IDAHO GENERATOR REPORT

FOR

January 1st - December 31st 1997

ACRONYMS

ANL-W Argonne National Laboratory-West

ARVFS Army Reentry Vehicle Facility Site

CNSY Charleston Naval Shipyard

CPP Chemical Processing Plant

CUA Catholic University of America (Located in Washington D. C.)

Cu. Meters Cubic Meters (to convert the cubic meters in this document to gallons: multiply cubic meters by 264.17)

EBR Experimental Breeder Reactor

EPA Environmental Protection Agency

FUM Facilities and Utilities Maintenance

HEPA High Efficiency Particulate (Filter)

HWSF Hazardous Waste Storage Facility

IHX Intermiediate Heat Exchanger

INEEL Idaho National Engineering and Environmental Laboratory

IRC INEEL Research Center

KAPL-CT Knolls Atomic Power Laboratory, Connecticut

KAPL-NY Knolls Atomic Power Laboratory, New York

LANL Los Alamos National Laboratory

LLW Low-Level Waste

MINS Mare Island Naval Shipyard

MWSF Mixed Waste Storage Facility

NaK Sodium/Potassium

N/A Not Available or Not Applicable

ACRONYMS (Cont)

NNS Norfolk Naval Shipyard

NOS Not Otherwise Specified

PEW Process Equipment Waste

PEWE Process Equipment Waste Evaporator

PHNSY Pearl Harbor Naval Shipyard

PSNSY Puget Sound Naval Shipyard

RSSF Radioactive Sodium Storage Building

RWMC Radioactive Waste Management Complex

SCMS Sodium Component Maintenance Shop

SMC Special Manufacturing Capability

SSB Sodium Storage Building

SWEPP Stored Waste Examination Pilot Plant

TAN Test Area North

TANO Test Area North Operations

TRA Test Reactor Area

TRU Transuranic

TSA Transuranic Storage Area

WERF Waste Experimental Reduction Facility

WWSB WERF Waste Storage Building

CODE DEFINITIONS

Hazardous Waste No.	<u>Description</u>
D001	A solid waste that exhibits the characteristic of ignitability, but is not listed as a hazardous waste in 40 CFR 261 Subpart D.
D002	A solid waste that exhibits the characteristic of corrosivity, but is not listed as a hazardous waste in 40 CFR 261 Subpart D.
D003	A solid waste that exhibits the characteristic of reactivity, but is not listed as a hazardous waste in 40 CFR 261 Subpart D.
D004	Arsenic (CAS No. 7440-38-2)
D005	Barium (CAS No. 7440-39-2)
D006	Cadmium (CAS No. 7440-43-9)
D007	Chromium (CAS No. 7440-47-3)
D008	Lead (CAS No. 7439-92-1)
D009	Mercury (CAS No. 7439-97-6)
D010	Selenium (CAS No. 7782-49-2)
D011	Silver (CAS No. 7440-22-4)
D012	Endrin (CAS No. 72-20-8)
D013	Lindane (CAS No. 58-89-9)
D014	Methoxychlor (CAS No. 72-43-5)
D015	Toxaphene (CAS No. 8001-35-2)
D016	2,4- Dichlorophenoxyacetic Acid (CAS No. 94-75-7)

Hazardous Waste No.	<u>Description</u>
D017	2,4,5-TP (Silvex) (CAS No. 93-72-1)
D018	Benzene (CAS No. 71-43-2)
D019	Carbon Tetrachloride (CAS No. 56-23-5)
D020	Chlordane (CAS No. 57-74-9)
D021	Chlorobenzene (CAS No. 108-90-7)
D022	Chloroform (CAS No. 67-66-3)
D023	o-Cresol (CAS No. 95-48-7)
D024	m-Cresol (CAS No. 108-39-4)
D025	p-Cresol (CAS No. 106-44-5)
D026	Cresol
D027	1,4- Dichlorobenzene (CAS No. 106-46-7)
D028	1,2- Dichloroethane (CAS No. 107-06-2)
D029	1,1- Dichloroethylene (CAS No. 75-35-4)
D030	2,4- Dinitrotoluene (CAS No. 121-14-2)
D031	Heptachlor (and its epoxide) (CAS No. 76-44-8)

Hazardous Waste No.	<u>Description</u>
D032	Hexachlorobenzene (CAS No. 118-74-1)
D033	Hexachlorobutadiene (CAS No. 87-68-3)
D034	Hexachloroethane (CAS No. 67-72-1)
D035	Methyl Ethyl Ketone (CAS No. 78-93-3)
D036	Nitrobenzene (CAS No. 98-95-3)
D037	Pentachlorophenol (CAS No. 87-86-5)
D038	Pyridine (CAS No. 110-86-1)
D039	Tetrachloroethylene (CAS No. 127-18-4)
D040	Trichloroethylene (CAS No. 79-01-6)
D041	2,4,5- Trichlorophenol (CAS No. 95-95-4)
D042	2,4,6- Trichlorophenol (CAS No. 88-06-2)
D043	Vinyl Chloride (CAS No. 75-01-4)
F001	The following spent halogenated solvents used in degreasing: Tetrachloroethylene, trichloroethylene, methylene chloride, 1,1,1-trichloroethane, carbon tetrachloride, and chlorinated fluorocarbons; all spent solvent mixtures/blends used in degreasing containing, before use, a total of ten percent or more (by volume) of one or more of the above halogenated solvents or those solvents listed in F002, F004, and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures.

Hazardous Waste No.	<u>Description</u>
F002	The following spent halogenated solvents: Tetrachloroethylene, methylene chloride, trichloroethylene, 1,1,1-trichloroethane, chlorobenzene, 1,1,2-trichloro-1,2,2-trifluoroethane, ortho-dichlorobenzene, trichlorofluoromethane, and 1,1,2-trichloroethane; all spent solvent mixtures/blends containing, before use, a total of ten percent or more (by volume) of one or more of the above halogenated solvents or those listed in F001, F004, or F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures.
F003	The following spent non-halogenated solvents: Xylene, acetone, ethyl acetate, ethyl benzene, ethyl ether, methyl isobutyl ketone, n-butyl alcohol, cyclohexanone, and methanol; all spent solvent mixtures/blends containing, before use, only the above spent non-halogenated solvents; and all spent solvent mixtures/blends containing, before use, one or more of the above non-halogenated solvents, and, a total of ten percent or more (by volume) of one or more of those solvents listed in F001, F002, F004, and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures.
F005	The following spent non-halogenated solvents: Toluene, methyl ethyl ketone, carbon disulfide, isobutanol, pyridine, benzene, 2-ethoxyethanol, and 2-nitropropane; all spent solvent mixtures/blends containing, before use, a total of ten percent or more (by volume) of one or more of the above non-halogenated solvents or those solvents listed in F001, F002, or F004; and still bottoms from the recovery of these spent solvents and spent solvent mixtures.
F007	Spent cyanide plating bath solutions from electroplating operations.
F009	Spent stripping and cleaning bath solutions from electroplating operations where cyanides are used in the process.
P002	Acetamide, N-(aminothioxomethyl)- (CAS No. 591-08-2)
P004	1,4,5,8-Dimethanonaphthalene (CAS No. 309-00-2)
P015	Beryllium Powder (CAS No. 7440-41-7)
P022	Carbon disulfide (CAS No. 75-15-0)
P030	Cyanides (soluble cyanide salts) not otherwise specified

Hazardous Waste No.	<u>Description</u>
P037	2,7:3, -Dimethanonaphth (CAS No. 60-57-1)
P051	2,7:3,-Dimethanonaohth (CAS No. 72-20-8)
P062	Hexaethyl tetraphosphate (CAS No. 757-58-4)
P071	Methyl parathion (CAS No. 298-00-0)
P089	Parathion (CAS No. 56-38-2)
P094	Phorate (CAS No. 298-02-2)
P098	Potassium Cyanide (CAS No. 25909-68-6)
P104	Silver cyanide (CAS No. 506-64-9)
P105	Sodium Azide (CAS No. 26628-22-8)
P106	Sodium Cyanide (CAS No. 143-33-9)
P119	Ammonium vanadate (CAS No. 7803-55-6)
P120	Vanadium pentoxide (CAS No. 1314-62-1)
P123	Toxaphene (CAS No. 8001-35-2)
U002	Acetone (I) (CAS No. 67-64-1)
U003	Acetonitrile (CAS No. 75-05-8)

Hazardous Waste No.	<u>Description</u>
U004	Acetophenone (CAS No. 98-86-2)
U012	Aniline (CAS No. 62-53-3)
U019	Benzene (I,T) (CAS No. 71-43-2)
U021	[1,1'-Biphenyl]-4,4'-diamine (CAS No. 92-87-5)
U031	n-Butyl alchohol (CAS No. 71-36-3)
U036	Chlordane, alpha & gamma isomers (CAS No. 57-74-9)
U037	Chlorobenzene (CAS No. 108-90-7)
U038	Chlorobenzilate (CAS No. 510-15-6)
U043	Ethene, chloro- (CAS No. 75-01-4)
U044	Chloroform (CAS No. 67-66-3)
U045	Methane, chloro- (I,T) (CAS No. 74-87-3)
U047	Naphthalene, 2-chloro- (CAS No. 91-58-7)
U056	Benzene, hexahydro- (I) (CAS No. 110-82-7)
U061	DDT (CAS No. 50-29-3)
U062	Diallate (CAS No. 2303-16-4)

Hazardous Waste No.	<u>Description</u>
U067	Ethane, 1,2-dibromo- (CAS No. 106-93-4)
U070	o-Dichlorobenzene (CAS No. 95-50-1)
U071	m-Dichlorobenzene (CAS No. 541-73-1)
U072	p-Dichlorobenzene (CAS No. 106-46-7)
U075	Dichlorodiflouromethane (CAS No. 75-71-8)
U076	Ethane, 1,1-dichloro (CAS No. 75-34-3)
U077	1,2 Dichloroethane (CAS No. 107-06-2)
U078	1,1-Dichloroethylene (CAS No. 75-35-4)
U079	1,2-Dichloroethylene (CAS No. 156-60-5)
U080	Methylene chloride (CAS No. 75-09-2)
U084	1,3-Dichloropropene (CAS No. 542-75-6)
U093	p-Dimethylaminoazobenzene (CAS No. 60-11-7)
U101	Phenol, 2,4-dimethyl (CAS No. 105-67-9)
U107	Di-n-octyl phthalate (CAS No. 117-84-0)
U108	1,4-Dioxane (CAS No. 123-91-1)
U109	1,2-Diphenylhydrazine (CAS No. 122-66-7)

Hazardous Waste No.	<u>Description</u>
U111	Di-n-propylnitrosamine (CAS No. 621-64-7)
U117	Ethane, 1,1'-oxybis-(I) (CAS No. 60-29-7)
U119	Ethyl methanesulfonate (CAS No. 62-50-0)
U121	Methane, trichlorofluoro- (CAS No. 75-69-4)
U122	Formaldehyde (CAS No. 50-00-0)
U123	Formic Acid (CAS No. 64-18-6)
U133	Hexaethyl tetraphosphate (CAS No. 302-01-2)
U134	Hydrogen flouride (CAS No. 7664-39-3)
U138	Methyl iodide (CAS No. 74-88-4)
U140	Isobutyl alcohol (I,T) (CAS No. 78-83-1)
U144	Lead acetate (CAS No. 301-04-2)
U151	Mercury (CAS No. 7439-97-6)
U154	Methanol (CAS No. 67-56-1)
U157	3-Methylcholanthrene (CAS No. 56-49-5)
U159	Methyl ethyl ketone (MEK) (I,T) (CAS No. 78-93-3)
U161	Methyl isobutyl ketone (I) (CAS No. 108-10-1)

Hazardous Waste No.	<u>Description</u>
U167	1-Naphthalenamine (CAS No. 134-32-7)
U170	p-Nitrophenal (CAS No. 100-02-7)
U172	N-Nitrosodi-n-butylamine (CAS No. 924-16-3)
U179	N-Nitrosopiperidine (CAS No. 100-75-4)
U183	Pentachlorobenzene (CAS No. 608-93-5)
U185	Pentachloronitrobenzene (PCNB) (CAS No. 82-68-8)
U188	Phenol (CAS No. 108-95-2)
U191	2-Picoline (CAS No. 109-06-8)
U196	Pyridine (CAS No. 110-86-1)
U203	Safrole (CAS No. 94-59-7)
U204	Selenious acid (CAS No. 7783-00-8)
U207	1,2,4,5-Tetrachlorobenzene (CAS No. 95-94-3)
U209	1,1,2,2-Tetrachloroethane (CAS No. 79-34-5)
U210	Tetrachloroethylene (CAS No. 127-18-4)
U211	Methane, tetrachloro- (CAS No. 56-23-5)

Hazardous Waste No.	<u>Description</u>
U213	Tetrahydrofuran (CAS No. 109-99-9)
U219	Thiourea (CAS No. 62-56-6)
U220	Toluene (CAS No. 108-88-3)
U221	Toluenediamine (CAS No. 25376-45-8)
U225	Tribromomethane (Bromoform) (CAS No. 75-25-2)
U226	Methyl chloroform (CAS No. 71-55-6)
U227	1,1,2-Trichloroethane (CAS No. 79-00-5)
U228	Trichloroethylene (CAS No. 79-01-6)
U239	Xylene (CAS No. 1330-20-7)

Company Name: INEEL-DOE	Location: 785 DOE Place, Idaho Falls, Idaho

EPA ID #: <u>ID4890008952</u>

			Quantity Processed This Year								
Waste Type use EPA Code	Quantity Generated This Year	Quantity Remaining at End of this Year	Landfill		Treatment		Reuse/Recycle		Incineration		Other*
			In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
Hazardous Waste at Radiological and	Environmental Sciences	Laboratory (Weight	includes con	tainer weigl	nt)						
D001	55	0				55					
D001,D002	20	0				20					
D008	26	26									
D011	16	0				16					
D032	7	0				7					
P015	11	0				11					
Mixed Waste at Radiological and Envi	ironmental Sciences Labo	oratory (Weight incl	udes containe	er weight)							
D001	0	125							St	tored at MW	SF
D008	334	334							St	tored at MW	SF
Hazardous Waste at the Hazardous Wa	aste Storage Facility: (Wo	eight includes contain	ner weight)								
D001	1,683	0				1,683					
D001,D002	23	0				23					
D001,D002,D005	10	0				10					
D001,D003	43	0				43					
, , , , , , , , , , , , , , , , , , , ,		~									

Company Name: <u>INEEL-DOE</u> Location: <u>785 DOE Place, Idaho Falls, Idaho</u>

EPA ID #: <u>ID4890008952</u>

						Quantity I	Processed Th	is Year			
Waste Type use EPA Code	Quantity Generated This Year	Quantity Remaining at	Land	dfill	Treat	tment	Reuse/R	Recycle	Incine	ration	Other*
		End of this Year	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
D001,D005	470	0				470					
D001,D006,D007,D011	20	0				20					
D001,D007,D008	40	0				40					
D001,D007,D008,D018	120	0				120					
D001,D007,D008,D018,D019,D02 1, D029,D035,D039,D040,F002,F00 3, F005	300	0				300					
D001,D007,D008,U077	99	0				99					
D001,D008	114	0				114					
D001,D008,D035,F002,F003,F005	138	0				138					
D001,D008,U003,U220	165	0				165					
D001,D015,D020,D031,P004,P03 7, P051,P071,P089,P094,P123,U036, U038,U061,U071,U111,U170,U20 3	8	0				8					
D001,D018	5,535	0				5,120			41:	5 lbs sent to	СРР

Company Name: <u>INEEL-DOE</u> Location: <u>785 DOE Place, Idaho Falls, Idaho</u>

EPA ID #: <u>ID4890008952</u>

						Quantity P	rocessed Th	is Year			
Waste Type use EPA Code	Quantity Generated This Year	Quantity Remaining at	Land	lfill	Treat	ment	Reuse/F	Recycle	Incine	ration	Other*
		End of this Year	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
D001,D018,D019,D021,D022,D02 7, D028,D029,D033,D039,D040,D04 3, U019,U037,U043,U044,U045,U07 0, U071,U072,U075,U078,U084,U12 1, U209,U210,U211,U220,U225,U22 7, U228	61	0				61					
D001,D018,D021,D035,D038,D04 3, U002,U004,U019,U031,U036,U03 7, U043,U056,U076,U079,U117,U15 4, U159,U161,U191,U196,U220,U23 9, U031	46	0				46					
D001,D035	328	0				328					
D001,D035,F003,F005,U031	7	0				7					
D001,D035,U220	98	0				98					
D001,F003,F005	150	0				150					

Company Name: <u>INEEL-DOE</u> Location: <u>785 DOE Place, Idaho Falls, Idaho</u>

EPA ID #: <u>ID4890008952</u>

					Quantity P	rocessed Th	is Year			
Quantity Generated This Year	Quantity Remaining at	Land	lfill	Treat	ment	Reuse/R	ecycle	Incine	ration	Other*
	End of this Year	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
62	0				62					
264	0				264					
72	0				72					
8	0				8					
83	0				83					
27	0							27	lbs sent to	СРР
80	0				80					
3,021	0				3,021					
9,159	0				9,159					
106	0				106					
113	0				113					
14	0				14					
13	0				13					
9	0				9					
	62 264 72 8 83 27 80 3,021 9,159 106 113 14	This Year Remaining at End of this Year 62 0 264 0 72 0 8 0 83 0 27 0 80 0 3,021 0 9,159 0 106 0 113 0 14 0 13	This Year Remaining at End of this Year In State 62 0 264 0 72 0 8 0 83 0 27 0 80 0 3,021 0 9,159 0 106 0 113 0 14 0 13 0	This Year Remaining at End of this Year Landfill 62 0 264 0 72 0 8 0 83 0 27 0 80 0 3,021 0 9,159 0 106 0 113 0 13 0	This Year	Quantity Generated This Year Quantity Remaining at End of this Year Landfill Treatment 62 0 In State Out of State 62 0 264 72 0 72 8 0 8 83 0 83 27 0 80 9,159 0 9,159 106 0 106 113 0 113 14 0 14 13 0 13	Quantity Generated This Year Quantity Remaining at End of this Year Landfill Treatment Reuse/R 62 0 5tate In State Out of State In State Out of State In State In State In State Out of State In State In State Out of State In State Out of State In State In State Out of State In State Out of State In State In State Out of State In State In State In State Out of State In State In State In State Out of State In State	This Year Remaining at End of this Year In State Out of State In State I	Quantity Generated This Year Part Part	Committy Generated This Year Countity Remaining at End of this Year In State Count of State In State In State Count of State In State In State Count of State In Stat

Company Name: <u>INEEL-DOE</u> Location: <u>785 DOE Place, Idaho Falls, Idaho</u>

EPA ID #: <u>ID4890008952</u>

Period covered by this report: <u>January 1 - December 31</u> 1997 Point of Contact: <u>Daniel J. Liseé</u>, (208) 526-9961

						Quantity P	rocessed Th	is Year			
Waste Type use EPA Code	Quantity Generated This Year	Quantity Remaining at	Lan	dfill	Treat	tment	Reuse/R	Recycle	Incine	ration	Other*
		End of this Year	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
D003,D004,D006,D008,D019,D02 2, D039,D040,P020,P030,P046,P060 , P082,U012,U021,U044,U062,U07 1, U080,U093,U101,U157,U167,U17 2, U179,U188,U209,U210,U211,U22 5,	23	0				23					
U226,U228											
D003,P098	5	0				5					
D004,D005,D006,D007,D008,D00 9, D010,D011	8	0				8					
D004,D005,D006,D007,D008,D01 0, D011,U047,U094,U107,U109,U11 9,U183,U185,U207	32	0				32					
D004,D006	53	0				53					
D004,D008,D018	9	0				9					
D005	27	0				27					
D005,D006,D007,D008,D009,D01	13	0				13					

Company Name: <u>INEEL-DOE</u> Location: <u>785 DOE Place, Idaho Falls, Idaho</u>

EPA ID #: <u>ID4890008952</u>

Period covered by this report: <u>January 1 - December 31</u> 1997 Point of Contact: <u>Daniel J. Liseé, (208) 526-9961</u>

						Quantity I	Processed Th	is Year			
Waste Type use EPA Code	Quantity Generated This Year	Quantity Remaining at	Land	dfill	Treat	tment	Reuse/R	Recycle	Incine	ration	Other*
		End of this Year	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
0											
D005,D006,D007,D008,D011	110	0				110					
D005,D007	63	0				63					
D005,D008,D009	169	0				169					
D006	1,593	0				1,593					
D006,D007,D008	448	0				448					
D006,D007,D008,D011,D018	258	0				258					
D006,D008	990	0				990					
D006,D008,D009,D010	18	0				18					
D006,D008,D011	75	0				75					
D007	384	0				384					
D007,D008	274	0				274					
D007,D008,F002,F003	60	0				60					
D007,D011	694	0				694					
D007,U218	69	0				69					
D008	6,978	0				6,978					

Company Name: <u>INEEL-DOE</u> Location: <u>785 DOE Place, Idaho Falls, Idaho</u>

EPA ID #: <u>ID4890008952</u>

Period covered by this report: <u>January 1 - December 31</u> 1997 Point of Contact: <u>Daniel J. Liseé, (208) 526-9961</u>

						Quantity P	rocessed Th	is Year			
Waste Type use EPA Code	Quantity Generated This Year	Quantity Remaining at	Land	lfill	Treat	tment	Reuse/F	Recycle	Incine	ration	Other*
		End of this Year	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
D008,D009	798	0				798					
D008,D035,F002,F003,F005	91	0				91					
D009	214,570	0				212,357			2,	213 lbs to C	CPP CPP
D010	18	0				18					
D011	80	0				80					
D015,D020,P020,P044,P060,P109	6	0				6					
, P123,U036,U048,U061,U062,U07 1,U080,U132,U142,U170,U188											
D018	163	0				163					
D018,D030,D032	363	0				363					
D032	7	0				7					
D035	57	0				57					
D040,U226	82	0				82					
F002	33	0				33					
F002,F005	103	0				103					
P012	12	0				12					

Company Name: INEEL-DOE	Location: 785 DOE Place, Idaho Falls, Idaho

EPA ID #: <u>ID4890008952</u>

						Quantity P	rocessed Th	is Year			
Waste Type use EPA Code	Quantity Generated This Year	Quantity Remaining at	Land	lfill	Treat	tment	Reuse/F	Recycle	Incine	ration	Other*
		End of this Year	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
P039	4	0				4					
P060	4	0				4					
P089	4	0				4					
P094	4	0				4					
U067	5	0				5					
U080	23	0				23					
U093	9	0				9					
U211	19	0				19					
U219	7	0				7					
U226	12	0				12					
Mixed Waste at the Waste Reduction	Facility: (WERF) (Weigh	nt includes container	weight)								
See current approved Part A Waste Codes for CPP 1617/1619	0	240									
D001	300	1,580								red 1,096 from	

Company Name: <u>INEEL-DOE</u> Location: <u>785 DOE Place, Idaho Falls, Idaho</u>

EPA ID #: <u>ID4890008952</u>

						Quantity I	Processed Th	is Year			
Waste Type use EPA Code	Quantity Generated This Year	Quantity Remaining at	Land	dfill	Trea	tment	Reuse/R	Recycle	Incine	ration	Other*
		End of this Year	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
									Receieve	lbs sent to Med 165 lbs from (Bettis) rated 165 lbs (Bettis)	om MWSF
D001,D002,D005,D006,D007,D00 8,D009,D011,D012,D013,D014,D 015,D016,D017,D018,D019,D020 ,D021,D022,D023,D024,D025,D0 26,D027,D029,D030,D031,D032, D033,D034,D035,D036,D037,D03 8,D039,D040,D041,D042,D043,F 002,F003,F005,F007	0	40							Receive	d 40 lbs from	m MWSF
D001,D002,D006,F002,F003,F005	0	146									
D001,D002,D007,D011,F002	0	0							Receive	d 267 lbs fro (PSNY)	om MWSF
									Incine	rated 267 lbs (PSNY)	s in-state
D001,D002,D007,F001	0	479							Receive	ed 479 lbs fr	om SMC
										ed 61 lbs fro eatability St	

Company Name: <u>INEEL-DOE</u> Location: <u>785 DOE Place, Idaho Falls, Idaho</u>

EPA ID #: <u>ID4890008952</u>

						Quantity I	Processed Th	is Year			
Waste Type use EPA Code	Quantity Generated This Year	Quantity Remaining at	Land	dfill	Trea	tment	Reuse/F	Recycle	Incine	ration	Other*
		End of this Year	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
									Sent	t 61 lbs to M	IWSF
D001,D002,D007,F002,F003,F005	0	180									
D001,D002,D007,F003	0	0							Received	d 486 lbs fro (PSNY)	m MWSF
									Incine	rated 486lbs (PSNY)	in-state
D001,D002,D011,F002	0	0							Received	d 117 lbs fro (PHNSY)	
									Inciner	rated 117 lbs (PHNSY)	s in-state
D001,D002,F003	0	0								d 12 lbs froi (KAPL-NY	
										rated 12 lbs (KAPL-NY	
D001,D006,D022	0	50							Receive	d 50 lbs froi	n MWSF
D001,D007,F003	0	0							Received	d 170 lbs fro (PSNY)	m MWSF
									Inciner	ated 170 lbs	s in-state

Company Name: <u>INEEL-DOE</u> Location: <u>785 DOE Place, Idaho Falls, Idaho</u>

EPA ID #: <u>ID4890008952</u>

						Quantity F	Processed Th	is Year			
Waste Type use EPA Code	Quantity Generated This Year	Quantity Remaining at	Land	dfill	Treat	ment	Reuse/R	Recycle	Incine	ration	Other*
		End of this Year	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
D001,D007,D009,D018,D035,D03 9,F001,F002,F003,F005	0	0								(PSNY) from 69 lbs f	From MWSF in-state
D001,D007,D012,D013,D014,D01 5,D016,D018,D019,D020,D021,D 022,D023,D024,D025,D026,D027 ,D028,D029,D030,D031,D032,D0 33,D034,D035,D036,D037,D038, D039,D040,D041,D042,D043,F00 1,F002,F003	0	47							Receive	d 47 lbs fron	n MWSF
D001,D007,F001	81	341								ed 341 lbs from the sent to M	
D001,D008,D009,D018,D035,F00 2,F003 F005,U239	169	0							169	lbs sent to M	I WSF
D001,D008,D012,D013,D014,D01 5,D016,D017,D018,D019,D020,D 021,D022,D023,D024,D025,D026 ,D027,D028,D029,D030,D031,D0 32,D033,D034,D035,D036,D037, D038,D039,D040,D041,D042,D04 3,F001,F002, F003,F005	0	70							Receive	d 70 lbs fron	m MWSF

Company Name: <u>INEEL-DOE</u> Location: <u>785 DOE Place, Idaho Falls, Idaho</u>

EPA ID #: <u>ID4890008952</u>

						Quantity I	Processed Th	is Year			
Waste Type use EPA Code	Quantity Generated This Year	Quantity Remaining at	Land	lfill	Treat	tment	Reuse/F	Recycle	Incine	ration	Other*
		End of this Year	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
D001,D009,D035	0	550							Receive	d 550 lbs fr	om SMC
D001,D012,D013,D014,D015,D01 6,D017,D018,D019,D020,D021,D 022,D023,D024,D025,D026,D027 ,D028,D029,D030,D031,D032,D0 33,D034,D035,D036,D037,D038, D039,D040,D041,D042,D043,F00 2,F003	18	18									
D001,D012,D013,D014,D015,D01 6,D017,D018,D019,D020,D021,D 022,D023,D024,D025,D026,D027 ,D028,D029,D030,D031,D032,D0 33,D034,D035,D036,D037,D038, D039,D040,D041,D042,D043,F00 3	0	28									
D001,D018	0	550							Sent	ed 759 lbs fr 209 lbs to N	M WSF
D001,D018,D035,F002,F003,F005 ,U239	401	874							Receive Sent	(SMC Waste ed 874 lbs fr 401 lbs to T. eatability St	om SMC AN for
D001,D018,D039	0	469							Receive	ed 469 lbs fr	om SMC

Company Name: <u>INEEL-DOE</u> Location: <u>785 DOE Place, Idaho Falls, Idaho</u>

EPA ID #: <u>ID4890008952</u>

Period covered by this report: <u>January 1 - December 31</u> 1997 Point of Contact: <u>Daniel J. Liseé</u>, (208) 526-9961

						Quantity I	Processed Th	is Year			
Waste Type use EPA Code	Quantity Generated This Year	Quantity Remaining at	Land	lfill	Treat	tment	Reuse/R	Recycle	Incine	ration	Other*
		End of this Year	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
D001,D040	0	155									
D001,F001	160	498								ed 498 lbs fr lbs sent to N	
D001,F003	0	0							Receive	d 40 lbs from (LANL) d 310 lbs from (PSNY)	n MWSF
									(109 (40	rated 459 lbs lbs INEEL lbs LANL V lbs PSNY V	Waste) Vaste)
D001,F003,F005	0	0								d 68 lbs froi (KAPL-NY	
										rated 68 lbs (KAPL-NY	
D002	0	895									
D002,F001	21	605							Receiv	ed 584 from	MWSF
D004,D005,D006,D007,D008,D00 9,D010,D011,D012,D013,D014,D	593	593									

Company Name: <u>INEEL-DOE</u> Location: <u>785 DOE Place, Idaho Falls, Idaho</u>

EPA ID #: <u>ID4890008952</u>

						Quantity P	rocessed Th	is Year			
Waste Type use EPA Code	Quantity Generated This Year	Quantity Remaining at	Land	lfill	Trea	tment	Reuse/R	Recycle	Incine	ration	Other*
		End of this Year	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
015,D016,D017,D018,D019,D020 ,D021,D022,D023,D024,D025,D0 26,D027,D028,D029,D030,D031, D032,D033,D034,D035,D036,D03 7,D038,D039,D040,D041,D042,D 043											
D004,D005,D006,D007,D008,D00 9, D010,D011,D012,D013,D014,D01 5, D016,D017,D018,D019,D020,D02 1, D022,D023,D024,D025,D026,D02 7, D028,D029,D030,D031,D032,D03 3, D034,D035,D036,D037,D038,D03 9, D040,D041,D042,D043,F001,F00 2	0	57							Receive	d 57 lbs from	m MWSF
D004,D005,D006,D007,D008,D00 9, D010,D011,D012,D013,D014,D01 5, D016,D017,D018,D019,D020,D02 1, D022,D023,D024,D025,D026,D02	0	90							Recieve	ed 90 lbs from	m MWSF

Company Name: <u>INEEL-DOE</u> Location: <u>785 DOE Place, Idaho Falls, Idaho</u>

EPA ID #: <u>ID4890008952</u>

						Quantity P	rocessed Th	is Year			
Waste Type use EPA Code	Quantity Generated This Year	Quantity Remaining at	Land	lfill	Treat	tment	Reuse/R	Recycle	Incine	ration	Other*
		End of this Year	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
7, D028,D029,D030,D031,D032,D03 3, D034,D035,D036,D037,D038,D03 9, D040,D041,D042,D043,F001,F00 2, F003,F005,P098,P105,P106,P119, P120,U003,U012											
D004,D005,D006,D007,D008,D00 9,D010,D011,D018,D039,D040	0	2,180									
D004,D005,D006,D007,D008,D00 9,D011,D028,F002,F003,F005	21	0							21		
D004,D005,D006,D007,D008,F00 1,F002,F005	26	0							26		
D004,D006,D007,D008,D009,D01 0,D011	0	410									
D004,D006,D007,D008,D009,F00	0	59							Receive	d 59 lbs froi	m MWSF
D004,D006,D008,D009,D018,D03	0	0								d 175 lbs fro (KAPL-NY rated 175 lbs)

Company Name: <u>INEEL-DOE</u> Location: <u>785 DOE Place, Idaho Falls, Idaho</u>

EPA ID #: <u>ID4890008952</u>

						Quantity F	Processed Th	is Year			
Waste Type use EPA Code	Quantity Generated This Year	Quantity Remaining at	Land	lfill	Treat	tment	Reuse/R	Recycle	Incine	ration	Other*
		End of this Year	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
D004,D008,D040	0	0							387	lbs sent to M	IWSF
D005,D006,D007,D008	50	0							50		
D005,D018,D035,D039,F001,F00 2,F005	22	0							22		
D006	9,434	9,434							Genera prev Inciner	1,169 lbs fr (Bettis) ated 150 lbs riously unreparated 150 lbs	in 1996 oorted s in-state
D006,D007	0	2,287								(Bettis) creased 1,14 repackaging	
D006,D007,D008	5,943	4,897							620 lb	os recharacte D006,D008	rized to
										s incinerated increased 1 rounding	

Company Name: <u>INEEL-DOE</u> Location: <u>785 DOE Place, Idaho Falls, Idaho</u>

EPA ID #: <u>ID4890008952</u>

						Quantity P	rocessed Th	is Year			
Waste Type use EPA Code	Quantity Generated This Year	Quantity Remaining at	Land	dfill	Trea	tment	Reuse/R	Recycle	Incine	ration	Other*
		End of this Year	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
D006,D007,D008,D009,D010,D01 8,D019,D022,D025,D029,D030,D 032,D038,D039,D040,D043,F002	28	28									
D006,D007,D008,D009,D012,D01 3,D014,D015,D016,D017,D018,D 019,D020,D021,D022,D023,D024 ,D025,D026,D027,D028,D029,D0 30,D031,D032,D033,D034,D035, D036,D037,D038,D039,D040,D04 1,D042,D043, F001,F002,F003,F005,P098,P105, P106,P119,P120,U003,U012,U01 9, U037,U044,U080	1,724	1,724									
D006,D007,D008,D009,D018,D02 8, F002,F003,F005	27	0							27		
D006,D007,D008,D009,D018,D03 5,D039,F001,F002,F003,F005	42	0							42		
D006,D007,D008,D009,D018,D03 5,D039,F001,F002,F003,F005,U23 9	22	0							22		
D006,D007,D008,D009,D018,D03 5,D039,F002,F003,F005	29	0							29		

Company Name: <u>INEEL-DOE</u> Location: <u>785 DOE Place, Idaho Falls, Idaho</u>

EPA ID #: <u>ID4890008952</u>

						Quantity I	Processed Th	is Year			
Waste Type use EPA Code	Quantity Generated This Year	Quantity Remaining at	Land	dfill	Treat	tment	Reuse/F	Recycle	Incine	ration	Other*
		End of this Year	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
D006,D007,D008,D009,D018,D03 5,F001,F002,F003,F005	13	0						1	13		
D006,D007,D008,D009,D040	0	13							ho	s reported as last year, wever it was	
D006,D007,D008,D011,D028,F00 2,F003,F005	53	0							53		
D006,D007,D008,D028,F002,F00 3,F005	182	0							182		
D006,D007,D008,F001,F002,F003 , F005,P098,P105,P106,P119,P120, U003,U012,U019,U044,U080,U10 8, U122,U123,U133,U134,U138,U14 0, U144,U151,U159,U188,U196,U20 4, U210,U211,U219,U220,U226,U22 7, U228	719	719									
D006,D007,D008,F001,F002,F005	173	0							173		

Company Name: <u>INEEL-DOE</u> Location: <u>785 DOE Place, Idaho Falls, Idaho</u>

EPA ID #: <u>ID4890008952</u>

						Quantity P	rocessed Th	is Year					
Waste Type use EPA Code	Quantity Generated This Year	Quantity Remaining at	Land	lfill	Treat	tment	Reuse/R	Recycle	Incine	ration	Other*		
		End of this Year	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State			
D006,D008	501	1,121							620 lbs D0	1 151 lbs fro (Bettis) recharacteri 006,D007,D s incinerated (Bettis)	zed from 008		
D006,D008,D009	0	0								d 412 lbs fro (Bettis) rated 412 lbs (Bettis)			
D006,D008,F002,F003,F005	252	2,252							Received	2,000 lbs fr	om MWSF		
D007	0	10,296					year balance Received	e should ha (-1,8 ed 508 lbs	ould have been 3,947 instead of 2,126 ould have been 9,156 instead of 10,977 (-1,821 lbs) 08 lbs from MWSF (NNS) 6 lbs from MWSF (PHNSY)				
						Incinerated 246 lbs in-state (PHNSY)							

Company Name: <u>INEEL-DOE</u> Location: <u>785 DOE Place, Idaho Falls, Idaho</u>

EPA ID #: <u>ID4890008952</u>

						Quantity I	Processed Th	is Year			
Waste Type use EPA Code	Quantity Generated This Year	Quantity Remaining at	Land	dfill	Treat	ment	Reuse/F	Recycle	Incine	ration	Other*
		End of this Year	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
							12:	5 lbs sent to	lbs in-state (o MWSF (N	NS)	
D007,D008	113	510					Weight incr	reased 1,14	Receive	repackaging ed 1,733 from ed 879 from ated 2,869 lb	n MWSF RWMC
D007,D008,D009,D018,D035,D03 9,F001,F002,F003,F005	161	0							161	, , , , , , , , , , , , , , , , , , , ,	
D007,D008,D009,F002,F004,F005	0	0								1,573 lbs fro (LANL) ated 1,573 lb (LANL)	
D007,D008,D018,D019,D022,D02 3, D024,D025,D027,D028,D029,D03 0, D032,D033,D034,D036,D037,D03 8, D039,D040,D041,D042,D043	0	27							Receive	d 27 lbs from	n MWSF
D007,D008,F002,F003	0	131									

Company Name: <u>INEEL-DOE</u> Location: <u>785 DOE Place, Idaho Falls, Idaho</u>

EPA ID #: <u>ID4890008952</u>

						Quantity I	Processed Th	is Year			
Waste Type use EPA Code	Quantity Generated This Year	Quantity Remaining at	Land	lfill	Treat	ment	Reuse/R	Recycle	Incine	ration	Other*
		End of this Year	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
D007,D009,D018,D035,D039,F00 1,F002,F003,F005,U239	2,156	2,156									
D007,D011,F002,F003,F005	56	0							56		
D007,D028,D029,F002,F004,F005	0	0							Received	11,543 lbs fi (LANL)	rom MWSF
									Incinera	ted 11,543 l (LANL)	bs in-state
D007,F001	725	0							335 lbs se	nt to TAN fo	or sampling
									390 lb	s incinerated	in-state
D007,F002	0	0							Receive	ed 12 lbs from	n MWSF
									Sent	12 lbs to Ha	anford
D008	1,725	20,291							Sen	t 67 lbs to M	WSF
									Receive	d 18,646 fro	m MWSF
									Receive	ed 32 lbs from	
									32 lbs	incinerated (KAPL-CT	

Company Name: <u>INEEL-DOE</u> Location: <u>785 DOE Place, Idaho Falls, Idaho</u>

EPA ID #: <u>ID4890008952</u>

						Quantity P	rocessed Th	is Year			
Waste Type use EPA Code	Quantity Generated This Year	Quantity Remaining at	Land	lfill	Treat	tment	Reuse/R	lecycle	Incine	ration	Other*
		End of this Year	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
									192 lb	1 192 lbs fro (KAPL-NY s incinerated (KAPL-NY	in-state
									13 lbs	incinerated	in-state
D008,D011	0	0								l 265 lbs fro (KAPL-NY	
									265 lbs	sincinerated	in-state
D008,F001,F002,F003,F005,U239	647	647									
D009	0	1,398							252 1	bs belongs to	o SMC
									Sen	1,084 to M	WSF
									21 lbs was 3rd Qtr	reported as 1995 was no (+21)	incinerated ot burned
D009,D022,D028,D043,F002,F00 4,F005	0	0							Received	d 403 lbs fro (LANL)	m MWSF
									Incine	ated 403 lbs (LANL)	in-state

Company Name: <u>INEEL-DOE</u> Location: <u>785 DOE Place, Idaho Falls, Idaho</u>

EPA ID #: <u>ID4890008952</u>

						Quantity I	rocessed Th	is Year			
Waste Type use EPA Code	Quantity Generated This Year	Quantity Remaining at	Land	lfill	Trea	tment	Reuse/R	Recycle	Incine	ration	Other*
		End of this Year	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
D009,D022,D029,D043,F002,F00 4,F005	0	0								d 71 lbs from (LANL) rated 71 lbs (LANL)	
D009,F001	0	298							Received	1 298 lbs fro	m MWSF
D011,F002	0	0							Recieve	d 50 lbs fror (PHNSY)	n MWSF
									Incine	rated 50 lbs (PHNSY)	in-state
D011,F002,F003	0	0							Receive	ed 7 lbs from	n MWSF
									Incine	erated 7 lbs i	n-state
D018	0	2,750							2,750	lbs belongs	to SMC
D028,D029,F002,F004,F005	0	0							Received	3,435 lbs fro (LANL)	om MWSF
									Incinera	ted 3,435 lb (LANL)	s in-state
D028,F002,F003,F005	0	0							436 lbs :	received from (Bettis)	n MWSF

Company Name: <u>INEEL-DOE</u> Location: <u>785 DOE Place, Idaho Falls, Idaho</u>

EPA ID #: <u>ID4890008952</u>

						Quantity I	Processed Th	is Year			
Waste Type use EPA Code	Quantity Generated This Year	Quantity Remaining at	Land	lfill	Treat	tment	Reuse/R	lecycle	Incine	ration	Other*
		End of this Year	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
									Incine	ated 436 lbs (Bettis)	s in-state
D029,F002,F004,F005	0	0							Received	3,330 lbs fr (LANL)	om MWSF
									Incinera	ited 3,330 lb (LANL)	os in-state
D035,F005	0	0							16		
D040	0	0								l 109 lbs fro (KAPL-NY	
										s incinerated (KAPL-NY	
F001	12,905	13,423							Received	l 518 lbs fro	m MWSF
F001,F002,F003,F005	2,050	117				3,593			Received	3,856 lbs fr	om MWSF
										ecreased 263 repackaging	
									Sent 2	2,050 lbs to	MWSF
F001,F002,F003,F005,F007	109	0							109		
F001,F002,F003,F005,U239	9,403	9,393							10		

Company Name: <u>INEEL-DOE</u> Location: <u>785 DOE Place, Idaho Falls, Idaho</u>

EPA ID #: <u>ID4890008952</u>

						Quantity I	Processed Th	is Year			
Waste Type use EPA Code	Quantity Generated This Year	Quantity Remaining at	Land	lfill	Treat	ment	Reuse/R	Recycle	Incine	ration	Other*
		End of this Year	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
F001,F003	0	0								d 10 lbs from (Bettis)	
F002	4	80							Received 1996, pr Incinerate end Received (241 Incinera (133 (469 Sent	2,627 from reviously und 870 lbs = balance of 1874 lbs from 63 from Bet from KAPI tted 1,238 lb 633 lbs Bett 6 lbs KAPL lbs INEEL 11,212 to M 105 lbs to M (KAPL-NY	MWSF in reported. 1996 year- 1,757 m MWSF titis)NY) os in-state tis)NY) Waste) WSF
F002,F003,F005,U239	33	0							33		
F003	0	0								eived 13,31 from MWS	

Company Name: INEEL-DOE	Location: 785 DOE Place, Idaho Falls, Idaho

EPA ID #: <u>ID4890008952</u>

						Quantity P	rocessed Th	is Year			
Waste Type use EPA Code	Quantity Generated This Year	Quantity Remaining at	Land	lfill	Treat	ment	Reuse/F	Recycle	Incine	ration	Other*
		End of this Year	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
									(583) Incininera (12,72 (583) 20 lbs wa prev	9 lbs from E 5 lbs from E ated 13,317 9 lbs from E 5 lbs from E s generated iously unrep	lbs in-state PSNSY) Bettis) 2nd Qtr 96 ported
F003,F005,U239	10	0							10		
Low-Level Mixed Waste at Mixed Wa	aste Storage Facility: (We	eight includes contain	er weight)								
D001	10	310								d 300 lbs fro	
D001,D002,D005,D006,D007,D00 8,D009,D011,D012,D013,D014,D 015,D016,D017,D018,D019,D020 ,D021,D022,D023,D024,D025,D0 26,D027,D029,D030,D031,D032, D033,D034,D035,D036,D037,D03 8,D039,D040,D041,D042,D043,F 002,F003,F005, F007	0	0								t 40 lbs to V	

Company Name: <u>INEEL-DOE</u> Location: <u>785 DOE Place, Idaho Falls, Idaho</u>

EPA ID #: <u>ID4890008952</u>

						Quantity P	Processed Th	is Year			
Waste Type use EPA Code	Quantity Generated This Year	Quantity Remaining at	Land	lfill	Trea	tment	Reuse/F	Recycle	Incine	ration	Other*
		End of this Year	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
D001,D002,D007,F001	0	61							Receive	d 61 lbs fro	m WERF
D001,D006,D022	0	50							501	bs sent to W	/ERF
D001,D007	0	410							Sent 18 lb	s to TAN fo	or sampling
D001,D007,D009,D018,D035,D03 9,F001,F002,F003,F005	69	0							Sen	t 69 lbs to W	VERF
D001,D007,D012,D013,D014,D01 5,D016,D018,D019,D020,D021,D 022,D023,D024,D025,D026,D027 ,D028,D029,D030,D031,D032,D0 33,D034,D035,D036,D037,D038, D039,D040,D041,D042,D043,F00 1,F002,F003	0	0							Sen	t 47 lbs to W	VERF
D001,D007,F001	0	81							Receive	d 81 lbs fro	m WERF
D001,D007,F001,F002	0	0							Sent 52 lb	s to TAN fo	or sampling
D001,D008,D009,D018,D035,F00 2,F003,F005,U239	0	169							Received	d 169 lbs fro	om WERF
D001,D008,D012,D013,D014,D01 5,D016,D017,D018,D019,D020,D 021,D022,D023,D024,D025,D026 ,D027,D028,D029,D030,D031,D0 32,D033,D034,D035,D036,D037,	0	0							Sen	t 70 lbs to W	VERF

Company Name: <u>INEEL-DOE</u> Location: <u>785 DOE Place, Idaho Falls, Idaho</u>

EPA ID #: <u>ID4890008952</u>

						Quantity P	Processed Th	is Year			
Waste Type use EPA Code	Quantity Generated This Year	Quantity Remaining at	Land	dfill	Trea	tment	Reuse/R	Recycle	Incine	ration	Other*
		End of this Year	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
D038,D039,D040,D041,D042,D04 3,F001,F002, F003,F005											
D001,D009,D018,D035,F002,F00 3,F005	183	183									
D001,D018	0	209							Receive	d 209 lbs fro	m WERF
D001,D018,D035,F002,F003,F005 ,U239	490	490									
D001,D018,D039	211	211									
D001,F001	0	160							Receive	d 160 lbs fro	m WERF
D001,F001,F002,F005,F006,F007, F009	0	458							Received	1 458 lbs fro	m RWMC
D001,F005	10	10									
D002	85	405) recharacter non-hazardo	
D002,D004,D005,D006,D007,D00 8,D009,D010,D011	56	56									
D002,D004,D005,D006,D007,D00 8,D009,D010,D011,D018,D019,D 028,D039,D040,D043,F001,F002,	0	56							Receiv	ed 56 lbs fro	om CPP

Company Name: <u>INEEL-DOE</u> Location: <u>785 DOE Place, Idaho Falls, Idaho</u>

EPA ID #: <u>ID4890008952</u>

						Quantity F	Processed Th	is Year			
Waste Type use EPA Code	Quantity Generated This Year	Quantity Remaining at	Land	dfill	Trea	tment	Reuse/R	Recycle	Incine	ration	Other*
		End of this Year	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
F003											
D002,D004,D005,D006,D007,D00 8,D009,D010,D011,D018,D019,D 028,D039,D040,D043,F001,F002, F003, F005,P098,P104,P105,P106,P119, P120,U003,U012,U019,U044,U08 0,U108,U122,U123,U133,U134,U 138,U140,U144,U151,159,U188, U196, U204,U210,U211,U219,U220,U22 6,U227,U228	0	12							Receiv	ved 12 lbs fro	om CPP
D002,D004,D005,D006,D007,D00 8, D009,D010,D011,D027,D029,D03 9, D040,F001,F002,F005	0	90									
D002,D004,D005,D006,D007,D00 8,D009,D010,D027,D029,D039,D 040,F001,F002,F005	0	63							Laboratori	ed 63 lbs from es 1st Qtr 96 unreported. as originated	, previously
D002,D004,D006,D007,D008,D00 9, D010,D027,D029,D039,D040,F00 1, F002,F005	0	118									

Company Name: <u>INEEL-DOE</u> Location: <u>785 DOE Place, Idaho Falls, Idaho</u>

EPA ID #: <u>ID4890008952</u>

Period covered by this report: <u>January 1 - December 31</u> 1997 Point of Contact: <u>Daniel J. Liseé</u>, (208) 526-9961

						Quantity I	Processed Th	is Year			
Waste Type use EPA Code	Quantity Generated This Year	Quantity Remaining at	Lane	dfill	Treat	ment	Reuse/F	Recycle	Incine	ration	Other*
		End of this Year	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
D002,D004,D007,D008,D009,D01 0,F001,F002,F005	0	1,630									
D002,D005,D006,D007,D008,D00 9,D011,F002,F007	0	0							Sent 50 II	bs to TAN fo	or sampling
D002,D005,D006,D007,D008,D00 9,D018,D019,D022,D028,D029,D 035,D036,D038,D039,D040,D043	0	107									
D002,D006	0	150									
D002,D006,D007	647	647									
D002,D006,D007,D008,D009	0	113							D002	recharacteriz	8,D009
D002,D006,D007,D008,D011,F00 7	22	22							Recieve	d 77 lbs fror	n ANL-W
D002,D007	0	0							Sent 60 lb	s to TRA fo study	r treatability
D002,D007,D008,D009	106	106								s recharacter 006,D007,D	
D002,D007,D009	0	320									

Company Name: <u>INEEL-DOE</u> Location: <u>785 DOE Place, Idaho Falls, Idaho</u>

EPA ID #: <u>ID4890008952</u>

Period covered by this report: <u>January 1 - December 31</u> 1997 Point of Contact: <u>Daniel J. Liseé</u>, (208) 526-9961

						Quantity F	Processed Th	is Year			
Waste Type use EPA Code	Quantity Generated This Year	Quantity Remaining at	Land	dfill	Treat	tment	Reuse/R	Recycle	Incine	ration	Other*
		End of this Year	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
D002,D007,D009,F001,F002,F003	0	25									
D002,D008	227	347									
D002,D018,D019,D022,D026,D02 8,D029,D039,D040,D043	8	8									
D002,D018,F001	33	33									
D002,D028,F001	0	367							367 lb	s received fr	om CPP
D002,F001	605	21							Sent	584 lbs to V	VERF
D002,F001,F002,F003,F005	0	133								generated 3: viously unrep	
D003	20	20									
D004,D005,D006,D007,D008,D00 9, D010,D011,D012,D013,D014,D01 5, D016,D017,D018,D019,D020,D02 1, D022,D023,D024,D025,D026,D02 7, D028,D029,D030,D031,D032,D03 3, D034,D035,D036,D037,D038,D03	57	0							Sen	t 57 lbs to W	/ERF

Company Name: <u>INEEL-DOE</u> Location: <u>785 DOE Place, Idaho Falls, Idaho</u>

EPA ID #: <u>ID4890008952</u>

						Quantity F	Processed Th	is Year			
Waste Type use EPA Code	Quantity Generated This Year	Quantity Remaining at	Land	dfill	Trea	tment	Reuse/R	Recycle	Incine	ration	Other*
		End of this Year	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
9, D040,D041,D042,D043,F001,F00 2											
D004,D005,D006,D007,D008,D00 9, D010,D011,D012,D013,D014,D01 5, D016,D017,D018,D019,D020,D02 1, D022,D023,D024,D025,D026,D02 7, D028,D029,D030,D031,D032,D03 3, D034,D035,D036,D037,D038,D03 9, D040,D041,D042,D043,F001,F00 2, F003,F005,P098,P105,P106,P119, P120,U003,U012	90	0							Sen	t 90 lbs to V	VERF
D004,D005,D006,D007,D008,D00 9, D011	0	582									
D004,D005,D006,D007,D008,D00 9,D018,D019,D022,D028,D029,D 030,D032,D039,D040,D043,F002	0	78									
D004,D006,D007,D008,D009,D01	8	2,078							2,070	lbs rechara	cterized

Company Name: <u>INEEL-DOE</u> Location: <u>785 DOE Place, Idaho Falls, Idaho</u>

EPA ID #: <u>ID4890008952</u>

						Quantity P	Processed Th	is Year			
Waste Type use EPA Code	Quantity Generated This Year	Quantity Remaining at	Land	dfill	Trea	tment	Reuse/R	Recycle	Incine	ration	Other*
		End of this Year	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
0										from D009)
D004,D006,D007,D008,D009,D01	0	6,950									
D004,D006,D007,D008,D009,F00	59	0							Sen	t 59 lbs to W	/ERF
D004,D006,D008	0	182									
D004,D007,D008,D040,F001,F00 2, F003	0	23									
D004,D008,D040	0	466							Weight i	d 387 lbs fro ncreased 79 repackaging	lbs due to
D005,D006,D007,D008,D009,D01	0	580									
D005,D006,D007,D008,D009,D01 1,D040,F001,F002,F003,F005	0	100									
D005,D006,D007,D008,D009,D01 1,F002	0	74									
D005,D008,D009	189	189									

Company Name: <u>INEEL-DOE</u> Location: <u>785 DOE Place, Idaho Falls, Idaho</u>

EPA ID #: <u>ID4890008952</u>

Period covered by this report: <u>January 1 - December 31</u> 1997 Point of Contact: <u>Daniel J. Liseé, (208) 526-9961</u>

						Quantity F	rocessed Th	is Year			
Waste Type use EPA Code	Quantity Generated This Year	Quantity Remaining at	Land	dfill	Treat	tment	Reuse/F	Recycle	Incine	ration	Other*
		End of this Year	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
D006	31	14,964								•	
D006,D007	8	14							507 lbs sl	decreased 6 repackaging hould have a Island (MIN last year	g appeared in
D006,D007,D008	132	2,491									
D006,D007,D008,D009	0	1,141							Sent 63 lt	os to TAN fo	or sampling
D006,D007,D008,D009,D010,F00 1, F002,F003,F005	0	1,030									
D006,D007,D008,D009,D011,D01 2,D014,D015,D018,D019,D022,D 031,D043,F007	0	0							Sent 1361	bs to TAN f	or sampling
D006,D007,D008,D009,D011,F00 7	0	0							Sent 150 l	bs to TAN f	or sampling
D006,D007,D008,D009,D040	0	154							Receive	d 154 lbs fro	om WERF
D006,D007,D008,D009,F002	0	56									
D006,D008	0	28,998									
D006,D008,D011	0	11,000									

Company Name: <u>INEEL-DOE</u> Location: <u>785 DOE Place, Idaho Falls, Idaho</u>

EPA ID #: <u>ID4890008952</u>

Period covered by this report: <u>January 1 - December 31</u> 1997 Point of Contact: <u>Daniel J. Liseé, (208) 526-9961</u>

						Quantity P	Processed Th	is Year			
Waste Type use EPA Code	Quantity Generated This Year	Quantity Remaining at	Land	dfill	Treat	tment	Reuse/R	Recycle	Incine	ration	Other*
		End of this Year	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
D006,D008,F002	14	14									
D006,D008,F002,F003,F005	2,236	0				236			Sent 2	2,000 lbs to	WERF
D007	25	6,865							Sent 38 lb	s to TAN fo	or sampling
D007,D008 D007,D008,D018,D019,D022,D02 3, D024,D025,D027,D028,D029,D03 0, D032,D033,D034,D036,D037,D03	27	0							Sent : Rece TAN prev	os to TRA fo 1,733 lbs to sived 231 lbs 607 in 2nd iously unrep t 27 lbs to W	WERF s from Qtr 96 ported
8, D039,D040,D041,D042,D043 D007,D008,D039,D040,F002,F00 3	0	0							Sent 27 lb	os to TAN fo	or sampling
D007,D008,D040,F001,F002,F005	0	42									
D007,D008,D040,F002	0	0							Sent 109 l	bs to TAN f	or sampling
D007,D009	0	620									

Company Name: <u>INEEL-DOE</u> Location: <u>785 DOE Place, Idaho Falls, Idaho</u>

EPA ID #: <u>ID4890008952</u>

						Quantity P	rocessed Th	is Year			
Waste Type use EPA Code	Quantity Generated This Year	Quantity Remaining at	Land	dfill	Trea	tment	Reuse/R	Recycle	Incine	ration	Other*
		End of this Year	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
D007,F001	419	809							Receive	d 390 lbs fro	om WERF
D007,F002	12	0							Sen	t 12 lbs to W	VERF
D008	105,370	409,264				226,616			18,64	6 lbs sent to	WERF
									Receive	ncreased 13 repackaging ed 67 lbs from decreased 1 rounding	g m WERF
D008,D009	57	6,170									
D008,D009,D018,D028,D039,D04 0,D043,	0	52									
D008,D009,D039,D040	0	82									
D008,D009,D040,F001,F002,F003 , F005	0	20									
D008,D010	0	200									
D008,D011	0	833									

Company Name: <u>INEEL-DOE</u> Location: <u>785 DOE Place, Idaho Falls, Idaho</u>

EPA ID #: <u>ID4890008952</u>

						Quantity I	Processed Th	is Year			
Waste Type use EPA Code	Quantity Generated This Year	Quantity Remaining at	Land	dfill	Treat	ment	Reuse/R	Recycle	Incine	ration	Other*
		End of this Year	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
D008,D018	0	0							Weight of Sent 25 ll 2,360 lbs r D008,D01 D024,D02 D030,D03 D042,D04 291 lbs rec D008,D01 D024,D02 D030,D03 D037,D03 D043,F00	haracterized 8,D019,D02 5,D027,D02 2,D033,D03 9,D040,D04	lbs due to standard to standar
D008,D018,D019,D022,D023,D02 4,D025,D027,D028,D029,D030,D 032,D033,D034,D036,D037,D038 ,D039,D040,D041,D042,D043,F0 01	0	2,360							2,360 lb	s recharacter D008,D018	
D008,D018,D019,D022,D023,D02	0	291							291 lbs	recharacteri	zed from

Company Name: <u>INEEL-DOE</u> Location: <u>785 DOE Place, Idaho Falls, Idaho</u>

EPA ID #: <u>ID4890008952</u>

						Quantity I	Processed Th	is Year			
Waste Type use EPA Code	Quantity Generated This Year	Quantity Remaining at	Lan	dfill	Treat	tment	Reuse/R	Recycle	Incine	ration	Other*
		End of this Year	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
4,D025,D027,D028,D029,D030,D 032,D033,D034,D036,D037,D039 ,D040,D041,D042,D043,F001										D008,D018	3
D008,D040,F001,F002,F003,F004, U134	0	103									
D008,F002	0	6									
D009	12,606	39,933								ed 1,084 froi	
										acterized 2,0 006,D007,D0 D010	
									Weight i	ncreased 79 repackaging	
D009,F001	306	8							Sent	298 lbs to V	VERF
D009,F001,F002,F003,F005,P098, P104,P105,P106,P119,P120,U003, U012,U019,U044,U080,U108,U12 2, U123,U133,U134,U138,U140,U14 4, U151,U159,U188,U196,U204,U21 0, U211,U219,U220,U226,U227,U22	741	751							Receiv	ved 10 lbs fro	om CPP

Company Name: <u>INEEL-DOE</u> Location: <u>785 DOE Place, Idaho Falls, Idaho</u>

EPA ID #: <u>ID4890008952</u>

Period covered by this report: <u>January 1 - December 31</u> 1997 Point of Contact: <u>Daniel J. Liseé</u>, (208) 526-9961

		Quantity Processed This Year									
Waste Type use EPA Code	Quantity Generated This Year	Quantity Remaining at	Lan	dfill	Treat	tment	Reuse/F	Recycle	Incine	ration	Other*
		End of this Year	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
8											
D011,F002,F003,	0	0							7 11	os sent to W	ERF
D029,F002,F004,F005	63	63									
D039,D040	0	60									
D040	0	0							Recharacte	erized 1,474	lbs to F001
F001	326	1,282							Recharacte	erized 1,474	from D040
									Sent	518 lbs to V	VERF
F001,F002,F003,F005	3,856	2,283							3,856	ilbs sent to	WERF
									Received	2,050 lbs fr	om WERF
F001,F002,F003,F005,P098,P104, P105,P106,P119,P120,U003,U012, , U019,U044,U080,U108,U122,U12 3, U133,U134,U138,U140,U144,U15 1, U159,U188,U196,U204,U210,U21	0	284							Recievo	ed 284 lbs fi	rom CPP
1, U219,U220,U226,U227,U228											
F002	12	1,224							Received	1,212 lbs fr	om WERF

Company Name: <u>INEEL-DOE</u> Location: <u>785 DOE Place, Idaho Falls, Idaho</u>

EPA ID #: <u>ID4890008952</u>

						Quantity F	Processed Th	is Year			
Waste Type use EPA Code	Quantity Generated This Year	Quantity Remaining at	Land	lfill	Treat	tment	Reuse/R	Recycle	Incine	ration	Other*
		End of this Year	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
F002,F003,F005	1,490	0				1,490					
F003	0	20							Receive	ed 20 lbs fro	m WERF
Mixed Waste at SMC: (Weight includ	es container weight)										
D001	0	9								recharacteri azzardous D	
									Weight o	lecreased 1,0 reweighing	
									Sent	1,096 lbs to	WERF
D001,D002,D007,F001	0	0							479	lbs sent to V	VERF
D001,D007,F001	0	0							341	lbs sent to V	VERF
D001,D008,D018,D035	0	1,100									
D001,D009,D018,D035,F002,F00 3, F005	0	0								os recharacte 001,D009,D	
D001,D009,D035	0	0								recharacteri 09,D018,D F003,F005	035,F002,
	1								550	lbs sent to V	VERF

Company Name: <u>INEEL-DOE</u> Location: <u>785 DOE Place, Idaho Falls, Idaho</u>

EPA ID #: <u>ID4890008952</u>

						Quantity I	Processed Th	is Year			
Waste Type use EPA Code	Quantity Generated This Year	Quantity Remaining at	Land	lfill	Treat	ment	Reuse/R	Recycle	Incine	ration	Other*
		End of this Year	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
D001,D009,F003	0	9									
D001,D018	0	0							_	erated previous 0 lbs sent to W	
D001,D018,D035,F002,F003,F005	0	2,145							191 lbs recha	used 320 lbs due	
D001,D018,D035,F002,F003,F005, U239	0	0							874 lbs gen	erated previous 4 lbs sent to W	ly unreported
D001,D018,D039	0	0								eased 68 lbs due	
D001,D018,F002,F003,F005	0	992							992 lbs 1	recharacterized	from F002
D001,F001	0	0							49	8 lbs sent to W	ERF
D001,F003	0	1,237							1,237 lbs gen	erated 2nd Qtr 1 unreported	993 previously
D001,F003,F005	0	191							I	os recharacteriza 0001,D018,D03 F002,F003,F00	35,
D002	280	780									
D002,D007	717	717									

Company Name: <u>INEEL-DOE</u> Location: <u>785 DOE Place, Idaho Falls, Idaho</u>

EPA ID #: <u>ID4890008952</u>

Period covered by this report: <u>January 1 - December 31</u> 1997 Point of Contact: <u>Daniel J. Liseé, (208) 526-9961</u>

		enerated Quantity				Quantity P	rocessed Th	is Year			
Waste Type use EPA Code	Quantity Generated This Year	Quantity Remaining at	Land	lfill	Treat	tment	Reuse/R	Recycle	Incine	ration	Other*
		End of this Year	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
D004,D005,D006,D007,D008	0	200							200 lbs pre	generated 3rd viously unrep	l Qtr 1989 orted
D007	1,992	299			4,098				110 lbs	s generated pr unreported	
D007,D008	0	1,815							Weight i	ncreased 316 reweighing	
D008	0	63							1,099 lbs recharacte non-hazardou		
										enerated 2nd viously unrep	
D008,D011	0	98								enerated 2nd viously unrep	
D009	0	111							Weight	decreased 41 reweighing	
D018	0	0								bs recharacter non-hazardou	
D018,F002,F003,F005	0	971							Rech	naracterized 9 from F002	
F002	0	0								racterized 99 018,F002,F	
										s recharacte 3,F002,F003	

Company Name: INEEL-DOE	Location: 785 DOE Place, Idaho Falls, Idaho

EPA ID #: <u>ID4890008952</u>

	Quantity Generated Quantity					Quantity F	Processed Th	is Year			
Waste Type use EPA Code	Quantity Generated This Year	Quantity Remaining at	Land	lfill	Treat	tment	Reuse/R	Recycle	Incine	ration	Other*
		End of this Year	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
Hazardous Waste at SMC: (Weight in	cludes container weight)										
D001	137	137							Weig	ht increased	81 lbs
										s recharacte xed Waste I	
D001,D018	0	0				232				ecreased 318 ging and rev	
D001,D035	0	6								nerated 1st iously unrep	
D001,D035,F002	0	550									
D002	68	0				68					
D004,D005,D006,D007,D008	0	200									
D006	0	220									
D008	0	209				10					
D008,D011	0	399									
D009	178	195							Recy	os recharater clable Fluor Light Bulb	escent

Company Name:	INEEL-DOE	Location:	785 DOE Place.	, Idaho Falls,	, Idaho

EPA ID #: <u>ID4890008952</u>

Period covered by this report: <u>January 1 - December 31</u> 1997 Point of Contact: <u>Daniel J. Liseé, (208) 526-9961</u>

						Quantity F	rocessed Th	is Year			
Waste Type use EPA Code	Quantity Generated This Year	Quantity Remaining at	Land	dfill	Treat	tment	Reuse/F	Recycle	Incine	ration	Other*
		End of this Year	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
D011	0	6									
Hazardous Waste at CFA Safeguards a	& Security (Weight incl	udes container weigh	it)								
D008	0	0								os recharacte non-hazardo	
Transuranic and Alpha Low-Level Mi	xed Waste at RWMC (V	Veight includes conta	iner weight)								
For Waste Codes for these units, see current Part A for: 1. Intermediate-Level Transuranic Storage Facility (Pad 2).	0	**	known, but will not be	t is estimate known unti	d to be between all of the was	ic and Alpha len 69,000,000 ste is retrieved pproximately	and 100,00 and 100,00 and 100,00	0,000 pour	nds. The exa	act weight	
2. RWMC Waste Storage Facility.											
3. TSA-3 (SWEPP)											
TSA-RE Retrieval Modification Facility.											
Low-Level Mixed Waste at RWMC: (Weight includes contain	er weight)	1	1		T	_				
D001,F001,F002,F005,F006,F007, F009	458	0							458	lbs sent to N	⁄IWSF
D007,D008	879	0							879	lbs sent to V	VERF
D008	0	301,827				31,348	69,899		RWMC co	onducted an	inventory of

Company Name: INEEL-DOE	Location: 785 DOE Place, Idaho Falls, Idaho

EPA ID #: <u>ID4890008952</u>

					Quantity P	rocessed Th	is Year			
Quantity Generated This Year	Quantity Remaining at	Land	lfill	Treatment		Reuse/Recycle		Incineration		Other*
	End of this Year	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
								all	low-level le	ead.
								was 403,07	74. (Decreas	se of 28,875
Tank Farm at CPP						<u> </u>				
1,091,647	15,223,969			3,106,688						
ed at CPP Calcine Stora	ge Area after Calcina	tion:								
689,215	14,967,337									_
2,288,871	149,392			2,286,367						
udes container weight)										
0	10							Recieved	10 lbs from	TAN FUM
10	0				10					
53,871	15,957				58,538					
•	Tank Farm at CPP 1,091,647 ed at CPP Calcine Stora 689,215 2,288,871 udes container weight) 0 10	Tank Farm at CPP 1,091,647 15,223,969 ed at CPP Calcine Storage Area after Calcina 689,215 14,967,337 2,288,871 149,392 udes container weight) 0 10 10 0	Tank Farm at CPP 1,091,647 15,223,969 ed at CPP Calcine Storage Area after Calcination: 689,215 14,967,337 2,288,871 149,392 udes container weight) 0 10 10 0	Tank Farm at CPP 1,091,647 15,223,969 ed at CPP Calcine Storage Area after Calcination: 689,215 14,967,337 2,288,871 149,392 udes container weight) 0 10 0	This Year Remaining at End of this Year In State Out of State In State Tank Farm at CPP 1,091,647 15,223,969 3,106,688 2d at CPP Calcine Storage Area after Calcination: 689,215 14,967,337 2,288,871 149,392 2,286,367 udes container weight) 0 10 0 0	Quantity Generated This Year Quantity Remaining at End of this Year Landfill Treatment In State Out of State In State Out of State Tank Farm at CPP 1,091,647 15,223,969 3,106,688 Ed at CPP Calcine Storage Area after Calcination: 689,215 14,967,337 2,288,871 149,392 2,286,367 udes container weight) 0 10 10 0 10	Quantity Generated This Year Quantity Remaining at End of this Year Landfill Treatment Reuse/Re	This Year Remaining at End of this Year In State Out of State State Out	Quantity Generated This Year Remaining at End of this Year In State Out of State In State In State Out of State In State In State Out of State In State	Quantity Remaining at End of this Year End of this Year In State Out of State In State In State Out of State In State Out of State In State In State Out of State In State In State Out of State In State In State In State Out of State In State

Company Name: <u>INEEL-DOE</u> Location: <u>785 DOE Place, Idaho Falls, Idaho</u>

EPA ID #: <u>ID4890008952</u>

Period covered by this report: <u>January 1 - December 31</u> 1997 Point of Contact: <u>Daniel J. Liseé, (208) 526-9961</u>

						Quantity P	rocessed Th	is Year			
Waste Type use EPA Code	Quantity Generated This Year	Quantity Remaining at	Land	lfill	Treat	tment	Reuse/R	lecycle	Incine	ration	Other*
		End of this Year	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
D001,D018	0	415							Receive	d 415 lbs fro	om HWSF
D001,D018,D035,F003,F005	247	0				247					
D002	12	0				12					
D002,D005,D007,D008,D009,D01	0	27							Receiv	ed 27 lbs fro sampling	om TRA
D002,D006,D007	41	0				41					
D002,D007,D008,D009	121	0				121					
D006	43	0				43					
D006,D007	208	0				208					
D006,D007,D008	15	0				15					
D006,D007,D008,D009	68	0				68					
D007	94	0				94					
D007,D008	33	0				33					
D008	3,297	0				3,297					
D009	1,103	1,331				1,985			Received	2,213 lbs fr	om HWSF
F001	0	6,562							Recei	ived 6,562 lt TAN FUM	

Company Name: <u>INEEL-DOE</u> Location: <u>785 DOE Place, Idaho Falls, Idaho</u>

EPA ID #: <u>ID4890008952</u>

						Quantity P	rocessed Th	is Year			
Waste Type use EPA Code	Quantity Generated This Year	Quantity Remaining at	Landfill		Treatment		Reuse/Recycle		Incineration		Other*
		End of this Year	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
Mixed Low-Level Waste at CPP: (We	ight includes container w	veight)									
See current approved Part A Waste Codes for CPP 1617/1619	29,539	303,172			111	Last year s b that was gen 56 lbs (D00 D018,D019 MWSF 12 lbs (D00 D018,D019 P104,P105,I U122,U123 U204,U210 367 lbs (D00 P120,U003, U138,U140 U220,U226, 284 lbs (F00 U003,U012 U140,U144 U226,U227,	erated and r 2,D004,D00 ,D028,D039 2,D004,D00 ,D028,D039 P106,P119, ,U133,U13- ,U211,U219 02,D028,F00 U012,U019, ,U144,U15 ,U227,U228 01,F002,F00 ,U019,U04- ,U151,U159	not previous 05,D006,E 9,D040,D0 05,D006,E 9,D040,D0 P120,U00 4,U138,U 9,U220,U2 001) Sent to 2,F003,F0 9,U044,U0 1,U159,U 1,U159,U 1,U159,U 1,U159,U 1,U188,U 1,U188,U	nsly reported) 0007,D008,I 043,F001,F00 0007,D008,I 043,F001,F00 3,U012,U01 140,U144,U 026,U227,U2 0 MWSF 005,P098,P10 080,U108,U1 188,U196,U2 MWSF 098,P104,P1 108,U122,U 196,U204,U2	0009,D010, 0009,D010, 002,F003,F0 9,U044,U0 151,U159,U 228) Sent to 04,P105,P10 122,U123,U 204,U210,U	D011, ent to D011, 05,P098, 80,U108, U188,U196, MWSF D6,P119, 133,U134, U211,U219, 19,P120, U134,U138,
TRU HEPA Filters at CPP	936	11,284			3,120						

Company Name: <u>INEEL-DOE</u>	Location: <u>785 DOE Place</u> , Idaho Falls, Idaho
--------------------------------	---

EPA ID #: <u>ID4890008952</u>

						Quantity F	rocessed Th	is Year			
Waste Type use EPA Code	Quantity Generated This Year	Quantity Remaining at	Land	Landfill		Treatment		Reuse/Recycle		Incineration	
		End of this Year	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
High-Level Liquid Waste Evaporator	at CPP				,						
For Waste Codes for this unit, see current approved Part A	1,514,094	0			1,580,895						
Mixed Waste at Radioactive Scrap and	d Waste Facility at ANL-	W: (Weight includes	container we	eight)							
D001,D003	695	762,826									
D001,D003,D008	0	925									
D003	0	6,000									
D006	0	604									
D006,D007,D008	0	2,208									
D006,D008	655	655									
D008	0	6,000									
Mixed Waste at Radioactive Sodium S	Storage Facility (RSSF) a	t ANL-W: (Weight in	ncludes conta	iner weight)						
D001,D003	13,568	62,288								os recharacte 001,D003,D	
										ecreased 459 ng and data	

Company Name: INEEL-DOE	Location: 785 DOE Place, Idaho Falls, Idaho

EPA ID #: <u>ID4890008952</u>

						Quantity I	Processed Th	is Year			
Waste Type use EPA Code	Quantity Generated This Year	Quantity Remaining at	Landfill		Treatment		Reuse/Recycle		Incineration		Other*
		End of this Year	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
D001,D003,D009	0	506							506 lbs	recharacteri D001,D00	
D002,D006,D007,D008,D009	77	0							77 1	bs sent to M	WSF
D003	227	577									
D006	1,379	702							900	lbs sent to S	SCMS
D006,D007,D008	0	4,506							7 lbs gene	rated in 1996 unreported	б previously I
D006,D008	0	467									
D007	52	54									
D007,D008,D009	79	79									
D007,D009	370	370									
D008	1,759	4,683									
D009	448	547			98						
Mixed Waste at Building 703, Sodiu	ım Storage Building, at AN	L-W: (Weight inclu	des container	weight)			_				
D001,D003	0	639,965			41,938				Weight in	ncreased 470 re-analysis	
									Weigh	nt increased	980 lbs.

Company Name: <u>INEEL-DOE</u>	Location: <u>785 DOE Place</u> , Idaho Falls, Idaho
--------------------------------	---

EPA ID #: <u>ID4890008952</u>

						Quantity P	rocessed Th	is Year			
Waste Type use EPA Code	Quantity Generated This Year	Quantity Remaining at	Land	lfill	Treat	ment	Reuse/F	Recycle	Incine	ration	Other*
		End of this Year	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
									(Contai	ners misider shipped)	ntified as
Mixed Waste at EBR-II (797), at ANL	W:										
D001,D003	702,090	708,003								echaracterize odium Boile	
									Previous	t decreased a weight incl res, now it d	uded IHX
D003	3,269	3,269									
Mixed Waste at Sodium Boiler Buildin	ng at ANL-W: (Weight in	ncludes tank and puri	fication syste	em)							
D001,D003	0	105,717								creased 2,38 ata verificati	38 lbs due to
D003	0	114							Recharacte	erized from at EBR-II	D001,D003
Hazardous Waste at the ANL-W: (We	eight includes container	weight)									
D001	413	0				63				350	
D001,D002,D003,D004,D005,D00 6,D007,D008,D009,D011,D018,D	1,636	0								1,636	

	Company Name: INEEL-DOE	Location: 785 DOE Place, Idaho Falls, Idaho
--	-------------------------	---

EPA ID #: <u>ID4890008952</u>

					Quantity F	rocessed Th	is Year					
Waste Type use EPA Code	Quantity Generated This Year	Quantity Remaining at	Land	dfill	Treatment		Reuse/Recycle		Incineration		Other*	
		End of this Year	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State		
022,D035,D036,D043,U075,U080 ,U159, U226												
D006	402	402										
D006,D007,D008	315	0				315						
D006,D009	813	0				813						
D008	116	0				116						
D011	1,320	0				1,320						
D035,F003,F005	8	0				8						
F002	8	0				8						
Hazardous Waste at Building 703, Soc	dium Storage Building, a	t ANL-W (Weight in	cludes conta	iner weight)								
D001,D003	0	5,135							Weight decreased 9,840 lbs (1 drums were recharacterized as product for use at the Sodium Process Plant) 980 lbs recharacterized to non-hazardous			

Company Name: <u>INEEL-DOE</u> Location: <u>785 DOE Place, Idaho Falls, Idaho</u>

EPA ID #: <u>ID4890008952</u>

	Quantity Generated This Year	Quantity Remaining at End of this Year									
Waste Type use EPA Code			Landfill		Treatment		Reuse/Recycle		Incineration		Other*
			In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
D003	1,182	1,182				•	1	•			
Mixed Waste at Sodium Component	Maintenance Shop (SCM	S) at ANL-W: (Weig	ght includes o	ontainer we	ight)						
D001,D003	781	781									
D006	450	1,350							900 lbs	received fro	m RSSF
Hazardous Waste at TAN FUM: (We	eight includes container w	reight)									
D001	10	0							10	lbs sent to 0	CPP
D001,D007,D008,F003,F005	0	0				154					
D003	0	7								cterized from s Recyclable	
									Weight	decreased 1 reweighing	
D006	0	196								cterized fron s Recyclable	
										ecreased 124 reapackagin	
D009	0	450	50							acterized from s Recyclable	
									Note: Th	e 50 lbs sent	to landfill

Company Name: INEEL-DOE	Location: 785 DOE Place, Idaho Falls, Idaho
-------------------------	---

EPA ID #: <u>ID4890008952</u>

			Quantity Processed This Year										
Waste Type use EPA Code	Quantity Generated This Year	d Quantity Remaining at End of this Year	Landfill		Treatment		Reuse/Recycle		Incineration		Other*		
			In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State			
						•	•	•	was segre	egated as lov	v-mercury.		
F001	6,562	0							6,56	2 lbs sent to	CPP		
Low Level Mixed Waste at TAN 647:	(Weight includes contain	ner weight)											
D001,D009	0	506											
D006	0	7,300											
D008	0	469,389											
D009	0	91											

IDAHO HAZARDOUS WASTE GENERATOR ANNUAL REPORT WASTE MINIMIZATION

During this year did you investigate opportunities for source reduction or recycling? Yes \underline{X} No $\underline{\underline{X}}$

During this year did you begin or expand a SOURCE REDUCTION activity? Yes_X_No	Did any of the following delay or limit your ability to initiate new or additional SOURCE REDUCTION activities? (check all that apply) Insufficient capital to install new source reduction equipment or implement new source reduction practices Endown and the following delay or limit your ability to initiate new or additional SOURCE REDUCTION activities? (check all that apply) Technical limitations of the production processes Permitting burden Source reduction previously implemented additional reduction does not appear to be technically feasible Source reduction freviously implemented additional reduction does not appear to be economically feasible Source reduction previously implemented additional reduction does not appear to be economically feasible Source reduction previously implemented additional reduction does not appear to be feasible due to permitting requirements Technical limitations of the production production previously implemented additional reduction does not appear to be feasible due to permitting requirements
During this year did you begin or expand a RECYCLING activity? Yes_X_No If yes, please attach a brief summary of your program.	Did any of the following delay or limit your ability to initiate new or additional RECYCLING activities? (check all that apply) Insufficient capital to install new recycling equipment or implement new recycling practices Lack of technical information on recycling techniques applicable to the specific production processes Recycling is not economically feasible; cost savings in waste management or production will not recover the investment

<u>Source Reduction:</u> The INEEL has an active Pollution Prevention Program that promotes and monitors source reduction activities on all waste streams. Source reduction programs include solvent substitution, material substitution, and inventory control, material exchange, and process modifications.

Process Waste Assessments are scheduled to be performed on all waste streams. Process Wastes Assessments will consist of Material Balances and Waste Minimization Opportunities. Many waste minimization opportunities have been discovered through process modification and waste segregation.

The Material Exchange Program promotes source reduction of waste-producing materials at the INEEL by providing a communication network to locate alternate users of excess materials.

Recycling Activities: Hazardous scrap materials are accumulated for recycling. Periodic shipments of lead, silver, electronic scrap, and batteries are sent to recyclers who have been audited for compliance with all environmental regulations.

Company Name: <u>INEEL RESEARCH CENTER</u> Location: <u>2185 N. Boulevard Ave., Idaho Falls, ID</u>

Period covered by this report: <u>January 1st - December 31st</u> 1997

Point of Contact: <u>Daniel J. Liseé</u>, (208) 526-9961

EPA ID #: <u>ID6890190089</u>

			Quantity Processed This Year									
Waste Type use EPA Code	Quantity Generated This Year	Quantity Remaining at End of this Year	Landfill		Treatment		Reuse/Recycle		Incineration		Other*	
			In	Out of	In State	Out of	In	Out of	In	Out of		
			State	State		State	State	State	State	State		
Mixed Waste: (Weight includes container	weight)	T	Π	Ī		T		T			_	
D002	0	0							Incinera		in 1996, previously oorted	
D006,D008	0	196										
Hazardous Waste: (Weight includes conta		I		l	ļ	I		I	ļ	I	l	
D001	1,181	0				1,181						
D001,D002	306	0				306						
D001,D002,F003	351	0				351						
D001,D003	79	0				79						
D001,D008,D018	36	0				36						
D001,D011	11	0				11						
D001,D011,D021,D024,D035,D040, F002,F003,F005,U077	47	0				47						

Company Name: <u>INEEL RESEARCH CENTER</u> Location: <u>2185 N. Boulevard Ave., Idaho Falls, ID</u>

Period covered by this report: <u>January 1st - December 31st</u> 1997

Point of Contact: <u>Daniel J. Liseé</u>, (208) 526-9961

EPA ID #: <u>ID6890190089</u>

			Quantity Processed This Year								
Waste Type use EPA Code	Quantity Generated This Year	Quantity Remaining at End of this Year	Landfill		Treatment		Reuse/Recycle		Incineration		Other*
			In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
D001,D019,D021,D022,D027,D028, D029,D039,D040	8	0	June	State		8	State	, State	State		
D001,D019,D040,F002,F003,U080, U154,U211,U228	15	0				15					
D001,D019,F002	8	0				8					
D001,D024,D025,F003,F005	70	0				70					
D001,D035	8	0				8					
D001,F003	323	0				323					
D001,F003,F005	70	0				70					
D001,F003,U031,U154,U220,U239	50	0				50					
D001,F005	62	0				62					
D001,U122	15	0				15					
D002	310	0				310					
D002,D004	57	0				57					

Company Name: <u>INEEL RESEARCH CENTER</u> Location: <u>2185 N. Boulevard Ave., Idaho Falls, ID</u>

Period covered by this report: <u>January 1st - December 31st</u> 1997

Point of Contact: <u>Daniel J. Liseé</u>, (208) 526-9961

EPA ID #: <u>ID6890190089</u>

			Quantity Processed This Year									
Waste Type use EPA Code	Quantity Generated This Year	Quantity Remaining at End of this Year	Landfill		Treatment		Reuse/Recycle		Incineration		Other*	
			In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State		
D002,D005	60	0				60						
D002,D007,D008	100	0				100						
D002,D007,D009	535	0				535						
D002,D007,D011	100	0				100						
D002,D009	11	0				11						
D002,P120	105	0				105						
D003	17	0				17						
D003,D007	16	0				16						
D004,D005,D006,D007,D008,D009, D010,D011	96	0				96						
D004,D007	32	0				32						
D005	9	0				9						
D005,D006,D007,D008,D011	33	0				33						

Company Name: <u>INEEL RESEARCH CENTER</u> Location: <u>2185 N. Boulevard Ave., Idaho Falls, ID</u>

Period covered by this report: <u>January 1st - December 31st</u> 1997

Point of Contact: <u>Daniel J. Liseé</u>, (208) 526-9961

EPA ID #: <u>ID6890190089</u>

			Quantity Processed This Year								
Waste Type use EPA Code	Quantity Generated This Year	Quantity Remaining at End of this Year	Lar	ndfill	Treatm	ent	Reuse/l	Recycle	Incine	eration	Other*
			In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
D005,D006,D007,D008,D011,D022, D038,D039,D040,F003,U077,U210, U228	61	0				61					
D006	134	0				134					
D006,D007,D008	15	0				15					
D006,D007,D008,D009,D011	5	0				5					
D006,D009	5	0				5					
D006,D011,D028,D039,D040,D043	141	0				141					
D007,D011	45	0				45					
D008	15	0				15					
D009	868	0				868					
D009,U151	9	0				9					
D011	8	0				8					

IDAHO GENERATOR ANNUAL REPORT

Company Name: <u>INEEL RESEARCH CENTER</u> Location: <u>2185 N. Boulevard Ave., Idaho Falls, ID</u>

Period covered by this report: <u>January 1st - December 31st</u> 1997

Point of Contact: <u>Daniel J. Liseé</u>, (208) 526-9961

EPA ID #: <u>ID6890190089</u>

			Quantity Processed This Year										
Waste Type use EPA Code	Quantity Generated This Year	Quantity Remaining at End of this Year	Lar	ndfill	Treatm	nent	Reuse/	Recycle	Incine	eration	Other*		
			In	Out of	In State	Out of	In	Out of	In	Out of			
D019,D022,D036,D039,D040	67	0	State	State		State 67	State	State	State	State			
D019,D039,D040,U210,U228	75	0				75							
D022	11	0				11							
D022,F002	32	0				32							
D029,D039,D040,D043	95	0				95							
U075	8	0				8							
U225	17	0				17							

IDAHO GENERATOR ANNUAL REPORT

Company Name: <u>INEEL-DOE</u> Location: <u>785 D</u>	OOE Place, Idaho Falls, Idaho
Company Name: INEEL-DUE Location: 785 D	DE Place, Idano Falis, Idano

Period covered by this report: <u>January 1st - December 31st</u> 1997

Point of Contact: <u>Daniel J. Liseé</u>, (208) 526-9961

		Quantity Remaining at End of this Year	Quantity Processed This Year										
Waste Type	Quantity Generated This Year		Landfill		Treatment		Reuse/Recycle		Incineration		Other*		
			In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State			
Recyclables at ANL-W													
Safety Kleen	854	0						854					
Crushed Fluorscent Tubes	2,422	0						1,848	57	4 lbs sent to recycle in			
Circuit Boards	210	0						400		15 lbs due to ve error			
Computer Hard Drives	186	0						690					
Used Oil	2,864	414					2,450				g last year did constituents		
Electronic Scrap	27,284	16,695						13,229		nt increased administrativ	52 lbs due to ve error		
Lead Encased in Steel	8,979	0						8,979					
Ethylene Glycol	2,643	1,031						2,125		lbs generate eviously not			
Lead Acid Batteries	6,500	2,500						4,000					

IDAHO GENERATOR ANNUAL REPORT

Company Name: INEEL-DOE	Location: 785 DOE Place, Idaho Falls, Idaho

Period covered by this report: <u>January 1st - December 31st</u> 19<u>97</u>

Point of Contact: <u>Daniel J. Liseé</u>, (208) 526-9961

						Quantity	Processed T	his Year			
Waste Type	Quantity Generated This Year	Quantity Remaining at	Lar	ndfill	Treatment		Reuse/Recycle		Incineration		Other*
		End of this Year	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
Recyclables at TAN FUM	•										
Alkaline Batteries	30	0								haracterized ardous Was TAN FU	te D006 at
NiCad Batteries	11	0								haracterized ardous Was TAN FU	te D009 at
Used Oil	1,643	993					1,760				
Antifreeze (Elthylene Glycol)	649	0								3,184	
Antifreeze (Propylene Glycol)	20	280									
Water Soluble Used Oil	35	200									
Lead Acid Batteries	1,700	2,000									
Mercury Lamps	0	0						77			
Silver Recyclable Material	24	1						30			
Lithium Batteries	2	0							8 lbs rec	characterized	l to Hazardous

IDAHO GENERATOR ANNUAL REPORT

Company Name:	INEEL-DOE	Location:	785 DOE Place, Idaho Falls, Idaho

Period covered by this report: <u>January 1st - December 31st</u> 19<u>97</u>

Point of Contact: <u>Daniel J. Liseé</u>, (208) 526-9961

						Quantity	Processed T	his Year			
Waste Type	Quantity Generated This Year	Quantity Remaining at	Lar	dfill	Treatment		Reuse/Recycle		Incineration		Other*
		End of this Year	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State Waste D0	03 at
										TAN FU	
Mercury Batteries	9	16									
Brass and Bronze	300	0							ϵ	500 lbs sent	o SMC
Lead Shapes	1,490	4,500									
Circuit Boards	337	40						297			
Recyclables at NRF											
Carbon Steel	288,180	0					288,180				
Stainless Steel	3,353	0					3,353				
Aluminum	2,377	0					2,377				
Spent Lead Acid Batteries	3,807	0					3,807				
Recyclables at TRA											
RCRA Scrap Metal	174,220	0					174,220				

IDAHO GENERATOR ANNUAL REPORT

Company Name: INEEL-DOE	Location: 785 DOE Place, Idaho Falls, Idaho

Period covered by this report: <u>January 1st - December 31st</u> 19<u>97</u>

Point of Contact: <u>Daniel J. Liseé</u>, (208) 526-9961

						Quantity	Processed T	his Year			
Waste Type	Quantity Generated This Year	Quantity Remaining at	Lar	ndfill	Treat	ment	Reuse/R	Recycle	Incin	eration	Other*
		End of this Year	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
Used Oil	7,800	0		~		~	7,800				
Silver Zeolite	70	0					70				
Recyclables at CFA											
Alkaline Batteries	288	196						105			
Lithium	2	17						2			
Mercury Batteries	17	21									
Silver Oxide Batteries	0	2									
Gell Cell Batteries	1,691	699						1,443			
PC Boards	529	529									
Spent Lithium Batteries	15	5						10			
Spent NiCad Batteries	2	0						2			
RCRA Scrap Metal	13	13									
Recyclables at SMC											

IDAHO GENERATOR ANNUAL REPORT

Company Name: <u>INEEL-DOE</u> Location: <u>785 DOE Place, Idaho Falls, Idaho</u>

Period covered by this report: <u>January 1st - December 31st</u> 19<u>97</u>

Point of Contact: <u>Daniel J. Liseé</u>, (208) 526-9961

		Quantity Remaining at End of this Year	Quantity Processed This Year										
Waste Type	Quantity Generated This Year		t Landfill		Treatment		Reuse/R	Recycle	Incineration		Other*		
			In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State			
Brass and Bronze	0	2,300							Re	lbs from JM			
Fluorescent Light Tubes	0	0						490	Received 490 lbs recharacterize from D009 SMC Hazardous				

IDAHO GENERATOR ANNUAL REPORT

Company Name: INEEL-DOE	Location: 785 DOE Place, Idaho Falls, Idaho
EPA ID#: ID4890008952	

Period covered by this report: <u>January 1st - December 31st</u> 19<u>97</u>

Waste Type	Quantity Generated	Quantity Remaining at End of This				Quantity P	rocessed Th	is Year			1
use EPA Code	This Year		Landfill		Treatment		Reuse/Recycle		Incineration		Other
		Year	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
Mixed Waste Received from Mare I	Island Naval Shipyard (Stored at the	ne Mixed Waste Stor	age Facility)		,	·					
D006,D007	0	507							1996. Ina	507 lbs fron dvertently 1 EL-MWSF	reported in
D006,D007,D008	0	1,449									
D006,D008,D009	0	92									
D007	0	2,455									
Mixed Waste Received from Charle	eston Naval Shipyard (Stored at the	e Mixed Waste Stora	ge Facility)								
D006,D007	0	295									
D006,D008	0	228									
D008	0	618									
Mixed Waste Received from Los A	lamos National Laboratory										
D001,D008,D022,F003 (Stored at TAN)	0	367								creased 206 reweighing	

IDAHO GENERATOR ANNUAL REPORT

Company Name:	INEEL-DOE	Location:	785 DOE Place, Idaho Falls, Idaho

EPA ID#: <u>ID4890008952</u>

Period covered by this report: <u>January 1st - December 31st</u> 1997

Point of Contact: Daniel J. Liseé (208) 526-9961

Waste Type	Quantity Generated	Quantity				Quantity Pr	ocessed Thi	is Year			
use EPA Code	This Year	Remaining at End of This	Lanc	lfill	Treat	tment	Reuse/R	Recycle	Inciner	ation	Other
		Year	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
D001,F003	0	0							Weight decreased 133 lbs due to reweighing		
									440 1	bs sent to W	/ERF
D007,D008,D009,F002,F004,F005	0	0							Received 1,573 lbs from LANI		
									Sent 1	,573 lbs to \	WERF
D007,D028,D029,F002,F004,F005	0	0							Received 1	1,543 lbs fr	rom LANL
									Sent 11	,543 lbs to	WERF
D009,D022,D028,D043,F002,F004,	0	0							Received	403 lbs fro	m LANL
F005									Sent 4	403 lbs to W	VERF
D009,D022,D029,D043,F002,F004,	0	0							Received 71 lbs from LANL		
F005									Sent 71 lbs to WERF		
D028,D029,F002,F004,F005	0	0							Received 3,435 from LANL		
									Sent 3	,435 lbs to	WERF

IDAHO GENERATOR ANNUAL REPORT

Company Name: I	NEEL-DOE	Location:	785 DOE Place, Idaho Falls, Idaho

EPA ID#: <u>ID4890008952</u>

Period covered by this report: <u>January 1st - December 31st</u> 1997

Waste Type	Quantity Generated	Quantity	Quantity Processed This Year									
use EPA Code	This Year	Remaining at End of This	Land	dfill	Treat	tment	Reuse/F	Recycle	Incine	ration	Other	
		Year	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State		
D029,F002,F004,F005	0	0							Received 3,330 from LAN			
									Sent 3,330 lbs to WERF			
Mixed Waste Received from Puget Soun	d Naval Shipyard											
D001,D002,D007,D011,F002	0	0							Sent 267 lbs to WERF			
D001,D002,D007,F003	0	0							Sent 4	486 lbs to V	VERF	
D001,D007,F003	0	0							Sent	170 lbs toW	/ERF	
D001,F003	0	0							Sent 3	310 lbs to V	VERF	
F003	0	0							Last year s received and balance should have been 12,729 (instead of 1,279)			
									12,729 lbs sent to WERF			
Mixed Waste Received from Pearl Harbo	or Naval Shipyard											
D001,D002,D011,F002	0	0							Sent	117 lbs to V	VERF	

IDAHO GENERATOR ANNUAL REPORT

Company Name: I	NEEL-DOE	Location:	785 DOE Place, Idaho Falls, Idaho

EPA ID#: <u>ID4890008952</u>

Period covered by this report: <u>January 1st - December 31st</u> 1997

Waste Type	Quantity Generated	Quantity				Quantity Pr	ocessed Thi	is Year			
use EPA Code	This Year	Remaining at End of This	Land	lfill	Treat	ment	Reuse/R	Recycle	Inciner	ration	Other
		Year	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
D007	0	0							246 1	bs sent to W	ERF
D011,F002	0	0							50 lb	s sent to W	ERF
Mixed Waste Received from Bettis West	tinghouse										
D001	0	0							Received 165 lbs from Bettis		
									Sent	165 lbs to W	/ERF
D006	0	0							Received	1,169 lbs fr	om Bettis
									1,169	lbs sent to V	WERF
D006,D008	0	0							Received	l 151 lbs fro	m Bettis
									151 1	bs sent to W	ERF
D006,D008,D009	0	0							Received 412 lbs from Bettis		
									412 lbs sent to WERF		
D028,F002,F003,F005	0	0							Received	l 436 lbs fro	m Bettis

IDAHO GENERATOR ANNUAL REPORT

Company Name: <u>INEEL-DOE</u>	Location: 785 DOE Place, Idaho Falls, Idaho
• •	· · · · · · · · · · · · · · · · · · ·

EPA ID#: <u>ID4890008952</u>

Period covered by this report: <u>January 1st - December 31st</u> 1997

Point of Contact: <u>Daniel J. Liseé (208) 526-9961</u>

Waste Type	Quantity Generated	Quantity	Quantity Processed This Year													
use EPA Code	This Year	Remaining at End of This	Land	lfill	Treatment		Reuse/Recycle		Inciner	ation	Other					
		Year	In State	Out of State	In State	Out of State	In State	Out of State	In State 436 I	Out of State bs sent to W	/ VERF					
F001,F003	0	0							Received 10 lbs from Bettis							
									10 lb	10 lbs sent to WERF						
F002	0	0							Received 633 lbs from Betti							
									633 lbs sent to WERF							
F003	0	0							Received	1 585 lbs fro	om Bettis					
									585 1	bs sent to W	VERF					
Mixed Waste Received from Norfolk Na	aval Shipyard															
D007	0	125							Received 508 lbs received fr							
									508 1	bs sent to W	VERF					
									Received 125 lbs from WER							

Mixed Waste Received from Knolls Atomic Power Laboratory (New York)

IDAHO GENERATOR ANNUAL REPORT

Company Name:	INEEL-DOE	Location: 785 DOE Place, Idaho Falls, Idaho	

EPA ID#: <u>ID4890008952</u>

Period covered by this report: <u>January 1st - December 31st</u> 1997

Point of Contact: Daniel J. Liseé (208) 526-9961

Waste Type	Quantity Generated	Quantity				Quantity Pr	ocessed Thi	is Year			
use EPA Code	This Year	Remaining at End of This	Land	lfill	Treatment		Reuse/R	Recycle	Incine	ration	Other
		Year	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
D001,D002,F003	0	0							Received 12 lbs from KAPL-NY		
									Sent	12 lbs to W	ERF
D001,F003,F005	0	0							Received 68 lbs from KAPL-NY		
									Sent	68 lbs to W	ERF
D004,D006,D008,D009,D018,D039	0	0								ceived 175 om KAPL-N	
									Sent	175 lbs to W	/ERF
D007	0	86								eceived 86 l om KAPL-N	
D008	0	0							Received 192 lbs from KAPL-NY		
									Sent	192 lbs to W	/ERF
D008,D011	0	0							Re	ceived 265	lbs

IDAHO GENERATOR ANNUAL REPORT

Company Name: <u>INEEL-DOE</u>	Location: 785 DOE Place, Idaho Falls, Idaho
EPA ID#: <u>ID4890008952</u>	
Period covered by this report: <u>January 1st - December 31st</u>	19 <u>97</u>

Waste Type	Quantity Generated	Quantity				Quantity P	rocessed Th	is Year				
use EPA Code	This Year	Remaining at End of This	Lanc	lfill	Treatment		Reuse/F	Recycle	Incine	ration	Other	
		Year	In State	Out of State	In State	Out of State	In State	Out of State				
D040	0	0							Received 109 lbs from KAPL-NY			
									Sent	109 lbs to V	VERF	
F002	0	105								ved 241 lbs KAPL-NY		
									Sent 2	241 lbs to V	VERF	
									Received	105 lbs fro	m WERF	
Mixed Waste Received from Knolls Ator	mic Power Laboratory (Conn	ecticut)										
D008	0	0							Received 32 lbs from KAPL-CT			
									Sent 32 lbs to WERF			
Mixed Waste Received from Wastren - C	Grand Junction			-	•	,	-					

IDAHO GENERATOR ANNUAL REPORT

Company Name: INEEL-DOE	Location: 785 DOE Place, Idaho Falls, Idaho

EPA ID#: <u>ID4890008952</u>

Period covered by this report: <u>January 1st - December 31st</u> 1997

Waste Type	Quantity Generated	Quantity	Quantity Processed This Year								
use EPA Code	This Year	Remaining at End of This	Landfill		Treatment		Reuse/Recycle		Incineration		Other
		Year	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
D009,F001,F002,F003,F005,P098, P104,P105,P106,P119,P120,U003, U012,U019,U044,U080,U108,U122, U123,U133,U134,U138,U140,U144, U151,U159,U188,U196,U204,U210, U211,U219,U220,U226,U227,U228	0	180								180 lbs from	