IDAHO GENERATOR REPORT

FOR

JANUARY 1 THROUGH DECEMBER 31, 1999

ACRONYMS

1

ANLW Argonne National Laboratory-West

ARA Auxilary Reactor Area
BETTIS Bettis-Westinghouse
CNSY Charleston Naval Ship Yard

D&D Decomissioning & Decontamination

HANFORD Hanford

INTEC Idaho Nuclear Technology and Engineering Center

IRC INEL Research Center (IF-603)

KAPL-CT Knolls Atomic Power Laboratory- Connecticut

KAPL-NY Knolls Atomic Power Lab- New York

LANDFILL INEEL Landfill

LANL Los Alamos National Laboratory

MAXIM Maxim Technology Lab
MCDERMOTT McDermott Technologies
MINS Mare Island Naval Ship Yard
MWSF Mixed Waste Storage Facility
NNS Norfolk Naval Ship Yard
NRF Naval Reactors Facility

PANTEX PANTEX

PBF Power Burst Facility

PGDP Paducah Gaseous Diffusion Plant
PHNSY Pearl Harbor Naval Ship Yard
PSNSY Puget Sound Naval Ship Yard

RWMC Radioactive Waste Management Complex SMC Specific Manufacturing Capabilities

SNL Sandia National Laboratories

TAN FUM Test Area North - Facilities, Utilities, and Maintenance

TANO Test Area North - Operations

TRA Test Reactors Area

WAG 1 Waste Area Group 1 - TAN

WAG 10 Waste Area Group 10 - Miscellaneous

WAG 2 Waste Area Group 2 - TRA WAG 3 Waste Area Group 3 - CPP WAG 4 Waste Area Group 4 - CFA Waste Area Group 5 - PBF/ARA WAG 5 WAG 6 Waste Area Group 6 - EBR-1 WAG 7 Waste Area Group 7 - RWMC Waste Area Group 8 - NRF WAG 8 Waste Area Group 9 - ANL-W WAG 9

WASTREN-GJ WASTERN Laboratory - Grand Junction

ACRONYMS

WCB

Willow Creek Building (IF-616) Waste Experimental Reduction Facility Waste Reductions Operations Complex WERF WROC

> 2 ACRONYMS

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)
D017 D018	2,4,5-TP (Silvex) (CAS No. 93-72-1) 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)
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.
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.
F004	The following spent non-halogenated solvents: Cresols and cresylic acid, and nitrobenzene; 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-halogneated solvents or those solvents listed in F001, F002, 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.

F006	Cadmium, hexavalent chromium, nickel, cyanide (complexed).
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.
F027	Tetra-, penta-, and hexachlorodibenzo-p-dioxins; tetra-, penta-, and hexachlorodibenzofurans; tri-, tetra-, and pentacholorophenols and their chlorophenoxy derivative acids, esters, ethers, amine and other salts.
P002	Acetamide, N-(aminothioxomethyl)- (CAS No. 591-08-2)
P004	1,4,5,8-Dimethanonaphthalene (CAS No. 309-00-2)
P005	Allyl alcohol (CAS No. 107-18-6)
P009	Ammonium picrate (R) (CAS No. 131-74-8)
P012	Arsenic trioxide As ₂ O ₃ (CAS No. 1327-53-3)
P015	Beryllium Powder (CAS No. 7440-41-7)
P020	2-sec-Butyl-4,6-dinitrophenol (Dinoseb) (CAS No. 88-85-7)
P022	Carbon disulfide (CAS No. 75-15-0)
P024	p-Chloroaniline (CAS No. 106-47-8)
P027	3-Chloropropionitrile or Propanenitrile, 3-chloro (CAS-No. 542-76-7)
P028	Benzene, (chloromethyl)- or Benzyl chloride (CAS No. 100-44-7)
P030	Cyanides (soluble cyanide salts) not otherwise specified
P031	Cyanogen (CAS No. 460-19-5)

P037	2,7:3, -Dimethanonaphth (CAS No. 60-57-1)
P039	Phosphorodithioic acid, O,O-diethyl S-[2-(ethylthio)ethyl] ester (CAS No. 298-04-4)
P048	2,4-Dinitrolphenol (CAS No. 51-28-5)
P050	Endosulfan (CAS No. 541-53-7)
P051	2,7:3,6-Dimethanonaphth (CAS No. 72-20-8)
P056	Fluorine (CAS No. 7782-41-4)
P059	Heptachlor (CAS No. 76-44-8)
P060	1,4,5,8-Dimethanonaphthalene (CAS No. 465-73-6)
P062	Hexaethyl tetraphosphate (CAS No. 757-58-4)
P071	Methyl parathion (CAS No. 298-00-0)
P073	Nickel carbonyl (CAS No. 13463-39-3)
P075	Nicotine, & salts (CAS No. 54-11-5) CAS No. Given for parent compound only
P077	p-Nitroaniline (CAS No. 100-01-6)
P087	Osmium tetroxide (CAS No. 20816-12-0)
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)
P113	Thallic oxide (CAS No. 1314-32-5)
P116	Thiosemicarbazide (CAS No. 79-19-6)
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)
U004	Acetophenone (CAS No. 98-86-2)
U006	Acetyl Chloride (CAS No. 75-36-5)
U007	Acrylamide (CAS No. 79-06-1)
U008	Acrylic acid (I) (CAS No. 79-10-7)
U009	Acrylonitrile (CAS No. 107-13-1)
U011	Amitrole (CAS No. 61-82-5)
U012	Aniline (CAS No. 62-53-3)
U014	Auramine (CAS No. 92-80-8)
U017	Benzal Chloride (CAS No. 98-87-3)
U019	Benzene (I,T) (CAS No. 71-43-2)

U020	Benzene sulfonyl chloride (C,R) (CAS No. 98-09-9)
U021	[1,1'-Biphenyl]-4,4'-diamine (CAS No. 92-87-5)
U027	Bis(2-Chlorisopropyl) ether (CAS No. 39638-32-9)
U028	Bis-(2-Ethylhexyl) phthalate (CAS No. 117-91-7)
U031	n-Butyl alchohol (CAS No. 71-36-3)
U032	Calcium chromate (CAS No. 13765-19-0)
U036	Chlordane, alpha & gamma isomers (CAS No. 57-74-9)
U037	Chlorobenzene (CAS No. 108-90-7)
U038	Chlorobenzilate (CAS No. 510-15-6)
U039	Phenol, 4-chloro-3-methyl- (CAS No. 59-50-7)
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)
U048	o-Chlorophenol (CAS No. 95-57-8)
U052	Cresol (Cresylic Acid) (CAS No. 1319-77-3)
U055	Cumene (I) (CAS No. 98-82-8)
U056	Benzene, hexahydro- (I) (CAS No. 110-82-7)

Cyclonexalione (1) (CAS No. 106-94	U057	Cyclohexanone (I) (CAS No. 108-94-
------------------------------------	------	------------------------------------

U060 DDD (CAS No. 72-54-8)

U061 DDT (CAS No. 50-29-3)

U062 Diallate (CAS No. 2303-16-4)

U067 Ethane, 1,2-dibromo- (CAS No. 106-93-4)

U069 Dibutyl phthalate (CAS No. 84-74-2)

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)

U081 Phenol, 2, 4-dichloro (CAS No. 120-83-2)

U083 Propane, 1, 2-dichloro (CAS No. 78-87-5)

U084 1,3-Dichloropropene (CAS No. 542-75-6)

U088 Diethyl phthalate (CAS No. 84-66-2)

U093	p-Dimethylaminoazobenzene (CAS No. 60-11-7)
U095	3,3'-Dimethylbenzidine (CAS No. 119-93-7)
U101	Phenol, 2,4-dimethyl (CAS No. 105-67-9)
U102	1,2-Benzenedicarboxylic acid, dimethyl ester (CAS No. 131-11-3)
U103	Dimethyl sulfate (CAS NO. 77-78-1)
U105	2,4-Dinitrotoluene (CAS No. 121-14-2)
U106	2,6-Dinitrotoluene (CAS No. 606-20-2)
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)
U111	Di-n-propylnitrosamine (CAS No. 621-64-7)
U112	Ethyl acetate (I) (CAS No. 141-78-6)
U113	Ethyl acrylate (I) (CAS No. 140-88-5)
U115	Ethylene Oxide (I,T) (CAS No. 75-21-8)
U116	Ethylenethiourea (CAS No. 96-45-7)
U117	Ethane, 1,1'-oxybis-(I) (CAS No. 60-29-7)
U118	Ethyl methacrylate (CAS No. 97-63-2)
U119	Ethyl methanesulfonate (CAS No. 62-50-0)

U120	Fluoranthene (CAS No. 206-44-0)
U121	Methane, trichlorofluoro- (CAS No. 75-69-4)
U122	Formaldehyde (CAS No. 50-00-0)
U123	Formic Acid (CAS No. 64-18-6)
U125	2-furancarboxaldehyde (I) (CAS No. 98-01-1)
U127	Hexachlorobenzene (CAS No. 118-74-1)
U128	Hexachlorobutadiene (CAS No. 87-68-3)
U129	Lindane (CAS No. 58-89-9)
U131	Hexachloroethane (CAS No. 67-72-1)
U133	Hexaethyl tetraphosphate (CAS No. 302-01-2)
U134	Hydrogen flouride (CAS No. 7664-39-3)
U135	Hydrogen sulfide (CAS No. 7783-06-4)
U138	Methyl iodide (CAS No. 74-88-4)
U140	Isobutyl alcohol (I,T) (CAS No. 78-83-1)
U142	Kepone (CAS No. 143-50-0)
U144	Lead acetate (CAS No. 301-04-2)
U145	Lead phosphate (CAS No. 7446-27-7)
U146	Lead subacetate (CAS No. 1335-32-6)
U147	Maleic anhydride (CAS No. 108-31-6)

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)
U162	Methyl methacrylate (I,T) (CAS No. 80-62-6)
U165	Naphthalene (CAS No. 91-20-3)
U167	1-Naphthalenamine (CAS No. 134-32-7)
U169	Nitrobenzene (I,T) (CAS No. 98-95-3)
U170	p-Nitrophenal (CAS No. 100-02-7)
U171	2-Nitropropane (I,T) (CAS No. 79-46-9)
U172	N-Nitrosodi-n-butylamine (CAS No. 924-16-3)
U179	N-Nitrosopiperidine (CAS No. 100-75-4)
U182	Paraldehyde (CAS No. 123-63-7)
U183	Pentachlorobenzene (CAS No. 608-93-5)
U185	Pentachloronitrobenzene (PCNB) (CAS No. 82-68-8)
U188	Phenol (CAS No. 108-95-2)
U190	Phthalic anhydride (CAS No. 85-44-9)

2-Picoline (CAS No. 109-06-8)
Pyridine (CAS No. 110-86-1)
Resorcinol (CAS No. 108-46-3)
Safrole (CAS No. 94-59-7)
Selenious acid (CAS No. 7783-00-8)
1,2,4,5-Tetrachlorobenzene (CAS No. 95-94-3)
1,1,1,2-Tetrachloroethane (CAS No. 630-20-6)
1,1,2,2-Tetrachloroethane (CAS No. 79-34-5)
Tetrachloroethylene (CAS No. 127-18-4)
Carbon tetrachloride (CAS No. 56-23-5)
Tetrahydrofuran (CAS No. 109-99-9)
thallium (I) Carbonate (CAS No. 7440-28-0)
Thallium (I) nitrate (CAS No. 10102-45-1)
Thioacetamide (CAS No. 62-55-5)
Thiourea (CAS No. 62-56-6)
Toluene (CAS No. 108-88-3)
Toluenediamine (CAS No. 25376-45-8)
Tribromomethane (Bromoform) (CAS No. 75-25-2)
Methyl chloroform (CAS No. 71-55-6)

U227	1,1,2-Trichloroethane (CAS No. 79-00-5)
U228	Trichloroethylene (CAS No. 79-01-6)
U234	1,3,5-Trinitrobenzene (CAS No. 99-35-4)
U239	Xylene (CAS No. 1330-20-7)
U240	Acetic acid, (2,4-dichlorophen-oxy)-, salts and esters (CAS No. 94-75-7)
U247	Methoxychlor (CAS No. 72-43-5)
U248	Warfarin, & salts, when present at concentrations of 0.3% or less (CAS No. 81-81-2)
X002	Oregon State waste code. Polychlorinated biphenyls
X004	Oregon State waste code. Industrial waste (non-hazardous)
WP02	Washington State waste code. Hydrogenated Hydrocarbons

RECYCLE STATEMENT

IDAHO HAZARDOUS WASTE GENERATOR ANNUAL REPORT

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 Technical limitations of the production processes equipment or implement new source reduction Source reduction previously implemented additional reduction does not appear to be technically feasible techniques applicable to the specific production Source reduction previously implemented additional reduction does not appear to be economically feasible Source reduction is not economically feasible; Source reduction previously implemented additional reduction does not appear to be feasible due to will not recover the investment Concern that product quality may decline as a result of source reduction does not appear to be feasible due to permitting requirements Source reduction Source 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 in stall new recycling	

RECYCLE STATEMENT

<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.

<u>Recycling Activities</u>: 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: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

Waste Type	Quantity	Quantity	Quantity Quantity Processed This Period									
	Generated	Remaining	Landfill Treatment Reuse/Recycle Incineration Other								Other	
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out		
	Period	This Period	State	of		State		State	State	of		
				State						State	ļ	

Hazardous Waste at Argonne Natio	nal Laborato	ory-West (ANL)	(Weight inc	ludes container weight))	
D001	101	0		101		
D001,D002,D007	17	0		17		
D001,D003	21	3,920		21		
D001,D007	15	0		15		
D001,D009,D011	3	0		3		
D001,D035	7	0		7		
D001,D038	20	0		20		
D001,F003,F005	466	0		466		
D002	0	0		783		783 lbs previously unreported (Note 1)
D002,D007,D008	9	0		9		
D003	19	0		19		1,182 lbs re-characterized to Mixed Waste
D003,D007	192	0		192		
D005,D006,D007,D008,D009	198	0		198		
D006	322	40		322		
D006,D008,D010	0	133		0		
D006,D010	0	41		0		
D007	9	0		9		
D007,U028	129	0		129		
D008	299	46		299		
D009	1,666	0		1,666		
X004	90	0		90		

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Note 4: During inventory and waste transfer activities it is possible to discover waste containers that had not been included in the tracking system.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

Waste Type	Quantity	Quantity	Quantity									
	Generated	Remaining	Landfill		Treatment		Reuse/Recycle		Incineration		Other	
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out		
	Period	This Period	State	of		State		State	State	of		
				State						State		

Mixed Waste at ANL-W: (Weight inclu	des containe	r weight)			
NOTE: ANL buildings were co	ombined t	ogether to show on	ly one total for each of	the waste type combinat	ions
D001,D002	1	1			
D001,D003	10,516	2,014,868	378,543		Weight increased by 98,644 lbs Note 4
D001,D003,D006	0	604			604 lbs previously unreported (Note 1)
D001,D003,D008	0	150			Weight reduced by 775 lbs due to administrative error
D001,D003,D009	0	506			
D002,D004,D008	0	1,216			Received 1,216 lbs from NRF
D002,D006	0	20			
D002,D006,D007,D008,D009	0	50			Weight reduced by 87 lb due to re-inventory (Note 3)
D002,D006,D007,D008,D009,D010	0	47			
D002,D006,D007,D008,D009,D011	0	85			40 lbs previously unreported (Note 4)

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Note 4: During inventory and waste transfer activities it is possible to discover waste containers that had not been included in the tracking system.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmer	ıt	Reuse/Re	ecycle	Incine	ration	Other
	This Period	at End of This Period	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
D002,D006,D007,D009	0	47									47 lbs previously unreported (Note 4)
D002,D008	0	24,420									433 lbs previously unreported (Note 1)
											Received 23,987 lbs from NRF
D003	304	10,150			1,182						1,182 lbs re-characterized from Hazardous Waste
											Weight reduced by 134 lbs (Note 3)
D003,D008	0	776									776 lbs previously unreported
D005,D006,D007,D008,D009,D011	0	79									
D005,D006,D007,D008,D009, D011,D022,F001,F002,F003,F006, F007,F009	0	0									375 lbs previously unreported (Note 1)
											Shipped 375 lbs to RWMC
D006	0	3,406								-	Weight reduced by 604 lbs (Note 1)
D006,D007,D008	100	6,840									Weight reduced by 21 lbs (Note 3)

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Note 4: During inventory and waste transfer activities it is possible to discover waste containers that had not been included in the tracking system.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
• •	Generated	Remaining	Landfill		Treatmen	ıt	Reuse/Re	ecycle	Incine	ration	Other
		at End of This Period	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
D006,D007,D008,D009	450	450			T	1	1 1				
D006,D007,D008,D009,D011, D022,F001,F002,F003,F005,F006, F007,F009	155	0									Shipped 155 lbs to RWMC
D006,D007,D008,D009,D022,F001, F002,F003,F005,F006,F007,F009	122	0									Shipped 122 lbs to RWMC
D006,D007,D008,F001,F002,F003, F006,F007,F009	0	0									148 lbs previously unreported (Note 1) Shipped 148 lbs to RWMC
D006,D008	0	1,209									
D006,D008,D022,F001,F002,F003, F006,F007,F009	0	0									127 lbs previously unreported (Note 1) Shipped 127 lbs to RWMC
D006,D008,F001,F002,F003	126	0									Shipped 126 lbs to RWMC
D006,D008,F001,F002,F003,F006, F007,F009	123	0									149 lbs previously unreported (Note 1) Shipped 272 lbs to RWMC

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Note 4: During inventory and waste transfer activities it is possible to discover waste containers that had not been included in the tracking system.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

Waste Type	Quantity	Quantity	Quantity	Quantity Processed This Period									
• •	Generated	Remaining	Landfill		Treatmen	ıt	Reuse/Recycle		Incine	ration	Other		
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out			
	Period	This Period	State	of		State		State	State	of			
				State						State			
D007	1	58											
D007,D008	60	60											
D007,D008,D009	0	21									58 lbs reported in error		
D007,D008,F003,F006	135	0									Shipped 135 lbs to RWMC		
D007,D009	0	370											
D008	59,527	22,038				51,310							
D008,D022,F001,F002,F003	125	0									Shipped 125 lbs to RWMC		
D009	3	1,266									Weight reduced by 29 lbs due to reweigh (Note 3)		
D022,F001,F002,F003	166	0									Shipped 166 lbs to RWMC		

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Note 4: During inventory and waste transfer activities it is possible to discover waste containers that had not been included in the tracking system.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

Waste Type	Quantity	Quantity	antity Quantity Processed This Period									
	Generated	Remaining	Landfill		Treatment		Reuse/Recycle		Incineration		Other	
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out		
	Period	This Period	State	of		State		State	State	of		
				State						State		

Recyclables ANL-W	Recyclables ANL-W												
Electronic Circuit Boards and RCRA	14,930	7,220					10,430						
Scrap													
Lead Acid/GEL cell batteries	5,770	0					5,770						
Lead Bricks and lead scrap for	25,078	6,640					18,438						
recycling													
Steel encased lead	17,572	6,520					11,052						
Used Oil	1,453	0				1,867							

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Note 4: During inventory and waste transfer activities it is possible to discover waste containers that had not been included in the tracking system.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	Process	ed This Per	iod					
	Generated	Remaining	Landfill		Treatmen	Treatment 1		cycle	Incineration		Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	

Hazardous Waste Auxilary Reactor	Area (ARA)	(Weight in	ncludes container	weight)			
X002	1,188	0		1,18	38		
Mixed Waste Auxilary Reactor Area	a (ARA)	(Weight in	icludes container	weight)			
D001,D027,D039,D040,F001	194	0					7,398 lbs previously unreported (Note 1)
							Shipped 7,592 lbs to MWSF
D008	13,000	0					Shipped 13,000 lbs to TANO
D040,F001	216	0					5,301 lbs previously unreported (Note 1)
							5,517 lbs shipped to MWSF
Recyclables Auxilary Reactor Area	i i		,	,	1	1	 1
	0						

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	Processo	ed This Per	iod					
	Generated	Remaining	Landfill		Treatment Reuse/Recyc			ecycle Incineration			Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	

Hazardous Waste Central Facilities	Area (CFA)	(Weight in	cludes container we	eight)	
D001	150	30		140	20 lbs previously unreported (Note 1)
D001,D002	43	0		43	
D001,D003	0	0		95	95 lbs previously unreported (Note 1)
D001,D007	0	0		12	12 lbs previously unreported (Note 1)
D001,D007,D019,D040	0	0		32	32 lbs previously unreported (Note 1)
D001,D013,D014,D016,D030,D031, D032,P020,P059,U039,U062,U105, U127,U129,U142,U240,U247	0	0		9	9 lbs previously unreported (Note 1)
D001,D018,D019,D021,D022,D027, D028,D029,D033,D039,D040,D043, F003	0			16	16 lbs previously unreported (Note 1)
D001,D018,U019,U076,U117,U154	0	0		28	28 lbs previously unreported (Note 1)
D001,D035,F003,F005	265	0		265	
D001,D035,U159,U161	0	0		10	10 lbs previously unreported (Note 1)
D001,D035,U162	0	0		25	25 lbs previously unreported (Note 1)

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmer	nt	Reuse/Re	cycle	Incine	ration	Other
	This Period	at End of This Period	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
	-		•			•	•			•	
D001,D037,F027	0	0									8 lbs previously unreported (Note 1)
											Shipped 8 lbs to INTEC
D001,P022	15	0				15					-
D005	12	0				12					
D005,D006,D008	155	0				155					
D006	526	0				526					
D007	0	0				148					148 lbs previously unreported (Note 1)
D007,D008	59	0				59					
D008	1,404	0				1,404					
D008,D009	239	141				118					20 lbs previously unreported (Note 1)
D009	3,067	500				3,107					540 lbs previously unreported (Note 1)
D011	12	0				12					
D017,D037,F027	0	0									9 lbs previously unreported (Note 1)
											Shipped 9 lbs to INTEC
D019,D035,D039	0	0				11					11 lbs previously unreported (Note 1)
F002,F003,F005	30	0				30					

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmer	nt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of State		State		State	State	of State	
F027	0	0									8 lbs previously
											unreported (Note 1)
											Shipped 8 lbs to INTEC
P039	0	0				23					23 lbs previously
											unreported (Note 1)
U165	15	0				15					
X002	0	0				35					35 lbs previously unreported (Note 1)

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	Process	ed This Per	iod					
	Generated	Remaining	Landfill		Treatment		Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	

Mixed Waste Central Facilities Area	a (CFA) (We	eight includes	container v	veight)				
D008,D009	48	0						48 lbs shipped to MWSF

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatment		Reuse/Red	cycle	cle Incineration		Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	

Recyclables CFA							
Alkaline Batteries	0	0	308				
Brass and Bronze	0	0			2,300		
Carbon Steel	0	0			100,000		
Film for Recycle (Silver)	0	0			ĺ	60	
Lead Acid/Gel Cell Batteries	8,641	656				9,246	Weight reduced by 156 lbs (Note 3)
Lead Components/Shaped Lead	3,103	1,180				2,581	
Lead Sheathed Communication Line	0	0				3,033	
Lithium	0	0					Weight reduced by 17 lbs due to re-inventory
PC Boards	3,630	2,300				1,957	Weight reduced by 1,123 lbs (Note 3)
PC Hard Drives – recyclable	2,520	0				2,520	
RCRA Scrap metal	0	0					Weight reduced by 58 lbs due to re-inventory
Spent Lithium Batteries	0	0					13 lbs recycled out of state, previously unreported
Spent Mercury Batteries	0	0					23 lbs recycled out of state, previously unreported

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmen	ıt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
Spent Nickel-Cadmium Batteries	0	0									8 lbs recycled out of state, previously unreported
Spent Silver Oxide Batteries	0	0									2 lbs recycled out of state, previously unreported
Used Oil	52,192	20,440		•			31,752				

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	Processo	ed This Per	iod					
	Generated	Remaining	Landfill		Treatmen	ıt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	

Hazardous Waste Decommissioning and Decontamination (D&D) (Weight includes container weight)											
D001	86	0									Shipped 86 lbs to TANO
D001,D018	420	0									Shipped 420 lbs to TANO
D006,D007,D008,D011	97,012	0									Shipped 97,012 lbs to TANO

Mixed Waste Decommissioning and Decontamination (D&D) (Weight includes container weight)											
D002	11	0									Shipped 11 lbs to TRA
D008	51	0									Shipped 51 lbs to TANO
F001,F002,F005,U134	14,168	0									Shipped 14,168 lbs to
											INTEC

Recyclables Decommissioning and Decontamination (D&D) (Weight includes container weight)											
	0	0									

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	antity Quantity Processed This Period									
	Generated	Remaining	Landfill		Treatment		Reuse/Recycle		Incineration		Other	
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out		
	Period	This Period	State	of		State		State	State	of		
				State						State		

II I W A. INDEC.				
Hazardous Waste INTEC: D001	1,233	0	1,411	58 lbs previously unreported (Note 1)
				Received 10 lbs from SMC
				Received 86 lbs from TANO
D001,D002	18	0	30	12 lbs previously unreported (Note 1)
D001,D002,D003	10	0	10	
D001,D002,D006,D007,D008,D009	116	116		
D001,D002,D006,D007,D008,D009, D036	34	0	34	
D001,D002,D007	0	0	198	198 lbs previously unreported (Note 1)
D001,D002,D007,D011	0	0	103	103 lbs previously unreported (Note 1)
D001,D003	76	0	96	
D001,D003,D006,D008	156	0	156	
D001,D003,D007	10	0	10	
D001,D003,P105	10	0	10	
D001,D005	371	0	371	
D001,D007	7,986	0	7,986	

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	Quantity Processed This Period									
		Remaining	Landfill		Treatmen	nt	Reuse/Re	cycle	Incineration		Other		
	This Period	at End of This Period	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State			
D001,D008	0	0				184							
D001,D011	0	0				8					Received 8 lbs from RESL		
D001,D011,F003,U019,U056,U112, U154,U161	168	0				168							
D001,D012,D013,D014,D015,D016, D017,D018,D019,D020,D021,D022, D027,D028,D029,D031,D034,D039, D040,D043	0	0				11					Received 11 lbs from SMC		
D001,D012,D013,D020,D030,D031, U220	0	0				81					81 lbs received from RESL		
D001,D018	0	0				420					420 lbs received from TANO		
D001,D018,D035	251	0				251							
D001,D018,D035,F003,F005	443	0				443							
D001,D027,D036	9	0				9							
D001,D030,D037,F027	0	0				8					Received 8 lbs from RESL		
D001,D032,P022	12	0				12							
D001,D032.U220	143	0				143							
D001,D035	30	0				44					Weight reduced by 4 lbs (Note 3)		
D001,D035,D038	0	0				179							
D001,D035,U002	133	133											
D001,D037,F027	0	0				8					Received 8 lbs from CFA		

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod						
	Generated	Remaining	Landfill		Treatmer	ıt	Reuse/Re	ecycle	Incineration		Other	
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out		
	Period	This Period	State	of		State		State	State	of		
				State						State		
	1	1		1	1	T	T T				T	
D001,F003	34	0				79					Received 45 lbs from	
											RESL	
D001,U112,U161	65	0				65						
D001,U115	0	2									Received 2 lbs from IRC	
D002	207	0				40,203					Weight increased by 391 lbs (Note 1)	
											Received 39,583 lbs from TRA	
D002,D003	11	0				30					Weight increased by 1 lb (Note 3)	
D002,D004,D005,D006,D007,D008, D010,D011	316	0				316						
D002,D004,D007,D009,D010	0	0				85						
D002,D006,D007	0	0				50					50 lbs previously unreported (Note 1)	
D002,D006,D007,D008,D009	2,010	1,578				432						
D002,D007	118	0				118						
D002,D008	63	0				63						
D002,D009	0	0				675					11 lbs previously unreported (Note 1)	
											Received 664 lbs from TRA	
D003	11	0				11						

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmer	nt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
D003,D004	12	0				12					
D003,D006,D007,U095	19	0				19					
D003,P098	0	0				12					Received 12 lbs from SMC
D004,D005,D006,D007,D008,D009, D010,D011	11	11									
D004,D005,D006,D010,D011	12	0				12					
D004,D006,D007,D008,D009,D011, F001,F002,F005,U134	10	10									
D004,D006,D010,P113	54	0				54					
D005	78	0				78					
D005,D007	59	0				59					
D006	0	0				1,744					1,744 lbs previously unreported (Note 1)
D006,D007	5,368	1,400				4,662					694 lbs previously unreported (Note 1)

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Note 4: During inventory and waste transfer activities it is possible to discover waste containers that had not been included in the tracking system.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmen	nt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
D006,D007,D008		0		1	1	27.262					6 lbs proviously
0000,0007,0008	0	0				27,262					6 lbs previously unreported (Note 1)
											251 lbs received from NRF
											87 lbs received from TANO
											26,918 lbs received from TRA
D006,D007,D008,D009	1,570	953				904					115 lbs previously unreported (Note 1)
											Received 172 lbs from TANO
D006,D007,D008,D009,U134	0	0				112					112 lbs previously unreported (Note 1)
D006,D007,D008,D011	0	0				12					Received 12 lbs from TANO
D006,D007,D011	0	0				315					315 lbs previously unreported (Note 1)

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Note 4: During inventory and waste transfer activities it is possible to discover waste containers that had not been included in the tracking system.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantit	y Process	ed This Per	riod					
• •	Generated	Remaining	Landfill	[Treatmen	ıt	Reuse/Re	ecycle	Incine	ration	Other
	This Period	at End of This Period	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
				State						State	
D007	12	0				328					308 lbs previously unreported (Note 1)
											Received 8 lbs from RESL
D007,D008	26	0				154					
D007,D008,X002	0	0				38					29 lbs previously unreported (Note 1)
											Received 9 lbs from TRA
D007,D011	0	0				198					198 lbs previously unreported (Note 1)
D008	346	0				1,894					Weight reduced by 102 lbs (Note 3)
D008,D009	179	0				179					
D009	3,225	11				12,061					Weight increased by 875 lbs (Note 3)
											Received 806 lbs from NRF
D011	422	0				422					
D017,D037,F027	0	0				9					Received 9 lbs from CFA
D018,D035,F003,F005	108	0				161					53 lbs previously unreported (Note 1)
D019	33	0				33					

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmer	nt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
D022	0	0				8					
D022,U044	0	0				66					Received 66 lbs from IRC
D032,D036,D042	0	0				11					Received 11 lbs from RESL
D032,F002	10	0				10					
F001,F002,F005,U080,U134	12	0				12					
F027	0	0				8					Received 8 lbs from CFA
P012	10	0				10					
U075,U226	70	0				136					Received 66 lbs from SMC
U226,U227,U228	0	0				174					Received 174 lbs from SMC
X002	0	0				862					Received 862 lbs from TRA

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	Processo	ed This Per	iod					
	Generated	Remaining	Landfill		Treatmen	t	Reuse/Red	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
			State State								

Mixed Waste INTEC:			
See current approved Part A Waste Codes for INTEC 1617/1619	0	0	Previously this information was a combination of PART A Permit EPA codes supplied manually, with the single ending balance reported. Beginning in 1999, the waste type codes are listed showing generation, ending balance, and shipments or receipts by actual EPA Code(s).
D001	0	129	129 lbs previously unreported (Note 1)
D001,D009,F001,F002,F003,F005, U134	52	0	Shipped 52 lbs to MWSI
D002	0	566	566 lbs previously unreported (Note 1)
D002,D004,D005,D006,D007,D008, D009,D010,D011	491	0	Shipped 491 lbs to MWSF
D002,D004,D005,D006,D007,D008, D009,D010,D011,D018,D019,D021, D022,D026,D028,D032,D034,D035, D036,D038,D039,D040,F001,F002, F005,U134	0	951	951 lbs re-characterized from Part A permit combined codes (Note 2)
D002,D004,D005,D006,D007,D008, D009,D010,D011,F001,F002,F005, U134	244	47	80 lbs re-characterized from Part-A permit code (Note 2) 324 lbs shipped to MWSF

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmer	nt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
	1	1			T	1	1 1				
D002,D004,D005,D006,D007,D008,	0	16									16 lbs re-characterized
D009,D010,F001,F002,F003,F004,											from Part-A permit
F005,U134											combined codes (Note 2)
D002,D004,D005,D007,D008,D009,	0	144									144 lbs re-characterized
D010,D011,F001,F002,F005,U134											from Part-A permit
											combined codes (Note 2)
D002,D006	10	0									Shipped 10 lbs to MWSF
D002,D006,D007,D008,D009,D010,	0	119									119 lbs re-characterized
D011,D040,F001											from Part-A combined
											codes (Note 2)
D002,D006,D007,D008,D009,D011,	0	5									5 lbs re-characterized
D012,D013,D014,D015,D016,D017,											from Part-A combined
D018,D019,D020,D021,D022,D023,											codes (Note 2)
D024,D025,D026,D027,D028,D029,											
D030,D031,D032,D033,D034,D035,											
D036,D037,D038,D039,D040,D041,											
D042,D043,F001,F002,F005,U134											
D002,D006,D007,D008,D009,D011,	0	64									64 lbs re-characterized
F001,F002,F005,U134											from Part-A combined
											codes (Note 2)
D002,D006,D007,D009	0	51									51 lbs re-characterized
											from Part-A combined
											codes (Note 2)

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmen	nt	Reuse/Re	ecycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
D000 D007 D000 D010 F001		141	1		1	ı	1				14111 1 1
D002,D006,D007,D009,D010,F001,	0	141									141 lbs re-characterized
F002,F005,U134											from Part-A combined codes (Note 2)
D002,D006,D007,D009,F001,F002,	0	1,788									1,788 lbs re-characterized
F005,U134											from Part-A combined
											codes (Note 2)
D002,D006,D009	0	5									5 lbs re-characterized
											from Part-A combined
											codes (Note 2)
D002,D006,F001,F002,F005,U134	0	197									197 lbs re-characterized
											from Part-A combined
											codes (Note 2)
D002,D007	0	6									6 lbs re-characterized
											from Part-A combined
											codes (Note 2)
D002,D007,D008,D009,F001,F002,	0	143									143 lbs re-characterized
F005,U134											from Part-A combined
											codes (Note 2)
D002,D008	0	12									12 lbs re-characterized
											from Part-A combined
											codes (Note 2)

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per						
	Generated	Remaining	Landfill		Treatmen	nt	Reuse/Re	ecycle	Incine	ration	Other
	This Period	at End of This Period	In State	Out	In State	Out of State	In State	Out of State	In State	Out	
				State						State	
D002,D009,F001,F002,F005,U134	1,286	123									123 lbs re-characterized from Part-A combined codes (Note 2)
											Shipped 160 lbs to MWSF
											Shipped 1,126 lbs to WERF
D002,F001,F002,F003,F005,U121	0	254									254 lbs re-characterized from Part-A combined codes (Note 2)
D002,F001,F002,F005,U134	460	116									287 lbs re-characterized from Part-A combined codes (Note 2)
											Shipped 171 lbs to MWSF
											Shipped 460 lbs to WERF
D002,F004	0	10									10 lbs re-characterized from Part-A combined codes (Note 2)

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmer	nt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
D003	0	4.043									4,043 lbs re-characterized
											from Part-A combined codes (Note 2)
D004,D005,D006,D007,D008,D009, D010,D011	0	21									21 lbs re-characterized from Part-A combined codes (Note 2)
D004,D005,D006,D007,D008,D009, D010,D011,D018,D019,D021,D022, D026,D028,D032,D034,D035,D036, D038,D039,D040,F001,F002,F005, U134	392	1,528,054									1,495,850 lbs re- characterized from PartA codes and Low Level Waste. 2,134 lbs shipped to
											MWSF 33,946 lbs received from WERF

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmen	ıt	Reuse/Re	ecycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
D004,D005,D006,D007,D008,D009,	0	0									Shipped 355 lbs to
D010,D011,D018,D019,D021,D022,											MWSF
D026,D028,D032,D035,D038,D039,											
D040,F001,F002,F003,F005,P005,											
P012,P022,P024,P027,P028,P030,											
P031,P056,P073,P075,P077,P098,											
P104,P105,P106,P113,P116,P119,											
P120,U002,U003,U004,U007,U008,											
U009,U012,U014,U019,U020,U031,											
U032,U037,U044,U048,U052,U055,											
U056,U057,U069,U070,U071,U072,											
U079,U080,U081,U083,U084,U102,											
U103,U108,U112,U113,U116,U118,											
U120,U122,U123,U125,U127,U128,											
U131,U133,U134,U135,U138,U140,											
U144,U145,U147,U151,U154,U159,											
U161,U162,U165,U169											
D004,D005,D006,D007,D008,D009,	0	0									104 lbs re-characterized
D010,D011,D018,D019,D021,D022,											from Part-A combined
D026,D028,D032,D035,D038,D039,											codes (Note 2)
D040,F001,F002,F005,U134											
											Shipped 104 lbs to MWSF
D004,D005,D006,D007,D008,D009,	140	140									
D010,D011,D022,D029,F001,F002,											
F003,F006,F007,F009											

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmen	ıt	Reuse/Re	ecycle	Incine	ration	Other
	This Period	at End of This Period	In State	Out of	In State	Out of State	In State	Out of State	In State	Out of	
				State						State	
D004,D005,D006,D007,D008,D009, D010,D011,F001,F002,F005,U134	22	0									343 lbs re-characterized from Part-A combined codes (Note 2)
											365 lbs shipped to MWSF
D004,D006,D007,D008,D009,D011, D018,F001,F002,F005,U134	1,850	11,761									9,911 lbs received from WERF
D004,D006,D007,D008,D009,D011, F001,F002,F005,U134	30,280	170,785									7,229 lbs re-characterized from Part-A combined codes (Note 2)
											132,872 lbs received from WERF
											Received 1,938 lbs from MWSF
											1,534 lbs shipped to MWSF
D004,D006,D007,D008,D009,F001, F002,F005,U134	822	694							_		128 lbs shipped to MWSF
D004,D006,D007,D009,D011,F001, F002,F005,U134	0	10,034									Received 10,034 lbs from WERF
D004,D007,D008	9	9									

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmen	nt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
D005,D006,D007,D008,D009,D010,	0	129									129 lbs re-characterized
D011											from Part-A combined
											codes (Note 2)
D005,D006,D007,D008,D009,D011,	0	0									483 lbs re-characterized
D022,D028,F001,F002,F003,F005,											from Part-A combined
F006,F007,F009											codes (Note 2)
											276 lbs re-characterized
											to
											D006,D008,F001,F002,
											F003,F006,F007 F009
											207 lbs re-characterized
											to F001,F002,F003

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity			y Process	ed This Per	riod					
• •	Generated	Remaining	Landfill		Treatmen	nt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
	T	T		1	Г	Г					T
D005,D006,D007,D008,D009,D011,	0	0									2,306 lbs re-characterize
D022,F001,F002,F003,F005,F006,											from Part-A combined
F007,F009											codes (Note 2)
											1,449 lbs re-characterize
											to
											D006,D008,D009,F001
											F002,F003,F005,F006,
											F007,F009
											251 lbs re-characterized
											to
											D006,D008,D009,F001
											F002,F003,F006,F007,
											F009
											224 11 1 4
											324 lbs re-characterized
											to D006,D008,F001,F002,
											F003,F005,F006,F007,
											F009,F003,F000,F007,
											100)
											282 lbs re-characterized
											to F002,F003

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantit	y Process	ed This Per	riod					
••	Generated	Remaining	Landfill		Treatmer	ıt	Reuse/Re	ecycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
D005,D006,D009	0	4,231									4,231 lbs re-characterized
		, -									from Part-A combined codes (Note 2)
D005,D011,D022,D029,D036,F001,	0	133									133 lbs re-characterized
F002,F003											from Part-A combined
											codes (Note 2)
D005,D011,D022,D029,D036,F001,	0	212									212 lbs re-characterized
F002,F003,F005											from Part-A combined
											codes (Note 2)
D006	7	30,548									30,548 lbs re-
											characterized from Part-A
											combined codes (Note 2)
											Shipped 7 lbs to MWSF
D006,D007,D008	7	7									
D006,D007,D008,D009	0	91									91 lbs re-characterized
											from Part-A combined
											codes (Note 2)
D006,D007,D008,D009,D018	0	293									293 lbs re-characterized
											from Part-A combined
											codes (Note 2)

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmen	ıt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
D006,D007,D008,D009,F001,F002,	495	0									17 lbs previously
F005,U134											unreported (Note 1)
											512 lbs shipped to
											MWSF
D006,D007,D008,F001,F002,F003,	481	0									Shipped 481 lbs to
F005,F006, F007,F009											RWMC
D006,D008	0	4,692									1,958 lbs previously
											unreported (Note 1)
											Received 2,734 lbs from
		_									MWSF
D006,D008,D009,F001,F002,F003,	0	0									1,449 re-characterized
F005,F006, F007,F009											from
											D005,D006,D007,D008,
											D009,D011,D022,F001,
											F002,F003,F005,F006,
											F007,F009
											Shipped 1,449 lbs to
			1								RWMC

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmer	nt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
		1	1	1	T	Γ					T
D006,D008,D009,F001,F002,F003,	0	0									251 lbs re-characterized
F006, F007,F009											from
											D005,D006,D007,D008,
											D009,D011,D022,F001,
											F002,F003,F005,F006,
											F007,F009
											Shipped 251 lbs to
											RWMC
D006,D008,D009,F001,F002,F005,	0	380									380 lbs re-characterized
U134											from Part-A combined
											codes (Note 2)
D006,D008,D011	0	11,429									429 lbs re-characterized
		ĺ									from Part-A combined
											codes (Note 2)
											, ,
											Received 11,000 lbs from
											MWSF
D006,D008,F001,F002,F003	0	0									522 lbs re-characterized
											from Part-A combined
											codes (Note 2)
											, , ,
											Shipped 522 lbs to
											RWMC

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmer	nt	Reuse/Re	ecycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
D006,D008,F001,F002,F003,F005,	187	0		1					ı		324 lbs re-characterized
F006, F007,F009	107	0									from
F000, F007,F009											D005,D006,D007,D008
											D003,D000,D007,D008
											F002,F003,F005,F006,
											F007,F009
											1.007,1.009
											Shipped 511 lbs to
											RWMC
D006,D008,F001,F002,F003,F006,	0	0									276 lbs re-characterized
F007,F009											from
,											D005,D006,D007,D008
											D009,D011,D022,F001
											F002,F003,F005,F006,
											F007,F009
											Shipped 276 lbs to
											RWMC
D006,D009,F001,F002,F005,U134	262	0									Shipped 262 lbs to
											MWSF
D006,D011	20	0									Shipped 20 lbs to MWS
D006,D018,D019,D021,D022,D026,	0	54									54 lbs previously
D028,D032,D034,D035,D036,D038,											unreported (Note 1)
D039,D040,F001,F002,F005,U134											
D007	0	369									369 lbs previously
											unreported (Note 1)

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	` ' `		y Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmen	nt	Reuse/Re	ecycle	Incine	ration	Other
	This Period	at End of This Period	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
D007,D008	0	28									28 lbs previously unreported (Note 1)
D007,D008,D009,F001,F002,F005, U134	0	0									1,950 lbs previusly unreported (Note 1)
											Shipped 1950 lbs to WERF
D007,D009	0	13									13 lbs previously unreported (Note 1)
D007,D009,F001,F002,F005,U134	0	944									944 lbs previously unreported (Note 1)
D008	94	70,877									68,301 lbs re- characterized from Part-A codes (Note 2)
											Shipped 18 lbs to MWSF Received 2,500 lbs from MWSF
D008,D009	6	456									450 lbs re-characterized from Part-A codes (Note 2)
D008,D018	0	2,273									2,273 lbs re-characterized from Part-A codes (Note 2)

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Note 4: During inventory and waste transfer activities it is possible to discover waste containers that had not been included in the tracking system.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmen	ıt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
D008,F001,F002,F005,U134	0	2									2 lbs re-characterized
											from Part-A codes (Note 2)
D008,F002,U226	122	0									Shipped 122 lbs to MWSF
D009	0	279									279 lbs re-characterized
											from Part-A codes (Note 2)
D009,D018	385	314									314 lbs previously unreported (Note 1)
											Shipped 385 lbs to MWSF
D009,D018,D029,D043	0	13									13 lbs previously unreported (Note 1)
D009,F001,F002,F005	71	10									10 lbs previously
5009,1001,1002,1003	/1	10									unreported (Note 1)
											Shipped 71 lbs to MWSF
D009,F001,F002,F005,U134	152	79									54 lbs previously
											unreported (Note 1)
											Shipped 127 lbs to MWSF
D009,F001,F002,F005,U134,U220	20	0									Shipped 20 lbs to MWSF

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmen	nt	Reuse/Re	ecycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
	T	1	1	T	1	ı		T			T
D011	0	40									40 lbs previously
											unreported (Note 1)
D018	0	7									7 lbs previously
											unreported (Note 1)
D018,D019,D022,D028,D029,D039,	0	3,745									3,745 lbs previously
D040,D043											unreported (Note 1)
F001	0	51,094									49,702 re-characterized
											from Part-A codes (Note
											2)
											Received 1,392 lbs from
											TRA
F001,F002	12	0									Shipped 12 lbs to MWSF
F001,F002,F003	0	0									207 re-characterized from
											D005,D006,D007,D008,
											D009,D011,D022,D028,
											F001,F002,F003,F005,
											F006,F007,F009
											Shipped 207 lbs to
											RWMC
F001,F002,F003,F005,U121	0	148									148 lbs previously
											unreported (Note 1)

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity Processe		ed This Per	riod					
	Generated	Remaining	Landfill		Treatmer	nt	Reuse/Re	ecycle	Incine	ration	Other
	This Period	at End of This Period	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
	•	•	•	•	•		•	•	•	•	
F001,F002,F003,F006,F007,F009	0	0									294 lbs re-characterized from Part-A combined codes (Note 2) Shipped 294 lbs to RWMC
F001,F002,F005,U134	18,100	117,353									2,243 lbs re-characterize from PART A codes (Note 2) Received 14,168 lbs fro D+D 83,050 lbs re-characterized from LLW Shipped 362 lbs to MWSF Received 154 lbs from MWSF
F001,F007	0	11									11 lbs re-characterized from Part-A codes (Not 2)

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmen	ıt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
F002	400	21	1					<u> </u>			15 the marrianely
F002	400	21									15 lbs previously
											unreported (Note 1)
											Shipped 394 lbs to
											MWSF
F002,F003	0	0									282 lbs re-characterized
											from
											D005,D006,D007,D008,
											D009,D011,D022,F001,
											F002,F003,F005,F006,
											F007,F009
											G1: 1202 II 4
											Shipped 282 lbs to RWMC
F003,F005	0	3,533									3,533 lbs previously
											unreported (Note 1)

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	Process	ed This Per	iod					
	Generated	Remaining	Landfill	ndfill Treatment		Reuse/Recycle		Incineration		Other	
	This	at End of	In	Out	In State	Out of	In State	ate Out of In	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	

Non High-Level Liquid Mixed Waste to	Non High-Level Liquid Mixed Waste to the Tank Farm INTEC												
For Waste Codes for this unit, see current approved Part A	690,041	13,464,313	1,258,90	0									
Non High-Level Solid Mixed Waste Rec	eived at INTE	C Calcine Storag	Area after Calcination:	<u>. </u>		·							
For Waste Codes for this unit, see current approved Part A	564,280	16,086,912											
Process Equipment Waste Evaporator													
For Waste Codes for this unit, see current approved Part A	1,700,483	553,335	69,271			Quantity remaining in the PEW system, a majority of the waste in the PEW was routed to LET&D for acid fractionation							
Liquid Effluent Treatment & Disposal (LET&D) Faci	ility											
For Waste Codes for this unit, see current approved Part A	1,189,712	100,151	1,089,561	2,086		Reuse column lbs is usable Nitric Acid, this quantity is stored at INTEC and will be reused at INTEC 659 (Calciner)							
TRU HEPA Filters													
TRU HEPA Filters at INTEC	936	14,664											

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	Process	ed This Per	iod					
	Generated	Remaining	Landfill		Treatment		nt Reuse/Recycle		Incineration		Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	

Recyclables INTEC									
Cadmium Metal for Recycle	122	0				146			
Circuit Boards	247	0				247			
INTEC Silver Reclaiming from	0	0				2,444			
Radiographs									
Lead Acid/GEL Cell Batteries	3,618	0			787	2831			
Lead roof flashing with tar	0	0				559			
Scrap lead with steel cladding for recycle	37	0			37				
Soft Lead	865	0				865			
Titanium Metal Scrap	40	0				40			
Used Oil	10,083	2700	•		7,383				
Zirconium Metal Scrap	61	0				61			

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	Processo	ed This Per	iod					
	Generated	Remaining	Landfill	Treatment		ment Reuse/Rec		ise/Recycle Inc		ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	

Mixed Waste MWSF (Weight include	les containe	r weight)				
D001	0	27				300 lbs incinerated
						previously unreported
						Received 5 lbs from TRA
D001,D002,D003,D004,D005,D006,	0	144				144 lbs previously
D007,D008,D009,D010,D011,D012,						unreported (Note 1)
D013,D014,D015,D016,D017,D018,						
D019,D020,D021,D022,D023,D024,						
D025,D026,D027,D028,D029,D030,						
D031,D032,D033,D034,D035,D036,						
D037,D038,D039,D040,D041,D042,						
D043,F001,F002,F003,F005,P098,						
P105,P106,P119,P120,U003,U012,						
U019,U027,U044,U080,U122,U123,						
U133,U134,U138,U140,U144,U151,						
U159,U188,U196,U204,U210,U211,						
U219,U220,U226,U228,U239						

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmer	nt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
D001,D002,D004,D005,D006,D007,	0	10									10 lbs previously
D008,D009,D010,D011,F001,F002,											unreported (Note 1)
F003,F005,P005,P012,P022,P024,											
P027,P028,P030,P031,P056,P073,											
P075,P077,P098,P104,P105,P106,											
P113,P116,P119,P120,U002,U003,											
U004,U007,U008,U009,U012,U014,											
U019,U020,U031,U032,U037,U044,											
U048,U052,U055,U056,U057,U069,											
U070,U071,U072,U079,U080,U081,											
U083,U084,U102,U103,U108,U112,											
U113,U116,U118,U120,U122,U123,											
U125,U127,U128,U131,U133,U134,											
U135,U138,U140,U144,U145,U147,											
U151,U154,U159,U161,U162,U165,											
U169,U170,U171,U182,U188,U190,											
U191,U196,U201,U204											
D001,D002,D007,F001	0	0									61 lbs incinerated
											previously unreported
D001,D002,F001,F002,F003,F005	0	13							_		Received 13 lbs from
											McDermott
D001,D006,D007,D008,D009,D011,	0	11									11 lbs previously
D018,D019,D028,D039,D040,D043,											unreported (Note 1)
F001,F002,F005,U134											
D001,D006,D009,D039,F001,F003,	0	44									44 lbs returned from
F005											McDermott

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmer	ıt	Reuse/Re	ecycle	Incine	ration	Other
	This Period	at End of This Period	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
D001,D006,D018,D039,F002,F003, F005,U239	0	172									
D001,D006,D022	0	0									50 lbs shipped to WERF previously unreported.
D001,D007	0	410									
D001,D007,F001	0	0									81 lbs incinerated in-state previously unreported
D001,D008,D018,D035	0	1,267									30 lbs previously unreported (Note 1)
D001,D009,F001,F002,F003,F005, U134	0	52									Received 52 lbs from INTEC
D001,D009,F003	0	30									Weight increased by 21 lbs due to reweigh (Note 3)
D001,D018	0	0									209 lbs incinerated previously unreported
D001,D018,D035,F002,F003,F005	0	458									
D001,D018,D035,F002,F003,F005, U239	0	468									490 lbs incinerated previously unreported
D001,D018,D039	0	0									211 lbs incinerated previously unreported
D001,D027,D039,D040,F001	0	7,592									Received 7,592 lbs from ARA
D001,F001	0	160									

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmen	nt	Reuse/Re	ecycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
	_	1	1	T	1	1	1				
D001,F001,F002,F003,F005	0	15									Received 15 lbs from
											McDermott
D001,F001,F002,F005,F006,F007, F009	0	430									Weight reduced by 28 lbs
											due to re-weigh (Note 3)
D001,F005	0	10									
D002	0	582									Weight at end of 1998 should be 620 lbs
											27 lbs re-characterized
											from
											D002,F001,F002,F005,
											U134
											64 lbs re-characterized to
											D002,F001,F002,F005,
											U134
											Shipped 12 lbs to WERF
											Received 11 lbs from
											TRA

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Note 4: During inventory and waste transfer activities it is possible to discover waste containers that had not been included in the tracking system.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmen	ıt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
D002,D004,D005,D006,D007,D008, D009,D010,D011	0	56									Received 491 lbs from INTEC
											Shipped 491 lbs to WERF
D002,D004,D005,D006,D007,D008, D009,D010,D011,D018,D019,D021, D022,D026,D028,D032,D034,D035, D036,D038,D039,D040,F001,F002, F003,F005,P005,P012,P022,P024, P027,P028,P030,P031,P056,P073, P075,P077,P098,P104,P105,P106, P113,P116,P119,P120,U002,U003, U004,U007,U008	0	0									333 lbs re-characterized to D002,D004,D005,D006, D007,D008,D009,D010, D011,D018,D019,D021, D022,D026,D028,D032, D034,D035,D036,D038, D039,D040,F001,F002, F005,U134

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmer	nt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
D002,D004,D005,D006,D007,D008,	0	333									333 lbs re-characterized
D009,D010,D011,D018,D019,D021,											from
D022,D026,D028,D032,D034,D035,											D002,D004,D005,D006,
D036,D038,D039,D040,F001,F002,											D007,D008,D009,D010,
F005,U134											D011,D018,D019,D021,
											D022,D026,D028,D032,
											D034,D035,D036,D038,
											D039,D040,F001,F002,
											F003,F005,P005,P012,P022,
											P024,D027,P028,P030,
											P031,P056,P073,P075,P077,
											P098,P104,P105,P106,P113,
											P116,P119,P120,U002,
D002 D004 D005 D006 D007 D009	0	0									U003, U004, U007, U008
D002,D004,D005,D006,D007,D008, D009,D010,D011,D018,D019,D028,	0	0									56 lbs re-characterized to
D009,D010,D011,D018,D019,D028, D039,D040,D043,F001,F002,F003											D002,D004,D005,D006,
0037,0040,0043,1001,1002,1003											D007,D008,D009,D010,
											D011,D018,D019,D028, D039,D040,D043,F001,
	1				1	l					F002, F005,U134

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	_		ed This Per		T		1		1
	Generated	Remaining	Landfill		Treatmer	nt	Reuse/Re	cycle	Incine	ration	Other
	This Period	at End of This Period	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
D002,D004,D005,D006,D007,D008, D009,D010,D011,D018,D019,D028, D039,D040,D043,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	0									Weight reduced by 1 lbs due to rounding 11 lbs re-characterized to D004,D005,D006,D007, D008,D009,D010,D011, D018,D019,D028,D039, D040,D043,F001,F002, F005,U134
D002,D004,D005,D006,D007,D008, D009,D010, D011,D018,D019,D028, D039,D040,D043,F001,F002,F005, U134	0	56									56 lbs re-characterized from D002,D004,D005,D006, D007,D008,D009,D010, D011,D018,D019,D028, D039,D040,D043,F001, F002,F003
D002,D004,D005,D006,D007,D008, D009,D010,D011,D027,D029,D039, D040,F001,F002,F005	0	90									7 00 - 1,7 000
D002,D004,D005,D006,D007,D008, D009,D010,D011,F001,F002,F003, F005,P005,P012,P022,P024,P027, P028,P030,P031,P056,P073,P075, P077,P098,P104,P105,P106,P113, P116,P119,P120,U002,U003,U004, U007,U008,U009,U012,U014,U019, U020,U031,U032,U037,U044,U048, U052,U055,U056	0	0									433 lbs re-characterized to D002,D004,D005,D006, D007,D008,D009,D010, D011,F001,F002,F005, U134

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	Processo	ed This Per	riod					
	Generated	Remaining	Landfill	Landfill		ıt	Reuse/Recycle		Incineration		Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
D002,D004,D005,D006,D007,D008, D009,D010,D011,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	0									50 lbs re-characterized to D002,D004,D005,D006, D007,D008,D009,D010, D011,F001,F002,F005, U134

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity Processed This Period								
	Generated	Remaining at End of	Landfill		Treatment		Reuse/Recycle		Incineration		Other
	This		In	Out of	In State	Out of	In State	Out of State	In State	Out	
	Period	This Period	State			State				of	
				State						State	
D002,D004,D005,D006,D007,D008,	0	286									433 lbs re-characterized from
D009,D010,D011,F001,F002,F005,											D002,D004,D005,D006,
U134											D007,D008,D009,D010,
											D011,F001,F002,F003,
											F005,P005,P012,P022,
											P024,P027,P028,P030,
											P031,P056,P073,P075,
											P077,P098,P104,P105,
											P106,P113,P116,P119,
											P120,U002,U003,U004,
											U007,U008,U009,U012,
											U014,U019,U020,U031,
											U032,U037,U044,U048,
											U052,U055,U056
											50 lbs re-characterized from
											D002,D004,D005,D006,
											D007,D008,D009,D010,
											D011,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, U2
											U226, U227,U228 Received
											324 lbs from INTEC
											Shipped 521 lbs to
											WERF

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity Processed This Period									
	Generated	Remaining at End of This Period	Landfill	1	Treatmer	ıt	Reuse/Re	ecycle	Incine	ration	Other	
	This Period		In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State		
			L	Butte	1			<u> </u>	l .	State		
D002,D004,D005,D006,D007,D008, D009,D010,D027,D029,D039,D040, F001,F002,F005	0	63										
D002,D004,D006,D007,D008,D009, D010,D027,D029,D039,D040,F001, F002,F005	0	0									Shipped 118 lbs to WERF	
D002,D004,D007,D008,D009,D010, F001,F002,F005	0	1,630										
D002,D005,D006,D007,D008,D009	0	36									36 lbs previously unreported (Note 1)	
D002,D005,D008	0	120									120 lbs previously unreported (Note 1)	
D002,D006	0	10									150 lbs previously reported in error	
											Received 10 lbs from INTEC	
D002,D006,D007	0	647										
D002,D006,D007,D008,D009	0	119										
D002,D006,D007,D008,D009,D011, D018,D019,D028,D039,D040,D043, F001,F002,F005,U134	0	108									108 lbs previously unreported (Note 2)	
D002,D006,D007,D008,D009,D011, D039,D040,F001,F002,F003	0	198									198 lbs previously unreported (Note 2)	
D002,D006,D007,D008,D009,D039, D040,F002,F003	0	35									35 lbs previously unreported (Note 4)	

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process							
		Remaining	Landfill		Treatment		Reuse/Recycle		Incineration		Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
D002,D006,D007,D008,D011,F007	0	22									
D002,D006,D007,D009,F001,F002, F005,U134	0	258									258 lbs re-characterized from D002,D006,D007,D009, F001,F002,F003,F005, P005,P012,P022,P024, P027,P028,P030,P031, P056,P073,P075,P077, P098,P104,P105,P106, P113,P116,P119,P120, U002,U003,U004,U007, U008,U009,U012,U014, U019,U020,U031,U032, U037,U044,U048,U052, U055,U056,U057, U069,
D002,D006,D007,D009,F001,F002, F003,F005,P005,P012,P022,P024, P027,P028,P030,P031,P056,P073, P075,P077,P098,P104,P105,P106, P113,P116,P119,P120,U002,U003, U004,U007,U008,U009,U012,U014, U019,U020,U031,U032,U037,U044, U048,U052,U055,U056,U057,U069, U070,U071,U072	0	0									U070,U071,U072 258 lbs re-characterized to D002,D006,D007,D009, F001,F002, F005,U134
D002,D006,D008	0	150									150 lbs previously unreported (Note 1)

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity Quantity		Quantity								
	Generated	Remaining	Landfill		Treatment		Reuse/Recycle		Incineration		Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
D002,D006,D008,F001,F002,F003,	0	0									Received 87 lbs from
F005,F007											TRA
											Shipped 87 lbs to WERF
D002,D006,D009,D039,F001	0	79									249 lbs previously
											unreported (Note 2)
											Shipped 170 lbs to
											WERF
D002,D006,D009,D039,F001,F002,	0	0									25 lbs previously
F005,U134											unreported (Note 2)
											Shipped 25 lbs to WERF
D002,D006,D011	0	0									Shipped 218 lbs to
											WERF
D002,D006,D011, F002,F003, F005	0	11									Received 11 lbs from
											TRA
D002,D007	0	80									
D002,D007,D008,D009	0	106									
D002,D007,D009	0	320									
D002,D007,D009,F001,F002,F003	0	0									Shipped 25 lbs to WERF
D002,D007,D011	0	45									
D002,D008	0	241									Weight reduced by 120
											lbs due to admin error
D002,D008,D010	0	12									Received 12 lbs from TRA

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type			Quantity Processed This Period									
•	Generated	Remaining	Landfill		Treatmer	ıt	Reuse/Re	cycle	Incine	ration	Other	
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out		
	Period	This Period	State	of		State		State	State	of		
				State						State		
			_	_								
D002,D009,D027,D030,D032,D033,	0	0									23 lbs re-characterized to	
D034,D036,D037,D038,D042,F001,											D002,D009,D027,D030,	
F002,F003,F005,P005,P012,P022,											D032,D033,D034,D036,	
P024,P027,P028,P030,P031,P056,											D037,D038,D042,F001,	
P073,P075,P077,P098,P104,P105,											F002,F003,F005,P005,	
P106,P113,P116,P119,P120,U002,											P012,P022,P024,P027,	
U003,U004,U007,U008,U009,U012,											P028,P030,P031,P056,	
U014,U019,U020,U031,U032,U037,											P073,P075,P077,P098,	
U044,U048,U052											P104,P105,P106,P113,	
											P116,P119,P120,U002,	
											U003,U004,U007,U008,	
											U009,U012,U014,U019,	
											U020,U031,U032,U037,	
											U044,U048,U052,U055,	
											U056,U057,U069,U070,	
											U071,U072,U079,U080,	
											U081,U083,U084,U102,	
											U103,U108,U112,U113,	
											U116,U118,U120,U122,	
											U123,U125,U127,U128,	
											U131,U133,U134,U135,	
											U138,U140,U144,U145,	
											U147,U151,U154,U159,	
											U161,U162,U165,U169,	
											U170,U171,U182,U188,	
											U190.U191.U196.U201	

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmen	ıt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
D002,D009,D027,D030,D032,D033,	0	23									23 lbs re-characterized
D034,D036,D037,D038,D042,F001,											from
F002,F003,F005,P005,P012,P022,											D002,D009,D027,D030,
P024,P027,P028,P030,P031,P056,											D032,D033,D034,D036,
P073,P075,P077,P098,P104,P105,											D037,D038,D042,F001,
P106,P113,P116,P119,P120,U002,											F002,F003,F005,P005,
U003,U004,U007,U008,U009,U012,											P012,P022,P024,P027,
U014,U019,U020,U031,U032,U037,											P028,P030,P031,P056,
U044,U048,U052,U055,U056,U057,											P073,P075,P077,P098, P104,P105,P106,P113,
U069,U070,U071,U072,U079,U080,											P116,P119,P120,U002,
U081,U083,U084,U102,U103,U108,											U003,U004,U007,U008,
U112,U113,U116,U118,U120,U122,											U009,U012,U014,U019,
U123,U125,U127,U128,U131,U133,											U020,U031,U032,U037,
U134,U135,U138,U140,U144,U145,											U044,U048,U052
U147,U151,U154,U159,U161,U162,											
U165,U169,U170,U171,U182,U188,											
U190.U191.U196.U201											
D002,D009,F001,F002,F003,F005,	0	0									33 lbs reported in error
P005,P012,P022,P024,P027,P028,	U	U									33 los reported in error
P030,P031,P056,P073,P075,P077,											
P098,P104,P105,P106,P113,P116,											
P119,P120,U002,U003,U004,U007,											
U008,U009,U012,U014,U019,U020,											
U031,U032,U037,U044,U048,U052,											
U055,U056,U057,U069,U070,U071,											
U072,U079											

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
• •	Generated	Remaining	Landfill		Treatmer	nt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
D002,D009,F001,F002,F005,U134	0	12	1		1						12 lbs previously
002,000,1001,1002,1003,0134		12									unreported (Note 2)
											Received 160 lbs from
											INTEC
											Shipped 160 lbs to
											WERF
D002,D011	0	200									Received 45 lbs from NRF
D002,D018,D019,D022,D026,D028, D029,D039,D040,D043	0	8									
D002,D018,F001	0	33									
D002,D028,F001	0	367									
D002,F001	0	490									417 lbs previously unreported (Note 4)
											Received 115 lbs from TRA
ı											
											63 lbs re-characterized to D002,F001,F002,F005,
											U134

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmen	ıt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
D002,F001,F002,F003,F005	0	0									26 lbs previously
											unreported(Note 1)
											Shipped 159 lbs to WERF
D002,F001,F002,F003,F005,P005,	0	0									174 lbs re-characterized
P012,P022,P024,P027,P028,P030,											to D002,F001,F002,F005,
P031,P056,P073,P075,P077,P098,											U134
P104,P105,P106,P113,P116,P119,											
P120,U002,U003,U004,U007,U008,											420 lbs re-characterized
U009,U012,U014,U019,U020,U031,											to F001,F002,F005,U134
U032,U037,U044,U048,U052,U055,											
U056,U057,U069,U070,U071,U072,											
U079,U080,U081											

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	iod					
	Generated	Remaining	Landfill		Treatmen		Reuse/Re	cycle	Incine	ration	Other
	This Period	at End of This Period	In State	Out of	In State	Out of State	In State	Out of State	In State	Out of	
				State						State	
D002,F001,F002,F005,U134	0	458									174 lbs re-characterized from D002,F001,F002,F003,F005 P005,P012,P022,P024,P027, P028,P030,P031,P056,P073, P075, P077,P098,P104,P105 P106,P113,P116,P119,P120, U002,U003,U004,U007,U00 U009,U012,U014,U019,U02 U031,U032,U037,U044,U04 U052,U055,U056,U057,U06 U070,U071,U072,U079,U08 U081 27 lbs re-characterized from D002 63 lbs re-characterized from D002,F001 65 lbs re-characterized from D002,F002 Received 171 lbs from INTE 441 lbs re-characterized from PART-A codes (Note 2)

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmer	nt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
											<u> </u>
D002,F002	0	0									65 lbs re-characterized to D002,F001,F002,F005, U134
D002,U226	0	10									
D003	0	20									
D004,D005,D006,D007,D008	0	143									Received 143 lbs from SMC

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmer	nt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
	1	•			•		•			•	
D004,D005,D006,D007,D008,D009,	0	0									89 lbs previously
D010,D011,D012,D013,D014,D015,											unreported (Note 1)
D016,D017,D018,D019,D020,D021,											unreported (1vote 1)
D022,D023,D024,D025,D026,D027,											23 lbs re-characterized to
D028,D029,D030,D031,D032,D033,											D006,D007,D010,D030,
D034,D035,D036,D037,D038,D039,											D032
D040,D041,D042,D043											D032
											20.11
											89 lbs re-characterized to
											F001
											G1: 1455.11
											Shipped 177 lbs to
											WERF
											416 lbs re-characterized
											to D004,D005,D006,D007,
											D008,D009,D010,D011,
											D018,D019,D021,D022,
											D026,D028,D032,D034,
											D035,D036,D038,D039,
											D040,F001,F002,F003,
											F005,P005,P012,P022,
											P024,P027,P028,P030,
											P031,P056,P073,P075, P077,P098,P104,P105,
											P106,P113,P116,P119,
											P120,U002,U003,U004, U007,U008,U009

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmen	nt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
		1	1	1		1					1
D004,D005,D006,D007,D008,D009,	0	0									Weight increased by 97 lbs
D010,D011,D018,D019,D021,D022,											due to reweigh (Note 3)
D026,D028,D032,D034,D035,D036,											416 lb
D038,D039,D040,F001,F002,F003,											416 lbs re-characterized from
F005,P005,P012,P022,P024,P027, P028,P030,P031,P056,P073,P075,											D004,D005,D006,D007,
P077.P098.P104.P105.P106.P113.											D004,D003,D000,D007,
P116,P119,P120,U002,U003,U004,											D012,D013,D014,D015,
U007,U008,U009											D016,D017,D018,D019,
											D020,D021,D022,D023,
											D024,D025,D026,D027,
											D028,D029,D030,D031,
											D032,D033,D034,D035,
											D036,D037,D038,D039,
											D040,D041,D042,D043
											2026 lbs re-characterized to
											D004,D005,D006,D007,
											D004,D003,D000,D007,
											D018,D019,D021,D022,
											D026,D028,D032,D034,
											D035,D036,D038,D039,
											D040,F001,F002,F005,
			1								11134

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmer	ıt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
		1		Т	T	Γ			1		T
D004,D005,D006,D007,D008,D009,	0	4,162									2026 lbs re-characterized
D010,D011,D018,D019,D021,D022,											from
D026,D028,D032,D034,D035,D036,											D004,D005,D006,D007,
D038,D039,D040,F001,F002,F005,											D008,D009,D010,D011,
U134											D018,D019,D021,D022,
											D026,D028,D032,D034,
											D035,D036,D038,D039,
											D040,F001,F002,F003,
											F005,P005,P012,P022,
											P024,P027,P028,P030,
											P031,P056,P073,P075,
											P077,P098,P104,P105, P106,P113,P116,P119,
											P120,U002,U003,U004,
											U007,U008,U009
											0007,0008,0009
											Weigh increased by 110 l
											(Note 4)
											D : 12.124 H :
											Received 2,134 lbs from INTEC
											INTEC
											Shipped 108 lbs to WER

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity										
	Generated	Remaining	Landfill		Treatmen	ıt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
D004,D005,D006,D007,D008,D009,	0	0									83 lbs previously
D010,D011,D018,D019,D021,D022,											unreported (Note 1)
D026,D028,D032,D035,D038,D039,											
D040,F001,F002,F003,F005,P005,											355 lbs re-characterized
P012,P022,P024,P027,P028,P030, P031,P056,P073,P075,P077,P098,											to
P104,P105,P106,P113,P116,P119,											D004,D005,D006,D007,
P120,U002,U003,U004,U007,U008,											D008,D009,D010,D011,
U009,U012,U014											D018,D019,D021,D022,
											D026,D028,D032,D035,
											D038,D039,D040,F001,
											F002,F005,U134

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmer	nt	Reuse/Re	ecycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
D004,D005,D006,D007,D008,D009,	0	355									Received 355 lbs from
D010,D011,D018,D019,D021,D022,											INTEC
D026,D028,D032,D035,D038,D039,											
D040,F001,F002,F003,F005,P005,											
P012,P022,P024,P027,P028,P030,											
P031,P056,P073,P075,P077,P098,											
P104,P105,P106,P113,P116,P119,											
P120,U002,U003,U004,U007,U008,											
U009,U012,U014,U019,U020,U031,											
U032,U037,U044,U048,U052,U055,											
U056,U057,U069,U070,U071,U072,											
U079,U080,U081,U083,U084,U102,											
U103,U108,U112,U113,U116,U118,											
U120,U122,U123,U125,U127,U128,											
U131,U133,U134,U135,U138,U140,											
U144,U145,U147,U151,U154,U159,											
U161,U162,U165,U169											

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	iod					
	Generated	Remaining	Landfill		Treatmen	ıt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
D004,D005,D006,D007,D008,D009, D010,D011,D018,D019,D021,D022,	0	561									355 lbs re-characterized from D004,D005,D006,D007,
D010,D011,D018,D019,D021,D022, D026,D028,D032,D035,D038,D039,											D008,D009,D010,D011,
D040,F001,F002,F005,U134											D018,D019,D021,D022,
001,1 001,1 002,1 003,0134											D026,D028,D032,D035,
											D038,D039,D040,F001, F002,F003,F005,P005,
											P012,P022,P024,P027,
											P028,P030,P031,P056,
											P073,P075,P077,P098,
											P104,P105,P106,P113,
											P116,P119,P120,U002, U003,U004,U007,U008,
											U009,U012,U014
											0007,0012,0014
											102 lbs re-characterized from
											D006,D007,D008,D009,
											F001,F002,F003,F005,
											P005,P012,P022,P024, P027,P028,P030,P031,
											P056,P073,P075,P077,
											P098,P104,P105,P106,
											P113,P116,P119,P120,
											U002,U003,U004,U007,
											U008,U009,U012,U014, U019,U020,U031,U032,
											U037,U044,U048,U052,
											U055,U056,U057,U069,
											U070,U071,U072
											Received 104 lbs from INTE

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmen	ıt	Reuse/Re	ecycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
					•						
D004,D005,D006,D007,D008,D009,	0	0									106 lbs re-characterized
D010,D011,D018,D019,D021,D026,											to
D028,D034,D038,D040,F001,F002,											D004,D005,D006,D007,
F003,F005,P005,P012,P022,P024,											D008,D009,D010,D011,
P027,P028,P030,P031,P056,P073,											D018,D019,D021,D026,
P075,P077,P098,P104,P105,P106,											D028,D034,D038,D040,
P113,P116,P119,P120,U002,U003,											F001,F002, F005,U134
U004,U007,U008,U009,U012,U014,											1 301,1 302,1 300,0 10 1
U019,U020,U031											
D004,D005,D006,D007,D008,D009,	0	106									106 lbs re-characterized
D010,D011,D018,D019,D021,D026,											from
D028,D034,D038,D040,F001,F002,											D004,D005,D006,D007,
F005,U134											D008,D009,D010,D011,
											D018,D019,D021,D026,
											D028,D034,D038,D040,
											F001,F002,F003,F005,
											P005,P012,P022,P024,
											P027,P028,P030,P031,
											P056,P073,P075,P077,
											P098,P104,P105,P106,
											P113,P116,P119,P120,
											U002,U003,U004,U007,
											U008,U009,U012,U014,
											U019,U020,U031
D004,D005,D006,D007,D008,D009,	0	526									Received 526 from
D010,D011,D018,D019,D022,D028,											WERF
D029,D035,D038,D039,D040,D043											

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Generated This	Remaining	Landfill		Traatman	+	D /D -	1-	т .		0.1
This	 _				Treatment		Reuse/Recycle		ration	Other
	at End of This Period	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
0	0									7 lbs re-characterized to D004,D005,D006,D007, D008,D009,D010,D011, D018,D019,D022,D035, D038,D039,D040,F001, F002,F005,U134
0	10									7 lbs re-characterized from D004,D005,D006,D007, D008,D009,D010,D011, D018,D019,D022,D035, D038,D039,D040,F001, F002,F003,F005,P005, P012,P022,P024,P027, P028,P030,P031,P056, P073,P075,P077,P098, P104,P105,P106,P113, P116,P119,P120,U002, U003,U004,U007,U008, U009,U012,U014,U019, U020,U031,U032
				0 0						

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmer	nt	Reuse/Re	ecycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
D004 D005 D007 D007 D000 D000		Ι ο	1	ı		I	 				715 11 1 1 1 1
D004,D005,D006,D007,D008,D009, D010,D011,D018,D019,D022,D035,	0	0									715 lbs re-characterized to D004,D005,D006,D007,
D010,D011,D018,D019,D022,D033, D039,D040,F001,F002,F003,F005,											D004,D003,D006,D007,
P005,P012,P022,P024,P027,P028,											D018,D019,D022,D035,
P030,P031,P056,P073,P075,P077,											D018,D019,D022,D033, D039,D040,F001,F002,
P098,P104,P105,P106,P113,P116,											F003
P119.P120.U002.U003.U004.U007.											1003
U008,U009,U012,U014,U019,U020,											
U031.U032											
D004,D005,D006,D007,D008,D009,	0	715									715 lbs re-characterized
D010,D011,D018,D019,D022,D035,	Ŭ	, 13									from
D039,D040,F001,F002,F003											D004,D005,D006,D007,
											D008,D009,D010,D011,
											D018,D019,D022,D035,
											D039,D040,F001,F002,
											F003,F005,P005,P012,
											P022,P024,P027,P028,
											P030,P031,P056,P073,
											P075,P077,P098,P104,
											P105,P106,P113,P116,
											P119,P120,U002,U003,
											U004,U007,U008,U009,
											U012,U014,U019,U020,
											U031.U032

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Quantity	Quantity	Quantity	y Process	ed This Per	riod					
Generated	Remaining	Landfill		Treatmen	nt	Reuse/Re	cycle	Incine	ration	Other
	at End of This Period	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
0	11									11 lbs re-characterized from D002,D004,D005,D006, D007,D008,D009,D010, D011,D018,D019,D028, D039,D040,D043,F001, F002,F003,F005,P098, P104,P105,P106,P119, P120,U003,U12,U019, U044,U080,U108,U122, U123,U133,U134,U138, U140,U144,U151,U159, U188,U196,U204,U210, U211,U219,U226, U227, U228
0	590									590 lbs re-characterized t D004,D005,D006,D007, D008,D009,D010,D011, D022,D029,D036,F001, F002,F005,U134 590 lbs re-characterized from D004,D005,D006,D007, D008,D009,D010,D011,
	Generated This Period 0	Generated This Period Remaining at End of This Period O 11 O 0	Generated This Period Remaining at End of This Period State 0 11 0 0 0	Generated This Period This Per	Generated This Period	Generated This Period	Generated This Period This Per	Generated This Period	Generated This Period	Compared this period Compared this period

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity Quantity Processed This Period										
	Generated	Remaining	Landfill		Treatmen	ıt	Reuse/Re	ecycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
	•										
D004,D005,D006,D007,D008,D009,	0	0									Weight reduced by 15 lbs
D010,D011,F001,F002,F003,F005,		_									due to re-weigh (Note 3)
P005,P012,P022,P024,P027,P028,											
P030,P031,P056,P073,P075,P077,											238 lbs re-characterized to
P098,P104,P105,P106,P113,P116,											D004,D005,D006,D007,
P119,P120,U002,U003,U004,U007,											D008,D009,D010,D011,
U008,U009,U012,U014,U019,U020,											F001,F002,F005,U134
U031,U032,U037,U044,U048,U052,											
U055,U056,U057											
D004,D005,D006,D007,D008,D009,	0	275									Weight reduced by 260
D010,D011,F001,F002,F003,F005,											lbs due to administrative
F006,F007,F009											error
D004,D005,D006,D007,D008,D009,	0	15									15 lbs previously unreported
D010,D011,F001,F002,F003,F005,P005,		13									(Note 1)
P012,P022,P024,P027,P028,P030,P031,											, ,
P056,P073,P075,P077,P098,P104,P105,											
P106,P113,P116,P119,P120,U002,U003,											
U004,U007,U008,U009,U012,U014,											
U019,U020,U031,U032,U037,U044,											
U048,U052,U055,U056,U057,U069,											
U070,U071,U072,U079,U080,U081,											
U083,U084,U102,U103,U108,U112,											
U113,U116,U118,U120,U122,U123,											
U125,U127,U128,U131,U133,U134,											
U135,U138,U140,U144,U145,U147,											
U151,U154,U159,U161,U162,U165,											
U169,U170,U171,U182,U188,U190,											
U191,U196,U201,U204,U207,U208											

- Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.
- Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.
- Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmen	nt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
D004,D005,D006,D007,D008,D009,	0	603									238 lbs re-characterized
D010,D011,F001,F002,F005,U134											from
											D004,D005,D006,D007,
											D008,D009,D010,D011,
											F001,F002,F003,F005, P005,P012,P022,P024,
											P003,P012,P022,P024, P027,P028,P030,P031,
											P056,P073,P075,P077,
											P098,P104,P105,P106,
											P113,P116,P119,P120,
											U002,U003,U004,U007,
											U008,U009,U012,U014,
											U019,U020,U031,U032,
											U037,U044,U048,U052,
											U055,U056,U057
											Received 365 lbs from INTEC
D004,D005,D006,D007,D008,D009,	0	14									14 lbs previously
D010,D011,F003											unreported (Note 1)
D004,D005,D006,D007,D008,D009, D010,F001	0	530									
D004,D005,D006,D007,D008,D009, D011	0	703									Weight reduced by 22 lbs (Note 3)
D004,D005,D006,D007,D008,D009, D018,D022,D028,D029,D035,D039, D040,D043,F001,F002,F003,F004, F005,F007,U239	0	22									

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmen	nt	Reuse/Re	ecycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
Dood Doog Doog Doog Doog 2000	1		ı		1		1 1	1	1		
D004,D005,D006,D007,D008,D009, F001,F002,F005,P098,P105,P106.	0	0									221 re-characterized to
P119,P120,U003,U012,U019,U027,											D004,D005,D006,D007,
U044,U080,U122,U133,U134,U138,											D008,D009,F001,F002,
U140,U144,U151,U159,U188,U196,											F005,P098,P105,P106, P119,P120,U003,U012,
U204,U210,U211,U219,U220,U226											U019,U027,U044,U080,
0201,0210,0211,0215,0220,0220											U122,U133,U134,U138,
											U140,U144,U151,U159,
											U188,U196,U204,U210,
											U211,U219,U220,U226,
											U228,U239
D004,D005,D006,D007,D008,D009,	0	221									221 lbs re-characterized
F001,F002,F005,P098,P105,P106,											from
P119,P120,U003,U012,U019,U027,											D004,D005,D006,D007,
U044,U080,U122,U133,U134,U138,											D008,D009,F001,F002,
U140,U144,U151,U159,U188,U196,											F005,P098,P105,P106,
U204,U210,U211,U219,U220,U226,											P119,P120,U003,U012,
U228,U239											U019,U027,U044,U080,
											U122,U133,U134,U138,
											U140,U144,U151,U159,
											U188,U196,U204,U210,
D004,D006,D007,D008,D009,D010	0	2.517									U211,U219,U220,U226
D004,D000,D007,D008,D009,D010	0	2,517									439 lbs previously
7004 7004 7007 7000 7000 7000 7000											unreported (Note 1)
D004,D006,D007,D008,D009,D010,	0	689									Received 689 lbs from
D011,D018,D019,D022,D028,D029,											WERF
D035,D038,D039,D040,D043								1			

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmen		Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
				_	,						
D004,D006,D007,D008,D009,D011	0	6,930									Weight reduced by 20 lbs
											(Note 3)
D004,D006,D007,D008,D009,D011,	0	982									1,386 lbs previously
F001,F002,F005,U134											unreported (Note 4)
											Received 1,534 lbs from
											INTEC
											G1: 11.020.11
											Shipped 1,938 lbs to
D004 D007 D007 D009 D000 E001		120		1							INTEC
D004,D006,D007,D008,D009,F001, F002,F005,U134	0	128									Received 128 lbs from INTEC
D004,D006,D008	0	182									INTEC
D004,D007,D008	0										600 lbs no shansatanigad
D004,D007,D008	0	600									600 lbs re-characterized
D004,D008,D040	0	166									from D008
	0	466									
D004,D011	0	10									Received 10 lbs from TRA
D005,D006	0	8					İ				8 lbs previously
											unreported (Note 4)

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmer	ıt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
D005,D006,D007,D008	0	688									48 lbs re-characterized
, , ,											from D005,D007,D008
											881 lbs re-characterized from D007,D008
											124 lbs re-characterized from D008
											Received 670 lbs from NRF
											Received 18 lbs from WERF
											Shipped 1,053 lbs to WERF
D005,D006,D007,D008,D009,D011	0	580									580 lbs previously unreported (Note 1)
D005,D006,D007,D008,D011	0	400									Received 400 lbs from NRF
D005,D006,D007,D008,D011,D018, D035,D039	0	90									

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	Process	ed This Per	riod					
	Generated Remaining		Landfill		Treatmen	ıt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
D005,D006,D007,D008,D011,F002	0	0									6 lbs re-characterized to D005,D006,D007,D008, D011,F001,F002,F005, U134
D005,D006,D007,D008,D011,F001, F002,F005,U134	0	6									6 lbs re-characterized from D005,D006,D007,D008, D011,F002
D005,D006,D008	0	23									23 lbs previously unreported (Note 1)
D005,D007,D008	0	166									48 lbs re-characterized to D005,D006,D007,D008
D005,D008,D009	0	275									

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity									
	Generated	Remaining	Landfill		Treatmer	ıt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
		T		1	T		, ,				
D006	0	1,595									155 lbs previously
											unreported (Note 4)
	ļ										9 lbs re-characterized
											from
											D006,F001,F002,F005,
											U134
											Weight increased by 86
											lbs due to re-inventory
											333 lbs re-characterized
											to D006,F001,F002,F005,
											U134
											Received 7 lbs from
											INTEC
D006,D007	0	327									48 lbs previously
	!										unreported (Note 4)

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmen	nt	Reuse/Re	ecycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
D006,D007,D008	0	5,321									941 lbs previously
											unreported (Note 1)
											125 lbs re-characterized
											from D007
											883 lbs re-characterized
											from D008
											Received 1,790 lbs from
											NRF
											Shipped 941 lbs to
											WERF
D006,D007,D008,D009	0	1,340									97 lbs previously
		1000									unreported (Note 4)
D006,D007,D008,D009,D010,F001, F002,F003,F005	0	1,030									
D006,D007,D008,D009,D011	0	53									
D006,D007,D008,D009,D011,D039,	0	688									688 lbs previously
D040,F001,F002,F003											unreported (Note 2)
D006,D007,D008,D009,D011,D039,	0	77			_						
F001											
D006,D007,D008,D009,D011,F001,	0	40									
F002,F005,U134											

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmer	nt	Reuse/Re	ecycle	Incine	ration	Other
	This Period	at End of This Period	In State	Out of	In State	Out of State	In State	Out of State	In State	Out of	
	Teriou	This i criod	State	State		State		State	State	State	
D007 D007 D000 D000 D020 F001	0	0	F	T	F	ı	1 1				102 11 1 1 1
D006,D007,D008,D009,D039,F001, F002,F003,F005,P005,P012,P022, P024,P027,P028,P030,P031,P056, P073,P075,P077,P098,P104,P105, P106,P113,P116,P119,P120,U002, U003,U004,U007,U008,U009,U012, U014,U019,U020,U031,U032,U037, U044,U048,U052,U055,U056,U057, U069,U070	0	0									103 lbs re-characterized to D006,D007,D008,D009, D039,F001,F002,F005, U134
D006,D007,D008,D009,D039,F001, F002,F005,U134	0	103									103 lbs re-characterized from D006,D007,D008,D009, D039,F001,F002,F003, F005,P005,P012,P022, P024,P027,P028,P030, P031,P056,P073,P075, P077,P098,P104,P105, P106,P113,P116,P119, P120,U002,U003,U004, U007,U008,U009,U012, U014,U019,U020,U031, U032,U037,U044,U048, U052,U055,U056,U057, U069,U070
D006,D007,D008,D009,D040	0	350									196 lbs previously unreported (Note 4)
D006,D007,D008,D009,F001	0	187									umeported (Note 4)

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmen	nt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
D006,D007,D008,D009,F001,F002,	0	0									Weight reduced by 177
F003,F005,P005,P012,P022,P024,											lbs (Note 3)
P027,P028,P030,P031,P056,P073,											
P075,P077,P098,P104,P105,P106,											1,095 re-characterized to
P113,P116,P119,P120,U002,U003,											D006,D007,D008,D009,
U004,U007,U008,U009,U012,U014,											, , , , , , , , , , , , , , , , , , , ,
U019,U020,U031,U032,U037,U044,											F001,F002,F005,U134
U048,U052,U055,U056,U057,U069,											
U070,U071											
D006,D007,D008,D009,F001,F002,	0	0									1,264 lbs re-characterized to
F003,F005,P005,P012,P022,P024,											D006,D007,D008,D009,
P027,P028,P030,P031,P056,P073,											F001,F002,F005,U134
P075,P077,P098,P104,P105,P106,											
P113,P116,P119,P120,U002,U003,											102 lbs re-characterized to
U004,U007,U008,U009,U012,U014,											D004,D005,D006,D007,
U019,U020,U031,U032,U037,U044,											D008,D009,D010,D011,
U048,U052,U055,U056,U057,U069,											D018,D019,D021,D022,
U070,U071,U072											D026,D028,D032,D035,
											D038,D039,D040,F001,
											F002,F005,U134

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
• •	Generated	Remaining	Landfill		Treatmen	ıt	Reuse/Re	ecycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
D004 D005 D000 D000 F001 F002				1	1	Γ	1				1.264lbs re-characterized from
D006,D007,D008,D009,F001,F002,	0	2,598									D006,D007,D008,D009,
F005,U134											F001,F002,F003,F005,
											P005,P012,P022,P024,
											P027,P028,P030,P031,
											P056,P073,P075,P077,
											P098,P104,P105,P106,
											P113,P116,P119,P120, U002,U003,U004,U007,
											U008,U009,U012,U014,
											U019,U020,U031,U032,
											U037,U044,U048,U052,
											U055,U056,U057,U069,
											U070,U071,U072
											1,095 lbs re-characterized from
											D006,D007,D008,D009,
											F001,F002,F003,F005,
											P005,P012,P022,P024, P027,P028,P030,P031,
											P056,P073,P075,P077,
											P098,P104,P105,P106,
											P113,P116,P119,P120,
											U002,U003,U004,U007,
											U008,U009,U012,U014,
											U019,U020,U031,U032,
											U037,U044,U048,U052,
											U055,U056,U057,U069, U070,U071
											Weight reduced by 273 lbs
											(Note 3) Received 512 lbs from INTEG

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	Process	ed This Per	iod					
	Generated	Remaining	Landfill		Treatmen	t	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
D006,D007,D008,D009,F002	0	56									
D006,D007,D008,D011	0	45									12 lbs previously
											unreported (Note 1)
D006,D007,D008,F001	0	1,299									
D006,D007,D009,F001,F002,F003,	0	0									790 lbs re-characterized
F005,P005,P012,P022,P024,P027,											to
P028,P030,P031,P056,P073,P075,											D006,D007,D009,F001,
P077,P098,P104,P105,P106,P113,											F002,F005,U134
P116,P119,P120,U002,U003,U004,											1002,1003,0134
U007,U008,U009,U012,U014,U019,											
U020,U031,U032,U037,U044,U048,											
U052,U055,U056, U057,U069,U070,											
U071, U072,U079											

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
• •	Generated	Remaining	Landfill		Treatmen	ıt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
D006,D007,D009,F001,F002,F005, U134	0	796									790 lbs re-characterized fromD006,D007,D009, F001,F002,F003,F005, P005,P012,P022,P024, P027,P028,P030,P031, P056,P073,P075,P077, P098,P104,P105,P106, P113,P116,P119,P120, U002,U003,U004,U007, U008,U009,U012,U014, U019,U020,U031,U032, U037,U044,U048,U052, U055,U056,U057,U069, U071,U072,U079
											6 lbs re-characterized from D006,D008,D009,F001, F002,F003,F005,P005, P012,P022,P024,P027, P028,P030,P031,P056, P073,P075,P077,P098, P104,P105,P106,P113, P116,P119,P120,U002, U003,U004,U007,U008, U009,U012,U014,U019, U020,U031,U032,U037, U044,U048,U052,U056, U057,U069,U070,U071,

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
• •	Generated	Remaining	Landfill		Treatmer	nt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
D006,D007,D010,D030,D032	0	37	1			1					23 lbs re-characterized
D000,D007,D010,D030,D032		37									from
											D004,D005,D006,D007,
											D004,D003,D000,D007,
											D012,D013,D014,D015,
											D016,D017,D018,D019,
											D020,D021,D022,D023,
											D024,D025,D026,D027,
											D028,D029,D030,D031,
											D032,D033,D034,D035,
											D036,D037,D038,D039,
											D040,D041,D042,D043
											Received 14 lbs from
											WERF
D006,D008	11	25,661									2,625 lbs shipped to
											WERF, previously
											unreported (Note 4)
											r · · · · · · · · · · · · · · · · · · ·
											Shipped 2,734 lbs to
											INTEC
											INTLC
											Received 1,090 lbs fro
											NRF

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantit	y Process	ed This Per	riod						
	Generated	Remaining	Landfil	1	Treatmen	nt	Reuse/Re	ecycle	Incine	ration	Other	
		at End of This Period	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State		
D006,D008,D009	0	169									91 lbs previously unreported (Note 4) Received 78 lbs from TRA	
D006,D008,D009,D011,D018,D039, D040,F002,F003,F005,F007	0	16									Received 16 lbs from TRA	
D006,D008,D009,F001,F002,F003, F005,P005,P012,P022,P024,P027, P028,P030,P031,P056,P073,P075, P077,P098,P104,P105,P106,P113, P116,P119,P120,U002,U003,U004, U007,U008,U009,U012,U014,U019, U020,U031,U032,U037,U044,U048, U052,U056,U057,U069,U070,U071, U072,U079	0	0									6 lbs re-characterized to D006,D007,D009,F001, F002,F005,U134	
D006,D008,D011	0	0									Shipped 11,000 lbs to INTEC	
D006,D008,D040	0	74									74 lbs previously unreported (Note 4)	
D006,D008,F002	0	14							_			
D006,D008,F002,F004,F005	0	0									536 lbs received from Envirocare 536 lbs re-characterized	

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantit	y Process	ed This Per	riod					
• •	Generated	Remaining	Landfill	[Treatmen	nt	Reuse/Re	cycle	Incine	ration	Other
	This Period	at End of This Period	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
D006,D009,D039,F001	0	582									582 lbs previously unreported
D006,D009,D039,F001,F002	0	0									65 lbs re-characterized to D006,D009,D039,F001, F002,F005,U134
D006,D009,D039,F001,F002,F005, U134	0	85									65 lbs re-characterized from D006,D009,D039,F001, F002
											Weight increased by 20 lbs (Note 3)
D006,D009,F001,F002,F005,U134	0	262									Received 262 lbs from INTEC
D006,D011	0	110									Received 20 lbs from INTEC
D006,D011,F002,F003,F005	0	11									Received 11 lbs from TRA
D006,F001,F002,F005,U134	0	346									333 lbs re-characterized from D006
											9 lbs re-characterized to D006
											13 lbs re-characterized from D006,F002

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	· ·								
	Generated	Remaining	Landfill		Treatmen	nt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
D006,F002	0	0									13 lbs re-characterized to
											D006,F001,F002,F005,
											U134
D007	0	7,944									11 lbs re-characterized
											from
											D007,F001,F002,F005,
											U134
											125 lbs re-characterized
											to D006,D007,D008
											Received 292 lbs from
											SMC
											Received 446 lbs from
											NRF

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
	Generated	_	Landfill		Treatmer	nt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
	1	1		1		1	T T				
D007,D008	10	18,678									132 lbs previously
											unreported (Note 4)
											Received 559 lbs from
											NRF
											D : 11611 6
											Received 16 lbs from
											WERF
											Chinned 927 the to
											Shipped 837 lbs to WERF
											WERF
											881 lbs re-characterized
											to
											D005,D006,D007,D008
											D003,D000,D007,D008
											356 lbs re-characterized
											from D008
D007,D008,D009,D028,D029,F002,	0	57									57 lbs previously un-
F004,F005											reported
D007,D008,D009,F001	0	412									60 lbs previously
											unreported (Note 1)

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmen	ıt	Reuse/Re	cycle	Incine	ration	Other
	This Period	at End of This Period	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
D007,D008,D040,F001,F002,F005	0	0									Weight increased by 3 lbs (Note 2) 45 lbs re-characterized to D007,D008,F002,F003,
D007,D008,F002,F003, F005	0	45									F005 45 lbs re-characterized from D007,D008,D040,F001,
D007,D008,WP02	10	0									F002,F005 Shipped 10 lbs to WERF
D007,D009	0	412									Weight reduced by 320 lbs, (Maxim off-site waste)
											Shipped 300 lbs to WERF
D007,D009,D039,F001	38	0									Shipped 38 lbs to WERF
D007,F001	0	390									419 lbs incinerated 1997, previously unreported
D007,F001,F002,F005,U134	0	0									11 lbs previously unreported (Note 4)
											11 lbs re-characterized to D007

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
• •	Generated	Remaining	Landfill		Treatmen	ıt	Reuse/Re	cycle	Incine	ration	Other
	This		In	Out	In State	Out of	In State	Out of	In	Out	
	Period	Inis Period	State	of State		State		State	State	of State	
				State			1			State	
D008	12	289,171									Weight reduced by 67,378 lbs (Note 3)
											Received 18 lbs from INTEC
											Received 557 lbs from NRF
											Received 1,134 lbs from TAN
											Received 17,623 lbs from WERF
											Shipped 2,500 lbs to INTEC
											Shipped 3,551 lbs to RWMC
											Shipped 11,190 lbs to WERF
											124 lbs re-characterized to D005,D006,D007,D008
											883 lbs re-characterized to D006,D007,D008
											356 lbs re-characterized to D007,D008
											600 lbs re-characterized to D004.D007.D008

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmer	ıt	Reuse/Re	ecycle	Incine	ration	Other
	This Period	at End of This Period	In State	Out of	In State	Out of State	In State	Out of State	In State	Out of	
				State						State	
D008,D009	0	5,454									9 lbs previously unreported (Note 4)
											Received 48 lbs from CFA
											Received 110 lbs from NRF
D008,D009,D018,D028,D039,D040, D043	0	52									
D008,D009,D039,D040	0	0									82 lbs re-characterized t D008,D009,D039,D040 F001
D008,D009,D039,D040,F001	0	82									82 lbs re-characterized from D008,D009,D039,D040
D008,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	500									500 lbs previously unreported (Note 1)
D008,D010	0	218									Received 18 lbs from TRA

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmen	nt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
D008,D011	0	73									Shipped 760 lbs to RWMC
D008,D018,D019,D022,D023,D024, D025,D027,D028,D029,D030,D032, D033,D034,D036,D037,D038,D039, D040,D041,D042,D043,F001	0	2,770									410 lbs previously unreported (Note 4)
D008,D009,D040,F001,F002,F003, F005	0	20									20 lbs previously unreported (Note 1)
D008,D018,D019,D022,D023,D024, D025,D027,D028,D029,D030,D032, D033,D034,D036,D037,D039,D040, D041,D042,D043,F001	0	128									163 lbs previously reported in error
D008,D018,D035	0	31									31 lbs previously unreported (Note 1)
D008,D039,D040,F001	0	22									22 lbs previously unreported (Note 1)

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmer	nt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
								•			•
D008,F001,F002,F003,F005,P005,	0	0									7 lbs re-characterized to
P012,P022,P024,P027,P028,P030,											D008,F001,F002,F003,F005, P005,P012,P022,P024,P027,
P031,P056,P073,P075,P077,P098,											P028.P030.P031.P056.P073.
P104,P105,P106,P113,P116,P119,											P075.P077.P098.P104.P105.
P120,U002,U003,U004,U007,U008,											P106,P113,P116,P119,P120,
U009,U012,U014,U019,U020,U031,											U002,U003,U004,U007,U008,
U032,U037,U044,U048,U052,U055,											U009,U012,U014,U019,U020,
U056,U069,U070,U071,U072,U079,											U031,U032,U037,U044,U048,
U080											U052,U055,U056,U057,U069,
											U070,U071,U072,U079,U080,
											U081,U083,U084,U102,U103,
											U108,U112,U113,U116,U118, U120,U122,U123,U125,U127,
											U128,U131,U133,U134,U135,
											U138.U140.U144.U145.U147.
											U151.U154.U159.U161.U162.
											U165,U169,U170,U171,U182,
											U188,U190,U191,U196,U201,
											U204,U207,U208,U210,U211,
		ĺ									U215,U217,U218,U219,U220

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmen	ıt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
D008,F001,F002,F003,F005,P005,	0	0									2,455 lbs re-characterized to
P012,P022,P024,P027,P028,P030,	Ü										D008,F001,F002,F003,F005
P031,P056,P073,P075,P077,P098,											P005,P012,P022,P024,P027,
P104,P105,P106,P113,P116,P119,											P028,P030,P031,P056,P073,
P120,U002,U003,U004,U007,U008,											P075,P077,P098,P104,P105
U009,U012,U014,U019,U020,U031,											P106,P113,P116,P119,P120
											U002,U003,U004,U007,U00
U032,U037,U044,U048,U052,U055,											U009,U012,U014,U019,U02
U056,U069,U070,U071,U072,U079,											U031,U032,U037,U044,U04
U080,U081											U052,U055,U056,U057,U06
											U070,U071,U072,U079,U08
											U081,U083,U084,U102,U10 U108.U112.U113.U116.U11
											U120,U122,U123,U125,U12
											U128,U131,U133,U134,U13
											U138.U140.U144.U145.U14
											U151,U154,U159,U161,U16
											U165,U169,U170,U171,U18
											U188,U190,U191,U196,U20
											U204.U207.U208.U210.U21
											U215.U217.U218.U219.U22

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmen	ıt	Reuse/Re	ecycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
D008,F001,F002,F003,F005,P005,	0	2,453									7 lbs re-characterized from
P012,P022,P024,P027,P028,P030,											D008,F001,F002,F003,F005, P005,P012,P022,P024,P027,
P031,P056,P073,P075,P077,P098,											P003,F012,F022,F024,F027, P028.P030.P031.P056.P073.
P104,P105,P106,P113,P116,P119,											P075,P077,P098,P104,P105,
P120,U002,U003,U004,U007,U008,											P106,P113,P116,P119,P120,
U009,U012,U014,U019,U020,U031,											U002,U003,U004,U007,U008, U009,U012,U014,U019,U020,
U032,U037,U044,U048,U052,U055,											U031,U032,U037,U044,U048,
U056,U057,U069,U070,U071,U072,											U052,U055,U056,U069,U070,
U079,U080,U081,U083,U084,U102,											U071,U072,U079,U080
U103,U108,U112,U113,U116,U118,											2,455 lbs re-characterized from
U120,U122,U123,U125,U127,U128,											D008,F001,F002,F003,F005,
U131,U133,U134,U135,U138,U140,											P005,P012,P022,P024,P027,
U144,U145,U147,U151,U154,U159,											P028,P030,P031,P056,P073,
U161,U162,U165,U169,U170,U171,											P075,P077,P098,P104,P105,
U182,U188,U190,U191,U196,U201,											P106,P113,P116,P119,P120, U002,U003,U004,U007,U008,
U204,U207,U208,U210,U211,U215,											U009,U012,U014,U019,U020,
U217,U218,U219,U220											U031,U032,U037,U044,U048,
											U052,U055,U056,U069,U070,
											U071,U072,U079, U080,U081
											Weight reduced by 9 lbs
											(Note 3)
D008,F001,F002,F005,U134	0	20									20 lbs re-characterized
											from D008,F002

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

						iod	ed This Per	Processe	Quantity	Quantity							
	Other	ration	Incine	cycle	Reuse/Red		Treatmen		Landfill	Remaining	Generated	• 1					
]	Out	In	Out of	In State	Out of	In State	Out	In	at End of	This						
		of	State	State		State		of	State	This Period	Period						
		State						State									
							Γ	T	T	100		D000 D000					
	4 lbs previ									122	0	D008,F002					
rted (Note 3)	unreported																
re-characterized to	20 lbs re-c																
F001,F002,F005,																	
, , , , , , , , , , , , , , , , , , , ,	U134																
re-characterized	122 lbs re-																
0008,F002,U226																	
re-characterized										0	0	D008,F002,F004,F005					
	from																
0008,F002,F004,																	
	F005																
d 536 lbs to																	
ed 122 lbs from										0	0	D008 F002 H226					
	INTEC										· ·	D000,1 002,0220					
re-characterized																	
7	WERF Receiv INTEG									0	0	D008,F002,U226					

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmen		Reuse/Re	cycle	Incine		Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
D009	0	39,936									Weight reduced by 464 lbs (Note 3)
											12,093 lbs re- characterized from D009,F001,F002,F005, U134
											12,114 lbs re- characterized to D009,F001,F002,F005, U134
D009,D018	0	605									223 lbs previously unreported (Note 1)
											Received 385 lbs from INTEC
											94 lbs re-characterized to D009,D018,F001,F002, F005,U134

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Note 4: During inventory and waste transfer activities it is possible to discover waste containers that had not been included in the tracking system.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmen	ıt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
D009,D018,D019,D021,D022,D023,	0	43									43 lbs previously
D024,D025,D026,D027,D028,D029,											unreported (Note 1)
D030,D032,D033,D034,D035,D036,											
D037,D038,D039,D040,D041,D042,											
D043,F001,F002,F003,F004,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											

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	iod					
	Generated	Remaining	Landfill		Treatmen	ıt	Reuse/Re	ecycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
D000 D010 D010 D021 D022 D022	1 0	0	T		1		T				18 lbs re-characterized to
D009,D018,D019,D021,D022,D023,	0	0									D009,D018,D019,D021,
D024,D025,D026,D027,D028,D029,											D009,D018,D019,D021, D022,D023,D024,D025,
D030,D032,D033,D034,D035,D036,											D022,D023,D024,D023, D026,D027,D028,D029,
D037,D038,D039,D040,D041,D042,											D020,D027,D028,D029, D030,D032,D033,D035,
D043,F001,F002,F003,F004,F005,											D036,D032,D033,D033,
P098,P104,P105,P106,P119,P120,											D030,D037,D038,D033, D040.D041.D042.D043.
U003											F001,F002,F003,F005,P005,
											P012,P022,P024,P027,P028,
											P030,P031,P056,P073,P075,
											P077,P098,P104,P105,P106,
											P113,P116,P119,P120,
											U002,U003,U004,U007,
											U008,U009,U012,U014,
											U019,U020,U031,U032,
											U037,U044,U048,U052,
											U055,U056,U057,U069,
											U070,U071,U072,U079,
											U080,U081,U083,U084,
											U102,U103,U108,U112,
											U113,U116,U118,U120,
											U122,U123,U125,U127,
											U128,U131,U133,U134,
											U135,U138,U140,U144,
											U145,U147,U151,U154
											1

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmer	nt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
		T 10	1	ı	1	T	<u> </u>		1		
D009,D018,D019,D021,D022,D023,	0	18									18 lbs re-characterized
D024,D025,D026,D027,D028,D029,											from
D030,D032,D033,D035,D036,D037,											D009,D018,D019,D021,
D038,D039,D040,D041,D042,D043,											D022,D023,D024,D025,
F001,F002,F003,F005,P005,P012,											D026,D027,D028,D029,
P022,P024,P027,P028,P030,P031,											D030,D032,D033,D035,
P056,P073,P075,P077,P098,P104,											D036,D037,D038,D039
P105,P106,P113,P116,P119,P120,											D040,D041,D042,D043
U002,U003,U004,U007,U008,U009,											F001,F002,F003,F005,
U012,U014,U019,U020,U031,U032,											P005,P012,P022,P024,
U037,U044,U048,U052,U055,U056,											P027,P028,P030,P031,
U057,U069,U070,U071,U072,U079,											P056,P073,P075,P077,
U080,U081,U083,U084,U102,U103,											P098,P104,P105,P106,
U108,U112,U113,U116,U118,U120,											P113,P116,P119,P120,
U122,U123,U125,U127,U128,U131,											U002,U003
U133,U134,U135,U138,U140,U144,											
U145,U147,U151,U154											
D009,D018,F001,F002,F005,U134	0	94									94 lbs re-characterized from D009,D018
D009,F001	0	8									
D009,F001,F002,F003,F005	0	98									98 lbs previously unreported (Note 4)

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Note 4: During inventory and waste transfer activities it is possible to discover waste containers that had not been included in the tracking system.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmen	ıt	Reuse/Re	ecycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
D009,F001,F002,F003,F005,P098,	0	931									180 lbs. Previously
P104,P105,P106,P119,P120,U003,											reported as Wastren -
U012,U019,U044,U080,U108,U122,											Grand Junction in offsite
U123,U133,U134,U138,U140,U144, U151,U159,U188,U196,U204,U210,											waste
U211, U219,U220,U226,U227,U228											
D009,F001,F002,F005	0	71									Received 71 lbs from
D009,1·001,1·002,1·003	U	/1									INTEC
D009,F001,F002,F005,U134	0	147									12,093 lbs re-
											characterized to D009
											12,114 lbs re-
											characterized from D009
											Received 127 lbs from
											INTEC
D009,F001,F002,F005,U134,U220	0	20									Received 20 lbs from
											INTEC
D011	0	47									6 lbs previously
											unreported (Note 1)

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmen	nt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	1
	Period	This Period	State	of		State		State	State	of	
				State						State	
D012,D013,D014,D015,D016,D017,	0	9									9 lbs previously
D018,D019,D020,D021,D022,D023,											unreported (Note 1)
D024,D025,D026,D027,D028,D029,											
D030,D031,D032,D033,D034,D035,											
D036,D037,D038,D039,D040,D041,											
D042,D043,F001,F002,F003,F004,											
F005											
D012,D013,D014,D015,D016,D017,	0	11									11 lbs previously
D018,D019,D020,D021,D022,D023,											unreported (Note 1)
D024,D025,D026,D027,D028,D029,											
D030,D031,D032,D033,D034,D035,											
D036,D037,D038,D039,D040,D041,											
D042,D043,F002											
D018,D035,F002,F003,F005	0	1,499									
D029,F002,F004,F005	0	0									63 lbs shipped to
											ENVIROCARE 2 nd Qtr
											1998, previously
											unreported
D039,D040	0	0									60 lbs previously
											reported in error
D039,F001	0	60									Shipped 450 lbs to
											WERF
D040,F001	0	5,517									Received 5,517 lbs from
											ARA

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmen	ıt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
F001	0	8,120									89 lbs re-characterized from
											D004,D005,D006,D007,
											D008,D009,D010,D011,
											D012,D013,D014,D015,
											D016,D017,D018,D019,
											D020,D021,D022,D023,
											D024,D025,D026,D027,
											D028,D029,D030,D031, D032,D033,D034,D035,
											D032,D033,D034,D033, D036,D037,D038,D039,
											D030,D037,D038,D033, D040,D041,D042,D043
											D040,D041,D042,D043
											Received 3,943 lbs from
											TANO
											Received 89 lbs from TRA
											Received 2,009 lbs from
											WAG1
											Received 14,312 lbs from
											WERF
											Shinard 22 402 lb - 4-
											Shipped 23,492 lbs to WERF
E001 E002	0	12									Received 12 lbs from
F001,F002	0	12									
			1								INTEC

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmen	ıt	Reuse/Re	ecycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
	1 .		ı	T	ı		1 1		1		1
F001,F002,F003,F004,F005	0	0									1,239 lbs reported on
											1998 report was
											HANFORD waste
F001,F002,F003,F005	0	502									2,063 lbs incinerated
											previously unreported
											Received 502 lbs from
											McDermott
F001,F002,F003,F005,P005,P012,	0	0									90 lbs re-characterized to
P022,P024,P027,P028,P030,P031,											F001,F002,F005,U134
P056,P073,P075,P077,P098,P104,											
P105,P106,P113,P116,P119,P120,											67 lbs reported in error
U002,U003,U004,U007,U008,U009,											1
U012,U014,U019,U020,U031,U032,											
U037,U044,U048,U052,U055,U056,											
U057,U069,U070,U071,U072,U079,											
U080,U081,U083											

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmer	nt	Reuse/Re	ecycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
F001,F002,F003,F005,P005,P012,	0	82									82 lbs previously
P022,P024,P027,P028,P030,P031,											unreported (Note 1)
P056,P073,P075,P077,P098,P104,											
P105,P106,P113,P116,P119,P120,											
U002,U003,U004,U007,U008,U009,											
U012,U014,U019,U020,U031,U032,											
U037,U044,U048,U052,U055,U056,											
U057,U069,U070,U071,U072,U079,											
U080,U081,U083,U084,U102,U103,											
U108,U112,U113,U116,U118,U120,											
U122,U123,U125,U127,U128,U131,											
U133,U134,U135,U138,U140,U144,											
U145,U147,U151,U154,U159,U161,											
U162,U165,U169,U170,U171,U182,											
U188,U190,U191,U196,U201,U204,											
U207,U208,U210,U211,U215,U217,											
U218,U219,U220,U225,											
F001,F002,F003,F005,P098,P104,	0	3,362									3,078 lbs previously
P105,P106,P119,P120,U003,U012,		- ,									unreported (Note 2)
U019,U044,U080,U108,U122,U123,											
U133,134,U138,U140,U144,U151,											
U159,U188,U196,U204,U210,U211,											
U219, U220,U226,U227,U228		00		1	<u> </u>	<u> </u>	1				00.11
F001,F002,F005	0	90									90 lbs previously
1	1	ĺ				1					unreported (Note 1)

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
-	Generated	Remaining	Landfill		Treatmen	ıt	Reuse/Re	cycle	Incine	ration	Other
	This Period	at End of This Period	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
				State						State	
F001,F002,F005,U134	0	485									11 lbs re-characterized from D001,F003 420 lbs re-characterized from D002,F001,F002,F003,F005,P005,P012,P022,P024,P027,P028,P030,P031,P056,P073,P075,P077,P098,P104,P105,P106,P113,P116,P119,P120,U002,U003,U004,U007,U00,U009,U012,U014,U019,U02,U031,U032,U037,U044,U04,U052,U055,U056,U057,U06,U070,U071,U072,U079,U08,U081 90 lbs re-characterized from F001,F002,F003,F005,P005,P012,P022,P024,P027,P028,P030,P031,P056,P073,P075,P077,P098,P104,P105,P106,P113,P116,P119,P120,U002,U003,U004,U007,U008,U00,U012,U014,U019,U020,U03,U032,U037,U044,U048,U05,U055,U056,U057,U069,U07,U071,U072,U079,U080,U08,U083 22 lbs re-characterized from F002
											Received 362 lbs from INTE Shipped 154 lbs to INTEC

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmer	nt	Reuse/Re	cycle	Incine	ration	Other
	This Period	at End of This Period	In State	Out of	In State	Out of State	In State	Out of State	In State	Out of	
				State						State	
F001,F007	0	11									
F002	0	1614									Weight reduced by 4 lbs (Note 3)
											Received 394 lbs from INTEC
											22 lbs re-characterized to F001,F002,F005,U134
F003	0	0									20 lbs, incinerated previously unreported (Note 4)
F005	0	10									10 lbs previously unreported (Note 1)
U226	0	95	_						_		

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmen	nt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
Hazardous Waste NRF:											
D001	1,095	0				1,095					
D001,D002	459	0				459					
D001,D002,D008	261	0				261					
D001,D003	360	335				82					57 lbs previously
											unreported (Note 1)
D001,D003,D004,D008,D011	0	0				36					36 lbs previously
											unreported (Note 1)
D001,D003,D005	0	0				30					30 lbs previously
											unreported (Note 1)
D001,D003,D008	166	0				179					13 lbs previously
											unreported (Note 1)
D001,D003,D008,D010,U204	0	0				24					24 lbs previously
											unreported (Note 1)
D001,D004,D006,D008	0	0				12					12 lbs previously
											unreported (Note 1)
D001,D005,D006,D007,D008,D018,	0	0				122					122 lbs previously
D035,D043											unreported (Note 1)
D001,D005,D007	15	0				15					
D001,D005,D007,D008,D009,D018,	135	0				135					
D035,F003,F005											
D001,D005,D035	0	0				147					147 lbs previously
											unreported (Note 1)
D001,D006	0	0				384					384 lbs previously
											unreported (Note 1)

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantit	y Process	ed This Per	riod					
7.	Generated	Remaining	Landfil	l	Treatmer	nt	Reuse/Re	ecycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
	1			1	, ,		, ,				
D001,D007	180	0				180					
D001,D008	0	0				34					34 lbs previously unreported (Note 1)
D001,D035	0	0				17					17 lbs previously unreported (Note 1)
D002	183	0				183					
D002,D004,D005,D006,D007,D008, D009,D010,D011	48	0				48					
D002,D007,D008,D011	49	0				49					
D002,U134	34	0				34					
D003	102	102				148					148 lbs previously unreported (Note 1)
D003,D004,D006,D007,D008	0	0				114					114 lbs previously unreported (Note 1)
D003,D004,D007,D008,D010,D011, U248	0	0				103					103 lbs previously unreported (Note 1)
D003,U226	102	102									
D004	0	0				43					43 lbs previously unreported (Note 1)
D004,D005,D006,D008,P119	0	0				37					37 lbs previously unreported (Note 1)
D004,D008	0	0				31					31 lbs previously unreported (Note 1)
D005,D006,D007,D008,D009,D018, D035,F003,F005	110	0				110					

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantit	y Process	ed This Per	riod					
	Generated	Remaining	Landfill	1	Treatmer	nt	Reuse/Re	ecycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
D005,D006,D007,D008,D009,X002	133	0				133					
D005,D006,D007,D008,X002	29	0				29					
D005,D007,D008	1,576	0				1,576					
D005,D008,D009	0	0				103					103 lbs previously
											unreported (Note 1)
D006,D007,D008	1,168	0				944					27 lbs previously
											unreported (Note 1)
											251 lbs shipped to
											INTEC
D006,D007,D008,D010,X002	20	0				20					
D006,D007,D008,X002	31	31				116					116 lbs previously
											unreported (Note 1)
D006,D008	437	437				27					27 lbs previously
											unreported (Note 1)
D007	20	0				199					179 lbs previously
											unreported (Note 1)
D007,D008	506	307				272					73 lbs previously
											unreported (Note 1)
D007,D008,X002	7	7									
D007,D009	172	0				172					
D007,D010	10	0				10					
D007,D011	839	0				839					
D008	426	91				360					25 lbs previously
											unreported (Note 1)

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Note 4: During inventory and waste transfer activities it is possible to discover waste containers that had not been included in the tracking system.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmer	nt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
D008,D009	0	0	1			24					24 lbs previously
D000,D00)		O				24					unreported (Note 1)
D008,D011	0	0				127					127 lbs previously
											unreported (Note 1)
D009	1,915	0				1,687					578 lbs previously
											unreported (Note 1)
											00611 11 14
											806 lbs shipped to INTEC
D009,D011	0	0				11					11 lbs previously
											unreported (Note 1)
D009,D018,D038	126	86				40					
D011	43	0				43					
D018,D038	385	0				385					
D026	0	0				33					33 lbs previously
											unreported (Note 1)
F002,F003,F005	11	0				11					
U133	80	0				80					
U226	318	318									
X002	152,003	3,358				150,219					1,574 lbs previously
											unreported (Note 1)

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Note 4: During inventory and waste transfer activities it is possible to discover waste containers that had not been included in the tracking system.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	Process	ed This Per	iod					
	Generated	Remaining	8								
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
		State State									

Mixed Waste NRF:				
D002,D004,D008	1,216	0		Shipped 1,216 lbs to ANL-W
D002,D008	3,179	0		20,808 lbs previously unreported (Note 1)
				Shipped 23,987 lbs to ANL-W
D002,D011	0	0		45 lbs previously unreported (Note 1)
				Shipped 45 lbs to MWSF
D005,D006,D007,D008	670	0		Shipped 670 lbs to MWSF
D005,D006,D007,D008,D011	400	0		400 lbs shipped to MWSF
D006	0	3,312		3,312 lbs Cadmium lilters returned from WERF
D006,D007,D008	1,458	0		332 lbs previously unreported (Note 1)
				1,790 lbs shipped to MWSF

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	Process	ed This Per	iod					
	Generated	Remaining	Landfill		Treatmen	ıt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
D006,D008	1,090	0									Shipped 1,090 lbs to MWSF
D007	446	0									Shipped 446 lbs to MWSF
D007,D008	1,174	625									9 lbs previously unreported (Note 1)
											Shipped 558 lbs to MWSF
D008	557	0									Shipped 557 lbs to MWSF
D008,D009	110	0									Shipped 110 lbs to MWSF

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	Process	ed This Per	iod					
	Generated	Remaining	Landfill		Treatment		Reuse/Recycle		Incineration		Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	

Recyclables NRF				
Aluminum for Recycle	7,378	0	7,378	
Brass for Recycle	1,570	0	1,570	
Carbon Steel for Recycle	591,138	0	591,138	
Copper for Recycle	699	0	699	
Stainless Steel for Recycle	20,495	0	20,495	

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	antity Quantity Processed This Period									
	Generated	Remaining	Landfill		Treatment		t Reuse/Recycle		Incineration		Other	
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out		
	Period	This Period	State	of		State		State	State	of		
			State State									

Hazardous Waste Power Burst Faci	lity (PBF)	(Weight in	icludes co	ntainer v	veight)				
	0								
Mixed Waste Power Burst Facility (PBF) (Weigh	t includes co	ntainer wo	eight)					
	0								
Recyclables PBF/WROC									
Circuit Boards	5	0					5		
Lead Acid Batteries	75	0					75		
Silver Nitrate	0	0					16		

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity Quantity Processed This Period											
	Generated	Remaining	Landfill Treatment Reuse/Recycle Incineration Other											
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out				
	Period	This Period	State	State of State State of										
			State State											

Hazardous Waste RESL (Weight inc	cludes conta	iner weight)				
D001	97	0		97		
D001,D002	43	0		43		
D001,D011	8	0				Shipped 8 lbs to INTEC
D001,D012,D013,D020,D030,D031,	81	0				Shipped 81 lbs to INTEC
U220						
D001,D030,D037,F027	8	0				Shipped 8 lbs to INTEC
D001,F003	45	0				Shipped 45 lbs to INTEC
D001,P022	15	0		15		
D005	12	0		12		
D006	29	0		29		
D007	8	0				Shipped 8 lbs to INTEC
D011	12	0		12		
D032,D036,D042	11	0				Shipped 11 lbs to INTEC
U165	15	0		15		

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	Process	ed This Per	iod					
	Generated	Remaining	Landfill		Treatmen	t	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	

Mixed Waste RESL (Weight include	Mixed Waste RESL (Weight includes container weight)										
Recyclables RESL (Weight includes	s container v	veight)									
0											

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	uantity Quantity Processed This Period									
	Generated	Remaining	ng Landfill Treatment Reuse/Recycle Incineration Oth								Other	
	This	at End of	In	Out	In State	In State Out of		Out of 1	In	Out		
	Period	This Period	State	of		State		State	State	of		
				State						State		

The same of the Alabert of Table 12	M* - 1 XX74 -	DWMC (W	2.1421.1											
Transuranic and Alpha Low-Level I		1												
For Waste Codes for these units, see	0	**	** - The exact quantity of Transuranic and Alpha Low-Level mixed waste at the RWMC is not known,											
current Part A for:			but is estimated to be between 69,000,000 and 100,000,000 pounds. The exact weight will not be known											
			until all of the waste is retrieved. The volume of the Transuranic and Alpha Low-Level Waste at the											
1. Intermediate-Level Transuranic			RWMC is approximately 64,000 cubic meters.											
Storage Facility (Pad 2).														
			1999 Shipped 28,972 lbs of non-mixed TRU waste to WIPP											
2. RWMC Waste Storage Facility.														
Storage Buildings														
2333492 - 2334493														
3. TSA-3 (SWEPP)														
3. ISH 3 (S.V.EII)														
4. TSA-RE Retrieval Modification														
Facility														
Pacifity														
Harris Ward DMWG (W. 14	1	. 4	4)											
Hazardous Waste RMWC (Weight			<u>t) </u>											
D008,D009	200	200												
D009	570		570											
Mixed Waste RWMC (Weight incl	udes contain	er weight)												
D004,D005,D006,D007,D008,D009,	0	269	Received 269 lbs from											
D010,D011,D022,D028,D029,D036,			ANL-W previously											
F001,F002, F003,F005			unreported											
D004,D005,D006,D007,D008,D009,	0	150												
D010,D011,D022,D028,F001,F002,														
F003,F005														

- Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.
- Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.
- **Note 3:** Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmen	nt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
D004,D005,D006,D007,D008,D009,	0	268									
D010,D011,D022,D028,F001,F002,											
F003,F005,F006,F007,F009		1-0									
D004,D005,D006,D007,D008,D009,	0	150									
D010,D011,D022,D029,D036,F001,											
F002, F003,F005,F006,F007,F009 D004,D005,D006,D007,D008,D009,	0	1.45									
D010,D011,D022,D029,F001, F002,	0	145									
F003,F005,F006,F007,F009											
D004,D005,D006,D007,D008,D009,	0	260									260 lbs previously
D010,D011,F001,F002,F005,U134	· ·	200									unreported
D005,D006,D007,D008,D009,D011,	0	147									umeported
D022,D029,D036,F001,F002,F003,	· ·	147									
F006,F007,F009											
D005,D006,D007,D008,D009,D011,	0	419									419 lbs generated as a
D022,F001,F002,F003,F005,F006,											result of waste
F007, F009											re-characterization
,											activities, previously
											unreported
D005,D006,D007,D008,D009,D011,	0	849									474 lbs previously
D022,F001,F002,F003,F006, F007,											unreported (Note 1)
F009											1
											Received 375 lbs from
											ANL-W
D005,D006,D008,D011,D022,D029,	0	143									Received 143 lbs from
D036,F001,F002,F003,F005											ANLW, previously
,,,,,											unreported

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmer	ıt	Reuse/Re	cycle	Incine	ration	Other
	This Period	at End of This Period	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
D005,D008,D011,D022,D029,D036, F001,F002,F003	0	170									170 lbs generated as a result of waste re-characterization activities, previously unreported (Note 2)
D005,D011,D022,D029,D036,F001, F002,F003	0	1,088									300 lbs generated as a result of waste re-characterization activities, previously unreported (Note 2)
D006,D007,D008,D009,D011,D022, F001,F002,F003,F005,F006,F007, F009	0	155									Received 155 lbs from ANL
D006,D007,D008,D009,D022,F001, F002,F003, F005,F006,F007,F009	0	883									Received 761 lbs from ANL-W 1997, previously unreported Received 122 lbs from ANL
D006,D007,D008,F001,F002,F003, F005, F006,F007,F009	0	481									Received 481 lbs from INTEC
D006,D007,D008,F001,F002,F003, F006,F007,F009	0	148									148 lbs received from ANL
D006,D008,D009,F001,F002,F003, F005,F006,F007,F009	0	1449									1449 lbs received from INTEC

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Note 4: During inventory and waste transfer activities it is possible to discover waste containers that had not been included in the tracking system.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantit	Quantity Processed This Period									
	Generated	Remaining	Landfill		Treatmer	nt	Reuse/Re	cycle	Incine	ration	Other		
	This Period	at End of This Period	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State			
D006,D008,D009,F001,F002,F003, F006,F007,F009	0	251									251 lbs received from INTEC		
D006,D008,D022,F001,F002,F003, F006,F007,F009	0	127									Received 127 lbs from ANL-W		
D006,D008,F001,F002,F003	0	1,443									Received 795 lbs from ANL-W 1997, previously unreported Received 126 lbs from ANL		
											Received 522 lbs from INTEC		
D006,D008,F001,F002,F003,F005	0	161									Received 161 lbs from ANL-W 1997, previously unreported		
D006,D008,F001,F002,F003,F005, F006,F007,F009	0	511									511 lbs received from INTEC		
D006,D008,F001,F002,F003,F006, F007,F009	0	548									Received 272 lbs from ANL-W		
											Received 276 lbs from INTEC		
D007,D008	76155	780				75375							
D007,D008,D011	16423	0				16423							

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmer	nt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
D007,D008,F003,F006	0	135		1	1				1	1	135 lbs received from
D007,D008,F003,F000	U	155									ANL
D007,F001,F002,F003,F004,F005	0	0									262 lbs re-characterized
											from
											D007,F001,F003,F004,
											F005
											262 lbs shipped to MWSF
D007,F001,F003,F004,F005	262	0									262 lbs re-characterized to
											D007,F001,F002,F003,
											F004,F005
D008	0	153,885				103,028					Received 3,551 lbs from
											MWSF
											Received 5,443 lbs from WERF
											Shipped 4,016 lbs to WERF
D008,D011	0	0				760					760 lbs received from
D008 D022 E001 E002 E002	0	125		1							MWSF 125 lbs received from
D008,D022,F001,F002,F003	U	123									ANL
D022,F001,F002,F003	0	166									166 lbs received from
											ANL

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	uantity Processed This Period								
	Generated	Remaining	Landfill		Treatmer	nt	Reuse/Recycle		Incineration		Other	
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out		
	Period	This Period	State	of		State		State	State	of		
				State						State		
F001,F002,F003	0	207									207 lbs received from	
											INTEC	
F001,F002,F003,F006,F007,F009	0	294									Received 294 lbs from	
											INTEC	
F002,F003	0	282									Received 282 lbs from	
											INTEC	

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	y Quantity Processed This Period									
	Generated	Remaining	Landfill		Treatment		Reuse/Recycle		Incineration		Other	
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out		
	Period	This Period	State	of		State		State	State	of		
				State						State		

Recyclables RWMC											
Lead Acid Batteries For Recycle	320	195						125			
Lead Scrap	0	0						4,600			
Used Oil from PIT 9 Project	829	0					829				

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity Processed This Period									
	Generated	Remaining	Landfill		Treatmen	atment Reuse/Recycle			Incineration		Other	
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out		
	Period	This Period	State	of		State		State	State	of		
				State						State		

Hazardous Waste SMC:				
D001	450	425	33	18 lbs previously unreported (Note 1)
				Shipped 10 lbs to INTEC
D001,D002	567	0	567	
D001,D006,D007,D008,D010	187	0	187	
D001,D012,D013,D014,D015,D016, D017,D018,D019,D020,D021,D022, D027,D028,D029,D031,D034,D039, D040,D043	11	0		Shipped 11 lbs to INTEC
D001,D027,D030,D033,D037,D041, D042,F027	12	0	12	
D002	462	442	20	
D002,D004,D005,D006,D007,D008, D009,D010,D011	243	243		
D002,D004,D005,D006,D007,D008, D010,D011	0	0	83	83 lbs previously unreported (Note 1)
D002,D004,D006,D007,D008,D009, D010	0	0	12	12 lbs previously unreported (Note 1)
D002,D006,D007,D008,D010	148	148		
D003,P098	12	0		Shipped 12 lbs to INTEC
D005	0	0	39	39 lbs previously unreported (Note 1)

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	Quantity Processed This Period									
	Generated	Remaining	Landfill		Treatment		Reuse/Recycle		Incineration		Other		
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out			
	Period	This Period	State	of		State		State	State	of			
				State						State			
D008	0	0				273					273 lbs previously		
											unreported (Note 1)		
D009	219	0				1,112					893 lbs previously		
											unreported (Note 1)		
U075,U226	66	0									Shipped 66 lbs to INTEC		
U226,U227,U228	174	0									Shipped 174 lbs to		
											INTEC		

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatment		Reuse/Recycle		Incineration		Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	

Mixed Waste SMC:						
D001	0	192				
D002	0	250				Shipped 780 lbs to WERF
D002,D006,D007,D008,D010	0	0				774 lbs previously unreported (Note 1)
						Shipped 774 lbs to WERF
D002,D007,D008	0	0				Reported 707 lbs in error
D002,F001	69	69				
D004,D005,D006,D007,D008	0	0				Shipped 143 lbs to MWSF
D006,D007,D008	0	150				
D007	0	0				Weight reduced by 7 lbs due to re-weigh (Note 3)
						Shipped 292 lbs to MWSF
						Shipped 1,815 lbs to WERF
D008	0	63				
D008,D011	0	98				

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	Process	ed This Per	iod					
	Generated	Remaining	Landfill		Treatmen	ıt	Reuse/Recycle		Incineration		Other
	This Period	at End of This Period	In State	Out of	In State	Out of State	In State	Out of State	In State	Out of	
				State						State	
D009	0	111									
F001	0	0									177 lbs re-characterized to F002 (Note 2)
F002	0	177									177 lbs re-characterized from F001 (Note 2)

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	Process	ed This Per	iod					
	Generated	Remaining	Landfill	Treatment		t Reuse/Recycle		Incineration		Other	
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	

Recyclables SMC								
Silver Recyclable Material	0	0				132		Weight increased by 12 lbs (Note 3)
Used Oil	11,935	0			11,935			

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Ty	rpe (Quantity	Quantity	Quantity	Processe	ed This Per	iod						
		Generated	Remaining	Landfill Treatment Reuse/Recycle Incineration Other									
	Т	Γhis	at End of	In	In Out In State Out of In State Out of In Out								
	P	Period	This Period	State	of		State		State	State	of		
				State State									

Hazardous Waste TAN-FUM: (Weig	ght includes	container we	ight)	Hazardous Waste TAN-FUM: (Weight includes container weight)											
TAN_FUM is now reported under TA	TAN FUM is now reported under TANO														

Mixed Waste TAN-FUM: (Weight in	ncludes conta	ainer weight)											
TAN_FUM is now reported under TAI	TAN FILM is now reported under TANO												

Hazardous Waste TANO: (Weight in	ncludes cont	ainer weight)		
D001	20	0		20	Received 86 lbs from D+D previously unreported
					86 lbs shipped to INTEC
D001,D002	250	250			
D001,D018	0	0			Received 420 lbs from D+D previously unreported 420 lbs shipped to INTEC
D002	2,100	2,100			
D003	0	0			7 lbs previously reported in error

- Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.
- Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.
- Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.
- Note 4: During inventory and waste transfer activities it is possible to discover waste containers that had not been included in the tracking system.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmen	nt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
	1				T	ı					T
D006,D007,D008	87	0									87 lbs shipped to INTEC
D006,D007,D008,D009	172	0									172 lbs shipped to INTEC
D006,D007,D008,D011	26,760	0				123,760					Received 97,012 from D+D
											Shipped 12 lbs to INTEC
D008	620	0				620					
D008,D009	160	160									
D009	1,982	428				1,579					25 lbs previously unreported (Note 1)
D018	71	0				71					
Mixed Waste TANO: (Weigh	t includes containe	r weight)									<u> </u>
D001,D009	0	0									506 lbs previously
		, and the second									reported in error
D006	0	1,153									4,688 lbs incinerated
											previously unreported.
											Weight reduced by 2,959
											lbs due to administrative
											error

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Note 4: During inventory and waste transfer activities it is possible to discover waste containers that had not been included in the tracking system.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmer		Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
	T 2 222			I		1					T
D008	2,557	261,420									Weight reduced by
											256,399 lbs due to admin
											error
											Received 51 lbs from
											D+D
											Shipped 1,134 lbs to
											MWSF
											Shipped 2,613 lbs to WERF
											Received 13,000 lbs from ARA
D008,D011	25	25									
D009	0	132									41 lbs previously unreported (Note 1)
D009,D039,D040,F001	134	146,664									146,530 lbs previously unreported (Note 1)
D011	909	909									amaparea (110to 1)
F001	17,604	27,632			16,068						30,039 lbs previously unreported (Note 1)
											3,943 shipped to MWSF

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	Process	ed This Per	iod					
	Generated	Remaining	Landfill	Treatment		t Reuse/Recycle		Incineration		Other	
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	

Recyclables TAN: (Weight includes	container we	eight)			
Antifreeze (Propylene Glycol)	0	280			
Fuel Transfer Cask Door Assembly	24,000	0		24,000	
Fuel Transfer Cask Lower Assembly Body	48,000	0		48,000	
Fuel Transfer Cask Upper Body, Upper Body Cover, Door Cover	22,600	0		22,600	
Glove Box	42,000	0		42,000	
Gun Barrel Cask	54,400	54,400			
Lead	83,300	0		83,300	
Lead cable and Circuit Boards	0	0		3,011	Weight increased by 81 lbs (Note 3)
Loft Spool Vessel	64,440	0		64,440	
Mercury Batteries & Thermostats	0	16			
Savannah Telescopic Cask	98,300	0		98,300	
Silver Recyclable Material	0	1			
Used Oil	0	993			
Water Soluble Used Oil	0	200			

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	Process	ed This Per	iod					
	Generated	Remaining	Landfill		Treatmen	ıt	Reuse/Red	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	

Hazardous Waste TRA (Weight inc	ludos contoir	an woight)			
D001	1,770	0	1,770		
D001,D002	16	0	16		
D001,D002,D011	56	0	56		
D001,D003	43	17	26		
D001,D005,D006,D007,D008,D018,	1019	0	1019		
D026,D035,D039,D040,D043,F003,					
F005					
D001,D007	21	0	21		
D001,D011,D035	10	0	10		
D001,D018,D035,U154,U220	66	0	66		
D001,D035	239	0	239		
D001,D035,U002,U077	225	0	225		
D002	40,155	0	572		Shipped 39,583 to INTEC
D002,D003	20	0	20		
D002,D006,D007	2,208	0	2,208		
D002,D007	11	0	11		
D002,D008	56	0	56		
D002,D009	1,295	0	631		Shipped 664 lbs to INTEC
D002,D009,D010	40	40			
D003	11	0	11		
D003,P030	10	0	10		
D005,D006,D007,D008,D009	128,338	0	128,338		

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
• •	Generated	Remaining	Landfill		Treatmen	ıt	Reuse/Re	ecycle	Incine	ration	Other
	This Period	at End of This Period	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
			-								
D005,D006,D007,D008,D018,D026, D035,D039,D040,D043,F003,F005	125	0				125					
D005,D006,D007,D008,X002	130	0				130					
D005,D006,D007,D011	67	0				67					
D005,D007,D008,U077	67	0				67					
D006,D007	2,405	0				2,405					
D006,D007,D008	26,918	0									Shipped 26,918 lbs to INTEC
D006,D007,D008,X002	9	0				9					
D006,D008	27	0				27					
D006,D009	304	0				454					150 lbs previously unreported (Note 1)
D007,D008,X002	9	0									Shipped 9 lbs to INTEC
D008	190	0				196					6 lbs previously unreported (Note 1)
D008,U121	153	0				153					
D009	2,861	0				3,345					484 lbs previously unreported (Note 1)
D011	155	0				657					502 lbs previously unreported (Note 1)
D011,U121	196	0				196					
D018	666	0				666					
U075	72	0				72					
U211	16	0	·			16					
U226	22	0				22					

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	Processo	ed This Per	iod					
	Generated	Remaining	Landfill		Treatmen	ıt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
X002	48,277	0				48,775					1,360 lbs previously
											unreported (Note 1)
											862 lbs shipped to
											INTEC

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	Process	ed This Per	iod					
	Generated	Remaining	Landfill		Treatmen	Treatment		Reuse/Recycle		ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	

Mixed Waste TRA (Weight includes	container v	veight)		
D001	5	0		Shipped 5 lbs to MWSF
D002	0	0		Received 11 lbs from D+D
				Shipped 11 lbs to MWSF
D002,D006,D008,F001,F002,F003, F005,F007	87	0		Shipped 87 lbs to MWSF
D002,D006,D011,F002,F003,F005	11	0		Shipped 11 lbs to MWSF
D002,D007,D008,D010	15	15		
D002,D008,D010	12	0		Shipped 12 lbs to MWSF
D002,F001	115	0		Shipped 115 lbs to MWSF
D004,D011	10	0		Shipped 10 lbs to MWSF
D006,D008	0	0		25 pounds (SAMPLES) Disposed during treatablility studies.
D006,D008,D009	78	0		Shipped 78 lbs to MWSF
D006,D008,D009,D011,D018,D039, D040,F002,F003,F005,F007	16	0		Shipped 16 lbs to MWSF
D006,D011,F002,F003,F005	11	0		Shipped 11 lbs to MWSF
D007	23	23		
D008,D010	18	0		Shipped 18 lbs to MWSF

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	Processo	ed This Per	iod					
	Generated	Remaining	Landfill		Treatmen	ıt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
					T						<u>, </u>
F001	89	0									1,392 lbs previously
											unreported (Note 1)
											Shipped 89 lbs to MWSF
											Shipped 1,392 lbs to INTEC
F003,F005	7	0									Shipped 7 lbs to WERF

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	Processo	ed This Per	iod					
	Generated	Remaining	Landfill		Treatmen	Treatment		cycle	Incineration		Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	

Recyclables TRA (Weight includes	container we	eight)							
Copper Powder and Oxides for Recycle	0	0				80			
Empty Cask (TFBP-2 Lower	16,700	0			16,700				
Assembly) for Dismantling									
Lead Acid Batteries	6,092	0				6,092			
Off-Specification Diesel Fuel From	50,334	29,000				21,334			
Cleaning of Fuel Tanks									
Platinum chloride (10%) for Recycle	0	0				10			
RCRA Scrap	6,732	0				9,982			
Recyclable Silver Containing Material	21	0				21			
Silver containing paste and paint for	0	0				10			
Recycle									
Used Oil	1,080	0			1,080				

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	Processo	ed This Per	iod					
	Generated	Remaining	Landfill		Treatmen	t	Reuse/Red	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	

Hazardous Waste Waste Area Grou	p 1 – TAN (WAG 1) (Weight inc	ludes cor	ntainer we	ight)			
	0	0							
Mixed Waste Waste Area Group 1 -	TAN (WAG	G 1) (Weight inc	ludes cor	ntainer we	ight)			
F001	0	0							2,009 lbs previously unreported.
									Shipped 2,009 lbs to MWSF

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Ī	Waste Type	Quantity	Quantity	Quantity	Process	ed This Per	riod					
		Generated	Remaining	Landfill		Treatment		Reuse/Recycle		Incine	ration	Other
		This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
		Period	This Period	State	of		State		State	State	of	
					State						State	

TI	4-1 D - 1 - 41	. E 114 (XXII	ane) (W	1. 4 1		. •	1.4)			
Hazardous Waste Waste Experiment D001,D018	47	0 Pacifity (WI	ERF) (W	eignt inci	iudes cont	47	nt)			
D004,D005,D006,D007,D008,D009,	12	12				.,,				
D010,D011,D018,D019,D022,D028,										
D029,D035,D038,D039,D040,F001,										
F002,F003,F005,U007,U210,U239										
D018	423	423				2,075				2,075 lbs previously unreported (Note 1)
F001,F002,F005,U134	10	10								
Mixed Waste Waste Experimental R	eduction Fa	cility (WERF)	(W	eight incl	ludes cont	ainer weig	ht)			
D001	0	1,580							532	Received 385 lbs from LBNL
										Received 147 lbs from MWSF
D001,D002	0	0							192	192 lbs received from LBNL
D001,D002,D004,D005,D006,D007, D008,D009,D018,D035,D039,D040, F001,F002,F003,F005,F007,U239	0	5,813								
D001,D002,D004,D006,D007,D009, D010,D018,D019,D022,D028,D035, D040,F003,F005	0	0							530	530 lbs received from LBNL
D001,D002,D004,D008,D009,D018, D035,F003,F005	0	0						10	05	105 lbs received from LBNL

- Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.
- Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.
- Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.
- Note 4: During inventory and waste transfer activities it is possible to discover waste containers that had not been included in the tracking system.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmen	ıt	Reuse/Re	cycle	Incine	ration	Other
	This Period	at End of This Period	In State	Out of	In State	Out of State	In State	Out of State	In State	Out of	
				State						State	
D001,D002,D004,D008,D010,D018,	0	0							350		350 lbs received from
D022,D029,D035,F002,F003											LBNL
D001,D002,D007,D009,D010,D018, D022,D029,D035,F002,F003,F005	0	0							180		180 lbs received from LBNL
D001,D002,D007,F001	0	0									479 lbs reported in error
D001,D002,D007,F002,F003,F005	0	180									
D001,D002,D008,D018	0	26									26 lbs previously unreported (Note 1)
D001,D002,D008,D018,D028,D040, D043,F003,F005	0	40									
D001,D002,D009	0	0							190		190 lbs received from LBNL
D001,D002,D009,D010,D018,D022, F003,F005	0	0							145		145 lbs received from LBNL
D001,D002,D022,F002,F003	0	0							335		335 lbs received from LBNL
D001,D004,D006,D007,D008,D009, D018,D019,D022,D028,D035,D038, D040,F002,F003,F005	0	0							270		270 lbs received from LBNL
D001,D004,D009,D018,D022,D028, D035,F003	0	0							260		260 lbs received from LBNL
D001,D005,D006,D007,D008,D009, D010,D011,F003	0	8									8 lbs previously unreported (Note 1)
D001,D006,D007,D008,D009,D011, D018,D022,D038,F003,F005	0	0							220		220 lbs received from LBNL

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmer	nt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
D001,D006,D007,D009,D018,D022,	0	0							535		535 lbs received from
D029,F003,F005											LBNL
D001,D006,D009,D011,D018,D019,	0	0							375		375 lbs received from
D022,D035,D039											LBNL
D001,D006,D022	0	50									
D001,D007	0	0							60		60 lbs received from
											LBNL
D001,D007,D012,D013,D014,D015,	0	47									
D016,D018,D019,D020,D021,D022,											
D023,D024,D025,D026,D027,D028,											
D029,D030,D031,D032,D033,D034, D035,D036,D037,D038,D039,D040,											
D033,D030,D037,B038,D039,D040, D041,D042,D043,F001,F002,F003											
D001,D007,F001	0	0									341 lbs incinerated
2001,2007,1001											previously unreported
D001,D008,D012,D013,D014,D015,	0	70									
D016,D017,D018,D019,D020,D021,											
D022,D023,D024,D025,D026,D027,											
D028,D029,D030,D031,D032,D033,											
D034,D035,D036,D037,D038,D039,											
D040,D041,D042,D043,F001,F002, F003,F005											
D001,D008,D018,D035	0	17		1							17 the proviously
0001,0000,0010,0033	0	1./									17 lbs previously
D001 D000 D025	0										unreported (Note 1)
D001,D009,D035	0	0			1					1	550 lbs reported in error

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmen	nt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
									•		
D001,D012,D013,D014,D015,D016,	0	18									
D017,D018,D019,D020,D021,D022,											
D023,D024,D025,D026,D027,D028,											
D029,D030,D031,D032,D033,D034,											
D035,D036,D037,D038,D039,D040,											
D041,D042,D043,F002,F003											
D001,D012,D013,D014,D015,D016,	0	28									
D017,D018,D019,D020,D021,D022,											
D023,D024,D025,D026,D027,D028, D029,D030,D031,D032,D033,D034,											
D029,D030,D031,D032,D033,D034, D035,D036,D037,D038,D039,D040,											
D041,D042,D043,F003											
D001,D018	0	0									550 lbs reported in error
D001,D018,D022	0	0							325		325 lbs received from
,											LBNL
D001,D018,D022,D029,F003,F005	0	0							310		310 lbs received from
											LBNL
D001,D018,D035	0	0									34 lbs reported in error
D001,D018,D035,F002,F003,F005, U239	0	0									874 lbs reported in error
D001,D018,D039	0	0									469 lbs reported in error
D001,D018,F003,F005	0	0							65		65 lbs received from
											LBNL
D001,D022,D038,F003,F005	0	0							325		325 lbs received from
											LBNL
D001,D022,F003	0	0			_	_			240		240 lbs received from
·											LBNL

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmer	nt	Reuse/Re	cycle	Incine	ration	Other
	This Period	at End of This Period	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
	•			•	•		•		•		
D001,D022,F005	0	0							335		335 lbs received from LBNL
D001,D028,D029,F002,U007	0	0							54		54 lbs received from LBNL
D001,D040	0	155									
D001,F001	0	0									498 lbs reported in error
D001,F003	0	109									109 lbs previously unreported (Note 1)
D002	0	860							41		Weight reduced by 856 lbs due to admin error 1998 balance should be 80 lbs Received 29 lbs from LBNL Received 12 lbs from MWSF Received 780 lbs from SMC
D002,D004,D005,D006,D007,D008, D009,D010,D011	0	491									Received 491 lbs from MWSF
D002,D004,D005,D006,D007,D008, D009,D010,D011,F001,F002,F005, U134	0	521									Received 521 lbs from MWSF

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmer	nt	Reuse/Re	cycle	Incine	ration	Other
	This Period	at End of This Period	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
	4		III		1	ı	· I	1			
D002,D004,D006,D007,D008,D009, D010,D027,D029,D039,D040,F001, F002,F005	0	118									Received 118 lbs from MWSF
D002,D006,D007,D008,D010	0	774									Received 774 lbs from SMC
D002,D006,D007,D008,D011,D012, D014,D015,D018,D019,D021,D022, D027,D028,D029,D031,D035,F002, F003,F005,F007	0	87									
D002,D006,D007,D008,F001	0	450									450 lbs previously unreported (Note 1)
D002,D006,D007,D009,F002,F005, P098,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	111									Weight reduced by 129 lbs (Note 3)
D002,D006,D008,F001,F002,F003, F005,F007	0	87									Received 87 lbs from MWSF
D002,D006,D009,D039,F001	0	170									Received 170 lbs from MWSF
D002,D006,D009,D039,F001,F002, F005,U134	0	25									Received 25 lbs from MWSF
D002,D006,D011	0	218									Received 218 lbs from MWSF
D002,D007,D009,F001,F002,F003	0	25									Received 25 lbs from MWSF

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmen	nt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
	<u>, </u>	, ,		T	T	1	1			T	1
D002,D008	0	0							165		Received 165 lbs from LBNL
D002,D009,F001,F002,F005,U134	0	1,286									Received 1,126 lbs from INTEC
											Received 160 lbs from MWSF
D002,F001	0	584									
D002,F001,F002,F003,F005	0	159									Received 159 lbs from MWSF
D002,F001,F002,F005,U134	0	953									Received 460 lbs from INTEC
											Received 493 lbs from MWSF
D003,F001	2,439	0				2,439					
D004,D005,D006,D007,D008,D009, D010,D011	0	25									25 lbs previously unreported (Note 1)
D004,D005,D006,D007,D008,D009, D010,D011,D012,D013,D014,D015, D016,D017,D018,D019,D020,D021, D022,D023,D024,D025,D026,D027, D028,D029,D030,D031,D032,D033, D034,D035,D036,D037,D038,D039, D040,D041,D042,D043	0	177									Received 177 lbs from MWSF

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatment		Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
D004,D005,D006,D007,D008,D009,	0	57									
D010,D011,D012,D013,D014,D015,											
D016,D017,D018,D019,D020,D021,											
D022,D023,D024,D025,D026,D027,											
D028,D029,D030,D031,D032,D033,											
D034,D035,D036,D037,D038,D039,											
D040,D041,D042,D043,F001,F002											

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmen	nt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
	•	•	•	•	•		•	•	•		
D004,D005,D006,D007,D008,D009,	0	0									3,348 lbs re-
D010,D011,D012,D013,D014,D015,											characterized to
D016,D017,D018,D019,D020,D021,											D004,D005,D006,D007,
D022,D023,D024,D025,D026,D027,											D008,D009,D010,D011,
D028,D029,D030,D031,D032,D033,											D012,D013,D014,D015,
D034,D035,D036,D037,D038,D039,											D016,D017,D018,D019,
D040,D041,D042,D043,F001,F002,											D020,D021,D022,D023,
F003,F004,F005,F007,P098,P104,											D024,D025,D026,D027,
P105,P106,P119											D028,D029,D030,D031,
											D032,D033,D034,D035,
											D036,D037,D038,D039,
											D040,D041,D042,D043,
											F001,F002,F003,F004,
											F005,F007,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,U239

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod			-	-	
	Generated	Remaining	Landfill		Treatmen	nt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
						1	- I		1		•
D004,D005,D006,D007,D008,D009,	0	1,470									3,348 lbs re-characterized
D010,D011,D012,D013,D014,D015,		_,									from
D016,D017,D018,D019,D020,D021,											D004,D005,D006,D007,
D022,D023,D024,D025,D026,D027,											D008,D009,D010,D011,
											D012,D013,D014,D015,
D028,D029,D030,D031,D032,D033,											D016,D017,D018,D019,
D034,D035,D036,D037,D038,D039,											D020,D021,D022,D023,
D040,D041,D042,D043,F001,F002,											D024,D025,D026,D027,
F003,F004,F005,F007,P098,P104,											D028,D029,D030,D031,
P105,P106,P119,P120,U003,U012,											D032,D033,D034,D035,
U019,U044,U080,U108,U122,U123,											D036,D037,D038,D039,
U133,U134,U138,U140,U144,U151,											D040,D041,D042,D043,
U159,U188,U196,U204,U210,U211,											F001,F002,F003,F004,
U219,U220,U226,U227,U228,U239											F005,F007,P098,P104,
0219,0220,0220,0227,0228,0239											P105,P106,P119
											1.722 lbs re-characterized to
											D006,F001,F002,F003,
											F004,F005,F007,P098,
											P104,P105,P106,P119,
						ĺ					P120,U003,U012,U019,U044,
						ĺ					U080,U108,U122,U123,U133
											U134,U138,U140,U144,U151
											U159,U188,U196,U204,U210,
											U211,U219,U220,U226,U227, U228,U239
											Weight reduced by 156 lbs
					1	1					(Note 3)

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmen	nt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
		•	•	•	•		•	•	•		
D004,D005,D006,D007,D008,D009,	0	125									Previously unreported
D010,D011,D012,D013,D014,D015,											(Note 1)
D016,D017,D018,D019,D020,D021,											(1,000 1)
D022,D023,D024,D025,D026,D027,											
D028,D029,D030,D031,D032,D033,											
D034,D035,D036,D037,D038,D039,											
D040,D041,D042,D043,F001,F002,											
F003,F005,P098,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,U239											
D004,D005,D006,D007,D008,D009,	0	0									11,889 lbs re-
D010,D011,D018,D019,D021,D022,											characterized to
D026,D028,D032,D034,D035,D036,											D004,D005,D006,D007,
D038,D039,D040,F001,F002,F003,											D008,D009,D010,D011,
F005,P005,P012,P022,P024,P027,											D018.D019.D021.D022.
P028,P030,P031,P056,P073,P075,											D026,D028,D032,D034,
P077,P098,P104,P105,P106,P113,											D025,D026,D032,D034,
P116,P119,P120,U002,U003,U004,											D040,F001,F002,F005,
U007,U008,U009											U134

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Note 4: During inventory and waste transfer activities it is possible to discover waste containers that had not been included in the tracking system.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity									
	Generated	Remaining	Landfill		Treatmen	ıt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
D004,D005,D006,D007,D008,D009,	0	90									90 lbs previously
D010,D011,D012,D013,D014,D015,											unreported (Note 1)
D016,D017,D018,D019,D020,D021,											
D022,D023,D024,D025,D026,D027,											
D028,D029,D030,D031,D032,D033,											
D034,D035,D036,D037,D038,D039,											
D040,D041,D042,D043,F001,F002,											
F003,F005,P098,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,U226,U227,											
U228											

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	/ Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmen	ıt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
D004,D005,D006,D007,D008,D009,	0	108									11,889 lbs re-
D010,D011,D018,D019,D021,D022,											characterized from
D026,D028,D032,D034,D035,D036,											D004,D005,D006,D007,
D038,D039,D040,F001,F002,F005,											D008,D009,D010,D011,
U134											D018,D019,D021,D022,
											D026,D028,D032,D034,
											D035,D036,D038,D039,
											D040,F001,F002,F003,
											F005,P005,P012,P022,
											P024,P027,P028,P030,
											P031,P056,P073,P075,
											P077,P098,P104,P105,
											P106,P113,P116,P119,
											P120,U002,U003,U004,
											U007,U008,U009
											22,057 lbs re-characterized
											from LLW
											nom 22 ()
											Shipped 33,946 lbs to
											INTEC
											Received 108 lbs from
											MWSF
D004,D006,D007,D008,D009,D010,	12	12									
D011,D018,D019,D022,D028,D029,											
D035,D038,D039,D040											

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantit	y Process	ed This Per	riod					
• •	Generated	Remaining	Landfil	[Treatmer	nt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
					,	1					
D004,D005,D006,D007,D008,D009,	526	0									526 lbs shipped to
D010,D011,D018,D019,D022,D028,											MWSF
D029,D035,D038,D039,D040,D043											
D004,D005,D006,D007,D008,D009,	25	0									25 lbs re-characterized
D010,D011,D018,D019,D035,D039,											to
D040,F001,F002,F003,F005,P105,											D006,D007,D008,F001,
P106,P119,P120,U003,U012,U019,											F002,F005,U134
U028,U044,U080,U108,U122,U133,											
U134,U138,U140,U144,U151,U159, U188,U196,U204,U210,U211,U219,											
U220,U228											
D004,D005,D006,D007,D008,D009,	0	241									
D010,D011,D018,D039,D040		2.11									
D004,D005,D006,D007,D008,D009,	0	45									45 lbs previously
D011											unreported (Note 1)
D004,D005,D006,D007,D008,D009,	0	2,890									2,890 re-characterized
D018,D022,D028,D029,D035,D039,											from
D040,D043,F001,F002,F003,F004,											D004,D005,D006,D007,
F005,F007,U134,U239											D008,D009,D018,D022,
											D028,D029,D035,D039,
											D040,D043,F001,F002,
											F003,F004,F005,F007,
				1		İ	1			1	U239

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Quantity	Quantity	Quantity	Process	ed This Per	riod					
Generated	Remaining	Landfill		Treatmen	nt	Reuse/Re	cycle	Incine	ration	Other
This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
Period	This Period	State	of		State		State	State	of	
			State						State	
0	0									20 lbs re-characterized
										to
										D006,F001,F002,F003,
										F004,F005,F007,U239
										2,890 lbs re-
										characterized to
										D004,D005,D006,D007,
										D008,D009,D018,D022,
										D028,D029,D035,D039,
										D040,D043,F001,F002,
										F003,F004,F005,F007, U134,U239
	Generated This Period	Generated Remaining This at End of Period This Period	Generated Remaining at End of Period This Period In State	Generated Remaining Landfill This at End of In Out Period This Period State of State	Generated This at End of Period This Perio	Generated Remaining Landfill Treatment In Out In State Out of State State State	Generated Remaining Landfill Treatment Reuse/Restauration Remaining Landfill Treatment Reuse/Restauration Reuse/Res	Generated Remaining Landfill Treatment Reuse/Recycle	Generated Remaining Landfill Treatment Reuse/Recycle Incine	Generated This Period Remaining at End of Period This Period State Of State Remaining at End of State Out of State Of State Reuse/Recycle Incineration Treatment Reuse/Recycle Incineration Out of State Out of State Of State Of State State Of Sta

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmen	ıt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
D004,D005,D006,D007,D008,D009,	0	84									84 lbs previously
D018,D035,D039,D040,F001,F002,											unreported (Note 1)
F003,F005,F007,P005,P012,P022,											
P024,P027,P028,P030,P031,P056,											
P073,P075,P077,P098,P104,P105,											
P106,P113,P116,P119,P120,U002,											
U003,U004,U007,U008,U009,U012,											
U014,U019,U020,U031,U032,U037,											
U044,U048,U052,U055,U056,U057,											
U069,U070,U071,U072,U079,U080,											
U081,U083,U084,U102,U103,U108,											
U112,U113,U116,U118,U120,U122,											
U123,U125,U127,U128,U131,U133,											
U134,U135,U138,U140,U144,U145,											
U147,U151,U154,U159,U161,U162,											
U165,U169,U170,U171,U182,U188,											
U190,U191,U196,U201											
D004,D005,D006,D007,D008,D009,	0	214									214 lbs previously
F001,F002,F003,F004,F005,F007,U239											unreported (Note 1)
D004,D006,D007,D008,D009,D010,	0	0									410 lbs re-characterized
D011											to
											D004,D006,D007,D008,
											D009,D010,F001,F002
D004,D006,D007,D008,D009,D010,	12	12									
D011,D018,D019,D022,D028,D029,											
D035,D038,D039,D040											

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmen	ıt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
							_				,
D004,D006,D007,D008,D009,D010,	689	0									689 lbs shipped to
D011,D018,D019,D022,D028,D029,											MWSF
D035,D038,D039,D040,D043											
D004,D006,D007,D008,D009,D010,	66	66									
D011,F001,F002,F003,F004,F005,U											
007,WP02											
D004,D006,D007,D008,D009,D010,	3759	3759									
D011,F001,F002,F003,F005,U007											
D004,D006,D007,D008,D009,D010,	0	410									410 lbs re-characterized
F001,F002											from
											D004,D006,D007,D008,
											D009,D010,D011
D004,D006,D007,D008,D009,D011,	0	0									9,911 lbs re-
D018,F001,F002,F005,U134											characterized from
											LLW
											9,911 lbs shipped to
											INTEC
D004,D006,D007,D008,D009,D011,	42	42									
F001,F002,F003,F005,F007,U037,											
U134,U210,U211,U239,WP02											

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmen	nt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
	1	, ,		1		1	1	1			
D004,D006,D007,D008,D009,D011,	5,278	1,269									128,863 lbs re-
F001,F002,F005,U134											characterized from
											LLW
											122 072 111-: 14-
											132,872 lbs shipped to INTEC
D004,D006,D007,D008,D009,F001	0	59									INTEC
D004,D006,D007,D009,D011,F001,	0	0									10,034 lbs re-
F002,F005,U134	Ü										characterized from
1002,1000,0101											LLW
											Shipped 10,034 lbs to
											INTEC
D005,D006,D007,D008	18	0							1,053		180 lbs re-characterized
											from D007,D008
											Received 873 lbs from
											MWSF
											Shipped 18 lbs to
											MWSF
D005,D006,D007,D008,D009,F001,	1,900	1,900									
F003,F005											
D005,D006,D007,D008,D009,F001,	99	99									
F003,F005,U037,U211								1			

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmen		Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
D005,D006,D007,D008,D009,F003,	0	26									26 lbs previously
U037,U211											unreported (Note 1)
D006	0	3,645									3,312 lbs cadmium
											filters separated and sent
											to NRF
											59,985 lbs re-
											characterized to low-
D004 D005		0									level waste
D006,D007	0	0									Weight reduced by
											2,287 lbs due to re-
D006 D007 D000		c 154							4.000		inventory
D006,D007,D008	5	6,154							4,908		Received 941 lbs from
											MWSF
											Received 3,967 from
											NNS
											11113
											239 lbs previously
											unreported (Note 1)
D006,D007,D008,D009,D010	0	76									76 lbs previously
		, , ,									unreported (Note 1)
D006,D007,D008,D009,D010,D011,	0	31				1					31 lbs previously
D018,F002,F003,F005											unreported (Note 1)

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmen	ıt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
					_		_			_	
D006,D007,D008,D009,D010,D011,	0	140									2,078 re-characterized
F002,F003,F005											to D006,D007,F002,F003, F005
											Weight reduced by 153 lbs (Note 3)
											342 lbs re-characterized to D006,D008,D011,F002, F003,F005
D006,D007,D008,D009,D010,D018, D019,D022,D025,D029,D030,D032, D038,D039,D040,D043,F002	0	28									

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmen	ıt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
					_					_	
D006,D007,D008,D009,D012,D013,	0	0									120 lbs re-characterized
D014,D015,D016,D017,D018,D019, D020,D021,D022,D023,D024,D025,											to
D026,D021,D022,D023,D024,D023, D026,D027,D028,D029,D030,D031,											D006,D007,D008,F001,
D032,D033,D034,D035,D036,D037,											F002,F005,U134
D038,D039,D040,D041,D042,D043,											
F001,F002,F003,F005,P098,P105,											1,444 lbs re-
P106,P119,P120,U003,U012,U019,											characterized to
U037, U044,U080											D006,F001,F002,F003,
											F005,P098,P105,P106,
											P119,P120,U003,U012,
											U019,U037,U044,U080,
											U122,U133,U134,U138,
											U140,U144,U151,U159,
											U188,U196,U204,U210,
											U211,U219,U220,U226,
											U228,U239
											160 lbs re-characterized
											to
											D006,F001,F002,F005,
											U134
D006,D007,D008,D009,D040	0	13									0134
D006,D007,D008,D011,F002,F003,	0	129									129 lbs previously
F005,U037,U211		12)									unreported (Note 1)
D006,D007,D008,F001	197	197									

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmen	nt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
	1						_			_	
D006,D007,D008,F001,F002,F003, F004,F005,F007,U037,U210,U211, U239	115	115									
D006,D007,D008,F001,F002,F003,	70	70									
F004,F005,WP02	, ,	, 0									
D006,D007,D008,F001,F002,F003, F005	0	243									243 lbs re-characterized from D008,D009,D011,D018, D019,F001,F002,F003, F005
D006,D007,D008,F001,F002,F003, F005,P098,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	719									
D006,D007,D008,F001,F002,F003, F005,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	42									42 lbs previously unreported (Note 1)
D006,D007,D008,F001,F002,F003, F005,U007	222	222									
D006,D007,D008,F001,F002,F005	0	40									40 lbs previously unreported (Note 1)

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantit	y Process	ed This Per	riod					
• •	Generated	Remaining	Landfill		Treatmer	nt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	1
	Period	This Period	State	of		State		State	State	of	
				State						State	
			•	•			•	•	•		•
D006,D007,D008,F001,F002,F005,	10	155									120 lbs re-characterized from
U134											D006,D007,D008,D009,
0134											D012,D013,D014,D015,
											D016,D017,D018,D019,
											D020,D021,D022,D023,
											D024,D025,D026,D027,
											D028,D029,D030,D031,
											D032,D033,D034,D035,
											D036,D037,D038,D039,
											D040,D041,D042,D043,
											F001,F002,F003,F005,
											P098,P105,P106,P119,
											P120,U003,U012,U019,
											U037, U044,U080
											25 lbs re-characterized from
											D004,D005,D006,D007,
											D008,D009,D010,D011,
											D018,D019,D035,D039,
											D040,F001,F002,F003,
											F005.P105.P106.P119.
											P120,U003,U012,U019,
											U028,U044,U080,U108,
											U122,U133,U134,U138,
											U140,U144,U151,U159,
											U188,U196,U204,U210,
											U211,U219, U220,U228

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmen	nt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
D006,D007,D008,F001,F003,F005	1,178	0									243 lbs re-characterized
											to
											D006,D008,F001,F003,
											F005
											935 lbs re-characterized
											to F001,F003,F005
D006,D007,D008,F001,F003,F005,	21	21									
WP02											
D006,D007,D008,F002,F003,F005	0	102									
D006,D007,D008,F002,F003,F005,	0	21									130 lbs re-characterized
U037,U210,U211											to D006,D008
D006,D007,D009,D010,D018,D022,	0	0							46		Received 46 lbs from
D028,D039,D040,F002											LBNL
D006,D007,D009,F002,F005,P098,	0	129									129 lbs previously
P105,P106,P119,P120,U003,U012,											unreported (Note 4)
U019,U027,U044,U080,U108,U122,											
U123,U133,U134,U138,U140,U144,											
U151,U159,U188,U196,U204,U210,											
U211,U219,U220,U226,U227,U228											
D006,D007,D010,D030,D032	0	0									14 lbs previously
											unreported (Note 1)
											Shipped 14 lbs to
											MWSF

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
	Generated	Remaining	Landfill	-	Treatmer		Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	1
	Period	This Period	State	of		State		State	State	of	
				State						State	
D006,D007,F001,F002,F003,F005,	0	0				5,932					Received 5,932 lbs from
U037,U211,U239											Envirocare
D006,D007,F001,F002,F003,F005,	0	0									Additional 305 lbs shipped
U239											out of state in 1998
											Weight reduced by 612
							ļ				lbs (Note 3)
D006,D007,F002,F003,F005	0	0				2,078					2,078 lbs re-
											characterized from
											D006,D007,D008,D009,
											D010,D011,F002,F003,
											F005
D006,D007,U037,U211	0	98				2,657					2,755 lbs previously
											unreported (Note 1)
D006,D008	0	6,086				244					4,611 lbs previously
											unreported (Note 1)
											130 lbs re-characterized
											from
											D006,D007,D008,F002,
											F003,F005,U037,U210,
											U211
											Received 228 lbs from
											CNSY

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmer	ıt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
D006,D008,D011,F001,F002,F003	0	0 1		1							Waight was reduced by
D000,D008,D011,F001,F002,F003	U	0									Weight was reduced by
											217 lbs due to repack
											531 lbs re-characterized
											to
											D006,D008,F001,F002,
											F003
D006,D008,D011,F002,F003,F005	0	0				342					342 lbs re-characterized
											from
											D006,D007,D008,D009,
											D010,D011,F002,F003,
											F005
D006,D008,D018,D027,D028,D029,	0	1,458									1,458 lbs previously
D039,D040,F001,F002,F003,F005											unreported (Note 1)
											232 lbs re-characterized
											to
											D006,D008,F001,F002,
D006 D009 D019 D027 D020 D020	0	545									F003,F005
D006,D008,D018,D027,D029,D039, D040,F001,F002,F003,F005	0	343									545 lbs previously unreported (Note 1)
D006,D008,F001	588	588									umeported (Note 1)
D000,D000,F001	1 200	1 200			1		1	1		1	

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmer		Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
	1	1			Г	ı					T
D006,D008,F001,F002,F003	0	531									531 lbs reported as
											being generated in 1998
											was actually re-
											characterized from
											D006,D008,D011,F001,
											F002,F003 then shipped
											to Envirocare
											Received 531 lbs from
											Envirocare
D006,D008,F001,F002,F003,F004,	186	186									Envirocure
F005,F007,U007,U037,U134,U210,	100	100									
U211,U239,WP02											
D006,D008,F001,F002,F003,F005	0	393									Weight reduced by
											1,090 lbs reported in
I											error
											232 lbs re-characterized
											from
											D006,D008,D018,D027,
											D028,D029,D039,D040,
											F001,F002,F003,F005
											161 lbs re-characterized
											from low-level waste

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
• •	Generated	Remaining	Landfill		Treatmer	nt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
					,	T					
D006,D008,F001,F002,F003,F005,	0	0									Weight reduced 74 lbs
U239											due to repack
											368 lbs re-characterized
											to
											D006,F001,F002,F003,
											F005,U037,U211,U239
D006,D008,F001,F002,F003,U239	0	903									Weight reduced by 466
											lbs
											698 lbs received from
											Envirocare
D006,D008,F001,F002,F005,U134	0	78									78 lbs previously
											unreported (Note 1)
D006,D008,F001,F003,F005	0	0				243					243 lbs re-characterized
											from
											D006,D007,D008,F001,
											F003,F005
D006,D008,F002,F003,F005	0	0									236 lbs shipped to
											ENVIROCARE
											previously unreported
											2,016 lbs re-
											characterized to
											D006,F002,F003,F005

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
	Generated				Treatmen	nt	Reuse/Re	cycle	Incine	ration	Other
	This Period	at End of This Period	In State	Out of	In State	Out of State	In State	Out of State	In State	Out of	
				State						State	
		<u> </u>									
D006,D008,F002,F003,F005,U037, U210,U211	0	407									Received 407 lbs from Envirocare
D006,D008,F002,F003,F005,U210	0	0									Shipped 407 lbs to Envirocare, previously unreported
D006,D008,F002,F004,F005	0	279									Weight reduced by 823 lbs due to re-pack
D006,F001	0	0							605		Received 605 lbs from PGDP

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	Process	ed This Per	riod			-	-	
	Generated	Remaining	Landfill		Treatmen	ıt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
							•	•		•	
D006,F001,F002,F003,F004,F005,	0	1,722									1,722 re-characterized
F007,P098,P104,P105,P106,P119,											from
P120,U003,U012,U019,U044,U080,											D004,D005,D006,D007,
U108,U122,U123,U133,U134,U138,											D008,D009,D010,D011,
U140,U144,U151,U159,U188,U196,											D012,D013,D014,D015,
U204,U210,U211,U219,U220,U226,											D016,D017,D018,D019,
U227,U228,U239											D020,D021,D022,D023,
0227,0228,0239											D024,D025,D026,D027,
											D028,D029,D030,D031,
											D032,D033,D034,D035,
											D036,D037,D038,D039,
											D040,D041,D042,D043,
											F001,F002,F003,F004,
											F005,F007,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,U239

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	/ Processo	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmen	ıt	Reuse/Re	cycle	Incine	ration	Other
	This Period	at End of This Period	In State	Out of	In State	Out of State	In State	Out of State	In State	Out of	
	101100	11115 1 0115 0	State	State		State		State	State	State	
D006,F001,F002,F003,F004,F005,	0	0									20 lbs re-characterized
F007,U239											from D004,D005,D006,D007, D008,D009,D018,D022, D028,D029,D035,D039, D040,D043,F001,F002, F003,F004,F005,F007, U239 20 lbs re-characterized to D006,F001,F002,F003, F004,F005,F007,U134, U239
D006,F001,F002,F003,F004,F005, F007,U134,U239	0	20									20 lbs re-characterized from D006,F001,F002,F003, F004,F005, F007, U239
D006,F001,F002,F003,F005,F007, U239	0	223									67 lbs previously unreported (Note 1)

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
• •	Generated	Remaining	Landfill		Treatmer	nt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
	T	T T		ı	ı	T	1	1		1	T
D006,F001,F002,F003,F005,P098,	0	1,444									1,444 lbs re-
P105,P106, P119,P120,U003,U012,											characterized from
U019,U037,U044,U080,U122,U133,											D006,D007,D008,D009,
U134,U138,U140,U144,U151,U159,											D012,D013,D014,D015,
U188,U196,U204,U210,U211,U219,											D016,D017,D018,D019,
U220,U226,U228,U239											D020,D021,D022,D023,
											D024,D025,D026,D027,
											D028,D029,D030,D031,
											D032,D033,D034,D035,
											D036,D037,D038,D039, D040,D041,D042,D043,
											F001,F002,F003,F005,
											P098,P105,P106,P119,
											P120,U003,U012,U019,
											U037, U044,U080
D006,F001,F002,F003,F005,U037,	0	0				368					368 lbs re-characterized
U211,U239											from
,											D006,D008,F001,F002,
											F003,F005,U239
											1 003,1 003,6237
											Shipped 368 lbs to
											Envirocare in 1998
											previously unreported
											previously unreported
											Received 368 lbs from
											Envirocare

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmen	ıt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
D006,F001,F002,F005,U134	0	160									160 lbs Re-
											characterized from
											D006,D007,D008,D009,
											D012,D013,D014,D015,
											D016,D017,D018,D019,
											D020,D021,D022,D023,
											D024,D025,D026,D027,
											D028,D029,D030,D031,
											D032,D033,D034,D035,
											D036,D037,D038,D039,
											D040,D041,D042,D043,
											F001,F002,F003,F005,
											P098,P105,P106,P119,
											P120,U003,U012,U019, U037, U044,U080
D006,F002,F003,F005	0	2,140									124 lbs re-characterized
2000,1 002,1 003,1 003	0	2,140									from F002,F003,F005
											110111 F002,F003,F003
											2,016 lbs re-
											characterized from
											D006,D008,F002,F003,
D007 F003	26	1.40									F005
D006,F003	36	148									112 lbs previously
							1				unreported (Note 1)
D006,F003,F005	0	0							502		Received 502 lbs from
								1			PGDP

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmen	ıt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
				1			1				
D006,U037,U211	0	0				272					272 lbs previously
											unreported (Note 4)
D007	0	8,975									Weight reduced by
											2,301 lbs (Note 3)
											1,815 lbs received from
	1										SMC
D007,D008	10	1,082							837		Received 837 lbs from
											MWSF
											01: 11611
											Shipped 16 lbs to MWSF
											MWSF
											Received 102 lbs from
											KAPL-CT
											KAI L-C1
											640 lbs previously
											unreported (Note 1)
											180 lbs re-characterized
											to
											D005,D006,D007,D008
D007,D008,D009,F001,F002,F005,	0	1,950									Received 1,950 lbs from
U134											INTEC

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmer	nt	Reuse/Re	cycle	Incine	ration	Other
	This Period	at End of This Period	In State	Out of State	In State	Out of State	In State	Out of State	In State	Out of State	
			•	•	•		•	•			
D007,D008,D018,D019,D022,D023, D024,D025,D027,D028,D029,D030, D032,D033,D034,D036,D037,D038, D039,D040,D041,D042,D043,F001	0	27									
D007,D008,F001	208	307									99 lbs previously unreported
D007,D008,F001,F002,F003,F004, F005	11	11									
D007,D008,F001,F002,F003,F004, F005,WP02	2933	2933							315		315 lbs received from Hanford
D007,D008,F002,F003	0	131									131 lbs previously unreported (Note 1)
D007,D008,F002,F003,F005	0	0									Weight reduced by 150 lbs due to re-inventory and container disposition
D007,D008,WP02	0	10									Received 10 lbs from MWSF
D007,D009	0	0							843		Received 543 lbs from Hanford
											Received 300 lbs from MWSF
D007,D009,D018,D035,D039,F001, F002,F003,F005,U239	0	0									32 lbs incinerated , previously unreported
D007,D009,D019,D022,D029,F001, F002,F005	0	0							324		Received 324 lbs from LBNL

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmen	ıt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
D007,D009,D039,F001	0	38									Received 38 lbs from MWSF
D007,D022,D028,D035,D039	0	0							360		Received 360 lbs from LBNL
D007,F001,F002,F003,F004,F005	0	0							262		Received 262 lbs from HANFORD
D007,F001,F002,F003,F005,U037, U211,U239	0	0									Weight reduced by 1,727 lbs due to repack
											Shipped 1,230 lbs to ENVIROCARE 8-98 previously unreported
D007,F003	0	0				2,514					2,514 lbs previously unreported (Note 1)

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmen		Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
	1	T		1	1		1	T T		1	
D008	85	17,353							29,992		Received 9 lbs from
											KAPL-CT
											Received 11,190 lbs
											from MWSF
											Received 976 lbs from
											PGDP
											Received 4,016 lbs from
											RWMC
											Shipped 5,443 lbs to
											RWMC
											Shipped 17,623 lbs to
											MWSF
											Received 2,613 lbs from
											TANO
D008,D009,D011,D018,D019,F001,	0	239									243 lbs re-characterized
F002,F003,F005											to
											D006,D007,D008,F001,
											F002,F003,F005
D008,F001	564	0				564					

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantit	y Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmen	nt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
	,	, ,			1	1	1	T			, ,
D008,F001,F002,F003,F004,F005	0	0							794		Received 794 lbs from
											HANFORD
D008,F001,F002,F003,F004,F005,	0	0							303		303 lbs received from
WP02											Hanford
D008,F001,F002,F005	0	0							17		Received 17 lbs from
											LBNL
D008,F002,F004,F005	0	0				536					Received 536 lbs from
											MWSF
D008,F003	0	0				224					224 lbs previously
											unreported (Note 1)
D009	0	1,320									Weight reduced by 252
		ŕ									lbs
D009,D018,F001,F002,F005,U134	0	11									11 lbs previously
											unreported (Note 1)
D009,F001	0	298									
D018	0	0							110		Received 110 lbs from
											LBNL
D018,D035	0	0							410		Received 410 lbs from
,											LBNL
D022	0	0							4,662		Received 4,662 lbs from
									,		LBNL
D022,D039	0	0							65		Received 65 lbs from
, , , , , , , , , , , , , , , , , , , ,											LBNL
D039,F001	0	0							450		Received 450 lbs from
·											MWSF

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmer	nt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
	1			1	T	1		1		T	
F001	1,140	4,908							26,636		Received 23,862 lbs
											from MWSF
											Received 2,863 lbs from
											PGDP
											TODI
											Shipped 14,312 lbs to
											MWSF
F001,F002,F003	0	22									22 lbs previously
											unreported (Note 1)
F001,F002,F003,F004,F005	0	0							6,243		Received 6,243 lbs from
											HANFORD
F001,F002,F003,F004,F005,F007,	0	251									
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,U239											
F001,F002,F003,F004,F005,F007,	0	40									
P098,P105,P106,P119,P120,U003,											
U012,U019,U037,U044,U080,U122,											
U123,U133,U134,U138,U140,U144,											
U151,U159,U188,U196,U204,U210,											
U211, U219,U220,U226,U228,U239	0	0		<u> </u>					2 605		Descrived 2 695 from
F001,F002,F003,F004,F005,WP02	0	0							3,685		Received 3,685 from HANFORD
	I			1	1	1				1	HANFUKD

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmer	ıt	Reuse/Re	cycle	Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
					_						,
F001,F002,F003,F005	0	117									
F001,F002,F003,F005,U037,U211,	0	0				399					272 lbs previously
U239											unreported
											Received 127 lbs from ENVIROCARE
F001,F002,F003,F005,U239	0	44									
F001,F002,F003,F007,U239	0	96									
F001,F003	0	0							462		Received 462 lbs from PGDP
F001,F003,F005	131	131				935			64		Received 64 lbs from PGDP
											935 lbs re-characterized from
											D006,D007,D008,F001, F003,F005
F001,F003,F005,U037,U211	15	15									
F002	0	175									Weight increased by 95
											lbs due to admin error

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmer	nt	Reuse/Re		Incine	ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
	T	, ,		1	T	1		T T		1	
F002,F003,F005	0	526									76 lbs previously
											unreported (Note 1)
											124 lbs re-characterized
											to
											D006,F002,F003,F005
F002,F003,F005,U037,U210,U211	0	175									Weight increased by 76
											lbs
F002,F003,F005,U210	0	0									Shipped 1,531 lbs to
											ENVIROCARE in 1998
											previously unreported
F002,F004,F005	0	0									Shipped 3,388 lbs to
											ENVIROCARE in 1998
											previously unreported
F002,F005	0	0							170		Received 170 lbs from
											LBNL
F003	0	0							1,338		Received 1,338 lbs from
											PGDP
F003,F005	0	7							1,808		Received 652 lbs from
											NNS
											Received 1,156 lbs from
											PGDP
											Received 7 lbs from
											TRA

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	Processo	ed This Per	iod					
	Generated	Remaining	Landfill	Landfill		Treatment		Reuse/Recycle		ration	Other
	This	at End of	In	Out	In State	Out of	In State	Out of	In	Out	
	Period	This Period	State	of		State		State	State	of	
				State						State	
F005	0	0							148		Received 148 lbs from
											PGDP

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL RESEARCH CENTER Location: 1285 N. Boulevard, Idaho Falls, Idaho 83402

EPA ID #: ID6890190089

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS SQG

Waste Type	Quantity	Quantity	Quantity	Process	ed This Per	iod					
	Generated	Remaining	Landfill	Other							
	This	at End of	In	Out	In State	Out of	In	Out	In State	Out	
	Period	This Period	State	of		State	State	of		of	
				State				State		State	

Hazardous Waste INEL Research Co	enter (IF-60	3) (IPC) (W	aight includes contain	or woight)		
D001	734	72	eight includes contain	662		
D001,D002	65	0		65		
D001,D002,D007,F003	17	0		17		
D001,D002,F003	10	0		10		
D001,D002,U006	14	0		14		
D001,D002,U098	24	24				
D001,D003	107	41		66		
D001,D003,D007	24	0		24		
D001,D005,D007,D008,D011,D013,	55	0		55		
D018,D035,D040,D043,U105,U106,						
U169,U228,U234						
D001,D005,D018,D035,F003	140	0		140		
D001,D005,D018,D035,F003,F005	215	0		215		
D001,D007	132	0		132		
D001,D012,D031,F003	99	99				
D001,D018	50	0		50		
D001,D018,D035,D038,F003,U154	219	0		219		
D001,D018,D038,F002,F003,F005	245	0		245		
D001,D022,F003,F005	35	0		35		
D001,D039,F003	230	230				
D001,F002,F003	14	14				
D001,D002,D005	46	0		46		
D001,F003	196	0		196		
D001,P048	12	0		12		

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in Apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL RESEARCH CENTER Location: 1285 N. Boulevard, Idaho Falls, Idaho 83402

EPA ID #: ID6890190089

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS SQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmen	ıt	Reuse/l	Recycle	Incinerati	ion	Other
	This	at End of	In	Out	In State	Out of	In	Out	In State	Out	
	Period	This Period	State	of		State	State	of		of	
				State				State		State	
D001,U115	2	0									Shipped 2 lbs to INTEC
D002	222	88				134					
D002,D004,D005,D006,D007,D008,	185	185									
D009,D010,D011											
D002,D005,D006,D007,D008,D009,	186	186									
D010											
D002,D006	14	0				14					
D002,D006,D007,D008,D009	16	0				16					
D002,D007	175	0				175					
D002,D009	16	0				16					
D002,D009,D039	9	0				9					
D003,D019,D022,F001,F002,F003,	36	0				36					
U226											
D004,D005,D006,D007,D008,D009,	10	0				10					
D010,D011											
D004,D005,D006,D007,D008,D011,	82	0				82					
D018,F005											
D004,D006,D007,D011,D018	117	0				117					
D005	10	0				10					
D006	91	0				91					
D006,D007,D008,D011,U088	54	0				54					
D006,D008,D009	26	0				26					
D006,F005	16	0				16					
D007	127	0				127					
D007,D018	17	0			_	17					

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in Apparent weight changes due to equipment and environment condition differences.

Note 4: During inventory and waste transfer activities it is possible to discover waste containers that had not been included in the tracking system.

Company Name: INEEL RESEARCH CENTER Location: 1285 N. Boulevard, Idaho Falls, Idaho 83402

EPA ID #: ID6890190089

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS SQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmen	ıt	Reuse/	Recycle	Incinerat	ion	Other
	This	at End of	In	Out	In State	Out of	In	Out	In State	Out	
	Period	This Period	State	of		State	State	of		of	
				State				State		State	
D007,D018,F003	60	0				60					
D007,D018,F005	27	0				27					
D008,D009	39	0				39					
D008,U144	18	0				18					
D009	1,114	505				609					
D009,D011,D016,D027,F002,F003	10	0				10					
D011	9	0				9					
D012,D031,F003	75	0				75					
D019,D022,D029,D039,D040,D043	100	100									
D022,F002	24	0				24					
D022,F002,P048,U170,U188	17	17				0					
D022,U044	66	0				0					Shipped 66 lbs to INTEC
F027	17	0				17					
P020	8	8									
P087	18	0				18					
U017,U048	10	0				10					
X004	126	0			_	126					

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in Apparent weight changes due to equipment and environment condition differences.

Note 4: During inventory and waste transfer activities it is possible to discover waste containers that had not been included in the tracking system.

Company Name: INEEL RESEARCH CENTER Location: 1285 N. Boulevard, Idaho Falls, Idaho 83402

EPA ID #: ID6890190089

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS SQG

Waste Type	Quantity	Quantity	Quantity	Processo	ed This Per	iod					
	Generated	Remaining	Landfill		Treatmen	t	Reuse/F	Recycle	Incinerati	on	Other
	This	at End of	In	Out	In State	Out of	In	Out	In State	Out	
	Period	This Period	State	of		State	State	of		of	
				State				State		State	

Mixed Waste INEL Research Center	r (IF-603) (II	RC) (Weight	includes o	ontainer	weight)			
	0							

Recyclables INEEL Research Center (IRC) (Weight includes container weight)											
Lead Acid Batteries	2,030	800						1,230			1,230 lbs from ISC
RCRA Scrap Metal	350	350									

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in Apparent weight changes due to equipment and environment condition differences.

Company Name: WILLOW CREEK BUILDING (WCB)

Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID9890000103

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS CESQG

Waste Type	Quantity	Quantity	Quantity	Process	ed This Per	riod						
	Generated	Remaining	Landfill		Treatmen	ıt	Reuse/I	Recycle	Incinerati	on	Other	
	This	at End of	In	Out	In State	Out of	In	Out	In State	Out		
	Period	This Period	State	of		State	State	of		of		
				State				State		State		
Hazardous Waste Willow Creek Bu	Hazardous Waste Willow Creek Building (WCB) (Weight includes container weight)											
	0	0										
Mixed Waste Willow Creek Buildin	g (WCB) (W	eight includes	s containe	er weight)							
	0	0										
				•				•		•		
Recyclables Willow Creek Building												

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in Apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	Process	ed This Per	riod					
• •	Generated	Remaining	Landfill		Treatmer	ıt	Reuse/	Recycle	Incinerati	on	Other
	This	at End of	In	Out	In State	Out of	In	Out	In State	Out	
	Period	This Period	State	of		State	State	of		of	
				State				State		State	
Mixed Waste Received from Bettis-	<u>Westinghous</u>		Stored at N	MWSF)	1	1		ı			1
D005,D006,D008,D011	0	232									
Mixed Waste Received from Charleston			ored at MV	VSF)	1	1			1	1	T
D006,D007	0	295									
D006,D008	0	0									Shipped 228 lbs to WERF
D008	0	0									618 lbs is included with MINS D008 (stored at MWSF)
Mixed Waste Received from Colora	do Minorals	Research Inst	titute (CN	IRI) (St	ored at MW	/SF)					
D009	0	1,858	iitute (Civ	(St	Oled at IVI V						
D009	0	1,030		<u> </u>							
Mixed Waste Received from Catholic U	Iniversity of A	merica (CUA)	(Stored at	MWSF)							
D001,D002,D006,D007,F002,F005	0	146	(Stored at								Stored at WERF
2 00 1,2 00 2,2 00 0,2 00 1,1 00 2,1 00 3		1.0		1	1	<u> </u>			1	1	Stored at 11 Elia
Mixed Waste Received from Diversifie	d Scientific Se	rvices, Inc. (DS	SI) (Stored	at MWS	F)						
D009	0	3	, (Í						

- Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.
- Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.
- **Note 3:** Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in Apparent weight changes due to equipment and environment condition differences.
- Note 4: During inventory and waste transfer activities it is possible to discover waste containers that had not been included in the tracking system.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	Process	ed This Per	iod					
	Generated	Remaining	Landfill		Treatmen	ıt	Reuse/F	Recycle	Incinerati	on	Other
	This	at End of	In	Out	In State	Out of	In	Out	In State	Out	
	Period	This Period	State	of		State	State	of		of	
				State				State		State	

Mixed Waste Received from Hanford (S	tored at MWS	SF)			
D007,D008,DF001,F002,F003,F004,	0	0			315 lbs received
F005,WP02					
					Shipped 315 lbs to
					WERF
D007,D009	0	0			Shipped 543 lbs to
					WERF
D007,F001,F002,F003,F004,F005	0	0			Shipped 263 lbs to
					WERF
D008,F001,F002,F003,F004,F005	0	0			Shipped 794 lbs to
					WERF
D008,F001,F002,F003,F004,F005,	0	0			303 lbs received
WP02					
					Shipped 303 lbs to
					WERF

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in Apparent weight changes due to equipment and environment condition differences.

Note 4: During inventory and waste transfer activities it is possible to discover waste containers that had not been included in the tracking system.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmen	ıt	Reuse/I	Recycle	Incinerat	ion	Other
	This	at End of	In	Out	In State	Out of	In	Out	In State	Out	
	Period	This Period	State	of		State	State	of		of	
				State				State		State	
F001,F002,F003,F004,F005	0	0									1,239 lbs reported at
											MWSF on 1998 report
											was HANFORD waste
											5,004 lbs re-characterized
											from F001,F003,F004,
											F005
											Shipped 6,243 lbs to WERF
F001,F002,F003,F004,F005,WP02	0	0									3,685 re-characterized
F001,F002,F003,F004,F003,WF02	0										from
											F001,F003,F004,F005
											F001,F003,F004,F003
											Shipped 3,685 lbs to
											WERF
F001,F003,F004,F005	0	0									5,004 lbs re-characterized
1 001,1 003,1 00 1,1 003											to F001,F002,F003,F004,
											F005
											3,685 lbs re-characterized
											to F001,F002,F003,F004,
											F005,WP02

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in Apparent weight changes due to equipment and environment condition differences.

Note 4: During inventory and waste transfer activities it is possible to discover waste containers that had not been included in the tracking system.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	iod		•		•	
•	Generated	Remaining	Landfill		Treatmen	ıt	Reuse/	Recycle	Incinerat	ion	Other
	This	at End of	In	Out	In State	Out of	In	Out	In State	Out	
	Period	This Period	State	of		State	State	of		of	
				State				State		State	
Mixed Waste Received from Knolls Ato			ecticut (K	APL-CT)	(Stored at N	1WSF)		1		1	
D006	0	95									95 lbs received
D006,D007,D008	0	2,117									2,117 lbs received
D007	0	1,105									1,105 lbs received
D007,D008	0	0									102 lbs shipped to WER
D008	0	0									9 lbs received
											Shipped 9 lbs to WERF
Mixed Waste Received from Knolls Ato	omic Power La	boratory New '	York (Kno	olls) (KAP	PL-KNLS) (Stored at V	(WSF)				
D001	0	10			_ === (===) (10 lbs received
D001,D007,F003	0	31									31 lbs received
D007	0	105									105 lbs received
D007,D008	0	98									98 received
Mirrod Worte Descired from V-11	Atomio Da	on I obougts	. Vagla	ina Cita	Onanation	· (IZ A DI	VCO) (C	tomad at N	AMCE)		
Mixed Waste Received from Knolls		,	– Kesiei	ring Site	Operation:	S (KAPL-	V2O) (2)	tored at N	TWSF)	1	120 11 ' 1
D007,D008	0	138									138 lbs received

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in Apparent weight changes due to equipment and environment condition differences.

Note 4: During inventory and waste transfer activities it is possible to discover waste containers that had not been included in the tracking system.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmen	ıt	Reuse/I	Recycle	Incinerati	on	Other
	This	at End of	In	Out	In State	Out of	In	Out	In State	Out	
	Period	This Period	State	of		State	State	of		of	
				State				State		State	

D001	0	0			385 received
					Shipped 385 lbs to WERF
D001,D002	0	0			192 lbs received
					Shipped 192 lbs to WERF
D001,D002,D004,D006,D007,D009,	0	0			530 lbs received
D010,D018,D019,D022,D028,D035, D040,F003,F005					Shipped 530 lbs to WERF
D001,D002,D004,D008,D009,D018, D035,F003,F005	0	0			105 lbs received
,,					Shipped 105 lbs to WERF
D001,D002,D004,D008,D010,D018,	0	0			350 lbs received
D022,D029,D035,F002,F003					Shipped 350 lbs to WERF

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in Apparent weight changes due to equipment and environment condition differences.

Note 4: During inventory and waste transfer activities it is possible to discover waste containers that had not been included in the tracking system.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmer	nt	Reuse/	Recycle	Incinerat	ion	Other
	This	at End of	In	Out	In State	Out of	In	Out	In State	Out	
	Period	This Period	State	of		State	State	of		of	
				State				State		State	
D001,D002,D007,D009,D010,D018,	0	0									180 lbs received
D022,D029,D035,F002,F003,F005											
											Shipped 180 lbs to WERF
D001,D002,D009	0	0									190 lbs received
											Shipped 190 lbs to WERF
D001,D002,D009,D010,D018,D022, F003,F005	0	0									145 lbs received
											Shipped 145 lbs to WERF
D001,D002,D022,F002,F003	0	0									335 lbs received
											Shipped 335 lbs to WERF
D001,D004,D006,D007,D008,D009, D018,D019,D022,D028,D035,D038,	0	0									270 lbs received
D040,F002,F003,F005											Shipped 270 lbs to WERF
D001,D004,D009,D018,D022,D028, D035,F003	0	0									260 lbs received
,											Shipped 260 lbs to WERF

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in Apparent weight changes due to equipment and environment condition differences.

Note 4: During inventory and waste transfer activities it is possible to discover waste containers that had not been included in the tracking system.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

OFFSITE WASTE STORED AT THE INEEL

Waste Type	Quantity	Quantity	Quantity	Process	ed This Per	riod			_		
	Generated	Remaining	Landfill		Treatmen	ıt	Reuse/I	Recycle	Incinerat	ion	Other
	This	at End of	In	Out	In State	Out of	In	Out	In State	Out	
	Period	This Period	State	of		State	State	of		of	
				State				State		State	
	T	1		1	1			1		1	
D001,D006,D007,D008,D009,D011,	0	0									220 lbs received
D018,D022,D038,F003,F005											
											Shipped 220 lbs to WERF
D001,D006,D007,D009,D018,D022, D029,F003,F005	0	0									535 lbs received
											Shipped 535 lbs to WERF
D001,D006,D009,D011,D018,D019,	0	0									375 lbs received
D022,D035,D039											Shipped 375 lbs to WERF
D001,D007	0	0									60 lbs received
											Shipped 60 lbs to WERF
D001,D018,D022	0	0									325 lbs received
											Shipped 325 lbs to WERF
D001,D018,D022,D029,F003,F005	0	0									310 lbs received
											Shipped 310 lbs to WERF
D001,D018,F003,F005	0	0									65 lbs received
											Shipped 65 lbs to WERF

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in Apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
	Generated	Remaining	Landfill	<u> </u>	Treatmer	ıt	Reuse/	Recycle	Incinerat	ion	Other
	This	at End of	In	Out	In State	Out of	In	Out	In State	Out	
	Period	This Period	State	of		State	State	of		of	
				State				State		State	
D001,D022,D038,F003,F005	0	0									325 lbs received
											Shipped 325 lbs to WERF
D001,D022,F003	0	0									Received 240 lbs
											Shipped 240 lbs to WERF
D001,D022,F005	0	0									335 lbs received
											Shipped 335 lbs to WERF
D001,D028,D029,F001,U007	0	0									Received 54 lbs
											Shipped 54 lbs to WERF
D002	0	0									Received 29 lbs
											Shipped 29 lbs to WERF
D002,D008	0	0									Received 165 lbs
											Shipped 165 lbs to WERF
D006,D007,D009,D010,D018,D022, D028,D039,D040,F002	0	0									Received 46 lbs
											Shipped 46 lbs to WERF

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in Apparent weight changes due to equipment and environment condition differences.

Note 4: During inventory and waste transfer activities it is possible to discover waste containers that had not been included in the tracking system.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	/ Process	ed This Per	riod					
	Generated		Landfill		Treatmer	nt	Reuse/l	Recycle	Incinerat	ion	Other
	This	at End of	In	Out	In State	Out of	In	Out	In State	Out	
	Period	This Period	State	of		State	State	of		of	
				State				State		State	
D007,D009,D019,D022,D029,F001,	0	0									Received 324 lbs
F002,F005											
											Shipped 324 lbs to
											WERF
D007,D009,D039,F001	0	0									Received 160 lbs
											Shipped 160 lbs to
											WERF
D007,D022,D028,D035,D039	0	0									Received 360 lbs
											Shipped 360 lbs to
											WERF
D008,F001,F002,F005	0	0									Received 17 lbs
											Shipped 17 lbs to WERF
D018	0	0									Received 110 lbs
											Shipped 110 lbs to
											WERF
D018,D035	0	0									Received 410 lbs
											Shipped 410 lbs to
											WERF

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in Apparent weight changes due to equipment and environment condition differences.

Note 4: During inventory and waste transfer activities it is possible to discover waste containers that had not been included in the tracking system.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per						
	Generated	Remaining	Landfill		Treatmer	nt	Reuse/	Recycle	Incinerati	ion	Other
	This	at End of	In	Out	In State	Out of	In	Out	In State	Out	
	Period	This Period	State	of		State	State	of		of	
				State				State		State	
D000		0 1				1		1	ı	1	D 1 14 660 H
D022	0	0									Received 4,662 lbs
											Shipped 4,662 lbs to
											WERF
D022,D039	0	0									Received 65 lbs
											Shipped 65 lbs to WERF
F002,F005	0	0									Received 170 lbs
											Shipped 170 lbs to WERF
											WERI
Mixed Waste Received from Mare Islan	d Naval Shipy	ard (Stored at N	MWSF)								
D006,D007	0	507									
D006,D007,D008	0	1,449									827 lbs stored at WERF
D0067,D008	0	228									228 lbs stored at WERF
D006,D008,D009	0	92									
D007	0	2,455									
D008	0	2,636									Additional 410 lbs stored at WERF

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in Apparent weight changes due to equipment and environment condition differences.

Note 4: During inventory and waste transfer activities it is possible to discover waste containers that had not been included in the tracking system.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

OFFSITE WASTE STORED AT THE INEEL

Waste Type	Quantity	Quantity	Quantity	Process	ed This Per	iod					
	Generated	Remaining	Landfill		Treatment		Reuse/Recycle		Incineration		Other
	This	at End of	In Out		In State	Out of	In	Out	In State	Out	
	Period	This Period	State	of		State	State	of		of	
				State				State		State	

Mixed Waste Received from MAXIN	(Stored at	MWSF)					
D002	0	320					
D002,D004,D005,D006,D007,D008,	0	63					
D009,D010,D027,D029,D039,D040,							
F001,F002,F005							
D002,D005,D006,D007,D008,D009,	0	107					
D018,D019,D022,D028,D029,D035,							
D036,D038,D039,D040,D043,F001							
D002,D006,D007,D008,D009	0	36					
D002,D007,D009	0	320					
D002,D007,D009,F001,F002,F003	0	25					25 lbs stored at WERF
D004,D005,D006,D007,D008,D009,	0	78					
D018,D019,D022,D028,D029,D030,							
D032,D039,D040,D043,F002							
D004,D007,D008,D040,F001,F002,	0	23					
F003							
D005,D006,D007,D008,D009,D011,	0	100					
D040,F001,F002,F003,F005							
D005,D006,D007,D008,D009,D011,	0	74					
F002							
D007,D008,D040,F001,F002,F005	0	42					
D007,D009	0	320					
D008	0	92					
D008,D009,D040,F001,F002,F003,	0	20		 			
F005							

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in Apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

Waste Type	Quantity	Quantity	Quantity	y Process	ed This Per	riod					
	Generated	Remaining	Landfill		Treatmen	nt	Reuse/I	Recycle	Incinerat	ion	Other
	This	at End of	In	Out	In State	Out of	In	Out	In State	Out	
	Period	This Period	State	of		State	State	of		of	
				State				State		State	
		, ,		T	1	1		1	T.	1	
D008,D040,F001,F002,F003,F004, U134	0	103									
Mixed Waste Received from McDermot	`			1	1			1	1	1	
D001,D002,F001,F002,F003,F005	0	13									13 lbs received
D001,D006,D009,D039,F001,F003,F005	0	44									
D001,F001,F002,F003,F005	0	15									15 lbs received
D002,D006,D007,D008,D009,D011, D039,D040,F001,F002,F003	0	198									
D002,D006,D009,D039,F001	0	249									Weight increased by 1 lb
											due to rounding
D002,F001,F002,F003,F005	0	159									159 received
D006,D007,D008,D009,D011,D039,	0	689									Weight increased by 1 lb
D040,F001,F002,F003		<u> </u>				<u> </u>					due to rounding
D006,D009,D039,F001	0	580									Weight reduced by 2 lbs
											due to rounding
F001,F002,F003,F005	0	502									502 lbs received

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in Apparent weight changes due to equipment and environment condition differences.

Note 4: During inventory and waste transfer activities it is possible to discover waste containers that had not been included in the tracking system.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

OFFSITE WASTE STORED AT THE INEEL

Waste Type	Quantity	Quantity	Quantity	Process	ed This Per	iod					
	Generated	Remaining	Landfill		Treatment		Reuse/Recycle		Incineration		Other
	This	at End of	In	Out	In State	Out of	In	Out	In State	Out	
	Period	This Period	State	of		State	State	of		of	
				State				State		State	

Mixed Waste Received from Norfo	Mixed Waste Received from Norfolk Naval Shipyard (NNS) (Stored at MWSF)													
D005,D006,D007,D008	0	46									46 lbs received			
D006,D007,D008	0	159									4,126 lbs received			
											Shipped 3,967 lbs to WERF			
D006,D007,D008,D010	0	31									31 lbs received			
D007	0	70									70 lbs received			
F003,F005	0	0									652 lbs received			
											Shipped 652 lbs to WERF			

Mixed Waste from Paducah Gaseous	Mixed Waste from Paducah Gaseous Diffusion Plant (PGDP) (Stored at MWSF)														
D006,F001	0	0								Shipped 605 lbs to WERF					
D006,F003,F005	0	0								Shipped 502 lbs to WERF					
D008	0	0								Shipped 976 lbs to WERF					
F001	0	718								Shipped 2,863 lbs to WERF					

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in Apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

OFFSITE WASTE STORED AT THE INEEL

Generated This Period	Remaining at End of This Period	Landfill In	Out	Treatmen	nt	Reuse/	Recycle	Incinerati	on	Other
			Out				receyere	memeran	UII	Other
Period	This Period	C	Out	In State	Out of	In	Out	In State	Out	
	This Period	State	of		State	State	of		of	
			State				State		State	
0	0						I	<u> </u>		Shipped 462 lbs to
Ů	O .									WERF
0	0									Shipped 64 lbs to WERF
0	0									Shipped 1,338 lbs to WERF
0	0									Shipped 1,156 lbs to WERF
0	0									Shipped 148 lbs to WERF
(Stored at MWS	SF)									
0	11,801									Received 11,801 lbs
_		(Stored at	MWSF)	ı	1		1	1		
0										128 lbs received
0	422									422 lbs received
nd Naval Shipy	vard (PSNSY) (Stored at N	MWSF)							
0	115									115 lbs received
	0 0 0 0 (Stored at MWS 0 0) O O O O O O O O O O O O O O O O O	0	0	0	0	0	0	0	0	0

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in Apparent weight changes due to equipment and environment condition differences.

Company Name: INEEL-DOE Location: 785 DOE Place, Idaho Falls, Idaho 83402

EPA ID #: ID4890008952

Contact Name: Ron Tallman, (208) 526-9462

GENERATOR STATUS LQG

OFFSITE WASTE STORED AT THE INEEL

Waste Type	Quantity	Quantity	Quantity	Process	ed This Per	iod					
	Generated	Remaining	Landfill	Treatment		Reuse/Recycle		Incineration		Other	
	This	at End of	In	Out	In State	Out of	In	Out	In State	Out	
	Period	This Period	State	of		State	State	of		of	
				State				State		State	

Mixed Waste Received from Wastren - Grand Junction (Stored at MWSF)											
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	0									180 lbs now reported in MWSF because waste was generated at TRA

Note 1: The reporting process has been enhanced, this process now initiates tracking of the container when it is closed. This has identified waste not previously reported.

Note 2: Early identification of waste increases the possibility of waste re-characterization of the hazardous constituents as sample analytical results are received.

Note 3: Waste and waste containers are weighed throughout the process associated with the transfer of containers to a treatment, storage or disposal location. This results in Apparent weight changes due to equipment and environment condition differences.