEL.
40	WS-W044	PAINT WASTE WITH MERCURY	11/16/98

4-24 10/31/03

1		Disposition: Waste is being treated at the Weldon springs site and will not come	e to the INEEL.
2 3	WS-W052	SLUDGE WITH D040 Disposition: Waste is being treated at the Weldon Springs site and will not com-	11/16/98 e to the INEEL.
4 5	WS-WITS-484	7 ORGANIC WASTE WATER Disposition: Waste is being treated at the Weldon Springs site and will not com-	11/16/98 e to the INEEL.
6 7	WS-WITS-631	1 CONSOLIDATED OILS  Disposition: Waste is being treated at the Weldon Springs site and will not com-	11/16/98 e to the INEEL.
8 9	WS-WITS-643	5 UTS SLUDGE Disposition: Waste is being treated on the Weldon Springs site and will not com	11/16/98 ne to the INEEL.
10 11	WV-W003	ORGANIC EXTRACTION WASTE Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
12 13	WV-W005	DECON SOLUTION Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
14 15	WV-W006	Pu SCINTILLATION (nCi/G) Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
16 17	WV-W007	PYRIDINE/CYANIDE WASTE Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
18 19	WV-W008	OIL WITH MERCURY Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
20 21	WV-W009	METHANOL Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
22 23	WV-W010	PAINT Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
24 25	WV-W012	PAINT W/METALS Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
26 27	Table 4-6. (co	ontinued).	
28	Waste Stream ID	Waste Stream Name	Disposition Date
29 30	WV-W014	Sr ORGANIC WASTE Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
31 32	WV-W016	R&D TOLUENE Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
33 34	WV-W017	Tc AQUEOUS WASTE Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
35 36	WV-W018	DU-SQUEEZE Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
37 38	WV-W021	IGNITABLE ORGANIC LIQUIDS Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
39 40	WV-W022	SPENT DEGREASER Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01

1 2	WV-W025	CAUSTIC WASTE Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
3 4	WV-W027	OXIDIZERS Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
5 6	WV-W029	IMMERSION BUCKET SOLUTION Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
7 8	WV-W030	AQUEOUS LAB WASTE Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
9 10	WV-W032	INGITABLE CHEMICAL PRODUCTS Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
11 12	WV-W033	IGNITABLE METAL WASTE Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
13 14	WV-W034	ACIDIC AQUEOUS WASTE Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
15 16	WV-W037	DECONTAMINATED SUPERNATANT Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
17 18	WV-W042	ORGANIC SLUDGES Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
19 20	WV-W043	IGNITABLE LIQUIDS Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
21 22	WV-W044	IGNITABLE ORGANIC LIQUIDS  Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
23 24	WV-W047	INORGANIC SLUDGES Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
25 26	Table 4-6. (	continued).	
27 28		Waste Stream ID Disposition Date  Waste Str	
29 30	WV-W053	SODIUM BROHYDRIDE Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
31 32	WV-W054	CORROSIVE/FLAMMABLE LIQUIDS  Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
33 34	WV-W056	REACTIVES Disposition: ALTERNATIVE TREATMENT TECHNOLOGY	1/24/01
35 36	BT-W005	PAINT CHIPS W/HEAVY METALS MAY HAVE PCB Disposition: WASTE WILL NOT BE RECEIVED AT THE INEEL FOR	10/31/01 TREATMENT.
37 38	BT-W008	MERCURY-CONTAINING WASTE  Disposition: WASTE WILL NOT BE RECEIVED AT THE INEEL FOR	10/31/01 TREATMENT.
39 40	BT-W009	VOC-CONTAMINATED SOIL  Disposition: WASTE WILL NOT BE RECEIVED AT THE INEEL FOR	10/31/01 TREATMENT.

1 2	BT-W010	ORGANIC LIQUIDS W/HEAVY METALS PCBs, & VOC Disposition: WASTE WILL NOT BE RECEIVED AT THE INEEL FOR TREATMENT	10/31/01
3 4	BT-W012	VOC & PCB-CONTAMINATED DEBRIS Disposition: WASTE WILL NOT BE RECEIVED AT THE INEEL FOR TREATMENT	10/31/01
5 6 7	BT-W013	VOC & PCB-CONTAMINATED SOIL Disposition: WASTE WILL NOT BE RECEIVED AT THE INEEL FOR TREATMENT	10/31/01
8 9	BT-W017	ION EXCHANGE RESIN Disposition: WASTE WILL NOT BE RECEIVED AT THE INEEL FOR TREATMENT	10/31/01
10 11	BT-W019	ELEMENTAL LEAD Disposition: WASTE WILL NOT BE RECEIVED AT THE INEEL FOR TREATMENT	10/31/01
12 13	BT-W020	BRASS AND BRONZE Disposition: WASTE WILL NOT BE RECEIVED AT THE INEEL FOR TREATMENT	10/31/01
14 15	BT-W028	VOC AND PCB-CONTAMINATED WATER Disposition: WASTE WILL NOT BE RECEIVED AT THE INEEL FOR TREATMENT	10/31/01
16 17	BT-W029	VOC-CONTAMINATED SEDIMENT/SLUDGE Disposition: WASTE WILL NOT BE RECEIVED AT THE INEEL FOR TREATMENT	10/31/01
18 19	BT-W030	VOC-CONTAMINATED DEBRIS Disposition: WASTE WILL NOT BE RECEIVED AT THE INEEL FOR TREATMENT	10/31/01
20 21	BT-W031	VOC AND PCB-CONTAMINATED SLUDGE Disposition: WASTE WILL NOT BE RECEIVED AT THE INEEL FOR TREATMENT	10/31/01
22 23	BT-W036	PCB-CONTAMINATED INORGANIC DBRIS/PARTIC.  Disposition: WASTE WILL NOT BE RECEIVED AT THE INEEL FOR TREATMENT	10/31/01
24	Table 4-6. (co	ontinued).	
25 26	Waste Stream ID	Waste Stream Name Disp	osition Date
27 28	BN-W007	MERCURY WASTE Disposition: WASTE WILL NOT BE RECEIVED AT THE INEEL FOR TREATMENT	10/31/01
29 30	ET-W019	CHROME SALT CORES Disposition: WASTE WILL NOT BE RECEIVED AT THE INEEL FOR TREATMENT	10/31/01
31 32	KK-W010	LEAD BRICKS, SHEETS, OR WOOL Disposition: WASTE WILL NOT BE RECEIVED AT THE INEEL FOR TREATMENT	10/31/01
33 34	KK-W013	SOILS Disposition: WASTE WILL NOT BE RECEIVED AT THE INEEL FOR TREATMENT	10/31/01
35 36	KK-W015	Hg-CONTAMINATED INORGANICS Disposition: WASTE WILL NOT BE RECEIVED AT THE INEEL FOR TREATMENT	10/31/01
37 38	KK-W016	ELEMENTAL Hg Disposition: WASTE WILL NOT BE RECEIVED AT THE INEEL FOR TREATMENT	10/31/01
39 40	KK-W017	PCB-CONTAMINATED WASTE Disposition: WASTE WILL NOT BE RECEIVED AT THE INEEL FOR TREATMENT	10/31/01

4-27 10/31/03

1 2	KK-W018	PCB-CONTAMINATED WASTE (Nonincinerable) Disposition: WASTE WILL NOT BE RECEIVED AT THE INEEL FOR TREATMENT.	10/31/01
3 4	KA-W001	MISC. LABORATORY CHEMICALS W/O METALS Disposition: WASTE WILL NOT BE RECEIVED AT THE INEEL FOR TREATMENT.	10/31/01
5 6	KA-W011	ELEMENTAL LEAD  Disposition: WASTE WILL NOT BE RECEIVED AT THE INEEL FOR TREATMENT.	10/31/01
7 8	KA-W015	SOILS Disposition: WASTE WILL NOT BE RECEIVED AT THE INEEL FOR TREATMENT.	10/31/01
9 10	KA-W019	Hg-CONTAMINATED INORGANICS Disposition: WASTE WILL NOT BE RECEIVED AT THE INEEL FOR TREATMENT.	10/31/01
11 12	KA-W020	ELEMENTAL Hg Disposition: WASTE WILL NOT BE RECEIVED AT THE INEEL FOR TREATMENT.	10/31/01
13 14	KA-W021	PCB-CONTAMINATED WASTE Disposition: WASTE WILL NOT BE RECEIVED AT THE INEEL FOR TREATMENT.	10/31/01
15 16	KA-W022	PCB-CONTAMINATED WASTE (Nonincinerable) Disposition: WASTE WILL NOT BE RECEIVED AT THE INEEL FOR TREATMENT.	10/31/01
17 18	LB-W002	BASIC AQUEOUS LIQUIDS - LOW ALPHA Disposition: WASTE WILL NOT BE RECEIVED AT THE INEEL FOR TREATMENT.	10/31/01
19 20	LB-W005	BLOCK & SHEET Pb-INDUCED & SURFACE CONTAM.  Disposition: WASTE WILL NOT BE RECEIVED AT THE INEEL FOR TREATMENT.	10/31/01
21 22	LB-W006	LIQUID-INDUCED MERCURY Disposition: WASTE WILL NOT BE RECEIVED AT THE INEEL FOR TREATMENT.	10/31/01
23 24	Table 4-6. (co	ontinued).	
25	Waste Stream ID	Waste Stream Name Disp	osition Date
26 27	LB-W011	ACIDIC AQUEOUS SOLUTIONS/SOLIDS w/METALS Disposition: WASTE WILL NOT BE RECEIVED AT THE INEEL FOR TREATMENT.	10/31/01
28 29	LB-W012	BASIC SOLIDS w/METALS - HIGH ALPHA Disposition: WASTE WILL NOT BE RECEIVED AT THE INEEL FOR TREATMENT.	10/31/01
30 31	LB-W014	LIQUIDS/SOLIDS CONTAINING SOLVENTS & OIL Disposition: WASTE WILL NOT BE RECEIVED AT THE INEEL FOR TREATMENT.	10/31/01
32 33	LB-W017	ORGANIC SCINTILLATION FLUIDS Disposition: WASTE WILL NOT BE RECEIVED AT THE INEEL FOR TREATMENT.	10/31/01
34 35	LB-W018	AQUEOUS/SOLID OXIDIZERS Disposition: WASTE WILL NOT BE RECEIVED AT THE INEEL FOR TREATMENT.	10/31/01
36 37	LB-W019	DEBRIS CONTAMINATED w/ ORGANIC VOLATILES Disposition: WASTE WILL NOT BE RECEIVED AT THE INEEL FOR TREATMENT.	10/31/01
38 39	LB-W101	AQUEOUS ORGANIC LIQUID Disposition: WASTE WILL NOT BE RECEIVED AT THE INEEL FOR TREATMENT.	10/31/01
40	LL-W003	LOW-LEVEL MIXED INORGANIC TRASH-1	10/31/01

1		Disposition: WASTE WILL NOT BE RECEIVED AT THE INEEL FOR TREATMENT	•
2 3	LL-W006	LOW-LEVEL MIXED SCRAP METAL Disposition: WASTE WILL NOT BE RECEIVED AT THE INEEL FOR TREATMENT	10/31/01
4 5	LL-W017	LOW-LEVEL MIXED INORGANIC TRASH-3 Disposition: WASTE WILL NOT BE RECEIVED AT THE INEEL FOR TREATMENT	10/31/01
6 7	LL-W021	LAB PACKS WITH METALS Disposition: WASTE WILL NOT BE RECEIVED AT THE INEEL FOR TREATMENT	10/31/01
8 9	LL-W024	LIQUID MERCURY WASTE Disposition: WASTE WILL NOT BE RECEIVED AT THE INEEL FOR TREATMENT	10/31/01
10 11	LA-W904	SOIL WITH HEAVY METALS Disposition: WASTE WILL NOT BE RECEIVED AT THE INEEL FOR TREATMENT	10/31/01
12 13	LA-W906	AQUEOUS ORGANIC WASTES Disposition: WASTE WILL NOT BE RECEIVED AT THE INEEL FOR TREATMENT	10/31/01
14 15	LA-W907	HALOGENATED ORGANIC LIQUIDS Disposition: WASTE WILL NOT BE RECEIVED AT THE INEEL FOR TREATMENT	10/31/01
16 17	LA-W908	NONHALOGENATED ORGANIC LIQUIDS  Disposition: WASTE WILL NOT BE RECEIVED AT THE INEEL FOR TREATMENT	10/31/01
18 19	LA-W910	PCB WASTES WITH RCRA COMPONENTS Disposition: WASTE WILL NOT BE RECEIVED AT THE INEEL FOR TREATMENT	10/31/01
20 21	LA-W913	AQUEOUS WASTES WITH HEAVY METALS Disposition: WASTE WILL NOT BE RECEIVED AT THE INEEL FOR TREATMENT	10/31/01
22 23	Table 4-6. (co	ontinued).	
23 24	Waste Stream ID	Waste Stream Name Disp	osition Date
25 26	LA-W914	CORROSIVE SOLUTIONS Disposition: WASTE WILL NOT BE RECEIVED AT THE INEEL FOR TREATMENT	10/31/01
27 28	LA-W915	AQUEOUS CYANIDES, NITRATES, CHROMATES Disposition: WASTE WILL NOT BE RECEIVED AT THE INEEL FOR TREATMENT	10/31/01
29 30	LA-W916	WATER-REACTIVE WASTES Disposition: WASTE WILL NOT BE RECEIVED AT THE INEEL FOR TREATMENT	10/31/01
31 32	LA-W919	ORGANIC-CONTAMINATED NONCOMBUSTIBLE Disposition: WASTE WILL NOT BE RECEIVED AT THE INEEL FOR TREATMENT	10/31/01
33 34	LA-W920	ELEMENTAL MERCURY Disposition: WASTE WILL NOT BE RECEIVED AT THE INEEL FOR TREATMENT	10/31/01
35 36	LA-W921	ACTIVATED OR INSEPARABLE LEAD Disposition: WASTE WILL NOT BE RECEIVED AT THE INEEL FOR TREATMENT	10/31/01
37 38	LA-W922	NONCOMBUSTIBLE DEBRIS Disposition: WASTE WILL NOT BE RECEIVED AT THE INEEL FOR TREATMENT	10/31/01
39 40	LA-W923	INORGANIC SOLID OXIDIZERS  Disposition: WASTE WILL NOT BE RECEIVED AT THE INEEL FOR TREATMENT	10/31/01

4-29 10/31/03

1 2	LA-W925	MERCURY WASTES – TBD Disposition: WASTE WILL NOT BE RECEIVED AT THE INEEL FOR TREATMENT	10/31/01
3 4	LA-W931	LEAD REQUIRING SORTING Disposition: WASTE WILL NOT BE RECEIVED AT THE INEEL FOR TREATMENT	10/31/01
5 6	NN-W003	DEBRIS WITH HEAVY METALS Disposition: WASTE WILL NOT BE RECEIVED AT THE INEEL FOR TREATMENT	10/31/01
7 8	NA-W005	ELEMENTAL LEAD SHIELDING Disposition: WASTE WILL NOT BE RECEIVED AT THE INEEL FOR TREATMENT	10/31/01
9 10	PXSTP#-2.1	WASTE WATER Disposition: WASTE WILL NOT BE RECEIVED AT THE INEEL FOR TREATMENT	10/31/01
11 12	PXSTP#-6.2	INORGANIC DEBRIS; CONTAMINATED  Disposition: WASTE WILL NOT BE RECEIVED AT THE INEEL FOR TREATMENT	10/31/01
13 14	PH-W006	ELEMENTAL LEAD Disposition: WASTE WILL NOT BE RECEIVED AT THE INEEL FOR TREATMENT	10/31/01
15 16	PO-W006	WASTE HG, METALLIC Disposition: WASTE WILL NOT BE RECEIVED AT THE INEEL FOR TREATMENT	10/31/01
17 18	PO-W061	MERCURY SOLIDS Disposition: WASTE WILL NOT BE RECEIVED AT THE INEEL FOR TREATMENT	10/31/01
19 20	PS-W007	DEBRIS WITH HEAVY METALS AND PCBS Disposition: WASTE WILL NOT BE RECEIVED AT THE INEEL FOR TREATMENT	10/31/01
21 22	PS-W012	PAINT CHIPS WITH HEAVY METALS AND PCBS Disposition: WASTE WILL NOT BE RECEIVED AT THE INEEL FOR TREATMENT	10/31/01
23 24	PS-W013	ELEMENTAL LEAD Disposition: WASTE WILL NOT BE RECEIVED AT THE INEEL FOR TREATMENT	10/31/01
25 26	RP-W001	NE FAST REACTOR PHYSICS SODIUM Disposition: WASTE WILL NOT BE RECEIVED AT THE INEEL FOR TREATMENT	10/31/01
27 28	MI-W001	SOLID WASTE WITH HEAVY METALS Disposition: Waste was shipped offsite for disposal.	10/31/03
29 30	MI-W008	BRASS AND BRONZE Disposition: Waste was shipped offsite for disposal.	10/31/03
31 32	MI-W014	INORGANIC DEBRIS W/HEAVY METALS W/O Hg Disposition: Waste was shipped offsite for disposal	10/31/03