

Idaho National Laboratory PCB Annual Document Log and Annual Records Report for Calendar Year 2014

June 2015



The INL is a U.S. Department of Energy National Laboratory
operated by Battelle Energy Alliance

INL/EXT-15-34774

Idaho National Laboratory PCB Annual Document Log and Annual Records Report for Calendar Year 2014

June 2015

**Idaho National Laboratory
Idaho Falls, Idaho 83415**

<http://www.inl.gov>

**Prepared for the
U.S. Department of Energy
Office of Nuclear Energy
Under DOE Idaho Operations Office
Contract DE-AC07-05ID14517**

**POLYCHLORINATED BIPHENYL (PCB) ANNUAL DOCUMENT LOG
AND RECORDS REPORT FOR
CALENDAR YEAR 2014
For the
IDAHO NATIONAL LABORATORY
P. O. BOX 1625
IDAHO FALLS, ID 83415
EPA ID Nos. ID4890008952 (INL Site) and ID6890190089 (INL Research Center)
Prepared by
Battelle Energy Alliance, LLC (BEA)
June 2015**

1.0 INTRODUCTION

The requirements for the reporting of polychlorinated biphenyl (PCB)-related activities are found in 40 Code of Federal Regulations (CFR) 761 Subpart J, "General Records and Reports."

The PCB Annual Document Log is a detailed record of the PCB waste handling activities at the facility. The facility must prepare it each year by July 1 and maintain it at the facility for at least 3 years after the facility ceases using or storing PCBs and PCB items. While submittal of the PCB Annual Document Log to the U.S. Environmental Protection Agency (EPA) is not required by regulation, EPA has verbally requested in telephone conversations that this report be submitted to them on an annual basis. The Annual Records are not required to be submitted to EPA and are not considered to be part of the Annual Document Log, but are included to provide the complete disposition history or status of all PCB activities during the year.

The Annual Document Log section of this report (Section 2.0) meets the requirements of 40 CFR 761.180(a)(2), as applicable, while the Annual Records section (Section 3.0) meets the requirement of 40 CFR 761.180(a)(1).

2.0 PCB ANNUAL DOCUMENT LOG

2.1 Remaining in Service for Calendar Year 2014 per 40 CFR 761.180(a)(2)(iv), (v), and (vi)

There are no PCB transformers, PCB capacitors (large high or low voltage capacitors), nor PCB containers remaining in service at the Idaho National Laboratory (INL).

2.2 Waste Activities during Calendar Year 2014

The data on the following pages are a detailed record of nonradioactive and radioactive PCB handling activities at the facility in compliance with 40 CFR 761.180(a)(2)(ii)(A),(B),(C),and(D), and 40 CFR 761.180(a)(2)(iii) as applicable for the calendar year 2014.

This section is separated into two parts, INL without Advanced Mixed Waste Treatment Project (AMWTP) and AMWTP.

Idaho National Laboratory
(excluding Advanced Mixed Waste Treatment Project [AMWTP])
PCB Waste Document Log
Removed from Service, Shipped and/or Disposed During Calendar Year 2014

Type*	Identification #	Radioactive (Y/N)	Description	Gross Weight (KGS)	Net Weight (KGS)	Date of Removal from Service	Transport Date	Disposal Date	Manifest Number	Notes
AC	02-14-064-001-F	No	PCB Capacitors	8	7	12/9/2014				
C	02-14-064-002-F	No	PCB Debris	5	4	8/25/2014				
AC	10-11-200-032-F	No	PCB Ballasts	41	36	6/3/2014				
C	1198-003	Yes	PCB Debris	385	167	12/9/2014				
C	1198-011	Yes	PCB Debris	300	82	6/11/2014				
C	16-02-249-006-F	Yes	PCB Debris	10	2	11/18/2014				b
C	20-10-172-020-F	Yes	PCB Debris	11	6	10/8/2014				b
C	30-11-311-030-F	No	PCB Debris	20	5	8/25/2014				b
C	30-11-311-049-F	Yes	PCB Debris	23	8	8/5/2014				b
C	55-12-222-073-F	Yes	PCB Debris	45	18	10/30/2014				
C	55-14-128-036-F	Yes	PCB Debris	51	24	10/31/2014				
C	ATRX130070	Yes	INL ATR Complex TSCA Regulated MLLW Debris and Lead	108	80	7/17/2013	3/18/2014	3/24/2014	002911381FLE	
C	ATRX130083	No	INL ATR Complex TSCA Regulated Hazardous Waste Debris	30	15	7/18/2013	2/18/2014	3/27/2014	002911379FLE	
C	ATRX130127	No	Liquid PCB Waste	35	30	12/10/2013	8/28/2014	10/22/2014	002911402FLE	
C	ATRX140019	No	INL ATR Complex Leaking and Non-Leaking PCB Fluorescent Light Ballasts and Small Capacitors	48	31	2/6/2014	8/28/2014	9/30/2014	002911402FLE	
C	ATRX140025	Yes	INL ATR Complex TSCA Regulated MLLW Debris and Lead	59	31	4/24/2014	7/9/2014	7/21/2014	002911398FLE	
C	ATRX140082	No	INL ATR Complex TSCA Regulated Hazardous Waste Debris	44	16	4/23/2014	6/24/2014	8/6/2014	002911392FLE	
C	ATRX140103	Yes	INL ATR Complex TSCA Regulated MLLW Debris and Lead	69	41	12/2/2014				
C	ATRX140115	No	INL ATR Complex TSCA Regulated Hazardous Waste Debris	32	20	7/7/2014	11/18/2014	12/31/2014	002911406FLE	
C	ATRX140116	No	INL ATR Complex TSCA Regulated Hazardous Waste Debris	60	32	4/29/2014	8/28/2014	9/30/2014	002911402FLE	
C	ATRX140138	No	INL ATR Complex Leaking and Non-Leaking PCB Fluorescent Light Ballasts and Small Capacitors			8/5/2014				a
C	ATRX140158	No	INL ATR Complex TSCA Regulated Hazardous Waste Debris	31	15	10/15/2014				
AC	CFA140020	No	PCB ballasts	62	47	4/8/2014	11/18/2014	12/9/2014	006155128FLE	
C	HFEF-10	Yes	Lead Lined Steel Casks	2727	2727	6/12/2014	7/9/2014	7/21/2014	002907759FLE	
C	HFEF-9	Yes	Lead Lined Steel Casks	2698	2698	6/12/2014	7/9/2014	7/21/2014	002907759FLE	
AC	IFF130011	No	WOL PCB Metal Lathe	2404	2291	7/7/2014	10/8/2014	10/29/2014	006155106FLE	
C	INTC130019	No	Used Potters Ballotini Impact Beads and Process Residue with PCBs	88	77	2/26/2013	10/10/2013	2/21/2014	000372369JJK	

* A= Article; C= Container; AC=Article Container, BW=Bulk Waste, E=Equipment

Idaho National Laboratory
(excluding Advanced Mixed Waste Treatment Project [AMWTP])
PCB Waste Document Log
Removed from Service, Shipped and/or Disposed During Calendar Year 2014

Type*	Identification #	Radioactive (Y/N)	Description	Gross Weight (KGS)	Net Weight (KGS)	Date of Removal from Service	Transport Date	Disposal Date	Manifest Number	Notes
C	INTC140040	No	Non-leaking/Suspect-leaking PCB light ballasts and capacitors	16	10	8/21/2013	4/16/2014	6/1/2014	000372422JJK	
C	INTC140207	No	Non-leaking/Suspect-leaking PCB light ballasts and capacitors	22	15	5/1/2014	12/3/2014		000372277JJK	
C	INTC140260	No	Used Potters Ballotini Impact Beads and Process Residue with PCBs			11/13/2014				a
AC	MDD140023	Yes	PCB ballasts, not free releaseable	24	17	7/14/2014	9/24/2014	9/30/2014	000372489JJK	
C	MFC130038	No	RCRA regulated Debris (circuit boards, metal/plastic housings, PPE, etc.)	156	129	8/27/2013	11/19/2013	1/23/2014	002907730FLE	
C	MFC130128	Yes	Site-Wide RCRA Characteristic Metal Debris	921	611	6/3/2014	7/9/2014	7/21/2014	002907759FLE	
C	MFC130135	Yes	Site-Wide RCRA Characteristic Metal Debris	2243	1936	7/16/2013	3/18/2014	3/24/2014	002907740FLE	
AC	MFC130166	No	Small PCB light ballasts and debris	39	33	9/4/2013	2/18/2014	4/7/2014	002907737FLE	
C	MFC130189	No	RCRA regulated Debris (circuit boards, metal/plastic housings, PPE, etc.)	1868	1565	10/3/2013	1/14/2014	2/5/2014	002909439FLE	
C	MFC130193	No	RCRA regulated Debris (circuit boards, metal/plastic housings, PPE, etc.)	150	122	12/11/2013	2/18/2014	3/21/2014	002907736FLE	
C	MFC140002	No	MFC - Devices Containing PCB Liquids	78	66	1/28/2014	8/28/2014		002907760FLE	
AC	MFC140007	No	Small PCB light ballasts and debris	26	18	1/28/2014	8/28/2014	9/30/2014	002907760FLE	
C	MFC140010	No	RCRA regulated Debris (circuit boards, metal/plastic housings, PPE, etc.)	1313	1006	2/11/2014	4/2/2014	4/22/2014	002907742FLE	
C	MFC140045	No	RCRA regulated Debris (circuit boards, metal/plastic housings, PPE, etc.)	104	76	4/2/2014	5/13/2014	6/3/2014	002911388FLE	
C	MFC140046	No	RCRA regulated Debris (circuit boards, metal/plastic housings, PPE, etc.)	126	98	4/9/2014	5/13/2014	6/3/2014	002911388FLE	
C	MFC140095	No	RCRA regulated Debris (circuit boards, metal/plastic housings, PPE, etc.)	1721	1415	5/15/2014	8/28/2014	9/23/2014	002907761FLE	
C	MFC140179	No	RCRA regulated Debris (circuit boards, metal/plastic housings, PPE, etc.)	2087	1781	6/19/2014	8/28/2014	9/23/2014	002907761FLE	
C	MFC140188	No	Small PCB light ballasts and debris	61	56	9/10/2014				
C	MFC140223	No	RCRA regulated Debris (circuit boards, metal/plastic housings, PPE, etc.)	1582	1277	8/11/2014	10/8/2014	10/30/2014	002907769FLE	
C	MFC140255	No	RCRA regulated Debris (circuit boards, metal/plastic housings, PPE, etc.)	347	318	9/17/2014	11/18/2014	12/10/2014	002907772FLE	
C	MFC140266	No	RCRA regulated Debris (circuit boards, metal/plastic housings, PPE, etc.)	1115	810	10/1/2014				
C	NRF130088	Yes	Radioactive Sediments, PCB Remediation, and Bulk Product PCB Material	60	33	4/14/2013	11/26/2013	3/17/2014	000372380JJK	
AC	NRF130101	No	PCB Ballasts and Capacitors with RCRA metals	4	3	11/1/2013	12/18/2013	1/13/2014	000372387JJK	
C	NRF140027	Yes	MLLW Non-Debris with Organics	5	1	11/26/2013	3/19/2014	4/24/2014	000372416JJK	
C	NRF140034	Yes	Radioactive Sediments, PCB Remediation, and Bulk Product PCB Material	31	16	9/11/2013	5/21/2014	6/13/2014	000372433JJK	

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Idaho National Laboratory
(excluding Advanced Mixed Waste Treatment Project [AMWTP])
PCB Waste Document Log
Removed from Service, Shipped and/or Disposed During Calendar Year 2014

Type*	Identification #	Radioactive (Y/N)	Description	Gross Weight (KGS)	Net Weight (KGS)	Date of Removal from Service	Transport Date	Disposal Date	Manifest Number	Notes
C	NRF140038	No	Lamps contaminated with PCBs from leaking light ballast	2	1	3/19/2014	6/11/2014	7/3/2014	000372447JJK	
AC	NRF140042	No	PCB Light Ballasts/ Small Capacitors	23	16	9/23/2013	6/11/2014	7/2/2014	000372447JJK	
C	NRF140046	Yes	Radioactive, PCB, RCRA Metals, Asbestos Contaminated Non-Incinerable Waste	33	20	10/23/2013	6/24/2014	7/17/2014	000372451JJK	
C	NRF140047	Yes	Radioactive Sediments, PCB Remediation, and Bulk Product PCB Material	6	2	10/15/2013	6/24/2014	7/18/2014	000372452JJK	
C	NRF140052	No	PCB Ballasts (Leaking) with clean up debris	30	28	3/19/2014	12/3/2014		000372278JJK	
C	NRF140056	No	PCB Ballasts (Leaking) with clean up debris	15	9	11/7/2013	7/16/2014	8/6/2014	000372458JJK	
C	NRF140062	No	PCB Ballasts (Leaking) with clean up debris	46	18	3/19/2014	9/24/2014	10/21/2014	000372483JJK	
C	NRF140063	No	PCB Ballasts (Leaking) with clean up debris	12	7	3/19/2014	9/24/2014	10/21/2014	000372483JJK	
C	NRF140068	Yes	Radioactive, PCB, RCRA Metals, Asbestos Contaminated Non-Incinerable Waste	58	43	2/20/2014	10/29/2014	11/20/2014	000372494JJK	
C	NRF140071	No	PCB Ballasts (Leaking) with clean up debris	67	40	3/19/2014	12/3/2014		000372279JJK	
C	NRF140077	Yes	Radioactive Sediments, PCB Remediation, and Bulk Product PCB Material	755	537	3/12/2014	11/19/2014	11/24/2014	000372275JJK	
C	NRF140080	No	PCB Ballasts (Leaking) with clean up debris	29	13	4/16/2014	12/3/2014		000372278JJK	
C	NRF140081	No	Lamps contaminated with PCBs from leaking light ballast	13	7	10/30/2014	12/3/2014	12/30/2014	000372278JJK	
AC	SMC140058	No	PCB Ballasts (Leaking) and Contaminated Debris	0	0	11/17/2014				d
C	SRS140135	Yes	LDR compliant, PCB regulated, AMWTP sludge repack secondary waste to NNSS	1183	873	6/1/1968	8/19/2014	8/20/2014	000372466JJK	
C	SRS140499	Yes	LDR compliant, PCB regulated, AMWTP sludge repack secondary waste to NNSS	9471	4663	6/1/1968	8/19/2014	8/20/2014	000372466JJK	c
C	SRS140500	Yes	LDR compliant, PCB regulated, AMWTP sludge repack secondary waste to NNSS	9290	4482	6/1/1968	8/5/2014	8/6/2014	000372465JJK	c
C	VAC-HEPA-2007-03	Yes	PCB Asbestos Debris	23	23	10/24/2014				
C	VAC-HEPA-2009-08	Yes	PCB Asbestos Debris	18	18	11/3/2014				
C	VAC-HEPA-2011-18	Yes	PCB Asbestos Debris	20	20	10/24/2014				

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Idaho National Laboratory
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Grand Total placed in storage in 2014 (out of service date in 2014)	51	Total Gross Weight :	19,733	Total Net Weight :	16,627
Total number of Articles (A) placed in storage	0	Total Gross Weight :	0	Total Net Weight :	0
Total number of Containers (C) placed in storage	44	Total Gross Weight :	17,168	Total Net Weight :	14,211
Total number of Article Containers (AC) placed in storage	7	Total Gross Weight :	2,565	Total Net Weight :	2,416
Total number of Bulk Waste (BW) placed in storage	0	Total Gross Weight :	0	Total Net Weight :	0
Total number of Equipment (E) placed in storage	0	Total Gross Weight :	0	Total Net Weight :	0
Grand Total shipped, disposed, or removed from service	72	Total Gross Weight :	44,587	Total Net Weight :	30,742
Grand Total placed in storage in 2014 and still in storage at end of 2014	21	Total Gross Weight :	2,236	Total Net Weight :	1,342
Total number of Articles (A) in storage	0	Total Gross Weight :	0	Total Net Weight :	0
Total number of Containers (C) in storage	18	Total Gross Weight :	2,187	Total Net Weight :	1,299
Total number of Article Containers (AC) in storage	3	Total Gross Weight :	49	Total Net Weight :	43
Total number of Bulk Waste (BW) in storage	0	Total Gross Weight :	0	Total Net Weight :	0
Total number of Equipment (E) in storage	0	Total Gross Weight :	0	Total Net Weight :	0
Grand Total shipped for disposal in 2014 but not disposed at end of 2014	5	Total Gross Weight :	226	Total Net Weight :	162
Total number of Articles (A) shipped	0	Total Gross Weight :	0	Total Net Weight :	0
Total number of Containers (C) shipped	5	Total Gross Weight :	226	Total Net Weight :	162
Total number of Article Containers (AC) shipped	0	Total Gross Weight :	0	Total Net Weight :	0
Total number of Bulk Waste (BW) shipped	0	Total Gross Weight :	0	Total Net Weight :	0
Total number of Equipment (E) shipped	0	Total Gross Weight :	0	Total Net Weight :	0
Grand Total disposed in 2014	46	Total Gross Weight :	42,125	Total Net Weight :	29,238
Total number of Articles (A) disposed	0	Total Gross Weight :	0	Total Net Weight :	0
Total number of Containers (C) disposed	39	Total Gross Weight :	39,543	Total Net Weight :	26,813
Total number of Article Containers (AC) disposed	7	Total Gross Weight :	2,582	Total Net Weight :	2,425
Total number of Bulk Waste (BW) disposed	0	Total Gross Weight :	0	Total Net Weight :	0
Total number of Equipment (E) disposed	0	Total Gross Weight :	0	Total Net Weight :	0

Total Weight. Weights are rounded to the nearest kilogram, except where the container weight is less than 0.5Kg

Note a: Weight not available at end of CY2014

Note b: This container is located in a PCB storage area. The container is periodically emptied but is not removed from the storage area. For calendar year 2014, PCB waste was stored in the container.

Note c: See Repackage Report

Note d: Weight after rounding was less than 1 KG

Note e: Repackaged drums of sludge from AMWTP that do not correlate to one specific parent container due to comingling during processing. The oldest date of removal from service date of the parent drum population was conservatively applied to all repackaged containers.

Note f: Weight changed from 2013 report.

NOTE: All of the above notes may not apply to this report.

**Idaho National Laboratory
Advanced Mixed Waste Treatment Project (AMWTP)
PCB Waste Document Log
Removed from Service, Shipped and/or Disposed During Calendar Year 2014**

Type*	Identification #	Radioactive (Y/N)	Description	Gross Weight (KGS)	Net Weight (KGS)	Date of Removal from Service	Transport Date	Disposal Date	Manifest Number	Notes
C	10004014	Yes	Non-special Source Metal	98	64	9/25/1981	6/29/2014	8/11/2014	001942718GBF	
C	10004809	Yes	Non-special Source Metal	94	59	6/19/1980	6/29/2014	8/11/2014	001942718GBF	8
C	10020386	Yes	Non-special Source Metal	63	28	1/7/1976	6/29/2014	8/11/2014	001942718GBF	
C	10027705	Yes	Non-special Source Metal	110	76	2/7/1977	6/29/2014	8/11/2014	001942718GBF	
C	10033436	Yes	Non-special Source Metal	111	77	5/19/1982	6/29/2014	8/11/2014	001942718GBF	
C	10033444	Yes	Non-special Source Metal	98	64	4/24/1981	6/29/2014	8/11/2014	001942718GBF	
C	10033445	Yes	Non-special Source Metal	95	61	2/27/1981	6/29/2014	8/11/2014	001942718GBF	2
C	10036797	Yes	Heavy Non-special Source Metal	117	82	11/9/1978	6/29/2014	8/11/2014	001942718GBF	
C	10094744	Yes	Paper and Rags-Moist	104	76	9/28/1973	6/29/2014	8/11/2014	001942718GBF	8
C	10097393	Yes	Non-special Source Metal	162	134	12/19/1973	6/29/2014	8/11/2014	001942718GBF	
C	10098916	Yes	Non-special Source Metal	100	72	2/1/1974	6/29/2014	8/11/2014	001942718GBF	2
C	10100134	Yes	Non-special Source Metal	120	92	3/4/1974	6/29/2014	8/11/2014	001942718GBF	
C	10141087	Yes	Non-special Source Metal	126	88	2/2/2007	12/10/2014		001942816GBF	
C	10145188	Yes	Pits 11 & 12 Debris	115	50	10/25/1975	12/10/2014		001942816GBF	8
C	10163211	Yes	LSA Paper, Plastic, etc.	93	58	5/16/1972	6/29/2014	8/11/2014	001942718GBF	
C	10166762	Yes	Plastics, Teflon, Washables, PVC	98	63	3/30/1973	6/29/2014	8/11/2014	001942718GBF	8
C	10174234	Yes	Paper and Rags-Dry	75	46	12/27/1972	6/29/2014	8/11/2014	001942718GBF	
C	10215834	Yes	Paper and Rags-Dry	79	44	2/28/1972	6/29/2014	8/11/2014	001942718GBF	8
C	10217940	Yes	Non-special Source Metal	177	149	2/22/1972	6/29/2014	8/11/2014	001942718GBF	
C	10218422	Yes	Paper and Rags-Dry	49	21	1/27/1972	6/29/2014	8/11/2014	001942718GBF	
C	10227060	Yes	Paper and Rags-Dry	114	49	5/18/2008	12/10/2014		001942816GBF	
C	10230714	Yes	Non-special Source Metal	120	92	12/27/1971	6/29/2014	8/11/2014	001942718GBF	2
C	10268013	Yes	Pits 11 & 12 Debris	155	117	7/1/1975	6/29/2014	8/11/2014	001942718GBF	8
C	10268414	Yes	Pits 11 & 12 Debris	104	66	7/1/1975	6/29/2014	8/11/2014	001942718GBF	8
C	10268531	Yes	Pits 11 & 12 Debris	120	55	10/31/1969	12/10/2014		001942816GBF	8
C	10270823	Yes	Pits 11 & 12 Debris	130	66	11/14/1969	12/10/2014		001942816GBF	4
C	10272421	Yes	Pits 11 & 12 Debris	117	52	11/25/1969	12/10/2014		001942816GBF	4
C	10288488	Yes	Pits 11 & 12 Debris	118	53	6/6/1970	12/10/2014		001942816GBF	8
C	10291155	Yes	Pits 11 & 12 Debris	185	120	5/9/1972	6/29/2014	8/11/2014	001942718GBF	4
C	10291381	Yes	Pits 11 & 12 Debris	112	47	6/2/2009	12/10/2014		001942816GBF	2
C	10291543	Yes	Pits 11 & 12 Debris	142	77	7/7/2009	6/29/2014	8/11/2014	001942718GBF	
C	10293756	Yes	Pre-1980 INL-Exhumed SDA Heterogeneous Debris	101	36	5/4/2009	6/29/2014	8/11/2014	001942718GBF	
C	10295844	Yes	Pits 11 & 12 Debris	197	132	7/2/2009	12/10/2014		001942816GBF	
C	10299577	Yes	Pits 11 & 12 Debris	129	64	3/7/1972	6/29/2014	8/11/2014	001942718GBF	4
C	10299587	Yes	Pits 11 & 12 Debris	147	82	4/5/1972	6/29/2014	8/11/2014	001942718GBF	
C	10301265	Yes	Pits 11 & 12 Debris	63	35	11/3/1971	6/29/2014	8/11/2014	001942718GBF	
C	10302522	Yes	Pits 11 & 12 Debris	150	85	7/10/2009	12/10/2014		001942816GBF	
C	10303995	Yes	Pits 11 & 12 Debris	91	53	7/1/1970	12/10/2014		001942816GBF	2

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**Idaho National Laboratory
Advanced Mixed Waste Treatment Project (AMWTP)
PCB Waste Document Log
Removed from Service, Shipped and/or Disposed During Calendar Year 2014**

Type*	Identification #	Radioactive (Y/N)	Description	Gross Weight (KGS)	Net Weight (KGS)	Date of Removal from Service	Transport Date	Disposal Date	Manifest Number	Notes
C	10305146	Yes	Pits 11 & 12 Debris	95	31	8/5/2009	6/29/2014	8/11/2014	001942718GBF	2
C	10305486	Yes	Pits 11 & 12 Debris	135	71	7/31/2009	6/29/2014	8/11/2014	001942718GBF	
C	10305954	Yes	Pits 11 & 12 Debris	177	112	8/2/2009	12/10/2014		001942816GBF	
C	10306562	Yes	Pre-1980 INL-Exhumed SDA Heterogeneous Debris	93	28	11/30/1980	12/10/2014		001942816GBF	8
C	10307413	Yes	Pits 11 & 12 Debris	242	204	8/1/1970	12/10/2014		001942816GBF	8
C	10308175	Yes	Pits 11 & 12 Debris	108	43	6/7/1972	12/10/2014		001942816GBF	4
C	10308389	Yes	Pits 11 & 12 Debris	157	130	8/27/1970	6/29/2014	8/11/2014	001942718GBF	
C	10309548	Yes	Pits 11 & 12 Debris	158	93	3/10/1972	6/29/2014	8/11/2014	001942718GBF	8
C	10309591	Yes	Pits 11 & 12 Debris	152	87	8/22/2009	12/10/2014		001942816GBF	
C	10309608	Yes	Pre-1980 INL-Exhumed SDA Heterogeneous Debris	137	73	8/20/2009	12/10/2014		001942816GBF	8
C	10310233	Yes	Pits 11 & 12 Debris	209	144	8/23/2009	12/10/2014		001942816GBF	
C	10310252	Yes	Pits 11 & 12 Debris	163	98	8/22/2009	6/29/2014	8/11/2014	001942718GBF	
C	10310268	Yes	Pits 11 & 12 Debris	146	81	8/22/2009	6/29/2014	8/11/2014	001942718GBF	
C	10311055	Yes	Pits 11 & 12 Debris	96	31	9/9/1970	6/29/2014	8/11/2014	001942718GBF	8
C	10311118	Yes	Pits 11 & 12 Debris	215	150	8/28/2009	6/29/2014	8/11/2014	001942718GBF	
C	10312442	Yes	Pits 11 & 12 Debris	185	120	9/5/2009	6/29/2014	8/11/2014	001942718GBF	
C	10313213	Yes	Pits 11 & 12 Debris	151	86	9/6/2009	12/10/2014		001942816GBF	
C	10314986	Yes	Pits 11 & 12 Debris	180	115	6/25/1971	6/29/2014	8/11/2014	001942718GBF	8
C	10319462	Yes	Pits 11 & 12 Debris	84	20	10/6/2009	12/10/2014		001942816GBF	
C	10323328	Yes	Pits 11 & 12 Debris	64	12	3/15/1970	6/29/2014	8/11/2014	001942718GBF	4
C	10324458	Yes	Pits 11 & 12 Debris	101	37	2/16/1970	6/29/2014	8/11/2014	001942718GBF	4
C	10325058	Yes	Pits 11 & 12 Debris	82	18	3/15/1970	6/29/2014	8/11/2014	001942718GBF	4
C	10327901	Yes	Pits 11 & 12 Debris	114	50	2/11/1970	6/29/2014	8/11/2014	001942718GBF	4
C	10328284	Yes	Pits 11 & 12 Debris	116	51	4/10/1970	6/29/2014	8/11/2014	001942718GBF	4
C	10330095	Yes	Pits 11 & 12 Debris	88	23	12/13/2009	6/29/2014	8/11/2014	001942718GBF	
C	10333701	Yes	Pits 11 & 12 Debris	134	70	11/30/1980	6/29/2014	8/11/2014	001942718GBF	4
C	10333747	Yes	Pits 11 & 12 Debris	114	49	12/29/2009	12/10/2014		001942816GBF	
C	10342925	Yes	LSA Metals, Glass, etc.	82	54	11/3/1971	6/29/2014	8/11/2014	001942718GBF	
C	10349170	Yes	Pits 11 & 12 Debris	274	209	7/4/1972	12/10/2014		001942816GBF	4
C	10352439	Yes	Non-special Source Metal	87	59	10/13/1971	6/29/2014	8/11/2014	001942718GBF	8
C	10356127	Yes	LSA Metals, Glass, etc.	98	70	10/27/1971	6/29/2014	8/11/2014	001942718GBF	
C	10362580	Yes	Non-special Source Metal	134	106	11/12/1971	6/29/2014	8/11/2014	001942718GBF	
C	10367221	Yes	RFP Debris	118	90	12/27/1971	6/29/2014	8/11/2014	001942718GBF	1, 4
C	10369054	Yes	RFP Debris	166	139	12/27/1971	6/29/2014	8/11/2014	001942718GBF	1, 4
C	10370319	Yes	Paper and Rags-Dry	79	51	12/27/1971	6/29/2014	8/11/2014	001942718GBF	4
C	10370406	Yes	LSA Metals, Glass, etc.	77	49	10/15/1971	6/29/2014	8/11/2014	001942718GBF	
C	10443336	Yes	LSA Metals, Glass, etc.	243	178	5/24/2012	6/29/2014	8/11/2014	001942718GBF	
C	10459538	Yes	RFP Debris	155	90	12/27/1971	12/10/2014		001942816GBF	8

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C	10476923	Yes	Organic Setups, Oil Solids	103	44	6/1/1968	1/15/2014	1/25/2014	001600942GBF	2, 5
C	10476964	Yes	Organic Setups, Oil Solids	71	12	6/1/1968	1/15/2014	1/25/2014	001600942GBF	2, 5
C	10476983	Yes	Organic Setups, Oil Solids	96	37	6/1/1968	1/15/2014	1/25/2014	001600942GBF	2, 5
C	10478047	Yes	Organic Setups, Oil Solids	88	29	6/1/1968	1/15/2014	1/25/2014	001600942GBF	2, 5
C	10478076	Yes	Organic Setups, Oil Solids	100	41	6/1/1968	1/15/2014	1/25/2014	001600942GBF	2, 5
C	10479387	Yes	Organic Setups, Oil Solids	118	59	6/1/1968	1/15/2014	1/25/2014	001600942GBF	2, 5
C	10479403	Yes	Organic Setups, Oil Solids	142	83	6/1/1968	1/15/2014	1/25/2014	001600942GBF	2, 5
C	10480178	Yes	Organic Setups, Oil Solids	158	99	6/1/1968	1/23/2014	1/26/2014	001600951GBF	2, 5
C	10480185	Yes	Organic Setups, Oil Solids	123	64	6/1/1968	1/23/2014	1/26/2014	001600951GBF	2, 5
C	10480187	Yes	Organic Setups, Oil Solids	158	99	6/1/1968	1/24/2014	1/28/2014	001600956GBF	2, 5
C	10480188	Yes	Organic Setups, Oil Solids	143	84	6/1/1968	1/28/2014	2/1/2014	001600962GBF	2, 5
C	10480194	Yes	Organic Setups, Oil Solids	157	98	6/1/1968	1/15/2014	1/25/2014	001600942GBF	2, 5
C	10480204	Yes	Organic Setups, Oil Solids	141	82	6/1/1968	2/1/2014		001600968GBF	2, 5
C	10480205	Yes	Organic Setups, Oil Solids	186	127	6/1/1968	2/4/2014		001600973GBF	2, 5
C	10480223	Yes	Organic Setups, Oil Solids	190	131	6/1/1968	1/28/2014	2/1/2014	001600963GBF	2, 5
C	10480225	Yes	Organic Setups, Oil Solids	135	76	6/1/1968	2/4/2014		001600973GBF	2, 5
C	10480228	Yes	Organic Setups, Oil Solids	172	113	6/1/1968	2/1/2014		001600968GBF	2, 5
C	10480472	Yes	Organic Setups, Oil Solids	155	96	6/1/1968	1/15/2014	1/25/2014	001600942GBF	2, 5
C	10480473	Yes	Organic Setups, Oil Solids	151	92	6/1/1968	1/15/2014	1/25/2014	001600942GBF	2, 5
C	10480486	Yes	Organic Setups, Oil Solids	154	95	6/1/1968	1/15/2014	1/25/2014	001600942GBF	2, 5
C	10480489	Yes	Organic Setups, Oil Solids	144	85	6/1/1968	1/15/2014	1/25/2014	001600942GBF	2, 5
C	10480760	Yes	Organic Setups, Oil Solids	133	74	6/1/1968	1/7/2014	1/12/2014	001600938GBF	2, 5
C	10480769	Yes	Organic Setups, Oil Solids	146	87	6/1/1968	1/15/2014	1/25/2014	001600942GBF	2, 5
C	10480770	Yes	Organic Setups, Oil Solids	149	90	6/1/1968	1/15/2014	1/25/2014	001600942GBF	2, 5
C	10480800	Yes	Organic Setups, Oil Solids	124	65	6/1/1968	1/15/2014	1/25/2014	001600942GBF	2, 5
C	10481278	Yes	Organic Setups, Oil Solids	122	63	6/1/1968	1/4/2014	1/17/2014	001600934GBF	2, 5
C	10481290	Yes	Organic Setups, Oil Solids	178	119	6/1/1968	1/4/2014	1/17/2014	001600934GBF	2, 5
C	10481295	Yes	Organic Setups, Oil Solids	157	98	6/1/1968	1/7/2014	1/12/2014	001600938GBF	2, 5
C	10481304	Yes	Organic Setups, Oil Solids	118	59	6/1/1968	1/4/2014	1/17/2014	001600934GBF	2, 5
C	10482136	Yes	Organic Setups, Oil Solids	141	82	6/1/1968	1/7/2014	1/12/2014	001600938GBF	2, 5
C	10482147	Yes	Organic Setups, Oil Solids	116	57	6/1/1968	1/7/2014	1/12/2014	001600938GBF	2, 5
C	10482150	Yes	Organic Setups, Oil Solids	151	92	6/1/1968	1/4/2014	1/17/2014	001600934GBF	2, 5
C	10482496	Yes	Organic Setups, Oil Solids	126	67	6/1/1968	1/7/2014	1/12/2014	001600937GBF	2, 5
C	10482501	Yes	Organic Setups, Oil Solids	182	123	6/1/1968	1/28/2014	2/1/2014	001600963GBF	2, 5
C	10483112	Yes	Organic Setups, Oil Solids	140	81	6/1/1968	2/4/2014		001600972GBF	2, 5
C	10483681	Yes	Organic Setups, Oil Solids	140	81	6/1/1968	1/15/2014	1/25/2014	001600942GBF	2, 5
C	10483958	Yes	Organic Setups, Oil Solids	129	70	6/1/1968	1/4/2014	1/17/2014	001600934GBF	2, 5
C	10484017	Yes	Organic Setups, Oil Solids	134	75	6/1/1968	1/4/2014	1/17/2014	001600934GBF	2, 5

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C	10484021	Yes	Organic Setups, Oil Solids	128	69	6/1/1968	1/15/2014	1/25/2014	001600942GBF	2, 5
C	10484040	Yes	Organic Setups, Oil Solids	127	68	6/1/1968	1/4/2014	1/17/2014	001600934GBF	2, 5
C	10484061	Yes	Organic Setups, Oil Solids	157	98	6/1/1968	1/15/2014	1/25/2014	001600942GBF	2, 5
C	10484065	Yes	Organic Setups, Oil Solids	131	72	6/1/1968	1/7/2014	1/12/2014	001600938GBF	2, 5
C	10484492	Yes	Organic Setups, Oil Solids	132	73	6/1/1968	1/7/2014	1/12/2014	001600938GBF	2, 5
C	10484495	Yes	Organic Setups, Oil Solids	138	79	6/1/1968	1/7/2014	1/12/2014	001600938GBF	2, 5
C	10485067	Yes	Organic Setups, Oil Solids	136	77	6/1/1968	1/16/2014	1/21/2014	001600943GBF	2, 5
C	10485069	Yes	Organic Setups, Oil Solids	187	128	6/1/1968	1/16/2014	1/21/2014	001600943GBF	2, 5
C	10485072	Yes	Organic Setups, Oil Solids	115	56	6/1/1968	1/4/2014	1/17/2014	001600933GBF	2, 5
C	10485075	Yes	Organic Setups, Oil Solids	167	108	6/1/1968	1/17/2014	1/26/2014	001600946GBF	2, 5
C	10485078	Yes	Organic Setups, Oil Solids	104	45	6/1/1968	1/17/2014	1/26/2014	001600946GBF	2, 5
C	10485079	Yes	Organic Setups, Oil Solids	141	82	6/1/1968	1/17/2014	1/26/2014	001600946GBF	2, 5
C	10485080	Yes	Organic Setups, Oil Solids	129	70	6/1/1968	1/17/2014	1/26/2014	001600946GBF	2, 5
C	10485081	Yes	Organic Setups, Oil Solids	145	86	6/1/1968	1/16/2014	1/21/2014	001600943GBF	2, 5
C	10485082	Yes	Organic Setups, Oil Solids	131	72	6/1/1968	1/4/2014	1/17/2014	001600933GBF	2, 5
C	10485084	Yes	Organic Setups, Oil Solids	164	105	6/1/1968	1/4/2014	1/17/2014	001600933GBF	2, 5
C	10485085	Yes	Organic Setups, Oil Solids	146	87	6/1/1968	1/4/2014	1/17/2014	001600933GBF	2, 5
C	10485094	Yes	Organic Setups, Oil Solids	136	77	6/1/1968	1/31/2014	2/2/2014	001600966GBF	2, 5
C	10485309	Yes	Organic Setups, Oil Solids	144	85	6/1/1968	1/4/2014	1/17/2014	001600933GBF	2, 5
C	10485318	Yes	Organic Setups, Oil Solids	162	103	6/1/1968	1/17/2014	1/26/2014	001600946GBF	2, 5
C	10485350	Yes	Organic Setups, Oil Solids	149	90	6/1/1968	1/16/2014	1/21/2014	001600943GBF	2, 5
C	10485640	Yes	Organic Setups, Oil Solids	152	93	6/1/1968	1/16/2014	1/21/2014	001600943GBF	2, 5
C	10485642	Yes	Organic Setups, Oil Solids	170	111	6/1/1968	1/16/2014	1/21/2014	001600943GBF	2, 5
C	10485651	Yes	Organic Setups, Oil Solids	114	55	6/1/1968	1/31/2014		001600965GBF	2, 5
C	10485937	Yes	Organic Setups, Oil Solids	156	97	6/1/1968	1/16/2014	1/21/2014	001600943GBF	2, 5
C	10486185	Yes	Organic Setups, Oil Solids	154	95	6/1/1968	1/15/2014	1/25/2014	001600942GBF	2, 5
C	10486190	Yes	Organic Setups, Oil Solids	143	84	6/1/1968	1/4/2014	1/17/2014	001600934GBF	2, 5
C	10486199	Yes	Organic Setups, Oil Solids	127	68	6/1/1968	1/7/2014	1/12/2014	001600938GBF	2, 5
C	10486200	Yes	Organic Setups, Oil Solids	173	114	6/1/1968	1/4/2014	1/17/2014	001600934GBF	2, 5
C	10486244	Yes	Organic Setups, Oil Solids	147	88	6/1/1968	1/4/2014	1/17/2014	001600934GBF	2, 5
C	10486608	Yes	Organic Setups, Oil Solids	130	71	6/1/1968	1/4/2014	1/17/2014	001600933GBF	2, 5
C	10486617	Yes	Organic Setups, Oil Solids	121	62	6/1/1968	1/4/2014	1/17/2014	001600933GBF	2, 5
C	10486984	Yes	Organic Setups, Oil Solids	182	123	6/1/1968	1/16/2014	1/21/2014	001600943GBF	2, 5
C	10486985	Yes	Organic Setups, Oil Solids	175	116	6/1/1968	1/4/2014	1/17/2014	001600933GBF	2, 5
C	10486991	Yes	Organic Setups, Oil Solids	148	89	6/1/1968	1/4/2014	1/17/2014	001600933GBF	2, 5
C	10486992	Yes	Organic Setups, Oil Solids	147	88	6/1/1968	1/20/2014	2/2/2014	001600950GBF	2, 5
C	10486995	Yes	Organic Setups, Oil Solids	154	95	6/1/1968	1/7/2014	1/12/2014	001600938GBF	2, 5
C	10486996	Yes	Organic Setups, Oil Solids	153	94	6/1/1968	1/14/2014	1/19/2014	001600940GBF	2, 5

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C	10487001	Yes	Organic Setups, Oil Solids	180	121	6/1/1968	1/7/2014	1/12/2014	001600938GBF	2, 5
C	10487007	Yes	Organic Setups, Oil Solids	141	82	6/1/1968	1/14/2014	1/19/2014	001600940GBF	2, 5
C	10487502	Yes	Organic Setups, Oil Solids	150	91	6/1/1968	1/16/2014	1/21/2014	001600943GBF	2, 5
C	10487503	Yes	Organic Setups, Oil Solids	133	74	6/1/1968	1/14/2014	1/21/2014	001600941GBF	2, 5
C	10487627	Yes	Organic Setups, Oil Solids	136	77	6/1/1968	1/16/2014	1/21/2014	001600943GBF	2, 5
C	10487632	Yes	Organic Setups, Oil Solids	131	72	6/1/1968	1/17/2014	1/26/2014	001600946GBF	2, 5
C	10487646	Yes	Organic Setups, Oil Solids	171	112	6/1/1968	1/17/2014	1/26/2014	001600946GBF	2, 5
C	10488520	Yes	Organic Setups, Oil Solids	190	131	6/1/1968	1/21/2014	1/24/2014	001600952GBF	2, 5
C	10488565	Yes	Organic Setups, Oil Solids	185	126	6/1/1968	1/27/2014	1/31/2014	001600961GBF	2, 5
C	10488566	Yes	Organic Setups, Oil Solids	133	74	6/1/1968	1/31/2014		001600965GBF	2, 5
C	10488567	Yes	Organic Setups, Oil Solids	141	82	6/1/1968	1/31/2014		001600965GBF	2, 5
C	10488569	Yes	Organic Setups, Oil Solids	170	111	6/1/1968	1/31/2014		001600965GBF	2, 5
C	10488574	Yes	Organic Setups, Oil Solids	133	74	6/1/1968	1/31/2014		001600965GBF	2, 5
C	10488579	Yes	Organic Setups, Oil Solids	140	81	6/1/1968	1/31/2014		001600965GBF	2, 5
C	10488581	Yes	Organic Setups, Oil Solids	149	90	6/1/1968	1/31/2014		001600965GBF	2, 5
C	10488582	Yes	Organic Setups, Oil Solids	148	89	6/1/1968	1/28/2014	2/1/2014	001600963GBF	2, 5
C	10488673	Yes	Organic Setups, Oil Solids	163	104	6/1/1968	1/7/2014	1/17/2014	001600938GBF	2, 5
C	10488684	Yes	Organic Setups, Oil Solids	168	109	6/1/1968	1/24/2014	2/1/2014	001600957GBF	2, 5
C	10488846	Yes	Organic Setups, Oil Solids	150	91	6/1/1968	1/7/2014	1/17/2014	001600938GBF	2, 5
C	10488876	Yes	Organic Setups, Oil Solids	135	76	6/1/1968	2/4/2014		001600972GBF	2, 5
C	10489120	Yes	Organic Setups, Oil Solids	123	64	6/1/1968	2/1/2014		001600969GBF	2, 5
C	10489124	Yes	Organic Setups, Oil Solids	145	86	6/1/1968	1/23/2014	1/26/2014	001600951GBF	2, 5
C	10489139	Yes	Organic Setups, Oil Solids	136	77	6/1/1968	1/16/2014	1/24/2014	001600944GBF	2, 5
C	10489221	Yes	Organic Setups, Oil Solids	137	78	6/1/1968	1/24/2014	1/28/2014	001600957GBF	2, 5
C	10489228	Yes	Organic Setups, Oil Solids	101	42	6/1/1968	1/16/2014	1/24/2014	001600944GBF	2, 5
C	10489234	Yes	Organic Setups, Oil Solids	127	68	6/1/1968	1/4/2014	1/8/2014	001600933GBF	2, 5
C	10489237	Yes	Organic Setups, Oil Solids	153	94	6/1/1968	2/4/2014		001600972GBF	2, 5
C	10489832	Yes	Organic Setups, Oil Solids	160	101	6/1/1968	1/28/2014	2/1/2014	001600962GBF	2, 5
C	10490275	Yes	Organic Setups, Oil Solids	151	92	6/1/1968	1/27/2014	1/31/2014	001600961GBF	2, 5
C	10490276	Yes	Organic Setups, Oil Solids	159	100	6/1/1968	1/27/2014	1/31/2014	001600961GBF	2, 5
C	10490277	Yes	Organic Setups, Oil Solids	139	80	6/1/1968	1/28/2014	2/1/2014	001600962GBF	2, 5
C	10490474	Yes	Organic Setups, Oil Solids	120	61	6/1/1968	1/18/2014	1/24/2014	001600947GBF	2, 5
C	10490477	Yes	Organic Setups, Oil Solids	129	70	6/1/1968	2/4/2014		001600972GBF	2, 5
C	10490478	Yes	Organic Setups, Oil Solids	98	39	6/1/1968	1/24/2014	1/28/2014	001600956GBF	2, 5
C	10490487	Yes	Organic Setups, Oil Solids	123	64	6/1/1968	1/27/2014	1/31/2014	001600961GBF	2, 5
C	10490488	Yes	Organic Setups, Oil Solids	93	34	6/1/1968	2/4/2014		001600972GBF	2, 5
C	10490496	Yes	Organic Setups, Oil Solids	130	71	6/1/1968	2/1/2014		001600968GBF	2, 5
C	10490498	Yes	Organic Setups, Oil Solids	124	65	6/1/1968	1/24/2014	1/28/2014	001600956GBF	2, 5

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C	10490526	Yes	Organic Setups, Oil Solids	133	74	6/1/1968	1/7/2014	1/17/2014	001600938GBF	2, 5
C	10490536	Yes	Organic Setups, Oil Solids	157	98	6/1/1968	1/18/2014	1/24/2014	001600947GBF	2, 5
C	10490541	Yes	Organic Setups, Oil Solids	143	84	6/1/1968	2/4/2014		001600972GBF	2, 5
C	10490850	Yes	Organic Setups, Oil Solids	157	98	6/1/1968	1/7/2014	1/17/2014	001600938GBF	2, 5
C	10490857	Yes	Organic Setups, Oil Solids	145	86	6/1/1968	1/7/2014	1/17/2014	001600938GBF	2, 5
C	10490859	Yes	Organic Setups, Oil Solids	123	64	6/1/1968	1/7/2014	1/17/2014	001600938GBF	2, 5
C	10491055	Yes	Organic Setups, Oil Solids	136	77	6/1/1968	1/7/2014	1/17/2014	001600938GBF	2, 5
C	10491093	Yes	Organic Setups, Oil Solids	139	80	6/1/1968	1/23/2014	1/26/2014	001600954GBF	2, 5
C	10491183	Yes	Organic Setups, Oil Solids	136	77	6/1/1968	2/4/2014		001600972GBF	2, 5
C	10491186	Yes	Organic Setups, Oil Solids	139	80	6/1/1968	1/28/2014	1/31/2014	001600963GBF	2, 5
C	10491187	Yes	Organic Setups, Oil Solids	154	95	6/1/1968	1/28/2014	1/31/2014	001600963GBF	2, 5
C	10491188	Yes	Organic Setups, Oil Solids	125	66	6/1/1968	2/4/2014		001600973GBF	2, 5
C	10491189	Yes	Organic Setups, Oil Solids	140	81	6/1/1968	1/28/2014	1/31/2014	001600963GBF	2, 5
C	10491190	Yes	Organic Setups, Oil Solids	139	80	6/1/1968	1/28/2014	2/2/2014	001600962GBF	2, 5
C	10491197	Yes	Organic Setups, Oil Solids	136	77	6/1/1968	1/27/2014	1/31/2014	001600961GBF	2, 5
C	10491198	Yes	Organic Setups, Oil Solids	143	84	6/1/1968	1/28/2014	1/31/2014	001600963GBF	2, 5
C	10491199	Yes	Organic Setups, Oil Solids	159	100	6/1/1968	1/28/2014	2/2/2014	001600962GBF	2, 5
C	10491200	Yes	Organic Setups, Oil Solids	146	87	6/1/1968	2/1/2014		001600968GBF	2, 5
C	10491201	Yes	Organic Setups, Oil Solids	161	102	6/1/1968	1/28/2014	2/2/2014	001600962GBF	2, 5
C	10491203	Yes	Organic Setups, Oil Solids	145	86	6/1/1968	1/28/2014	1/31/2014	001600963GBF	2, 5
C	10491204	Yes	Organic Setups, Oil Solids	119	60	6/1/1968	1/28/2014	1/31/2014	001600963GBF	2, 5
C	10491205	Yes	Organic Setups, Oil Solids	161	102	6/1/1968	1/27/2014	1/31/2014	001600961GBF	2, 5
C	10491206	Yes	Organic Setups, Oil Solids	153	94	6/1/1968	1/27/2014	1/31/2014	001600961GBF	2, 5
C	10491207	Yes	Organic Setups, Oil Solids	127	68	6/1/1968	1/27/2014	1/31/2014	001600961GBF	2, 5
C	10491208	Yes	Organic Setups, Oil Solids	141	82	6/1/1968	2/4/2014		001600972GBF	2, 5
C	10491211	Yes	Organic Setups, Oil Solids	93	34	6/1/1968	2/4/2014		001600973GBF	2, 5
C	10491212	Yes	Organic Setups, Oil Solids	146	87	6/1/1968	1/28/2014	1/31/2014	001600963GBF	2, 5
C	10491214	Yes	Organic Setups, Oil Solids	148	89	6/1/1968	1/28/2014	2/1/2014	001600963GBF	2, 5
C	10491216	Yes	Organic Setups, Oil Solids	136	77	6/1/1968	1/31/2014	2/4/2014	001600967GBF	2, 5
C	10491218	Yes	Organic Setups, Oil Solids	163	104	6/1/1968	1/23/2014	1/26/2014	001600954GBF	2, 5
C	10491219	Yes	Organic Setups, Oil Solids	147	88	6/1/1968	2/4/2014		001600972GBF	2, 5
C	10491221	Yes	Organic Setups, Oil Solids	134	75	6/1/1968	1/28/2014	2/2/2014	001600962GBF	2, 5
C	10491430	Yes	Organic Setups, Oil Solids	125	66	6/1/1968	1/4/2014	1/8/2014	001600933GBF	2, 5
C	10491432	Yes	Organic Setups, Oil Solids	105	46	6/1/1968	1/24/2014	1/28/2014	001600957GBF	2, 5
C	10491550	Yes	Organic Setups, Oil Solids	127	68	6/1/1968	1/18/2014	1/24/2014	001600947GBF	2, 5
C	10491579	Yes	Organic Setups, Oil Solids	120	61	6/1/1968	1/18/2014	1/24/2014	001600947GBF	2, 5
C	10491619	Yes	Organic Setups, Oil Solids	169	110	6/1/1968	1/21/2014	2/2/2014	001600952GBF	2, 5
C	10491624	Yes	Organic Setups, Oil Solids	165	106	6/1/1968	1/23/2014	1/28/2014	001600954GBF	2, 5

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C	10491626	Yes	Organic Setups, Oil Solids	136	77	6/1/1968	1/24/2014	1/28/2014	001600956GBF	2, 5
C	10491720	Yes	Organic Setups, Oil Solids	110	51	6/1/1968	1/6/2014	1/15/2014	001600936GBF	2, 5
C	10491740	Yes	Organic Setups, Oil Solids	148	89	6/1/1968	1/6/2014	1/15/2014	001600936GBF	2, 5
C	10491742	Yes	Organic Setups, Oil Solids	148	89	6/1/1968	1/6/2014	1/15/2014	001600936GBF	2, 5
C	10491972	Yes	Organic Setups, Oil Solids	129	70	6/1/1968	1/23/2014	1/30/2014	001600951GBF	2, 5
C	10491990	Yes	Organic Setups, Oil Solids	143	84	6/1/1968	1/18/2014	1/24/2014	001600947GBF	2, 5
C	10491996	Yes	Organic Setups, Oil Solids	141	82	6/1/1968	1/6/2014	1/15/2014	001600936GBF	2, 5
C	10491997	Yes	Organic Setups, Oil Solids	145	86	6/1/1968	1/6/2014	1/15/2014	001600936GBF	2, 5
C	10491998	Yes	Organic Setups, Oil Solids	126	67	6/1/1968	1/20/2014	1/24/2014	001600950GBF	2, 5
C	10492246	Yes	Sludge Repackage Project PCB Contaminated Debris	926	618	12/19/2012	8/17/2014	8/18/2014	001942735GBF	2
C	10492247	Yes	Sludge Repackage Project PCB Contaminated Debris	984	676	2/4/2013	8/10/2014	8/11/2014	001942734GBF	2
C	10492248	Yes	Sludge Repackage Project PCB Contaminated Debris	875	567	1/9/2013	8/10/2014	8/11/2014	001942734GBF	2
C	10492249	Yes	Sludge Repackage Project PCB Contaminated Debris	983	672	2/12/2013	8/10/2014	8/11/2014	001942734GBF	2
C	10492250	Yes	Sludge Repackage Project PCB Contaminated Debris	1039	728	2/21/2013	8/17/2014	8/18/2014	001942735GBF	2
C	10492251	Yes	Sludge Repackage Project PCB Contaminated Debris	905	595	2/25/2013	8/17/2014	8/18/2014	001942735GBF	2
C	10492252	Yes	Sludge Repackage Project PCB Contaminated Debris	886	578	1/30/2013	8/10/2014	8/11/2014	001942734GBF	2
C	10492253	Yes	Sludge Repackage Project PCB Contaminated Debris	985	674	2/26/2013	8/10/2014	8/11/2014	001942734GBF	2
C	10492254	Yes	Sludge Repackage Project PCB Contaminated Debris	953	644	2/5/2013	8/17/2014	8/18/2014	001942735GBF	2
C	10492255	Yes	Sludge Repackage Project PCB Contaminated Debris	966	655	2/5/2013	8/10/2014	8/11/2014	001942734GBF	2
C	10492256	Yes	Sludge Repackage Project PCB Contaminated Debris	1047	736	2/6/2013	8/10/2014	8/11/2014	001942734GBF	2
C	10492257	Yes	Sludge Repackage Project PCB Contaminated Debris	991	682	1/31/2013	8/10/2014	8/11/2014	001942734GBF	2
C	10492740	Yes	Sludge Repackage Project PCB Contaminated Debris	979	670	3/13/2013	8/10/2014	8/11/2014	001942733GBF	2
C	10492741	Yes	Sludge Repackage Project PCB Contaminated Debris	884	573	3/11/2013	8/10/2014	8/11/2014	001942733GBF	2
C	10492742	Yes	Sludge Repackage Project PCB Contaminated Debris	1015	704	3/12/2013	8/10/2014	8/11/2014	001942733GBF	2
C	10492743	Yes	Sludge Repackage Project PCB Contaminated Debris	1015	704	3/7/2013	8/10/2014	8/11/2014	001942733GBF	2
C	10492744	Yes	Sludge Repackage Project PCB Contaminated Debris	1032	724	1/17/2013	8/10/2014	8/11/2014	001942733GBF	2
C	10492745	Yes	Sludge Repackage Project PCB Contaminated Debris	973	665	1/28/2013	8/10/2014	8/11/2014	001942734GBF	2
C	10492746	Yes	Sludge Repackage Project PCB Contaminated Debris	985	677	1/22/2013	8/10/2014	8/11/2014	001942733GBF	2
C	10492747	Yes	Sludge Repackage Project PCB Contaminated Debris	942	634	1/24/2013	8/10/2014	8/11/2014	001942734GBF	2
C	10492748	Yes	Sludge Repackage Project PCB Contaminated Debris	1074	763	3/7/2013	8/10/2014	8/11/2014	001942734GBF	2
C	10492749	Yes	Sludge Repackage Project PCB Contaminated Debris	987	676	2/14/2013	8/10/2014	8/11/2014	001942734GBF	2
C	10492750	Yes	Sludge Repackage Project PCB Contaminated Debris	919	611	1/29/2013	8/10/2014	8/11/2014	001942734GBF	2
C	10492751	Yes	Sludge Repackage Project PCB Contaminated Debris	1014	703	2/13/2013	8/10/2014	8/11/2014	001942734GBF	2
C	10492983	Yes	Organic Setups, Oil Solids	173	114	6/1/1968	2/1/2014		001600969GBF	2, 5
C	10492993	Yes	Organic Setups, Oil Solids	145	86	6/1/1968	2/1/2014		001600969GBF	2, 5
C	10492994	Yes	Organic Setups, Oil Solids	114	55	6/1/1968	1/16/2014	1/24/2014	001600944GBF	2, 5
C	10493124	Yes	Sludge Repackage Project PCB Contaminated Debris	1057	746	3/21/2013	8/3/2014	8/7/2014	001942730GBF	2
C	10493125	Yes	Sludge Repackage Project PCB Contaminated Debris	998	695	1/8/2013	8/3/2014	8/7/2014	001942730GBF	2

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C	10493126	Yes	Sludge Repackage Project PCB Contaminated Debris	916	605	3/27/2013	8/6/2014	8/4/2014	001942731GBF	2
C	10493127	Yes	Sludge Repackage Project PCB Contaminated Debris	1023	713	4/1/2013	8/3/2014	8/7/2014	001942730GBF	2
C	10493128	Yes	Sludge Repackage Project PCB Contaminated Debris	958	647	3/25/2013	8/3/2014	8/7/2014	001942730GBF	2
C	10493129	Yes	Sludge Repackage Project PCB Contaminated Debris	900	590	4/8/2013	8/3/2014	8/7/2014	001942730GBF	2
C	10493130	Yes	Sludge Repackage Project PCB Contaminated Debris	963	652	3/21/2013	8/3/2014	8/7/2014	001942730GBF	2
C	10493131	Yes	Sludge Repackage Project PCB Contaminated Debris	961	651	3/22/2013	8/3/2014	8/7/2014	001942730GBF	2
C	10493132	Yes	Sludge Repackage Project PCB Contaminated Debris	1042	731	3/27/2013	8/3/2014	8/7/2014	001942730GBF	2
C	10493133	Yes	Sludge Repackage Project PCB Contaminated Debris	992	682	4/10/2013	8/3/2014	8/7/2014	001942730GBF	2
C	10493134	Yes	Sludge Repackage Project PCB Contaminated Debris	906	595	3/22/2013	8/3/2014	8/7/2014	001942730GBF	2
C	10493135	Yes	Sludge Repackage Project PCB Contaminated Debris	1085	775	4/3/2013	8/3/2014	8/7/2014	001942730GBF	2
C	10493248	Yes	Sludge Repackage Project PCB Contaminated Debris	991	680	3/18/2013	8/6/2014	8/4/2014	001942731GBF	2
C	10493249	Yes	Sludge Repackage Project PCB Contaminated Debris	953	642	3/4/2013	8/6/2014	8/4/2014	001942731GBF	2
C	10493250	Yes	Sludge Repackage Project PCB Contaminated Debris	972	661	2/27/2013	8/6/2014	8/4/2014	001942731GBF	2
C	10493251	Yes	Sludge Repackage Project PCB Contaminated Debris	968	657	2/27/2013	8/6/2014	8/4/2014	001942731GBF	2
C	10493252	Yes	Sludge Repackage Project PCB Contaminated Debris	1060	749	2/18/2013	8/6/2014	8/4/2014	001942731GBF	2
C	10493253	Yes	Sludge Repackage Project PCB Contaminated Debris	1046	738	3/13/2013	8/6/2014	8/4/2014	001942731GBF	2
C	10493254	Yes	Sludge Repackage Project PCB Contaminated Debris	904	593	3/20/2013	8/6/2014	8/4/2014	001942731GBF	2
C	10493255	Yes	Sludge Repackage Project PCB Contaminated Debris	940	631	3/15/2013	8/6/2014	8/4/2014	001942731GBF	2
C	10493256	Yes	Sludge Repackage Project PCB Contaminated Debris	973	662	2/15/2013	8/6/2014	8/4/2014	001942731GBF	2
C	10493257	Yes	Sludge Repackage Project PCB Contaminated Debris	982	674	1/17/2013	8/6/2014	8/4/2014	001942731GBF	2
C	10493258	Yes	Sludge Repackage Project PCB Contaminated Debris	993	682	3/1/2013	8/6/2014	8/4/2014	001942731GBF	2
C	10493259	Yes	Sludge Repackage Project PCB Contaminated Debris	973	662	3/5/2013	8/6/2014	8/4/2014	001942731GBF	2
C	10493478	Yes	Organic Setups, Oil Solids	147	88	6/1/1968	2/4/2014		001600973GBF	2, 5
C	10493481	Yes	Organic Setups, Oil Solids	167	108	6/1/1968	1/23/2014	1/26/2014	001600954GBF	2, 5
C	10493484	Yes	Organic Setups, Oil Solids	137	78	6/1/1968	2/4/2014		001600972GBF	2, 5
C	10493515	Yes	Organic Setups, Oil Solids	174	115	6/1/1968	1/24/2014	1/28/2014	001600956GBF	2, 5
C	10493516	Yes	Organic Setups, Oil Solids	117	58	6/1/1968	1/23/2014	1/28/2014	001600954GBF	2, 5
C	10493517	Yes	Organic Setups, Oil Solids	164	105	6/1/1968	1/23/2014	1/28/2014	001600954GBF	2, 5
C	10493521	Yes	Organic Setups, Oil Solids	122	63	6/1/1968	1/24/2014	1/28/2014	001600956GBF	2, 5
C	10493523	Yes	Organic Setups, Oil Solids	128	69	6/1/1968	2/4/2014		001600973GBF	2, 5
C	10493524	Yes	Organic Setups, Oil Solids	148	89	6/1/1968	1/27/2014	1/31/2014	001600961GBF	2, 5
C	10493525	Yes	Organic Setups, Oil Solids	159	100	6/1/1968	1/27/2014	1/31/2014	001600961GBF	2, 5
C	10493527	Yes	Organic Setups, Oil Solids	158	99	6/1/1968	1/27/2014	1/31/2014	001600961GBF	2, 5
C	10493528	Yes	Organic Setups, Oil Solids	142	83	6/1/1968	1/27/2014	1/31/2014	001600961GBF	2, 5
C	10493529	Yes	Organic Setups, Oil Solids	149	90	6/1/1968	2/4/2014		001600972GBF	2, 5
C	10493530	Yes	Organic Setups, Oil Solids	126	67	6/1/1968	1/27/2014	1/31/2014	001600961GBF	2, 5
C	10493531	Yes	Organic Setups, Oil Solids	129	70	6/1/1968	1/31/2014		001600965GBF	2, 5
C	10493533	Yes	Organic Setups, Oil Solids	140	81	6/1/1968	1/27/2014	1/31/2014	001600961GBF	2, 5

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C	10493534	Yes	Organic Setups, Oil Solids	128	69	6/1/1968	2/4/2014		001600972GBF	2, 5
C	10493535	Yes	Organic Setups, Oil Solids	142	83	6/1/1968	1/27/2014	1/31/2014	001600961GBF	2, 5
C	10493536	Yes	Organic Setups, Oil Solids	122	63	6/1/1968	1/31/2014		001600965GBF	2, 5
C	10493537	Yes	Organic Setups, Oil Solids	127	68	6/1/1968	1/27/2014	1/31/2014	001600961GBF	2, 5
C	10493538	Yes	Organic Setups, Oil Solids	99	40	6/1/1968	1/31/2014		001600965GBF	2, 5
C	10493539	Yes	Organic Setups, Oil Solids	122	63	6/1/1968	1/31/2014		001600965GBF	2, 5
C	10493540	Yes	Organic Setups, Oil Solids	123	64	6/1/1968	1/27/2014	1/31/2014	001600961GBF	2, 5
C	10493541	Yes	Organic Setups, Oil Solids	132	73	6/1/1968	1/27/2014	1/31/2014	001600961GBF	2, 5
C	10493542	Yes	Organic Setups, Oil Solids	142	83	6/1/1968	1/27/2014	1/31/2014	001600961GBF	2, 5
C	10493543	Yes	Organic Setups, Oil Solids	124	65	6/1/1968	2/4/2014		001600972GBF	2, 5
C	10493552	Yes	Organic Setups, Oil Solids	139	80	6/1/1968	2/4/2014		001600973GBF	2, 5
C	10493559	Yes	Organic Setups, Oil Solids	123	64	6/1/1968	1/24/2014	1/28/2014	001600956GBF	2, 5
C	10493562	Yes	Organic Setups, Oil Solids	143	84	6/1/1968	1/21/2014	2/2/2014	001600952GBF	2, 5
C	10493569	Yes	Organic Setups, Oil Solids	153	94	6/1/1968	1/18/2014	1/24/2014	001600947GBF	2, 5
C	10493572	Yes	Organic Setups, Oil Solids	128	69	6/1/1968	1/21/2014	1/24/2014	001600952GBF	2, 5
C	10493575	Yes	Organic Setups, Oil Solids	114	55	6/1/1968	2/4/2014		001600972GBF	2, 5
C	10493577	Yes	Organic Setups, Oil Solids	142	83	6/1/1968	1/18/2014	1/24/2014	001600947GBF	2, 5
C	10493578	Yes	Organic Setups, Oil Solids	115	56	6/1/1968	1/6/2014	1/15/2014	001600936GBF	2, 5
C	10493586	Yes	Organic Setups, Oil Solids	132	73	6/1/1968	1/31/2014		001600965GBF	2, 5
C	10493587	Yes	Organic Setups, Oil Solids	133	74	6/1/1968	2/4/2014		001600972GBF	2, 5
C	10493594	Yes	Organic Setups, Oil Solids	141	82	6/1/1968	1/23/2014	1/28/2014	001600954GBF	2, 5
C	10493598	Yes	Organic Setups, Oil Solids	125	66	6/1/1968	2/1/2014		001600968GBF	2, 5
C	10493599	Yes	Organic Setups, Oil Solids	137	78	6/1/1968	2/4/2014		001600972GBF	2, 5
C	10493611	Yes	Organic Setups, Oil Solids	124	65	6/1/1968	2/4/2014		001600972GBF	2, 5
C	10493613	Yes	Organic Setups, Oil Solids	118	59	6/1/1968	1/31/2014		001600965GBF	2, 5
C	10493615	Yes	Organic Setups, Oil Solids	126	67	6/1/1968	1/31/2014		001600965GBF	2, 5
C	10493616	Yes	Organic Setups, Oil Solids	140	81	6/1/1968	1/31/2014		001600965GBF	2, 5
C	10493617	Yes	Organic Setups, Oil Solids	136	77	6/1/1968	1/31/2014		001600965GBF	2, 5
C	10493618	Yes	Organic Setups, Oil Solids	132	73	6/1/1968	2/4/2014		001600972GBF	2, 5
C	10493619	Yes	Organic Setups, Oil Solids	162	103	6/1/1968	2/4/2014		001600972GBF	2, 5
C	10493620	Yes	Organic Setups, Oil Solids	106	47	6/1/1968	1/31/2014		001600965GBF	2, 5
C	10493621	Yes	Organic Setups, Oil Solids	187	128	6/1/1968	1/31/2014		001600965GBF	2, 5
C	10493622	Yes	Organic Setups, Oil Solids	121	62	6/1/1968	1/31/2014		001600965GBF	2, 5
C	10493623	Yes	Organic Setups, Oil Solids	115	56	6/1/1968	1/31/2014		001600965GBF	2, 5
C	10493735	Yes	Organic Setups, Oil Solids	143	84	6/1/1968	1/6/2014	1/15/2014	001600936GBF	2, 5
C	10493736	Yes	Organic Setups, Oil Solids	131	72	6/1/1968	1/6/2014	1/15/2014	001600936GBF	2, 5
C	10493747	Yes	Organic Setups, Oil Solids	127	68	6/1/1968	2/4/2014		001600973GBF	2, 5
C	10493749	Yes	Organic Setups, Oil Solids	135	76	6/1/1968	1/7/2014	1/12/2014	001600937GBF	2, 5

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C	10493751	Yes	Organic Setups, Oil Solids	140	81	6/1/1968	1/6/2014	1/15/2014	001600936GBF	2, 5
C	10493766	Yes	Organic Setups, Oil Solids	155	96	6/1/1968	1/20/2014	1/24/2014	001600950GBF	2, 5
C	10493769	Yes	Organic Setups, Oil Solids	127	68	6/1/1968	1/18/2014	1/24/2014	001600947GBF	2, 5
C	10493779	Yes	Organic Setups, Oil Solids	137	78	6/1/1968	2/4/2014		001600973GBF	2, 5
C	10493859	Yes	Organic Setups, Oil Solids	173	114	6/1/1968	1/21/2014	1/24/2014	001600952GBF	2, 5
C	10493861	Yes	Organic Setups, Oil Solids	156	97	6/1/1968	1/21/2014	1/24/2014	001600952GBF	2, 5
C	10493863	Yes	Organic Setups, Oil Solids	134	75	6/1/1968	1/18/2014	1/24/2014	001600947GBF	2, 5
C	10493867	Yes	Organic Setups, Oil Solids	167	108	6/1/1968	1/21/2014	2/2/2014	001600952GBF	2, 5
C	10493869	Yes	Organic Setups, Oil Solids	171	112	6/1/1968	1/21/2014	2/2/2014	001600952GBF	2, 5
C	10493879	Yes	Organic Setups, Oil Solids	124	65	6/1/1968	1/7/2014	1/12/2014	001600937GBF	2, 5
C	10493880	Yes	Organic Setups, Oil Solids	145	86	6/1/1968	1/7/2014	1/12/2014	001600937GBF	2, 5
C	10493882	Yes	Organic Setups, Oil Solids	137	78	6/1/1968	1/7/2014	1/12/2014	001600937GBF	2, 5
C	10493890	Yes	Organic Setups, Oil Solids	123	64	6/1/1968	1/18/2014	1/24/2014	001600947GBF	2, 5
C	10493895	Yes	Organic Setups, Oil Solids	183	124	6/1/1968	1/6/2014	1/15/2014	001600936GBF	2, 5
C	10493897	Yes	Organic Setups, Oil Solids	166	107	6/1/1968	1/18/2014	1/24/2014	001600947GBF	2, 5
C	10493899	Yes	Organic Setups, Oil Solids	154	95	6/1/1968	1/20/2014	1/24/2014	001600950GBF	2, 5
C	10494061	Yes	Organic Setups, Oil Solids	137	78	6/1/1968	1/21/2014	2/2/2014	001600952GBF	2, 5
C	10494063	Yes	Organic Setups, Oil Solids	149	90	6/1/1968	1/21/2014	1/24/2014	001600952GBF	2, 5
C	10494067	Yes	Organic Setups, Oil Solids	155	96	6/1/1968	1/21/2014	1/24/2014	001600952GBF	2, 5
C	10494069	Yes	Organic Setups, Oil Solids	150	91	6/1/1968	1/21/2014	2/2/2014	001600952GBF	2, 5
C	10494070	Yes	Organic Setups, Oil Solids	170	111	6/1/1968	1/21/2014	2/2/2014	001600952GBF	2, 5
C	10494075	Yes	Organic Setups, Oil Solids	128	69	6/1/1968	1/20/2014	1/24/2014	001600950GBF	2, 5
C	10494082	Yes	Organic Setups, Oil Solids	132	73	6/1/1968	1/23/2014	1/28/2014	001600954GBF	2, 5
C	10494089	Yes	Organic Setups, Oil Solids	141	82	6/1/1968	1/24/2014	1/28/2014	001600956GBF	2, 5
C	10494097	Yes	Organic Setups, Oil Solids	154	95	6/1/1968	1/20/2014	1/24/2014	001600950GBF	2, 5
C	10494102	Yes	Organic Setups, Oil Solids	154	95	6/1/1968	1/21/2014	1/24/2014	001600952GBF	2, 5
C	10494104	Yes	Organic Setups, Oil Solids	159	100	6/1/1968	1/21/2014	2/2/2014	001600952GBF	2, 5
C	10494105	Yes	Organic Setups, Oil Solids	123	64	6/1/1968	1/21/2014	1/24/2014	001600952GBF	2, 5
C	10494109	Yes	Organic Setups, Oil Solids	115	56	6/1/1968	1/7/2014	1/12/2014	001600937GBF	2, 5
C	10494110	Yes	Organic Setups, Oil Solids	123	64	6/1/1968	1/7/2014	1/12/2014	001600937GBF	2, 5
C	10494163	Yes	Organic Setups, Oil Solids	165	106	6/1/1968	1/6/2014	1/15/2014	001600936GBF	2, 5
C	10494168	Yes	Organic Setups, Oil Solids	129	70	6/1/1968	1/6/2014	1/15/2014	001600936GBF	2, 5
C	10494171	Yes	Organic Setups, Oil Solids	113	54	6/1/1968	1/20/2014	1/24/2014	001600950GBF	2, 5
C	10494178	Yes	Organic Setups, Oil Solids	133	74	6/1/1968	2/4/2014		001600973GBF	2, 5
C	10494181	Yes	Organic Setups, Oil Solids	122	63	6/1/1968	1/6/2014	1/15/2014	001600936GBF	2, 5
C	10494182	Yes	Organic Setups, Oil Solids	110	51	6/1/1968	1/6/2014	1/15/2014	001600936GBF	2, 5
C	10494190	Yes	Organic Setups, Oil Solids	132	73	6/1/1968	1/20/2014	1/24/2014	001600950GBF	2, 5
C	10494195	Yes	Organic Setups, Oil Solids	132	73	6/1/1968	1/20/2014	1/24/2014	001600950GBF	2, 5

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Type*	Identification #	Radioactive (Y/N)	Description	Gross Weight (KGS)	Net Weight (KGS)	Date of Removal from Service	Transport Date	Disposal Date	Manifest Number	Notes
C	10494425	Yes	Organic Setups, Oil Solids	108	49	6/1/1968	1/23/2014	1/30/2014	001600951GBF	2, 5
C	10494427	Yes	Organic Setups, Oil Solids	144	85	6/1/1968	1/7/2014	1/12/2014	001600937GBF	2, 5
C	10494428	Yes	Organic Setups, Oil Solids	133	74	6/1/1968	1/6/2014	1/15/2014	001600936GBF	2, 5
C	10494429	Yes	Organic Setups, Oil Solids	193	134	6/1/1968	1/4/2014	1/10/2014	001600934GBF	2, 5
C	10494430	Yes	Organic Setups, Oil Solids	164	105	6/1/1968	1/7/2014	1/12/2014	001600937GBF	2, 5
C	10494433	Yes	Organic Setups, Oil Solids	146	87	6/1/1968	1/7/2014	1/12/2014	001600937GBF	2, 5
C	10494434	Yes	Organic Setups, Oil Solids	135	76	6/1/1968	1/6/2014	1/15/2014	001600936GBF	2, 5
C	10494435	Yes	Organic Setups, Oil Solids	139	80	6/1/1968	1/4/2014	1/10/2014	001600934GBF	2, 5
C	10494436	Yes	Organic Setups, Oil Solids	118	59	6/1/1968	1/6/2014	1/15/2014	001600936GBF	2, 5
C	10494438	Yes	Organic Setups, Oil Solids	128	69	6/1/1968	1/4/2014	1/10/2014	001600934GBF	2, 5
C	10494439	Yes	Organic Setups, Oil Solids	139	80	6/1/1968	1/4/2014	1/10/2014	001600934GBF	2, 5
C	10494452	Yes	Organic Setups, Oil Solids	141	82	6/1/1968	1/6/2014	1/15/2014	001600936GBF	2, 5
C	10494514	Yes	Sludge Repackage Project PCB Contaminated Debris	978	666	5/7/2013	8/3/2014	8/4/2014	001942729GBF	2
C	10494515	Yes	Sludge Repackage Project PCB Contaminated Debris	895	583	5/7/2013	8/3/2014	8/4/2014	001942729GBF	2
C	10494516	Yes	Sludge Repackage Project PCB Contaminated Debris	978	666	5/9/2013	8/3/2014	8/7/2014	001942730GBF	2
C	10494517	Yes	Sludge Repackage Project PCB Contaminated Debris	984	674	4/18/2013	8/3/2014	8/7/2014	001942730GBF	2
C	10494518	Yes	Sludge Repackage Project PCB Contaminated Debris	1005	695	4/11/2013	8/10/2014	8/11/2014	001942733GBF	2
C	10494519	Yes	Sludge Repackage Project PCB Contaminated Debris	957	647	4/23/2013	8/3/2014	8/7/2014	001942730GBF	2
C	10494520	Yes	Sludge Repackage Project PCB Contaminated Debris	1003	691	5/8/2013	8/10/2014	8/11/2014	001942733GBF	2
C	10494521	Yes	Sludge Repackage Project PCB Contaminated Debris	1027	717	4/16/2013	8/10/2014	8/11/2014	001942733GBF	2
C	10494522	Yes	Sludge Repackage Project PCB Contaminated Debris	1016	706	4/24/2013	8/10/2014	8/11/2014	001942733GBF	2, 3
C	10494523	Yes	Sludge Repackage Project PCB Contaminated Debris	942	632	4/11/2013	8/10/2014	8/11/2014	001942733GBF	2
C	10494595	Yes	Organic Setups, Oil Solids	148	89	6/1/1968	1/6/2014	1/15/2014	001600936GBF	2, 5
C	10494597	Yes	Organic Setups, Oil Solids	119	60	6/1/1968	1/23/2014	1/26/2014	001600954GBF	2, 5
C	10494608	Yes	Organic Setups, Oil Solids	159	100	6/1/1968	1/23/2014	1/28/2014	001600954GBF	2, 5
C	10494611	Yes	Organic Setups, Oil Solids	137	78	6/1/1968	1/23/2014	1/28/2014	001600954GBF	2, 5
C	10494617	Yes	Organic Setups, Oil Solids	119	60	6/1/1968	1/23/2014	1/28/2014	001600954GBF	2, 5
C	10494620	Yes	Organic Setups, Oil Solids	152	93	6/1/1968	2/1/2014		001600969GBF	2, 5
C	10494621	Yes	Organic Setups, Oil Solids	126	67	6/1/1968	1/6/2014	1/15/2014	001600936GBF	2, 5
C	10494623	Yes	Organic Setups, Oil Solids	137	78	6/1/1968	1/23/2014	1/28/2014	001600954GBF	2, 5
C	10494624	Yes	Organic Setups, Oil Solids	133	74	6/1/1968	1/4/2014	1/10/2014	001600934GBF	2, 5
C	10494629	Yes	Organic Setups, Oil Solids	146	87	6/1/1968	1/21/2014	1/24/2014	001600952GBF	2, 5
C	10494630	Yes	Organic Setups, Oil Solids	140	81	6/1/1968	1/4/2014	1/10/2014	001600934GBF	2, 5
C	10494631	Yes	Organic Setups, Oil Solids	124	65	6/1/1968	1/23/2014	1/26/2014	001600954GBF	2, 5
C	10494635	Yes	Organic Setups, Oil Solids	118	59	6/1/1968	1/23/2014	1/30/2014	001600951GBF	2, 5
C	10494640	Yes	Organic Setups, Oil Solids	163	104	6/1/1968	1/24/2014	1/28/2014	001600956GBF	2, 5
C	10494645	Yes	Organic Setups, Oil Solids	122	63	6/1/1968	1/4/2014	1/10/2014	001600934GBF	2, 5
C	10494647	Yes	Organic Setups, Oil Solids	134	75	6/1/1968	1/7/2014	1/12/2014	001600937GBF	2, 5

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C	10494653	Yes	Organic Setups, Oil Solids	139	80	6/1/1968	1/4/2014	1/10/2014	001600934GBF	2, 5
C	10494654	Yes	Organic Setups, Oil Solids	124	65	6/1/1968	2/4/2014		001600973GBF	2, 5
C	10494655	Yes	Organic Setups, Oil Solids	158	99	6/1/1968	1/23/2014	1/28/2014	001600954GBF	2, 5
C	10494660	Yes	Organic Setups, Oil Solids	143	84	6/1/1968	2/4/2014		001600973GBF	2, 5
C	10494661	Yes	Organic Setups, Oil Solids	137	78	6/1/1968	2/1/2014		001600969GBF	2, 5
C	10494663	Yes	Organic Setups, Oil Solids	138	79	6/1/1968	1/24/2014	2/1/2014	001600957GBF	2, 5
C	10494672	Yes	Organic Setups, Oil Solids	152	93	6/1/1968	1/23/2014	1/26/2014	001600954GBF	2, 5
C	10494674	Yes	Organic Setups, Oil Solids	148	89	6/1/1968	2/1/2014		001600969GBF	2, 5
C	10494787	Yes	Sludge Repackage Project PCB Contaminated Debris	956	650	5/1/2013	8/3/2014	8/4/2014	001942729GBF	2
C	10494788	Yes	Sludge Repackage Project PCB Contaminated Debris	1031	721	4/8/2013	8/6/2014	8/4/2014	001942731GBF	2
C	10494789	Yes	Sludge Repackage Project PCB Contaminated Debris	1009	699	4/4/2013	8/10/2014	8/11/2014	001942733GBF	2
C	10494790	Yes	Sludge Repackage Project PCB Contaminated Debris	1038	726	5/10/2013	8/3/2014	8/4/2014	001942729GBF	2
C	10494791	Yes	Sludge Repackage Project PCB Contaminated Debris	1043	731	5/6/2013	8/3/2014	8/4/2014	001942729GBF	2
C	10494792	Yes	Sludge Repackage Project PCB Contaminated Debris	962	655	5/1/2013	8/10/2014	8/11/2014	001942733GBF	2
C	10494793	Yes	Sludge Repackage Project PCB Contaminated Debris	845	534	4/25/2013	8/3/2014	8/4/2014	001942729GBF	2
C	10494794	Yes	Sludge Repackage Project PCB Contaminated Debris	950	639	4/25/2013	8/10/2014	8/11/2014	001942733GBF	2
C	10494804	Yes	Organic Setups, Oil Solids	126	67	6/1/1968	1/24/2014	1/28/2014	001600956GBF	2, 5
C	10494825	Yes	Organic Setups, Oil Solids	103	44	6/1/1968	1/4/2014	1/10/2014	001600934GBF	2, 5
C	10494827	Yes	Organic Setups, Oil Solids	134	75	6/1/1968	1/23/2014	1/30/2014	001600951GBF	2, 5
C	10494828	Yes	Organic Setups, Oil Solids	116	57	6/1/1968	1/20/2014	1/24/2014	001600950GBF	2, 5
C	10494831	Yes	Organic Setups, Oil Solids	119	60	6/1/1968	1/23/2014	1/30/2014	001600951GBF	2, 5
C	10494832	Yes	Organic Setups, Oil Solids	113	54	6/1/1968	1/23/2014	1/30/2014	001600951GBF	2, 5
C	10494836	Yes	Organic Setups, Oil Solids	164	105	6/1/1968	1/20/2014	1/24/2014	001600950GBF	2, 5
C	10494841	Yes	Organic Setups, Oil Solids	137	78	6/1/1968	1/23/2014	1/30/2014	001600951GBF	2, 5
C	10494845	Yes	Organic Setups, Oil Solids	148	89	6/1/1968	1/23/2014	1/30/2014	001600951GBF	2, 5
C	10494848	Yes	Organic Setups, Oil Solids	148	89	6/1/1968	1/21/2014	1/24/2014	001600952GBF	2, 5
C	10494851	Yes	Organic Setups, Oil Solids	128	69	6/1/1968	1/4/2014	1/10/2014	001600934GBF	2, 5
C	10494857	Yes	Organic Setups, Oil Solids	196	137	6/1/1968	1/23/2014	1/30/2014	001600951GBF	2, 5
C	10494861	Yes	Organic Setups, Oil Solids	129	70	6/1/1968	1/23/2014	1/30/2014	001600951GBF	2, 5
C	10495047	Yes	Organic Setups, Oil Solids	135	76	6/1/1968	1/24/2014	1/28/2014	001600956GBF	2, 5
C	10495051	Yes	Organic Setups, Oil Solids	137	78	6/1/1968	1/23/2014	1/26/2014	001600954GBF	2, 5
C	10495055	Yes	Organic Setups, Oil Solids	162	103	6/1/1968	1/24/2014	2/1/2014	001600957GBF	2, 5
C	10495058	Yes	Organic Setups, Oil Solids	141	82	6/1/1968	1/14/2014	1/17/2014	001600940GBF	2, 5
C	10495059	Yes	Organic Setups, Oil Solids	143	84	6/1/1968	1/14/2014	1/17/2014	001600940GBF	2, 5
C	10495063	Yes	Organic Setups, Oil Solids	127	68	6/1/1968	1/16/2014	1/21/2014	001600943GBF	2, 5
C	10495065	Yes	Organic Setups, Oil Solids	128	69	6/1/1968	1/16/2014	1/21/2014	001600943GBF	2, 5
C	10495066	Yes	Organic Setups, Oil Solids	146	87	6/1/1968	1/14/2014	1/19/2014	001600940GBF	2, 5
C	10495068	Yes	Organic Setups, Oil Solids	157	98	6/1/1968	1/14/2014	1/17/2014	001600940GBF	2, 5

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C	10495070	Yes	Organic Setups, Oil Solids	133	74	6/1/1968	1/14/2014	1/17/2014	001600940GBF	2, 5
C	10495071	Yes	Organic Setups, Oil Solids	130	71	6/1/1968	1/14/2014	1/17/2014	001600940GBF	2, 5
C	10495073	Yes	Organic Setups, Oil Solids	132	73	6/1/1968	1/23/2014	1/26/2014	001600954GBF	2, 5
C	10495078	Yes	Organic Setups, Oil Solids	122	63	6/1/1968	1/23/2014	1/26/2014	001600954GBF	2, 5
C	10495089	Yes	Organic Setups, Oil Solids	143	84	6/1/1968	1/25/2014	1/28/2014	001600959GBF	2, 5
C	10495127	Yes	Organic Setups, Oil Solids	170	111	6/1/1968	1/14/2014	1/17/2014	001600940GBF	2, 5
C	10495129	Yes	Organic Setups, Oil Solids	139	80	6/1/1968	1/14/2014	1/19/2014	001600940GBF	2, 5
C	10495131	Yes	Organic Setups, Oil Solids	134	75	6/1/1968	1/14/2014	1/19/2014	001600940GBF	2, 5
C	10495135	Yes	Organic Setups, Oil Solids	143	84	6/1/1968	1/16/2014	1/24/2014	001600944GBF	2, 5
C	10495136	Yes	Organic Setups, Oil Solids	165	106	6/1/1968	1/16/2014	1/24/2014	001600944GBF	2, 5
C	10495138	Yes	Organic Setups, Oil Solids	94	35	6/1/1968	1/17/2014	1/26/2014	001600946GBF	2, 5
C	10495140	Yes	Organic Setups, Oil Solids	166	107	6/1/1968	1/14/2014	1/17/2014	001600940GBF	2, 5
C	10495306	Yes	Organic Setups, Oil Solids	118	59	6/1/1968	1/14/2014	1/19/2014	001600940GBF	2, 5
C	10495307	Yes	Organic Setups, Oil Solids	160	101	6/1/1968	1/16/2014	1/24/2014	001600944GBF	2, 5
C	10495308	Yes	Organic Setups, Oil Solids	129	70	6/1/1968	1/25/2014	1/28/2014	001600959GBF	2, 5
C	10495309	Yes	Organic Setups, Oil Solids	129	70	6/1/1968	1/25/2014	2/1/2014	001600959GBF	2, 5
C	10495312	Yes	Organic Setups, Oil Solids	136	77	6/1/1968	1/16/2014	1/24/2014	001600944GBF	2, 5
C	10495313	Yes	Organic Setups, Oil Solids	144	85	6/1/1968	1/25/2014	1/28/2014	001600959GBF	2, 5
C	10495314	Yes	Organic Setups, Oil Solids	136	77	6/1/1968	1/14/2014	1/19/2014	001600940GBF	2, 5
C	10495315	Yes	Organic Setups, Oil Solids	149	90	6/1/1968	1/25/2014	1/28/2014	001600959GBF	2, 5
C	10495316	Yes	Organic Setups, Oil Solids	127	68	6/1/1968	1/14/2014	1/19/2014	001600940GBF	2, 5
C	10495317	Yes	Organic Setups, Oil Solids	166	107	6/1/1968	1/25/2014	2/1/2014	001600959GBF	2, 5
C	10495319	Yes	Organic Setups, Oil Solids	127	68	6/1/1968	1/25/2014	2/1/2014	001600959GBF	2, 5
C	10495336	Yes	Organic Setups, Oil Solids	140	81	6/1/1968	1/25/2014	1/28/2014	001600959GBF	2, 5
C	10495352	Yes	Organic Setups, Oil Solids	142	83	6/1/1968	1/17/2014	1/26/2014	001600946GBF	2, 5
C	10495354	Yes	Organic Setups, Oil Solids	124	65	6/1/1968	1/25/2014	1/28/2014	001600959GBF	2, 5
C	10495355	Yes	Organic Setups, Oil Solids	141	82	6/1/1968	1/14/2014	1/19/2014	001600940GBF	2, 5
C	10495356	Yes	Organic Setups, Oil Solids	160	101	6/1/1968	1/25/2014	2/1/2014	001600959GBF	2, 5
C	10495357	Yes	Organic Setups, Oil Solids	119	60	6/1/1968	1/25/2014	2/1/2014	001600959GBF	2, 5
C	10495367	Yes	Organic Setups, Oil Solids	149	90	6/1/1968	1/14/2014	1/24/2014	001600941GBF	2, 5
C	10495368	Yes	Organic Setups, Oil Solids	120	61	6/1/1968	1/25/2014	2/1/2014	001600959GBF	2, 5
C	10495369	Yes	Organic Setups, Oil Solids	142	83	6/1/1968	1/16/2014	1/24/2014	001600944GBF	2, 5
C	10495372	Yes	Organic Setups, Oil Solids	99	40	6/1/1968	1/25/2014	1/28/2014	001600959GBF	2, 5
C	10495374	Yes	Organic Setups, Oil Solids	109	50	6/1/1968	1/14/2014	1/24/2014	001600941GBF	2, 5
C	10495377	Yes	Organic Setups, Oil Solids	151	92	6/1/1968	1/16/2014	1/24/2014	001600944GBF	2, 5
C	10495822	Yes	Organic Setups, Oil Solids	137	78	6/1/1968	2/1/2014		001600969GBF	2, 5
C	10495823	Yes	Organic Setups, Oil Solids	95	36	6/1/1968	2/1/2014		001600969GBF	2, 5
C	10495829	Yes	Organic Setups, Oil Solids	130	71	6/1/1968	1/18/2014	1/24/2014	001600947GBF	2, 5

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C	10495830	Yes	Organic Setups, Oil Solids	130	71	6/1/1968	1/16/2014	1/21/2014	001600943GBF	2, 5
C	10495832	Yes	Organic Setups, Oil Solids	138	79	6/1/1968	1/14/2014	1/24/2014	001600941GBF	2, 5
C	10495833	Yes	Organic Setups, Oil Solids	116	57	6/1/1968	1/7/2014	1/12/2014	001600937GBF	2, 5
C	10495834	Yes	Organic Setups, Oil Solids	117	58	6/1/1968	1/25/2014	2/1/2014	001600959GBF	2, 5
C	10495835	Yes	Organic Setups, Oil Solids	148	89	6/1/1968	1/18/2014	1/24/2014	001600947GBF	2, 5
C	10495837	Yes	Organic Setups, Oil Solids	155	96	6/1/1968	1/25/2014	1/28/2014	001600959GBF	2, 5
C	10495838	Yes	Organic Setups, Oil Solids	152	93	6/1/1968	1/16/2014	1/24/2014	001600944GBF	2, 5
C	10495839	Yes	Organic Setups, Oil Solids	138	79	6/1/1968	1/4/2014	1/8/2014	001600933GBF	2, 5
C	10495840	Yes	Organic Setups, Oil Solids	114	55	6/1/1968	1/7/2014	1/17/2014	001600938GBF	2, 5
C	10495842	Yes	Organic Setups, Oil Solids	131	72	6/1/1968	1/25/2014	1/28/2014	001600959GBF	2, 5
C	10495843	Yes	Organic Setups, Oil Solids	136	77	6/1/1968	1/4/2014	1/8/2014	001600933GBF	2, 5
C	10495844	Yes	Organic Setups, Oil Solids	128	69	6/1/1968	1/24/2014	1/28/2014	001600956GBF	2, 5
C	10495847	Yes	Organic Setups, Oil Solids	132	73	6/1/1968	1/14/2014	1/17/2014	001600940GBF	2, 5
C	10495849	Yes	Organic Setups, Oil Solids	130	71	6/1/1968	1/7/2014	1/12/2014	001600937GBF	2, 5
C	10495851	Yes	Organic Setups, Oil Solids	128	69	6/1/1968	1/14/2014	1/24/2014	001600941GBF	2, 5
C	10495870	Yes	Organic Setups, Oil Solids	149	90	6/1/1968	1/7/2014	1/12/2014	001600937GBF	2, 5
C	10495938	Yes	Organic Setups, Oil Solids	157	98	6/1/1968	1/21/2014	2/2/2014	001600952GBF	2, 5
C	10495940	Yes	Organic Setups, Oil Solids	133	74	6/1/1968	1/21/2014	2/2/2014	001600952GBF	2, 5
C	10495944	Yes	Organic Setups, Oil Solids	149	90	6/1/1968	2/1/2014		001600969GBF	2, 5
C	10495945	Yes	Organic Setups, Oil Solids	137	78	6/1/1968	1/24/2014	1/28/2014	001600956GBF	2, 5
C	10495947	Yes	Organic Setups, Oil Solids	126	67	6/1/1968	2/1/2014		001600969GBF	2, 5
C	10495950	Yes	Organic Setups, Oil Solids	125	66	6/1/1968	2/4/2014		001600972GBF	2, 5
C	10495952	Yes	Organic Setups, Oil Solids	155	96	6/1/1968	2/4/2014		001600973GBF	2, 5
C	10495953	Yes	Organic Setups, Oil Solids	116	57	6/1/1968	1/24/2014	1/28/2014	001600956GBF	2, 5
C	10495954	Yes	Organic Setups, Oil Solids	117	58	6/1/1968	2/1/2014		001600969GBF	2, 5
C	10495955	Yes	Organic Setups, Oil Solids	135	76	6/1/1968	2/1/2014		001600969GBF	2, 5
C	10495956	Yes	Organic Setups, Oil Solids	122	63	6/1/1968	2/1/2014		001600969GBF	2, 5
C	10495957	Yes	Organic Setups, Oil Solids	160	101	6/1/1968	2/1/2014		001600969GBF	2, 5
C	10495964	Yes	Organic Setups, Oil Solids	116	57	6/1/1968	1/24/2014	2/1/2014	001600957GBF	2, 5
C	10495969	Yes	Organic Setups, Oil Solids	146	87	6/1/1968	1/24/2014	2/1/2014	001600957GBF	2, 5
C	10495971	Yes	Organic Setups, Oil Solids	159	100	6/1/1968	1/24/2014	2/1/2014	001600957GBF	2, 5
C	10495973	Yes	Organic Setups, Oil Solids	135	76	6/1/1968	1/24/2014	2/1/2014	001600957GBF	2, 5
C	10495976	Yes	Organic Setups, Oil Solids	127	68	6/1/1968	2/1/2014		001600969GBF	2, 5
C	10496043	Yes	Sludge Repackage Project PCB Contaminated Debris	1075	769	5/21/2013	8/3/2014	8/4/2014	001942729GBF	2
C	10496044	Yes	Sludge Repackage Project PCB Contaminated Debris	967	657	4/18/2013	8/3/2014	8/4/2014	001942729GBF	2
C	10496045	Yes	Sludge Repackage Project PCB Contaminated Debris	949	639	4/22/2013	8/3/2014	8/4/2014	001942729GBF	2
C	10496046	Yes	Sludge Repackage Project PCB Contaminated Debris	792	480	5/14/2013	8/3/2014	8/4/2014	001942729GBF	2
C	10496047	Yes	Sludge Repackage Project PCB Contaminated Debris	940	634	6/10/2013	7/20/2014	7/21/2014	001942724GBF	2

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C	10496048	Yes	Sludge Repackage Project PCB Contaminated Debris	982	670	5/16/2013	7/20/2014	7/21/2014	001942724GBF	2
C	10496049	Yes	Sludge Repackage Project PCB Contaminated Debris	946	636	4/17/2013	7/20/2014	7/21/2014	001942724GBF	2
C	10496050	Yes	Sludge Repackage Project PCB Contaminated Debris	960	648	5/16/2013	7/20/2014	7/21/2014	001942724GBF	2
C	10496051	Yes	Sludge Repackage Project PCB Contaminated Debris	1008	696	5/14/2013	8/3/2014	8/4/2014	001942729GBF	2
C	10496052	Yes	Sludge Repackage Project PCB Contaminated Debris	947	635	5/15/2013	8/3/2014	8/4/2014	001942729GBF	2
C	10496053	Yes	Sludge Repackage Project PCB Contaminated Debris	947	637	4/18/2013	8/3/2014	8/4/2014	001942729GBF	2
C	10496054	Yes	Sludge Repackage Project PCB Contaminated Debris	970	658	5/15/2013	8/3/2014	8/4/2014	001942729GBF	2
C	10496141	Yes	Organic Setups, Oil Solids	141	82	6/1/1968	1/25/2014	2/1/2014	001600959GBF	2, 5
C	10496142	Yes	Organic Setups, Oil Solids	117	58	6/1/1968	1/14/2014	1/24/2014	001600941GBF	2, 5
C	10496143	Yes	Organic Setups, Oil Solids	119	60	6/1/1968	1/14/2014	1/24/2014	001600941GBF	2, 5
C	10496144	Yes	Organic Setups, Oil Solids	149	90	6/1/1968	1/16/2014	1/24/2014	001600944GBF	2, 5
C	10496145	Yes	Organic Setups, Oil Solids	140	81	6/1/1968	1/17/2014	1/26/2014	001600946GBF	2, 5
C	10496148	Yes	Organic Setups, Oil Solids	135	76	6/1/1968	1/16/2014	1/24/2014	001600944GBF	2, 5
C	10496149	Yes	Organic Setups, Oil Solids	123	64	6/1/1968	1/4/2014	1/8/2014	001600933GBF	2, 5
C	10496150	Yes	Organic Setups, Oil Solids	132	73	6/1/1968	1/7/2014	1/12/2014	001600937GBF	2, 5
C	10496151	Yes	Organic Setups, Oil Solids	133	74	6/1/1968	1/16/2014	1/24/2014	001600944GBF	2, 5
C	10496153	Yes	Organic Setups, Oil Solids	163	104	6/1/1968	1/24/2014	1/28/2014	001600956GBF	2, 5
C	10496157	Yes	Organic Setups, Oil Solids	134	75	6/1/1968	1/23/2014	1/26/2014	001600951GBF	2, 5
C	10496158	Yes	Organic Setups, Oil Solids	110	51	6/1/1968	1/23/2014	1/26/2014	001600951GBF	2, 5
C	10496160	Yes	Organic Setups, Oil Solids	113	54	6/1/1968	1/4/2014	1/8/2014	001600933GBF	2, 5
C	10496162	Yes	Organic Setups, Oil Solids	141	82	6/1/1968	1/7/2014	1/12/2014	001600937GBF	2, 5
C	10496163	Yes	Organic Setups, Oil Solids	138	79	6/1/1968	1/7/2014	1/12/2014	001600937GBF	2, 5
C	10496164	Yes	Organic Setups, Oil Solids	113	54	6/1/1968	1/25/2014	2/1/2014	001600959GBF	2, 5
C	10496165	Yes	Organic Setups, Oil Solids	129	70	6/1/1968	1/24/2014	1/28/2014	001600956GBF	2, 5
C	10496168	Yes	Organic Setups, Oil Solids	122	63	6/1/1968	2/1/2014		001600969GBF	2, 5
C	10496169	Yes	Organic Setups, Oil Solids	141	82	6/1/1968	1/24/2014	1/28/2014	001600957GBF	2, 5
C	10496171	Yes	Organic Setups, Oil Solids	119	60	6/1/1968	1/25/2014	2/1/2014	001600959GBF	2, 5
C	10496174	Yes	Organic Setups, Oil Solids	142	83	6/1/1968	1/7/2014	1/12/2014	001600937GBF	2, 5
C	10496176	Yes	Organic Setups, Oil Solids	127	68	6/1/1968	1/16/2014	1/24/2014	001600944GBF	2, 5
C	10496177	Yes	Organic Setups, Oil Solids	134	75	6/1/1968	1/24/2014	1/28/2014	001600957GBF	2, 5
C	10496180	Yes	Organic Setups, Oil Solids	141	82	6/1/1968	1/24/2014	1/28/2014	001600957GBF	2, 5
C	10496184	Yes	Organic Setups, Oil Solids	103	44	6/1/1968	1/16/2014	1/24/2014	001600944GBF	2, 5
C	10496185	Yes	Organic Setups, Oil Solids	126	67	6/1/1968	1/7/2014	1/12/2014	001600937GBF	2, 5
C	10496186	Yes	Organic Setups, Oil Solids	124	65	6/1/1968	1/16/2014	1/24/2014	001600944GBF	2, 5
C	10496187	Yes	Organic Setups, Oil Solids	111	52	6/1/1968	1/24/2014	1/28/2014	001600956GBF	2, 5
C	10496188	Yes	Organic Setups, Oil Solids	123	64	6/1/1968	1/7/2014	1/12/2014	001600937GBF	2, 5
C	10496190	Yes	Organic Setups, Oil Solids	110	51	6/1/1968	1/24/2014	1/28/2014	001600957GBF	2, 5
C	10496194	Yes	Organic Setups, Oil Solids	127	68	6/1/1968	2/1/2014		001600969GBF	2, 5

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C	10496272	Yes	Sludge Repackage Project PCB Contaminated Debris	996	685	3/28/2013	7/20/2014	7/21/2014	001942723GBF	2
C	10496273	Yes	Sludge Repackage Project PCB Contaminated Debris	932	621	3/19/2013	7/20/2014	7/21/2014	001942723GBF	2
C	10496274	Yes	Sludge Repackage Project PCB Contaminated Debris	957	647	4/3/2013	7/20/2014	7/21/2014	001942723GBF	2
C	10496275	Yes	Sludge Repackage Project PCB Contaminated Debris	910	604	5/30/2013	7/20/2014	7/21/2014	001942723GBF	2
C	10496276	Yes	Sludge Repackage Project PCB Contaminated Debris	997	691	6/7/2013	7/20/2014	7/21/2014	001942724GBF	2
C	10496277	Yes	Sludge Repackage Project PCB Contaminated Debris	1008	702	5/28/2013	7/20/2014	7/21/2014	001942724GBF	2
C	10496278	Yes	Sludge Repackage Project PCB Contaminated Debris	917	605	5/7/2013	7/20/2014	7/21/2014	001942724GBF	2
C	10496279	Yes	Sludge Repackage Project PCB Contaminated Debris	912	600	5/7/2013	7/20/2014	7/21/2014	001942724GBF	2
C	10496280	Yes	Sludge Repackage Project PCB Contaminated Debris	866	560	6/7/2013	7/20/2014	7/21/2014	001942724GBF	2
C	10496281	Yes	Sludge Repackage Project PCB Contaminated Debris	1048	742	6/7/2013	7/20/2014	7/21/2014	001942724GBF	2
C	10496282	Yes	Sludge Repackage Project PCB Contaminated Debris	1038	732	5/22/2013	7/20/2014	7/21/2014	001942724GBF	2
C	10496283	Yes	Sludge Repackage Project PCB Contaminated Debris	972	662	4/2/2013	7/20/2014	7/21/2014	001942724GBF	2
C	10496285	Yes	Organic Setups, Oil Solids	117	58	6/1/1968	1/20/2014	2/2/2014	001600950GBF	2, 5
C	10496286	Yes	Organic Setups, Oil Solids	121	62	6/1/1968	1/17/2014	1/26/2014	001600946GBF	2, 5
C	10496287	Yes	Organic Setups, Oil Solids	117	58	6/1/1968	1/24/2014	2/1/2014	001600957GBF	2, 5
C	10496289	Yes	Organic Setups, Oil Solids	113	54	6/1/1968	1/17/2014	1/26/2014	001600946GBF	2, 5
C	10496290	Yes	Organic Setups, Oil Solids	123	64	6/1/1968	1/20/2014	2/2/2014	001600950GBF	2, 5
C	10496294	Yes	Organic Setups, Oil Solids	119	60	6/1/1968	1/18/2014	1/24/2014	001600947GBF	2, 5
C	10496295	Yes	Organic Setups, Oil Solids	115	56	6/1/1968	1/14/2014	1/24/2014	001600941GBF	2, 5
C	10496298	Yes	Organic Setups, Oil Solids	113	54	6/1/1968	1/24/2014	1/28/2014	001600957GBF	2, 5
C	10496299	Yes	Organic Setups, Oil Solids	135	76	6/1/1968	1/14/2014	1/21/2014	001600941GBF	2, 5
C	10496300	Yes	Organic Setups, Oil Solids	114	55	6/1/1968	1/20/2014	2/2/2014	001600950GBF	2, 5
C	10496301	Yes	Organic Setups, Oil Solids	116	57	6/1/1968	1/20/2014	2/2/2014	001600950GBF	2, 5
C	10496302	Yes	Organic Setups, Oil Solids	105	46	6/1/1968	1/17/2014	1/26/2014	001600946GBF	2, 5
C	10496303	Yes	Organic Setups, Oil Solids	136	77	6/1/1968	1/14/2014	1/21/2014	001600941GBF	2, 5
C	10496304	Yes	Organic Setups, Oil Solids	141	82	6/1/1968	1/20/2014	2/2/2014	001600950GBF	2, 5
C	10496305	Yes	Organic Setups, Oil Solids	124	65	6/1/1968	1/14/2014	1/21/2014	001600941GBF	2, 5
C	10496306	Yes	Organic Setups, Oil Solids	138	79	6/1/1968	1/20/2014	2/2/2014	001600950GBF	2, 5
C	10496307	Yes	Organic Setups, Oil Solids	111	52	6/1/1968	1/14/2014	1/24/2014	001600941GBF	2, 5
C	10496308	Yes	Organic Setups, Oil Solids	120	61	6/1/1968	1/16/2014	1/21/2014	001600943GBF	2, 5
C	10496309	Yes	Organic Setups, Oil Solids	129	70	6/1/1968	1/23/2014	1/26/2014	001600951GBF	2, 5
C	10496310	Yes	Organic Setups, Oil Solids	127	68	6/1/1968	2/1/2014		001600969GBF	2, 5
C	10496314	Yes	Organic Setups, Oil Solids	148	89	6/1/1968	1/24/2014	2/1/2014	001600957GBF	2, 5
C	10496315	Yes	Organic Setups, Oil Solids	138	79	6/1/1968	1/14/2014	1/24/2014	001600941GBF	2, 5
C	10496316	Yes	Organic Setups, Oil Solids	104	45	6/1/1968	1/18/2014	1/24/2014	001600947GBF	2, 5
C	10496318	Yes	Organic Setups, Oil Solids	138	79	6/1/1968	1/23/2014	1/26/2014	001600951GBF	2, 5
C	10496322	Yes	Organic Setups, Oil Solids	115	56	6/1/1968	1/24/2014	1/28/2014	001600956GBF	2, 5
C	10496323	Yes	Organic Setups, Oil Solids	120	61	6/1/1968	1/24/2014	1/28/2014	001600957GBF	2, 5

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C	10496324	Yes	Organic Setups, Oil Solids	100	41	6/1/1968	1/23/2014	1/26/2014	001600951GBF	2, 5
C	10496326	Yes	Organic Setups, Oil Solids	160	101	6/1/1968	1/24/2014	2/1/2014	001600957GBF	2, 5
C	10496327	Yes	Organic Setups, Oil Solids	132	73	6/1/1968	1/24/2014	1/28/2014	001600956GBF	2, 5
C	10496329	Yes	Organic Setups, Oil Solids	130	71	6/1/1968	1/14/2014	1/21/2014	001600941GBF	2, 5
C	10496330	Yes	Organic Setups, Oil Solids	107	48	6/1/1968	1/20/2014	2/2/2014	001600950GBF	2, 5
C	10496331	Yes	Organic Setups, Oil Solids	105	46	6/1/1968	1/20/2014	2/2/2014	001600950GBF	2, 5
C	10496332	Yes	Organic Setups, Oil Solids	96	37	6/1/1968	1/17/2014	1/26/2014	001600946GBF	2, 5
C	10496333	Yes	Organic Setups, Oil Solids	104	45	6/1/1968	1/20/2014	2/2/2014	001600950GBF	2, 5
C	10496334	Yes	Organic Setups, Oil Solids	130	71	6/1/1968	1/23/2014	1/26/2014	001600951GBF	2, 5
C	10496335	Yes	Organic Setups, Oil Solids	123	64	6/1/1968	1/14/2014	1/17/2014	001600940GBF	2, 5
C	10496336	Yes	Organic Setups, Oil Solids	109	50	6/1/1968	1/24/2014	1/28/2014	001600957GBF	2, 5
C	10496337	Yes	Organic Setups, Oil Solids	117	58	6/1/1968	1/24/2014	1/28/2014	001600956GBF	2, 5
C	10496338	Yes	Organic Setups, Oil Solids	144	85	6/1/1968	1/16/2014	1/24/2014	001600944GBF	2, 5
C	10496339	Yes	Organic Setups, Oil Solids	134	75	6/1/1968	1/14/2014	1/17/2014	001600940GBF	2, 5
C	10496342	Yes	Organic Setups, Oil Solids	159	100	6/1/1968	1/14/2014	1/24/2014	001600941GBF	2, 5
C	10496343	Yes	Organic Setups, Oil Solids	122	63	6/1/1968	1/14/2014	1/19/2014	001600940GBF	2, 5
C	10496392	Yes	Organic Setups, Oil Solids	147	88	6/1/1968	1/18/2014	1/24/2014	001600947GBF	2, 5
C	10496394	Yes	Organic Setups, Oil Solids	131	72	6/1/1968	1/16/2014	1/24/2014	001600944GBF	2, 5
C	10496395	Yes	Organic Setups, Oil Solids	127	68	6/1/1968	2/1/2014		001600969GBF	2, 5
C	10496397	Yes	Organic Setups, Oil Solids	125	66	6/1/1968	1/18/2014	1/24/2014	001600947GBF	2, 5
C	10496398	Yes	Organic Setups, Oil Solids	137	78	6/1/1968	1/18/2014	1/24/2014	001600947GBF	2, 5
C	10496399	Yes	Organic Setups, Oil Solids	118	59	6/1/1968	1/4/2014	1/8/2014	001600933GBF	2, 5
C	10496400	Yes	Organic Setups, Oil Solids	94	35	6/1/1968	1/16/2014	1/24/2014	001600944GBF	2, 5
C	10496401	Yes	Organic Setups, Oil Solids	146	87	6/1/1968	1/4/2014	1/8/2014	001600933GBF	2, 5
C	10496404	Yes	Organic Setups, Oil Solids	111	52	6/1/1968	1/14/2014	1/21/2014	001600941GBF	2, 5
C	10496405	Yes	Organic Setups, Oil Solids	112	53	6/1/1968	1/16/2014	1/24/2014	001600944GBF	2, 5
C	10496406	Yes	Organic Setups, Oil Solids	106	47	6/1/1968	1/18/2014	1/24/2014	001600947GBF	2, 5
C	10496411	Yes	Organic Setups, Oil Solids	112	53	6/1/1968	1/18/2014	1/24/2014	001600947GBF	2, 5
C	10496412	Yes	Organic Setups, Oil Solids	94	35	6/1/1968	2/1/2014		001600969GBF	2, 5
C	10496413	Yes	Organic Setups, Oil Solids	127	68	6/1/1968	1/23/2014	1/26/2014	001600951GBF	2, 5
C	10496414	Yes	Organic Setups, Oil Solids	145	86	6/1/1968	1/16/2014	1/21/2014	001600943GBF	2, 5
C	10496415	Yes	Organic Setups, Oil Solids	135	76	6/1/1968	1/16/2014	1/21/2014	001600943GBF	2, 5
C	10496416	Yes	Organic Setups, Oil Solids	120	61	6/1/1968	1/14/2014	1/21/2014	001600941GBF	2, 5
C	10496417	Yes	Organic Setups, Oil Solids	120	61	6/1/1968	1/14/2014	1/21/2014	001600941GBF	2, 5
C	10496419	Yes	Organic Setups, Oil Solids	101	42	6/1/1968	1/16/2014	1/21/2014	001600943GBF	2, 5
C	10496422	Yes	Organic Setups, Oil Solids	98	39	6/1/1968	1/17/2014	1/26/2014	001600946GBF	2, 5
C	10496424	Yes	Organic Setups, Oil Solids	149	90	6/1/1968	1/14/2014	1/21/2014	001600941GBF	2, 5
C	10496425	Yes	Organic Setups, Oil Solids	120	61	6/1/1968	1/4/2014	1/17/2014	001600933GBF	2, 5

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C	10496426	Yes	Organic Setups, Oil Solids	114	55	6/1/1968	1/25/2014	1/28/2014	001600959GBF	2, 5
C	10496427	Yes	Organic Setups, Oil Solids	135	76	6/1/1968	1/4/2014	1/8/2014	001600933GBF	2, 5
C	10496428	Yes	Organic Setups, Oil Solids	116	57	6/1/1968	1/17/2014	1/26/2014	001600946GBF	2, 5
C	10496429	Yes	Organic Setups, Oil Solids	137	78	6/1/1968	1/17/2014	1/26/2014	001600946GBF	2, 5
C	10496430	Yes	Organic Setups, Oil Solids	127	68	6/1/1968	1/17/2014	1/26/2014	001600946GBF	2, 5
C	10496431	Yes	Organic Setups, Oil Solids	115	56	6/1/1968	1/7/2014	1/17/2014	001600938GBF	2, 5
C	10496432	Yes	Organic Setups, Oil Solids	128	69	6/1/1968	1/17/2014	1/26/2014	001600946GBF	2, 5
C	10496436	Yes	Organic Setups, Oil Solids	144	85	6/1/1968	1/17/2014	1/26/2014	001600946GBF	2, 5
C	10496437	Yes	Organic Setups, Oil Solids	120	61	6/1/1968	1/14/2014	1/21/2014	001600941GBF	2, 5
C	10496438	Yes	Organic Setups, Oil Solids	148	89	6/1/1968	1/7/2014	1/17/2014	001600938GBF	2, 5
C	10496439	Yes	Organic Setups, Oil Solids	112	53	6/1/1968	1/4/2014	1/8/2014	001600933GBF	2, 5
C	10496445	Yes	Organic Setups, Oil Solids	142	83	6/1/1968	1/16/2014	1/21/2014	001600943GBF	2, 5
C	10496455	Yes	Organic Setups, Oil Solids	94	35	6/1/1968	1/16/2014	1/21/2014	001600943GBF	2, 5
C	10496457	Yes	Organic Setups, Oil Solids	122	63	6/1/1968	1/16/2014	1/21/2014	001600943GBF	2, 5
C	10496899	Yes	Sludge Repackage Project PCB Contaminated Debris	971	659	5/23/2013	7/27/2014	7/28/2014	001942726GBF	2
C	10496900	Yes	Sludge Repackage Project PCB Contaminated Debris	934	622	6/19/2013	7/27/2014	7/28/2014	001942726GBF	2
C	10496901	Yes	Sludge Repackage Project PCB Contaminated Debris	828	521	6/18/2013	7/27/2014	7/28/2014	001942726GBF	2
C	10496902	Yes	Sludge Repackage Project PCB Contaminated Debris	920	614	6/21/2013	7/27/2014	7/28/2014	001942726GBF	2
C	10496903	Yes	Sludge Repackage Project PCB Contaminated Debris	931	623	6/14/2013	7/27/2014	7/28/2014	001942726GBF	2
C	10496904	Yes	Sludge Repackage Project PCB Contaminated Debris	969	662	5/2/2013	7/27/2014	7/28/2014	001942726GBF	2
C	10496905	Yes	Sludge Repackage Project PCB Contaminated Debris	1037	728	6/21/2013	7/27/2014	7/28/2014	001942726GBF	2
C	10496906	Yes	Sludge Repackage Project PCB Contaminated Debris	946	637	6/24/2013	7/27/2014	7/28/2014	001942726GBF	2
C	10496907	Yes	Sludge Repackage Project PCB Contaminated Debris	969	660	6/25/2013	7/27/2014	7/28/2014	001942726GBF	2
C	10496908	Yes	Sludge Repackage Project PCB Contaminated Debris	937	630	6/12/2013	7/20/2014	7/21/2014	001942723GBF	2
C	10496909	Yes	Sludge Repackage Project PCB Contaminated Debris	1018	710	6/14/2013	7/20/2014	7/21/2014	001942723GBF	2
C	10496910	Yes	Sludge Repackage Project PCB Contaminated Debris	1014	704	6/21/2013	7/20/2014	7/21/2014	001942723GBF	2
C	10497539	Yes	Sludge Repackage Project PCB Contaminated Debris	1070	759	7/8/2013	7/13/2014	7/14/2014	001942722GBF	2
C	10497540	Yes	Sludge Repackage Project PCB Contaminated Debris	871	562	6/27/2013	7/20/2014	7/21/2014	001942723GBF	2
C	10497541	Yes	Sludge Repackage Project PCB Contaminated Debris	1048	742	6/6/2013	7/20/2014	7/21/2014	001942723GBF	2
C	10497542	Yes	Sludge Repackage Project PCB Contaminated Debris	1022	713	7/2/2013	7/20/2014	7/21/2014	001942723GBF	2
C	10497543	Yes	Sludge Repackage Project PCB Contaminated Debris	1019	710	7/1/2013	7/20/2014	7/21/2014	001942723GBF	2
C	10497544	Yes	Sludge Repackage Project PCB Contaminated Debris	922	613	6/26/2013	7/20/2014	7/21/2014	001942723GBF	2
C	10497545	Yes	Sludge Repackage Project PCB Contaminated Debris	917	608	6/26/2013	7/13/2014	7/14/2014	001942722GBF	2
C	10497546	Yes	Sludge Repackage Project PCB Contaminated Debris	1072	760	6/24/2013	7/13/2014	7/14/2014	001942722GBF	2
C	10497547	Yes	Sludge Repackage Project PCB Contaminated Debris	1038	728	6/25/2013	7/13/2014	7/14/2014	001942722GBF	2
C	10497548	Yes	Sludge Repackage Project PCB Contaminated Debris	983	672	7/8/2013	7/13/2014	7/14/2014	001942722GBF	2
C	10497549	Yes	Sludge Repackage Project PCB Contaminated Debris	1062	753	6/25/2013	7/20/2014	7/21/2014	001942723GBF	2
C	10497550	Yes	Sludge Repackage Project PCB Contaminated Debris	878	569	6/25/2013	7/20/2014	7/21/2014	001942723GBF	2

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C	10499084	Yes	Sludge Repackage Project PCB Contaminated Debris	1120	808	5/9/2013	7/27/2014	7/28/2014	001942726GBF	2
C	10499085	Yes	Sludge Repackage Project PCB Contaminated Debris	1046	737	7/1/2013	7/27/2014	7/28/2014	001942726GBF	2
C	10499086	Yes	Sludge Repackage Project PCB Contaminated Debris	1073	767	6/3/2013	7/27/2014	7/28/2014	001942726GBF	2
C	10499087	Yes	Sludge Repackage Project PCB Contaminated Debris	1015	709	6/7/2013	7/27/2014	7/28/2014	001942725GBF	2
C	10499088	Yes	Sludge Repackage Project PCB Contaminated Debris	1049	743	6/3/2013	7/27/2014	7/28/2014	001942725GBF	2
C	10499089	Yes	Sludge Repackage Project PCB Contaminated Debris	1002	691	7/9/2013	7/27/2014	7/28/2014	001942725GBF	2
C	10499090	Yes	Sludge Repackage Project PCB Contaminated Debris	1038	732	6/5/2013	7/27/2014	7/28/2014	001942725GBF	2
C	10499091	Yes	Sludge Repackage Project PCB Contaminated Debris	931	621	4/15/2013	7/27/2014	7/28/2014	001942725GBF	2
C	10499092	Yes	Sludge Repackage Project PCB Contaminated Debris	1087	776	7/11/2013	7/27/2014	7/28/2014	001942725GBF	2
C	10499093	Yes	Sludge Repackage Project PCB Contaminated Debris	991	685	6/6/2013	7/27/2014	7/28/2014	001942726GBF	2
C	10499094	Yes	Sludge Repackage Project PCB Contaminated Debris	915	604	7/9/2013	7/27/2014	7/28/2014	001942726GBF	2
C	10499958	Yes	Sludge Repackage Project PCB Contaminated Debris	1071	764	6/20/2013	7/13/2014	7/14/2014	001942722GBF	2
C	10499959	Yes	Sludge Repackage Project PCB Contaminated Debris	993	684	7/11/2013	7/13/2014	7/14/2014	001942722GBF	2
C	10499960	Yes	Sludge Repackage Project PCB Contaminated Debris	972	664	6/20/2013	7/13/2014	7/14/2014	001942722GBF	2
C	10499961	Yes	Sludge Repackage Project PCB Contaminated Debris	1012	701	7/10/2013	7/27/2014	7/28/2014	001942725GBF	2
C	10499962	Yes	Sludge Repackage Project PCB Contaminated Debris	981	670	7/15/2013	7/27/2014	7/28/2014	001942725GBF	2
C	10499963	Yes	Sludge Repackage Project PCB Contaminated Debris	920	611	7/1/2013	7/27/2014	7/28/2014	001942725GBF	2
C	10499964	Yes	Sludge Repackage Project PCB Contaminated Debris	939	631	7/16/2013	7/27/2014	7/28/2014	001942725GBF	2
C	10499965	Yes	Sludge Repackage Project PCB Contaminated Debris	1087	781	6/14/2013	7/27/2014	7/28/2014	001942725GBF	2
C	10499966	Yes	Sludge Repackage Project PCB Contaminated Debris	1060	749	7/10/2013	7/27/2014	7/28/2014	001942725GBF	2
C	10499967	Yes	Sludge Repackage Project PCB Contaminated Debris	993	682	7/15/2013	7/13/2014	7/14/2014	001942722GBF	2
C	10500844	Yes	Sludge Repackage Project PCB Contaminated Debris	1061	750	7/12/2013	8/24/2014	8/25/2014	001942742GBF	2
C	10500845	Yes	Sludge Repackage Project PCB Contaminated Debris	964	653	7/25/2013	8/24/2014	8/25/2014	001942742GBF	2
C	10500846	Yes	Sludge Repackage Project PCB Contaminated Debris	1022	713	7/22/2013	7/20/2014	7/21/2014	001942724GBF	2
C	10500847	Yes	Sludge Repackage Project PCB Contaminated Debris	1029	718	7/25/2013	7/20/2014	7/21/2014	001942724GBF	2
C	10500848	Yes	Sludge Repackage Project PCB Contaminated Debris	944	633	7/23/2013	7/27/2014	7/28/2014	001942725GBF	2
C	10500849	Yes	Sludge Repackage Project PCB Contaminated Debris	982	671	7/11/2013	7/27/2014	7/28/2014	001942725GBF	2
C	10500850	Yes	Sludge Repackage Project PCB Contaminated Debris	977	669	7/22/2013	7/13/2014	7/14/2014	001942722GBF	2
C	10500851	Yes	Sludge Repackage Project PCB Contaminated Debris	979	668	7/18/2013	7/13/2014	7/14/2014	001942722GBF	2
C	10500852	Yes	Sludge Repackage Project PCB Contaminated Debris	996	685	7/16/2013	7/13/2014	7/14/2014	001942722GBF	2
C	10500853	Yes	Sludge Repackage Project PCB Contaminated Debris	992	681	7/26/2013	7/13/2014	7/14/2014	001942722GBF	2
C	10500854	Yes	Sludge Repackage Project PCB Contaminated Debris	1040	732	7/12/2013	7/13/2014	7/14/2014	001942722GBF	2
C	10501555	Yes	Sludge Repackage Project PCB Contaminated Debris	1079	768	7/29/2013	8/24/2014	8/25/2014	001942742GBF	2
C	10501556	Yes	Sludge Repackage Project PCB Contaminated Debris	989	677	6/19/2013	8/24/2014	8/25/2014	001942743GBF	2
C	10501557	Yes	Sludge Repackage Project PCB Contaminated Debris	1025	713	7/31/2013	9/7/2014	9/8/2014	001942748GBF	2
C	10501558	Yes	Sludge Repackage Project PCB Contaminated Debris	1123	817	6/10/2013	8/24/2014	8/25/2014	001942742GBF	2
C	10501559	Yes	Sludge Repackage Project PCB Contaminated Debris	1108	796	7/31/2013	8/24/2014	8/25/2014	001942742GBF	2
C	10501560	Yes	Sludge Repackage Project PCB Contaminated Debris	957	651	6/14/2013	8/24/2014	8/25/2014	001942742GBF	2

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C	10501561	Yes	Sludge Repackage Project PCB Contaminated Debris	951	639	7/30/2013	8/24/2014	8/25/2014	001942742GBF	2
C	10501562	Yes	Sludge Repackage Project PCB Contaminated Debris	1044	738	6/12/2013	8/24/2014	8/25/2014	001942742GBF	2
C	10501563	Yes	Sludge Repackage Project PCB Contaminated Debris	887	578	6/19/2013	8/24/2014	8/25/2014	001942743GBF	2
C	10501564	Yes	Sludge Repackage Project PCB Contaminated Debris	1076	768	6/11/2013	9/7/2014	9/8/2014	001942748GBF	2
C	10501565	Yes	Sludge Repackage Project PCB Contaminated Debris	878	570	6/17/2013	8/24/2014	8/25/2014	001942742GBF	2
C	10501566	Yes	Sludge Repackage Project PCB Contaminated Debris	965	654	7/29/2013	9/7/2014	9/8/2014	001942748GBF	2
C	10501934	Yes	Organic Setups, Oil Solids	124	65	6/1/1968	1/31/2014	2/4/2014	001600967GBF	2, 5
C	10502018	Yes	Sludge Repackage Project PCB Contaminated Debris	1008	696	8/8/2013	8/20/2014	8/21/2014	001942737GBF	2
C	10502019	Yes	Sludge Repackage Project PCB Contaminated Debris	922	610	8/5/2013	8/20/2014	8/21/2014	001942737GBF	2
C	10502020	Yes	Sludge Repackage Project PCB Contaminated Debris	913	602	8/1/2013	8/20/2014	8/21/2014	001942737GBF	2
C	10502021	Yes	Sludge Repackage Project PCB Contaminated Debris	1014	703	8/1/2013	8/20/2014	8/21/2014	001942737GBF	2
C	10502022	Yes	Sludge Repackage Project PCB Contaminated Debris	973	666	6/11/2013	8/20/2014	8/21/2014	001942737GBF	2
C	10502023	Yes	Sludge Repackage Project PCB Contaminated Debris	1025	713	8/7/2013	8/20/2014	8/21/2014	001942737GBF	2
C	10502024	Yes	Sludge Repackage Project PCB Contaminated Debris	1012	705	8/12/2013	8/20/2014	8/21/2014	001942737GBF	2
C	10502025	Yes	Sludge Repackage Project PCB Contaminated Debris	1012	701	8/1/2013	8/20/2014	8/21/2014	001942737GBF	2
C	10502026	Yes	Sludge Repackage Project PCB Contaminated Debris	951	639	8/14/2013	8/20/2014	8/21/2014	001942737GBF	2
C	10502027	Yes	Sludge Repackage Project PCB Contaminated Debris	867	560	8/13/2013	8/20/2014	8/21/2014	001942737GBF	2
C	10502028	Yes	Sludge Repackage Project PCB Contaminated Debris	968	661	8/12/2013	8/20/2014	8/21/2014	001942737GBF	2
C	10502029	Yes	Sludge Repackage Project PCB Contaminated Debris	933	626	8/9/2013	8/17/2014	8/18/2014	001942736GBF	2
C	10502428	Yes	Sludge Repackage Project PCB Contaminated Debris	1058	745	8/21/2013	8/17/2014	8/18/2014	001942736GBF	2
C	10502429	Yes	Sludge Repackage Project PCB Contaminated Debris	1038	731	8/20/2013	8/17/2014	8/18/2014	001942736GBF	2
C	10502430	Yes	Sludge Repackage Project PCB Contaminated Debris	1031	724	8/20/2013	8/17/2014	8/18/2014	001942736GBF	2
C	10502431	Yes	Sludge Repackage Project PCB Contaminated Debris	1054	742	8/19/2013	8/17/2014	8/18/2014	001942736GBF	2
C	10502432	Yes	Sludge Repackage Project PCB Contaminated Debris	1021	714	8/19/2013	8/17/2014	8/18/2014	001942736GBF	2
C	10502433	Yes	Sludge Repackage Project PCB Contaminated Debris	1110	797	8/22/2013	8/17/2014	8/18/2014	001942736GBF	2
C	10502434	Yes	Sludge Repackage Project PCB Contaminated Debris	1048	741	8/20/2013	8/17/2014	8/18/2014	001942736GBF	2
C	10502815	Yes	Organic Setups, Oil Solids	125	66	6/1/1968	2/1/2014		001600968GBF	2, 5
C	10502817	Yes	Organic Setups, Oil Solids	151	92	6/1/1968	1/28/2014	2/1/2014	001600963GBF	2, 5
C	10502818	Yes	Organic Setups, Oil Solids	126	67	6/1/1968	1/28/2014	1/31/2014	001600963GBF	2, 5
C	10502819	Yes	Organic Setups, Oil Solids	155	96	6/1/1968	2/1/2014		001600968GBF	2, 5
C	10502821	Yes	Organic Setups, Oil Solids	128	69	6/1/1968	1/28/2014	2/1/2014	001600963GBF	2, 5
C	10502823	Yes	Organic Setups, Oil Solids	119	60	6/1/1968	1/28/2014	2/1/2014	001600963GBF	2, 5
C	10502825	Yes	Organic Setups, Oil Solids	115	56	6/1/1968	1/23/2014	1/26/2014	001600954GBF	2, 5
C	10502826	Yes	Organic Setups, Oil Solids	137	78	6/1/1968	1/31/2014	2/4/2014	001600967GBF	2, 5
C	10502829	Yes	Organic Setups, Oil Solids	146	87	6/1/1968	1/27/2014	1/31/2014	001600961GBF	2, 5
C	10502832	Yes	Organic Setups, Oil Solids	130	71	6/1/1968	1/28/2014	2/1/2014	001600962GBF	2, 5
C	10502833	Yes	Organic Setups, Oil Solids	119	60	6/1/1968	1/28/2014	2/1/2014	001600963GBF	2, 5
C	10502834	Yes	Organic Setups, Oil Solids	135	76	6/1/1968	1/28/2014	2/1/2014	001600963GBF	2, 5

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C	10502853	Yes	Organic Setups, Oil Solids	148	89	6/1/1968	1/28/2014	2/1/2014	001600963GBF	2, 5
C	10502860	Yes	Organic Setups, Oil Solids	120	61	6/1/1968	2/4/2014		001600973GBF	2, 5
C	10502863	Yes	Organic Setups, Oil Solids	141	82	6/1/1968	2/1/2014		001600968GBF	2, 5
C	10502864	Yes	Organic Setups, Oil Solids	125	66	6/1/1968	1/31/2014	2/4/2014	001600967GBF	2, 5
C	10503205	Yes	Organic Setups, Oil Solids	132	73	6/1/1968	1/31/2014	2/2/2014	001600966GBF	2, 5
C	10503214	Yes	Organic Setups, Oil Solids	152	93	6/1/1968	1/31/2014	2/2/2014	001600966GBF	2, 5
C	10503231	Yes	Organic Setups, Oil Solids	133	74	6/1/1968	1/31/2014	2/2/2014	001600966GBF	2, 5
C	10503232	Yes	Organic Setups, Oil Solids	138	79	6/1/1968	1/31/2014	2/2/2014	001600966GBF	2, 5
C	10503233	Yes	Organic Setups, Oil Solids	126	67	6/1/1968	2/1/2014		001600968GBF	2, 5
C	10503234	Yes	Organic Setups, Oil Solids	144	85	6/1/1968	1/31/2014	2/2/2014	001600966GBF	2, 5
C	10503236	Yes	Organic Setups, Oil Solids	121	62	6/1/1968	1/31/2014	2/2/2014	001600966GBF	2, 5
C	10503237	Yes	Organic Setups, Oil Solids	122	63	6/1/1968	1/31/2014	2/2/2014	001600966GBF	2, 5
C	10503238	Yes	Organic Setups, Oil Solids	111	52	6/1/1968	1/31/2014	2/2/2014	001600966GBF	2, 5
C	10503239	Yes	Organic Setups, Oil Solids	109	50	6/1/1968	1/31/2014	2/2/2014	001600966GBF	2, 5
C	10503240	Yes	Organic Setups, Oil Solids	137	78	6/1/1968	2/4/2014		001600973GBF	2, 5
C	10503241	Yes	Organic Setups, Oil Solids	125	66	6/1/1968	2/1/2014		001600968GBF	2, 5
C	10503242	Yes	Organic Setups, Oil Solids	132	73	6/1/1968	1/31/2014	2/2/2014	001600966GBF	2, 5
C	10503243	Yes	Organic Setups, Oil Solids	143	84	6/1/1968	2/1/2014		001600968GBF	2, 5
C	10503245	Yes	Organic Setups, Oil Solids	114	55	6/1/1968	2/1/2014		001600968GBF	2, 5
C	10503246	Yes	Organic Setups, Oil Solids	128	69	6/1/1968	1/31/2014	2/4/2014	001600967GBF	2, 5
C	10503252	Yes	Organic Setups, Oil Solids	160	101	6/1/1968	2/1/2014		001600968GBF	2, 5
C	10503255	Yes	Organic Setups, Oil Solids	114	55	6/1/1968	1/31/2014	2/4/2014	001600967GBF	2, 5
C	10503256	Yes	Organic Setups, Oil Solids	106	47	6/1/1968	1/31/2014	2/4/2014	001600967GBF	2, 5
C	10503257	Yes	Organic Setups, Oil Solids	138	79	6/1/1968	2/4/2014		001600973GBF	2, 5
C	10503260	Yes	Organic Setups, Oil Solids	149	90	6/1/1968	2/1/2014		001600968GBF	2, 5
C	10503261	Yes	Organic Setups, Oil Solids	143	84	6/1/1968	1/31/2014	2/4/2014	001600967GBF	2, 5
C	10503262	Yes	Organic Setups, Oil Solids	129	70	6/1/1968	1/31/2014	2/2/2014	001600966GBF	2, 5
C	10503263	Yes	Organic Setups, Oil Solids	117	58	6/1/1968	2/1/2014		001600968GBF	2, 5
C	10503265	Yes	Organic Setups, Oil Solids	127	68	6/1/1968	1/28/2014	2/1/2014	001600962GBF	2, 5
C	10503266	Yes	Organic Setups, Oil Solids	132	73	6/1/1968	2/4/2014		001600973GBF	2, 5
C	10503267	Yes	Organic Setups, Oil Solids	109	50	6/1/1968	2/1/2014		001600968GBF	2, 5
C	10503268	Yes	Organic Setups, Oil Solids	119	60	6/1/1968	2/1/2014		001600968GBF	2, 5
C	10503302	Yes	Organic Setups, Oil Solids	142	83	6/1/1968	1/31/2014	2/4/2014	001600967GBF	2, 5
C	10503303	Yes	Organic Setups, Oil Solids	143	84	6/1/1968	1/31/2014	2/2/2014	001600966GBF	2, 5
C	10503304	Yes	Organic Setups, Oil Solids	158	99	6/1/1968	1/28/2014	2/1/2014	001600962GBF	2, 5
C	10503305	Yes	Organic Setups, Oil Solids	153	94	6/1/1968	1/31/2014	2/4/2014	001600967GBF	2, 5
C	10503306	Yes	Organic Setups, Oil Solids	140	81	6/1/1968	1/31/2014	2/2/2014	001600966GBF	2, 5
C	10503307	Yes	Organic Setups, Oil Solids	139	80	6/1/1968	1/31/2014	2/4/2014	001600967GBF	2, 5

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C	10503309	Yes	Organic Setups, Oil Solids	126	67	6/1/1968	1/31/2014	2/4/2014	001600967GBF	2, 5
C	10503313	Yes	Organic Setups, Oil Solids	146	87	6/1/1968	1/31/2014	2/2/2014	001600966GBF	2, 5
C	10503316	Yes	Organic Setups, Oil Solids	148	89	6/1/1968	1/31/2014	2/2/2014	001600966GBF	2, 5
C	10503321	Yes	Organic Setups, Oil Solids	163	104	6/1/1968	1/28/2014	2/1/2014	001600962GBF	2, 5
C	10503322	Yes	Organic Setups, Oil Solids	111	52	6/1/1968	1/28/2014	2/1/2014	001600962GBF	2, 5
C	10503324	Yes	Organic Setups, Oil Solids	113	54	6/1/1968	1/31/2014	2/4/2014	001600967GBF	2, 5
C	10503325	Yes	Organic Setups, Oil Solids	136	77	6/1/1968	1/31/2014	2/4/2014	001600967GBF	2, 5
C	10503327	Yes	Organic Setups, Oil Solids	166	107	6/1/1968	1/31/2014	2/4/2014	001600967GBF	2, 5
C	10503329	Yes	Organic Setups, Oil Solids	136	77	6/1/1968	1/31/2014	2/2/2014	001600966GBF	2, 5
C	10503331	Yes	Organic Setups, Oil Solids	146	87	6/1/1968	1/31/2014	2/4/2014	001600967GBF	2, 5
C	10503341	Yes	Organic Setups, Oil Solids	149	90	6/1/1968	2/4/2014		001600973GBF	2, 5
C	10503343	Yes	Organic Setups, Oil Solids	149	90	6/1/1968	1/28/2014	2/2/2014	001600962GBF	2, 5
C	10503344	Yes	Organic Setups, Oil Solids	134	75	6/1/1968	1/28/2014	1/31/2014	001600963GBF	2, 5
C	10503347	Yes	Organic Setups, Oil Solids	151	92	6/1/1968	1/28/2014	1/31/2014	001600963GBF	2, 5
C	10503350	Yes	Organic Setups, Oil Solids	113	54	6/1/1968	1/28/2014	2/2/2014	001600962GBF	2, 5
C	10503353	Yes	Organic Setups, Oil Solids	128	69	6/1/1968	2/4/2014		001600973GBF	2, 5
C	10503356	Yes	Organic Setups, Oil Solids	152	93	6/1/1968	1/28/2014	2/2/2014	001600962GBF	2, 5
C	10503357	Yes	Organic Setups, Oil Solids	161	102	6/1/1968	1/28/2014	2/2/2014	001600962GBF	2, 5
C	10503363	Yes	Organic Setups, Oil Solids	164	105	6/1/1968	1/28/2014	2/2/2014	001600962GBF	2, 5
C	10503364	Yes	Organic Setups, Oil Solids	145	86	6/1/1968	1/28/2014	2/2/2014	001600962GBF	2, 5
C	10503366	Yes	Organic Setups, Oil Solids	155	96	6/1/1968	2/1/2014		001600968GBF	2, 5
C	10503368	Yes	Organic Setups, Oil Solids	123	64	6/1/1968	1/28/2014	2/1/2014	001600962GBF	2, 5
C	10503369	Yes	Organic Setups, Oil Solids	113	54	6/1/1968	2/1/2014		001600968GBF	2, 5
C	10503370	Yes	Organic Setups, Oil Solids	127	68	6/1/1968	2/1/2014		001600968GBF	2, 5
C	10503372	Yes	Organic Setups, Oil Solids	136	77	6/1/1968	1/28/2014	2/1/2014	001600962GBF	2, 5
C	10503739	Yes	Sludge Repackage Project PCB Contaminated Debris	979	668	8/8/2013	8/17/2014	8/18/2014	001942736GBF	2
C	10503740	Yes	Sludge Repackage Project PCB Contaminated Debris	1040	733	8/13/2013	8/17/2014	8/18/2014	001942736GBF	2
C	10503743	Yes	Sludge Repackage Project PCB Contaminated Debris	855	546	12/11/2012	12/4/2014	12/18/2014	001942809GBF	2
C	10503744	Yes	Sludge Repackage Project PCB Contaminated Debris	893	584	12/17/2012	12/4/2014	12/18/2014	001942809GBF	2
C	10503745	Yes	Sludge Repackage Project PCB Contaminated Debris	692	384	11/29/2012	12/4/2014	12/18/2014	001942809GBF	2
C	10503746	Yes	Sludge Repackage Project PCB Contaminated Debris	1012	700	8/8/2013	12/4/2014	12/18/2014	001942809GBF	2
C	10503747	Yes	Sludge Repackage Project PCB Contaminated Debris	973	664	12/13/2012	12/4/2014	12/18/2014	001942809GBF	2
C	10503748	Yes	Sludge Repackage Project PCB Contaminated Debris	1014	702	8/14/2013	8/17/2014	8/18/2014	001942736GBF	2
C	10503832	Yes	Organic Setups, Oil Solids	135	76	6/1/1968	1/31/2014	2/4/2014	001600967GBF	2, 5
C	10503834	Yes	Organic Setups, Oil Solids	150	91	6/1/1968	1/31/2014	2/4/2014	001600967GBF	2, 5
C	10503837	Yes	Organic Setups, Oil Solids	121	62	6/1/1968	1/31/2014	2/4/2014	001600967GBF	2, 5
C	10503840	Yes	Organic Setups, Oil Solids	112	53	6/1/1968	2/4/2014		001600973GBF	2, 5
C	10503849	Yes	Organic Setups, Oil Solids	114	55	6/1/1968	1/31/2014	2/2/2014	001600966GBF	2, 5

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C	10503852	Yes	Organic Setups, Oil Solids	141	82	6/1/1968	1/31/2014	2/2/2014	001600966GBF	2, 5
C	10503854	Yes	Organic Setups, Oil Solids	121	62	6/1/1968	1/31/2014	2/2/2014	001600966GBF	2, 5
C	10503858	Yes	Organic Setups, Oil Solids	112	53	6/1/1968	1/31/2014	2/4/2014	001600967GBF	2, 5
C	10503914	Yes	Sludge Repackage Project PCB Contaminated Debris	973	667	6/3/2013	12/4/2014	12/18/2014	001942809GBF	2
C	10503915	Yes	Sludge Repackage Project PCB Contaminated Debris	1141	828	9/3/2013	8/17/2014	8/18/2014	001942736GBF	2
C	10503916	Yes	Sludge Repackage Project PCB Contaminated Debris	1087	774	8/21/2013	8/17/2014	8/18/2014	001942735GBF	2
C	10503917	Yes	Sludge Repackage Project PCB Contaminated Debris	975	662	8/23/2013	8/17/2014	8/18/2014	001942736GBF	2
C	10503918	Yes	Sludge Repackage Project PCB Contaminated Debris	1010	697	8/27/2013	8/17/2014	8/18/2014	001942735GBF	2
C	10503919	Yes	Sludge Repackage Project PCB Contaminated Debris	1057	749	8/23/2013	8/17/2014	8/18/2014	001942736GBF	2
C	10503920	Yes	Sludge Repackage Project PCB Contaminated Debris	1029	716	9/3/2013	8/17/2014	8/18/2014	001942735GBF	2
C	10503922	Yes	Sludge Repackage Project PCB Contaminated Debris	1086	773	8/28/2013	8/17/2014	8/18/2014	001942735GBF	2
C	10503923	Yes	Sludge Repackage Project PCB Contaminated Debris	991	678	9/5/2013	8/17/2014	8/18/2014	001942735GBF	2
C	10503924	Yes	Sludge Repackage Project PCB Contaminated Debris	1055	742	9/4/2013	8/17/2014	8/18/2014	001942735GBF	2
C	10503925	Yes	Sludge Repackage Project PCB Contaminated Debris	963	650	8/27/2013	8/17/2014	8/18/2014	001942735GBF	2
C	10504587	Yes	Sludge Repackage Project PCB Contaminated Debris	1018	705	9/6/2013	9/7/2014	9/8/2014	001942749GBF	2
C	10504588	Yes	Sludge Repackage Project PCB Contaminated Debris	966	653	9/6/2013	9/7/2014	9/8/2014	001942749GBF	2
C	10504589	Yes	Sludge Repackage Project PCB Contaminated Debris	1095	782	9/4/2013	8/17/2014	8/18/2014	001942735GBF	2
C	10504590	Yes	Sludge Repackage Project PCB Contaminated Debris	1040	727	9/11/2013	8/17/2014	8/18/2014	001942735GBF	2
C	10504592	Yes	Sludge Repackage Project PCB Contaminated Debris	1127	820	9/10/2013	8/17/2014	8/18/2014	001942735GBF	2
C	10504593	Yes	Sludge Repackage Project PCB Contaminated Debris	885	572	9/5/2013	9/7/2014	9/8/2014	001942749GBF	2
C	10504594	Yes	Sludge Repackage Project PCB Contaminated Debris	1076	763	9/11/2013	9/7/2014	9/8/2014	001942749GBF	2
C	10504595	Yes	Sludge Repackage Project PCB Contaminated Debris	963	650	8/26/2013	9/7/2014	9/8/2014	001942749GBF	2
C	10504596	Yes	Sludge Repackage Project PCB Contaminated Debris	1070	763	9/12/2013	9/7/2014	9/8/2014	001942749GBF	2
C	10504597	Yes	Sludge Repackage Project PCB Contaminated Debris	897	584	9/16/2013	9/7/2014	9/8/2014	001942749GBF	2
C	10504598	Yes	Sludge Repackage Project PCB Contaminated Debris	1048	735	9/9/2013	9/7/2014	9/8/2014	001942749GBF	2
C	10504874	Yes	Sludge Repackage Project PCB Contaminated Debris	1012	705	9/18/2013	8/20/2014	8/21/2014	001942738GBF	2
C	10504875	Yes	Sludge Repackage Project PCB Contaminated Debris	1016	703	9/16/2013	8/20/2014	8/21/2014	001942738GBF	2
C	10504876	Yes	Sludge Repackage Project PCB Contaminated Debris	1026	719	9/20/2013	8/24/2014	8/25/2014	001942743GBF	2
C	10504877	Yes	Sludge Repackage Project PCB Contaminated Debris	1116	803	9/9/2013	8/24/2014	8/25/2014	001942743GBF	2
C	10504878	Yes	Sludge Repackage Project PCB Contaminated Debris	1013	706	9/18/2013	8/24/2014	8/25/2014	001942743GBF	2
C	10504879	Yes	Sludge Repackage Project PCB Contaminated Debris	950	643	9/19/2013	8/24/2014	8/25/2014	001942743GBF	2
C	10504880	Yes	Sludge Repackage Project PCB Contaminated Debris	968	655	9/17/2013	8/24/2014	8/25/2014	001942743GBF	2
C	10504881	Yes	Sludge Repackage Project PCB Contaminated Debris	1003	690	9/16/2013	8/24/2014	8/25/2014	001942743GBF	2
C	10505306	Yes	Sludge Repackage Project PCB Contaminated Debris	1075	768	9/23/2013	8/20/2014	8/21/2014	001942738GBF	2
C	10505307	Yes	Sludge Repackage Project PCB Contaminated Debris	1026	718	9/24/2013	8/20/2014	8/21/2014	001942738GBF	2
C	10505308	Yes	Sludge Repackage Project PCB Contaminated Debris	985	678	9/20/2013	8/20/2014	8/21/2014	001942738GBF	2
C	10505309	Yes	Sludge Repackage Project PCB Contaminated Debris	1016	709	9/24/2013	8/20/2014	8/21/2014	001942738GBF	2
C	10505310	Yes	Sludge Repackage Project PCB Contaminated Debris	1083	773	5/22/2013	8/20/2014	8/21/2014	001942738GBF	2

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C	10505311	Yes	Sludge Repackage Project PCB Contaminated Debris	869	556	9/25/2013	8/20/2014	8/21/2014	001942738GBF	2
C	10505778	Yes	Debris TSCA/PCB	89	53	2/6/2014				8
C	10505779	Yes	Sludge Repackage Project PCB Contaminated Debris	967	658	9/25/2013	9/14/2014	9/15/2014	001942753GBF	2
C	10505780	Yes	Sludge Repackage Project PCB Contaminated Debris	1091	783	10/1/2013	9/14/2014	9/15/2014	001942753GBF	2
C	10505781	Yes	Sludge Repackage Project PCB Contaminated Debris	1100	788	10/2/2013	9/14/2014	9/15/2014	001942753GBF	2
C	10505782	Yes	Sludge Repackage Project PCB Contaminated Debris	1057	749	10/1/2013	9/14/2014	9/15/2014	001942753GBF	2
C	10505783	Yes	Sludge Repackage Project PCB Contaminated Debris	953	644	9/26/2013	9/14/2014	9/15/2014	001942752GBF	2
C	10505784	Yes	Sludge Repackage Project PCB Contaminated Debris	1071	763	9/30/2013	9/14/2014	9/15/2014	001942753GBF	2
C	10505966	Yes	RFP Debris	216	151	12/27/1971	12/10/2014		001942816GBF	8
C	10506244	Yes	Sludge Repackage Project PCB Contaminated Debris	1028	718	10/3/2013	9/14/2014	9/15/2014	001942752GBF	2
C	10506245	Yes	Sludge Repackage Project PCB Contaminated Debris	1026	717	10/10/2013	9/14/2014	9/15/2014	001942753GBF	2
C	10506246	Yes	Sludge Repackage Project PCB Contaminated Debris	1123	815	10/7/2013	9/14/2014	9/15/2014	001942753GBF	2
C	10506247	Yes	Sludge Repackage Project PCB Contaminated Debris	1144	835	10/10/2013	9/14/2014	9/15/2014	001942752GBF	2
C	10506248	Yes	Sludge Repackage Project PCB Contaminated Debris	1044	736	10/14/2013	9/14/2014	9/15/2014	001942753GBF	2
C	10506249	Yes	Sludge Repackage Project PCB Contaminated Debris	1044	738	10/14/2013	9/14/2014	9/15/2014	001942752GBF	2
C	10506250	Yes	Sludge Repackage Project PCB Contaminated Debris	1095	787	10/9/2013	9/14/2014	9/15/2014	001942753GBF	2
C	10506251	Yes	Sludge Repackage Project PCB Contaminated Debris	1056	749	10/14/2013	9/14/2014	9/15/2014	001942753GBF	2
C	10506252	Yes	Sludge Repackage Project PCB Contaminated Debris	1012	704	10/9/2013	9/14/2014	9/15/2014	001942752GBF	2
C	10506253	Yes	Sludge Repackage Project PCB Contaminated Debris	1059	750	10/7/2013	9/14/2014	9/15/2014	001942752GBF	2
C	10506254	Yes	Sludge Repackage Project PCB Contaminated Debris	1056	748	10/2/2013	9/14/2014	9/15/2014	001942753GBF	2
C	10506255	Yes	Sludge Repackage Project PCB Contaminated Debris	961	652	10/3/2013	9/14/2014	9/15/2014	001942752GBF	2
C	10506689	Yes	Sludge Repackage Project PCB Contaminated Debris	903	595	1/15/2013	9/14/2014	9/15/2014	001942752GBF	2
C	10506690	Yes	Sludge Repackage Project PCB Contaminated Debris	1232	925	10/17/2013	9/14/2014	9/15/2014	001942752GBF	2
C	10506691	Yes	Sludge Repackage Project PCB Contaminated Debris	1106	799	10/21/2013	9/14/2014	9/15/2014	001942752GBF	2
C	10506692	Yes	Sludge Repackage Project PCB Contaminated Debris	1136	829	10/15/2013	9/14/2014	9/15/2014	001942752GBF	2
C	10506693	Yes	Sludge Repackage Project PCB Contaminated Debris	1128	819	10/17/2013	9/14/2014	9/15/2014	001942752GBF	2
C	10506694	Yes	Sludge Repackage Project PCB Contaminated Debris	1134	827	10/16/2013	9/7/2014	9/8/2014	001942749GBF	2
C	10506695	Yes	Sludge Repackage Project PCB Contaminated Debris	1149	841	10/16/2013	9/7/2014	9/8/2014	001942749GBF	2
C	10507313	Yes	Sludge Repackage Project PCB Contaminated Debris	1086	779	10/28/2013	8/24/2014	8/25/2014	001942742GBF	2
C	10507314	Yes	Sludge Repackage Project PCB Contaminated Debris	1160	852	10/29/2013	8/24/2014	8/25/2014	001942742GBF	2
C	10507315	Yes	Sludge Repackage Project PCB Contaminated Debris	1128	821	10/24/2013	8/24/2014	8/25/2014	001942742GBF	2
C	10507316	Yes	Sludge Repackage Project PCB Contaminated Debris	1201	893	10/29/2013	8/20/2014	8/21/2014	001942738GBF	2
C	10507317	Yes	Sludge Repackage Project PCB Contaminated Debris	1196	889	10/24/2013	9/14/2014	9/15/2014	001942752GBF	2
C	10507318	Yes	Sludge Repackage Project PCB Contaminated Debris	1139	832	10/28/2013	9/14/2014	9/15/2014	001942752GBF	2
C	10507787	Yes	Sludge Repackage Project PCB Contaminated Debris	1030	723	10/23/2013	11/23/2014	11/24/2014	001942767GBF	2
C	10507788	Yes	Sludge Repackage Project PCB Contaminated Debris	1173	865	10/29/2013	11/23/2014	11/24/2014	001942767GBF	2
C	10507789	Yes	Sludge Repackage Project PCB Contaminated Debris	1233	926	10/21/2013	11/23/2014	11/24/2014	001942767GBF	2
C	10507790	Yes	Sludge Repackage Project PCB Contaminated Debris	1095	786	10/30/2013	11/23/2014	11/24/2014	001942767GBF	2

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C	10507791	Yes	Sludge Repackage Project PCB Contaminated Debris	1043	736	10/22/2013	11/23/2014	11/24/2014	001942767GBF	2
C	10507792	Yes	Sludge Repackage Project PCB Contaminated Debris	1110	801	10/30/2013	10/19/2014	10/20/2014	001942763GBF	2, 3
C	10508323	Yes	Sludge Repackage Project PCB Contaminated Debris	1109	797	11/12/2013	11/23/2014	11/24/2014	001942767GBF	2
C	10508324	Yes	Sludge Repackage Project PCB Contaminated Debris	1107	801	11/11/2013	11/23/2014	11/24/2014	001942767GBF	2
C	10508325	Yes	Sludge Repackage Project PCB Contaminated Debris	1191	885	11/11/2013	10/19/2014	10/20/2014	001942764GBF	2
C	10508326	Yes	Sludge Repackage Project PCB Contaminated Debris	1091	779	11/12/2013	11/23/2014	11/24/2014	001942767GBF	2
C	10508327	Yes	Sludge Repackage Project PCB Contaminated Debris	1126	816	11/8/2013	10/19/2014	10/20/2014	001942764GBF	2
C	10508328	Yes	Sludge Repackage Project PCB Contaminated Debris	1095	788	11/6/2013	10/19/2014	10/20/2014	001942764GBF	2
C	10508329	Yes	Sludge Repackage Project PCB Contaminated Debris	1020	712	11/11/2013	11/23/2014	11/24/2014	001942767GBF	2
C	10508330	Yes	Sludge Repackage Project PCB Contaminated Debris	1074	765	11/8/2013	10/19/2014	10/20/2014	001942764GBF	2
C	10508331	Yes	Sludge Repackage Project PCB Contaminated Debris	1048	738	10/31/2013	10/19/2014	10/20/2014	001942764GBF	2
C	10508332	Yes	Sludge Repackage Project PCB Contaminated Debris	1101	794	11/5/2013	10/19/2014	10/20/2014	001942764GBF	2
C	10508333	Yes	Sludge Repackage Project PCB Contaminated Debris	1125	816	11/5/2013	10/19/2014	10/20/2014	001942764GBF	2
C	10508554	Yes	Sludge Repackage Project PCB Contaminated Debris	1202	895	11/6/2013	10/19/2014	10/20/2014	001942764GBF	2
C	10508555	Yes	Sludge Repackage Project PCB Contaminated Debris	906	599	11/5/2013	10/19/2014	10/20/2014	001942764GBF	2
C	10508556	Yes	Sludge Repackage Project PCB Contaminated Debris	1028	719	11/7/2013	10/19/2014	10/20/2014	001942764GBF	2
C	10508557	Yes	Sludge Repackage Project PCB Contaminated Debris	1143	836	11/6/2013	10/19/2014	10/20/2014	001942763GBF	2
C	10508558	Yes	Sludge Repackage Project PCB Contaminated Debris	1083	775	11/14/2013	10/19/2014	10/20/2014	001942763GBF	2
C	10508559	Yes	Sludge Repackage Project PCB Contaminated Debris	1136	828	11/13/2013	10/19/2014	10/20/2014	001942763GBF	2
C	10508560	Yes	Sludge Repackage Project PCB Contaminated Debris	900	590	11/13/2013	10/19/2014	10/20/2014	001942763GBF	2
C	10509060	Yes	Sludge Repackage Project PCB Contaminated Debris	1065	758	11/18/2013	10/19/2014	10/20/2014	001942763GBF	2
C	10509061	Yes	Sludge Repackage Project PCB Contaminated Debris	1171	863	11/20/2013	10/19/2014	10/20/2014	001942763GBF	2
C	10509062	Yes	Sludge Repackage Project PCB Contaminated Debris	1073	763	11/14/2013	10/19/2014	10/20/2014	001942763GBF	2
C	10509063	Yes	Sludge Repackage Project PCB Contaminated Debris	1150	838	11/18/2013	10/19/2014	10/20/2014	001942763GBF	2
C	10509064	Yes	Sludge Repackage Project PCB Contaminated Debris	1093	783	11/21/2013	10/19/2014	10/20/2014	001942763GBF	2
C	10509065	Yes	Sludge Repackage Project PCB Contaminated Debris	1111	801	11/21/2013	10/19/2014	10/20/2014	001942763GBF	2
C	10509066	Yes	Sludge Repackage Project PCB Contaminated Debris	1122	812	11/21/2013	10/19/2014	10/20/2014	001942764GBF	2
C	10509067	Yes	Sludge Repackage Project PCB Contaminated Debris	1060	750	11/25/2013	10/19/2014	10/20/2014	001942764GBF	2
C	10509068	Yes	Sludge Repackage Project PCB Contaminated Debris	1165	855	11/25/2013	10/19/2014	10/20/2014	001942764GBF	2
C	10509492	Yes	Sludge Repackage Project PCB Contaminated Debris	1024	716	12/4/2013	10/12/2014	10/13/2014	001942760GBF	2
C	10509493	Yes	Sludge Repackage Project PCB Contaminated Debris	1218	910	12/2/2013	10/12/2014	10/13/2014	001942760GBF	2
C	10509494	Yes	Sludge Repackage Project PCB Contaminated Debris	1051	743	12/3/2013	10/12/2014	10/13/2014	001942760GBF	2
C	10509495	Yes	Sludge Repackage Project PCB Contaminated Debris	1059	749	12/2/2013	10/12/2014	10/13/2014	001942760GBF	2
C	10509496	Yes	Sludge Repackage Project PCB Contaminated Debris	1113	805	12/5/2013	10/12/2014	10/13/2014	001942760GBF	2
C	10509497	Yes	Sludge Repackage Project PCB Contaminated Debris	1131	823	12/3/2013	10/12/2014	10/13/2014	001942760GBF	2
C	10509498	Yes	Sludge Repackage Project PCB Contaminated Debris	1073	766	12/3/2013	10/12/2014	10/13/2014	001942760GBF	2
C	10509499	Yes	Sludge Repackage Project PCB Contaminated Debris	1024	716	11/26/2013	10/12/2014	10/13/2014	001942760GBF	2
C	10509500	Yes	Sludge Repackage Project PCB Contaminated Debris	1155	847	12/5/2013	10/19/2014	10/20/2014	001942763GBF	2

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C	10509501	Yes	Sludge Repackage Project PCB Contaminated Debris	1117	807	11/27/2013	10/19/2014	10/20/2014	001942763GBF	2
C	10509502	Yes	Sludge Repackage Project PCB Contaminated Debris	1128	820	12/4/2013	10/19/2014	10/20/2014	001942763GBF	2
C	10509503	Yes	Sludge Repackage Project PCB Contaminated Debris	1053	743	11/26/2013	10/19/2014	10/20/2014	001942764GBF	2
C	10509804	Yes	PCB Organic Homogeneous Solids	250	187	1/8/2014				12
C	10510879	Yes	Second Stage Sludge	305	235	1/27/2014				12
C	10510915	Yes	Second Stage Sludge	302	238	1/27/2014				12
C	10511555	Yes	Pad 1 Cells 1 and 2 Non-PCB Debris	1326	1136	2/5/2014				12
C	10512038	Yes	RFP Debris	1256	1066	2/11/2014				12
C	10512043	Yes	Absorbed Organic Liquids (Excluding Squeezants)	33	6	2/11/2014				8
C	10513518	Yes	Debris TSCA/PCB	34	7	2/24/2014				10
C	10514183	Yes	Pre-1980 INL-Exhumed SDA Homogeneous Solids	1849	1829	3/1/2014				12
C	10514448	Yes	RFP Debris	1401	1211	3/3/2014				12
C	10515418	Yes	WMF-676 PCB Contaminated Debris	77	41	3/20/2014				10
C	10515420	Yes	WMF-676 PCB Contaminated Debris	77	41	3/18/2014				10
C	10515441	Yes	WMF-676 PCB Contaminated Debris	105	68	3/21/2014				10
C	10515442	Yes	WMF-676 PCB Contaminated Debris	112	74	3/21/2014				8
C	10515714	Yes	RFP Debris	1373	1183	3/23/2014				12
C	10515765	Yes	MLLW PCB Debris	45	45	3/25/2014				10
C	10515995	Yes	Sludge Repackage Project PCB Contaminated Debris	1087	778	6/1/1968	10/5/2014	10/6/2014	001942758GBF	6
C	10515996	Yes	Sludge Repackage Project PCB Contaminated Debris	1092	781	6/1/1968	10/5/2014	10/6/2014	001942758GBF	6
C	10515997	Yes	Sludge Repackage Project PCB Contaminated Debris	1132	821	6/1/1968	10/5/2014	10/6/2014	001942758GBF	6
C	10515998	Yes	Sludge Repackage Project PCB Contaminated Debris	1076	767	6/1/1968	10/5/2014	10/6/2014	001942758GBF	6
C	10515999	Yes	Sludge Repackage Project PCB Contaminated Debris	1118	809	6/1/1968	10/5/2014	10/6/2014	001942758GBF	6
C	10516000	Yes	Sludge Repackage Project PCB Contaminated Debris	1116	805	6/1/1968	10/5/2014	10/6/2014	001942758GBF	6
C	10516001	Yes	Sludge Repackage Project PCB Contaminated Debris	1117	806	6/1/1968	10/5/2014	10/6/2014	001942758GBF	6
C	10516002	Yes	Sludge Repackage Project PCB Contaminated Debris	1081	770	6/1/1968	10/1/2014	10/2/2014	001942757GBF	6
C	10516003	Yes	Sludge Repackage Project PCB Contaminated Debris	1128	818	6/1/1968	10/1/2014	10/2/2014	001942757GBF	6
C	10516004	Yes	Sludge Repackage Project PCB Contaminated Debris	1198	888	6/1/1968	10/1/2014	10/2/2014	001942757GBF	6
C	10516005	Yes	Sludge Repackage Project PCB Contaminated Debris	1092	781	6/1/1968	10/1/2014	10/2/2014	001942757GBF	6
C	10516006	Yes	Sludge Repackage Project PCB Contaminated Debris	1050	742	6/1/1968	10/1/2014	10/2/2014	001942757GBF	6
C	10516813	Yes	Sludge Repackage Project PCB Contaminated Debris	1248	938	6/1/1968	9/7/2014	9/8/2014	001942749GBF	6
C	10516814	Yes	Sludge Repackage Project PCB Contaminated Debris	1212	901	6/1/1968	9/7/2014	9/8/2014	001942748GBF	6
C	10516815	Yes	Sludge Repackage Project PCB Contaminated Debris	1026	718	6/1/1968	9/7/2014	9/8/2014	001942748GBF	6
C	10516816	Yes	Sludge Repackage Project PCB Contaminated Debris	1127	817	6/1/1968	9/7/2014	9/8/2014	001942748GBF	6
C	10516817	Yes	Sludge Repackage Project PCB Contaminated Debris	1022	710	6/1/1968	9/7/2014	9/8/2014	001942748GBF	6
C	10516818	Yes	Sludge Repackage Project PCB Contaminated Debris	985	673	6/1/1968	8/24/2014	8/25/2014	001942743GBF	6
C	10516819	Yes	Sludge Repackage Project PCB Contaminated Debris	1176	865	6/1/1968	9/7/2014	9/8/2014	001942749GBF	6
C	10516820	Yes	Sludge Repackage Project PCB Contaminated Debris	978	666	6/1/1968	9/7/2014	9/8/2014	001942749GBF	6

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C	10516821	Yes	Sludge Repackage Project PCB Contaminated Debris	1111	799	6/1/1968	9/7/2014	9/8/2014	001942749GBF	6
C	10516822	Yes	Sludge Repackage Project PCB Contaminated Debris	1061	750	6/1/1968	9/7/2014	9/8/2014	001942748GBF	6
C	10516823	Yes	Sludge Repackage Project PCB Contaminated Debris	1110	799	6/1/1968	9/7/2014	9/8/2014	001942748GBF	6
C	10516824	Yes	Sludge Repackage Project PCB Contaminated Debris	1091	780	6/1/1968	9/7/2014	9/8/2014	001942748GBF	6
C	10516843	Yes	Sludge Repackage Project PCB Contaminated Debris	1119	809	6/1/1968	8/24/2014	8/25/2014	001942743GBF	6
C	10516844	Yes	Sludge Repackage Project PCB Contaminated Debris	1228	917	6/1/1968	8/20/2014	8/21/2014	001942737GBF	6
C	10516845	Yes	Sludge Repackage Project PCB Contaminated Debris	1143	833	6/1/1968	8/20/2014	8/21/2014	001942737GBF	6
C	10516846	Yes	Sludge Repackage Project PCB Contaminated Debris	1170	859	6/1/1968	8/20/2014	8/21/2014	001942737GBF	6
C	10516847	Yes	Sludge Repackage Project PCB Contaminated Debris	1122	812	6/1/1968	8/20/2014	8/21/2014	001942738GBF	6
C	10516848	Yes	Sludge Repackage Project PCB Contaminated Debris	967	655	6/1/1968	8/20/2014	8/21/2014	001942738GBF	6
C	10516849	Yes	Sludge Repackage Project PCB Contaminated Debris	1174	866	6/1/1968	8/20/2014	8/21/2014	001942738GBF	6
C	10516850	Yes	Sludge Repackage Project PCB Contaminated Debris	1152	841	6/1/1968	8/24/2014	8/25/2014	001942743GBF	6
C	10516851	Yes	Sludge Repackage Project PCB Contaminated Debris	1073	763	6/1/1968	8/20/2014	8/21/2014	001942738GBF	6
C	10516852	Yes	Sludge Repackage Project PCB Contaminated Debris	1199	889	6/1/1968	8/24/2014	8/25/2014	001942743GBF	6
C	10516853	Yes	Sludge Repackage Project PCB Contaminated Debris	1098	788	6/1/1968	8/24/2014	8/25/2014	001942743GBF	6
C	10516854	Yes	Sludge Repackage Project PCB Contaminated Debris	1152	841	6/1/1968	8/20/2014	8/21/2014	001942738GBF	6
C	10517357	Yes	Sludge Repackage Project PCB Contaminated Debris	986	678	6/1/1968	9/7/2014	9/8/2014	001942748GBF	6
C	10517358	Yes	Sludge Repackage Project PCB Contaminated Debris	1053	742	6/1/1968	9/7/2014	9/8/2014	001942748GBF	6
C	10517359	Yes	Sludge Repackage Project PCB Contaminated Debris	1057	749	6/1/1968	8/24/2014	8/25/2014	001942742GBF	6
C	10517360	Yes	Sludge Repackage Project PCB Contaminated Debris	975	664	6/1/1968	8/24/2014	8/25/2014	001942742GBF	6
C	10517361	Yes	Sludge Repackage Project PCB Contaminated Debris	1040	729	6/1/1968	8/24/2014	8/25/2014	001942743GBF	6
C	10517362	Yes	Sludge Repackage Project PCB Contaminated Debris	1119	809	6/1/1968	10/1/2014	10/2/2014	001942757GBF	6
C	10517363	Yes	Sludge Repackage Project PCB Contaminated Debris	1097	786	6/1/1968	10/1/2014	10/2/2014	001942757GBF	6
C	10517364	Yes	Sludge Repackage Project PCB Contaminated Debris	1100	789	6/1/1968	10/1/2014	10/2/2014	001942757GBF	6
C	10517365	Yes	Sludge Repackage Project PCB Contaminated Debris	1049	738	6/1/1968	9/7/2014	9/8/2014	001942748GBF	6
C	10517366	Yes	Sludge Repackage Project PCB Contaminated Debris	1014	703	6/1/1968	9/7/2014	9/8/2014	001942748GBF	6
C	10517633	Yes	Sludge Repackage Project PCB Contaminated Debris	1053	742	6/1/1968	10/1/2014	10/2/2014	001942757GBF	6
C	10518071	Yes	Sludge Repackage Project PCB Contaminated Debris	1031	720	6/1/1968	10/12/2014	10/13/2014	001942759GBF	6
C	10518072	Yes	Sludge Repackage Project PCB Contaminated Debris	1076	765	6/1/1968	10/1/2014	10/2/2014	001942757GBF	6
C	10518073	Yes	Sludge Repackage Project PCB Contaminated Debris	1187	876	6/1/1968	10/12/2014	10/13/2014	001942760GBF	6
C	10518074	Yes	Sludge Repackage Project PCB Contaminated Debris	1070	759	6/1/1968	9/14/2014	9/15/2014	001942753GBF	6
C	10518075	Yes	Sludge Repackage Project PCB Contaminated Debris	1054	743	6/1/1968	9/14/2014	9/15/2014	001942753GBF	6
C	10518076	Yes	Sludge Repackage Project PCB Contaminated Debris	978	667	6/1/1968	10/12/2014	10/13/2014	001942760GBF	6
C	10518077	Yes	Sludge Repackage Project PCB Contaminated Debris	1150	839	6/1/1968	9/14/2014	9/15/2014	001942753GBF	6
C	10518078	Yes	Sludge Repackage Project PCB Contaminated Debris	1087	776	6/1/1968	10/12/2014	10/13/2014	001942759GBF	6
C	10518079	Yes	Sludge Repackage Project PCB Contaminated Debris	1042	731	6/1/1968	10/12/2014	10/13/2014	001942759GBF	6
C	10518080	Yes	Sludge Repackage Project PCB Contaminated Debris	1019	708	6/1/1968	10/12/2014	10/13/2014	001942759GBF	6
C	10518081	Yes	Sludge Repackage Project PCB Contaminated Debris	1138	827	6/1/1968	10/1/2014	10/2/2014	001942757GBF	6

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C	10518082	Yes	Sludge Repackage Project PCB Contaminated Debris	1055	744	6/1/1968	10/12/2014	10/13/2014	001942760GBF	6
C	10518117	Yes	Sludge Repackage Project PCB Contaminated Debris	1086	775	6/1/1968	10/12/2014	10/13/2014	001942759GBF	6
C	10518118	Yes	Sludge Repackage Project PCB Contaminated Debris	1019	708	6/1/1968	10/12/2014	10/13/2014	001942759GBF	6
C	10518119	Yes	Sludge Repackage Project PCB Contaminated Debris	1163	852	6/1/1968	10/12/2014	10/13/2014	001942759GBF	6
C	10518120	Yes	Sludge Repackage Project PCB Contaminated Debris	1075	764	6/1/1968	10/12/2014	10/13/2014	001942760GBF	6
C	10518121	Yes	Sludge Repackage Project PCB Contaminated Debris	1116	805	6/1/1968	10/1/2014	10/2/2014	001942757GBF	6
C	10518122	Yes	Sludge Repackage Project PCB Contaminated Debris	1148	837	6/1/1968	10/12/2014	10/13/2014	001942759GBF	6
C	10518123	Yes	Sludge Repackage Project PCB Contaminated Debris	1173	862	6/1/1968	10/12/2014	10/13/2014	001942760GBF	6
C	10518124	Yes	Sludge Repackage Project PCB Contaminated Debris	1043	732	6/1/1968	10/1/2014	10/2/2014	001942757GBF	6
C	10518125	Yes	Sludge Repackage Project PCB Contaminated Debris	1039	728	6/1/1968	10/12/2014	10/13/2014	001942759GBF	6
C	10518126	Yes	Sludge Repackage Project PCB Contaminated Debris	1069	758	6/1/1968	10/12/2014	10/13/2014	001942760GBF	6
C	10518358	Yes	Undefined Homogeneous Solids	100	63	4/20/2014				8
C	10518360	Yes	AMWTP Newly Generated Debris	67	31	4/20/2014				8
C	10519131	Yes	Sludge Repackage Project PCB Contaminated Debris	1113	802	6/1/1968	10/5/2014	10/6/2014	001942758GBF	6
C	10519132	Yes	Sludge Repackage Project PCB Contaminated Debris	1129	818	6/1/1968	10/5/2014	10/6/2014	001942758GBF	6
C	10519133	Yes	Sludge Repackage Project PCB Contaminated Debris	1216	905	6/1/1968	10/5/2014	10/6/2014	001942758GBF	6
C	10519134	Yes	Sludge Repackage Project PCB Contaminated Debris	1115	804	6/1/1968	10/5/2014	10/6/2014	001942758GBF	6
C	10519135	Yes	Sludge Repackage Project PCB Contaminated Debris	945	633	6/1/1968	10/5/2014	10/6/2014	001942758GBF	6
C	10519136	Yes	Sludge Repackage Project PCB Contaminated Debris	1163	852	6/1/1968	10/5/2014	10/6/2014	001942758GBF	6
C	10519137	Yes	Sludge Repackage Project PCB Contaminated Debris	1127	816	6/1/1968	10/12/2014	10/13/2014	001942759GBF	6
C	10519138	Yes	Sludge Repackage Project PCB Contaminated Debris	1008	697	6/1/1968	10/12/2014	10/13/2014	001942759GBF	6
C	10519139	Yes	Sludge Repackage Project PCB Contaminated Debris	1220	908	6/1/1968	10/12/2014	10/13/2014	001942759GBF	6
C	10519140	Yes	Sludge Repackage Project PCB Contaminated Debris	1100	789	6/1/1968	10/12/2014	10/13/2014	001942759GBF	6
C	10519142	Yes	Sludge Repackage Project PCB Contaminated Debris	1057	745	6/1/1968	10/5/2014	10/6/2014	001942758GBF	6
C	10519616	Yes	CWI CH Debris from Re-packaging AMWTP RH Debris - RPT-TRUW-83 IDCs	666	664	3/25/2014				8
C	10519623	Yes	CWI CH Homogenous Solids from Re-packaging AMWTP RH Debris - WIPP Approved IDCs	215	188	3/17/2014				8
C	10519632	Yes	CWI CH Homogenous Solids from Re-packaging AMWTP RH Debris - WIPP Approved IDCs	213	186	3/17/2014				8
C	10519634	Yes	CWI CH Homogenous Solids from Re-packaging AMWTP RH Debris - WIPP Approved IDCs	190	163	3/17/2014				8
C	10519904	Yes	Sludge Repackage Project PCB Contaminated Debris	1089	777	6/1/1968	12/1/2014	12/2/2014	001942768GBF	6
C	10519905	Yes	Sludge Repackage Project PCB Contaminated Debris	1131	819	6/1/1968	12/1/2014	12/2/2014	001942768GBF	6
C	10519906	Yes	Sludge Repackage Project PCB Contaminated Debris	1019	708	6/1/1968	11/23/2014	11/24/2014	001942767GBF	6
C	10519907	Yes	Sludge Repackage Project PCB Contaminated Debris	1206	894	6/1/1968	12/1/2014	12/2/2014	001942768GBF	6
C	10519908	Yes	Sludge Repackage Project PCB Contaminated Debris	1182	870	6/1/1968	11/23/2014	11/24/2014	001942767GBF	6
C	10519909	Yes	Sludge Repackage Project PCB Contaminated Debris	1124	813	6/1/1968	11/23/2014	11/24/2014	001942767GBF	6
C	10519910	Yes	Sludge Repackage Project PCB Contaminated Debris	1097	786	6/1/1968	11/23/2014	11/24/2014	001942767GBF	6

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C	10519911	Yes	Sludge Repackage Project PCB Contaminated Debris	1281	969	6/1/1968	12/1/2014	12/2/2014	001942768GBF	6
C	10519912	Yes	Sludge Repackage Project PCB Contaminated Debris	1197	885	6/1/1968	12/1/2014	12/2/2014	001942768GBF	6
C	10519913	Yes	Sludge Repackage Project PCB Contaminated Debris	1046	734	6/1/1968	11/23/2014	11/24/2014	001942767GBF	6
C	10519914	Yes	Sludge Repackage Project PCB Contaminated Debris	1105	793	6/1/1968	12/1/2014	12/2/2014	001942768GBF	6
C	10519915	Yes	Sludge Repackage Project PCB Contaminated Debris	1110	798	6/1/1968	12/1/2014	12/2/2014	001942768GBF	6
C	10521750	Yes	Sludge Repackage Project PCB Contaminated Debris	1183	875	6/1/1968	12/7/2014	12/8/2014	001942810GBF	6
C	10521754	Yes	Sludge Repackage Project PCB Contaminated Debris	1237	925	6/1/1968	12/7/2014	12/8/2014	001942810GBF	6
C	10521755	Yes	Sludge Repackage Project PCB Contaminated Debris	1135	824	6/1/1968	12/7/2014	12/8/2014	001942810GBF	6
C	10521757	Yes	Sludge Repackage Project PCB Contaminated Debris	1049	737	6/1/1968	12/7/2014	12/8/2014	001942810GBF	6
C	10521758	Yes	Sludge Repackage Project PCB Contaminated Debris	1052	742	6/1/1968	12/7/2014	12/8/2014	001942810GBF	6
C	10522756	Yes	Sludge Repackage Project PCB Contaminated Debris	1083	775	6/1/1968	12/7/2014	12/8/2014	001942810GBF	6
C	10522758	Yes	Sludge Repackage Project PCB Contaminated Debris	1236	926	6/1/1968	12/7/2014	12/8/2014	001942810GBF	6
C	10523242	Yes	Sludge Repackage Project PCB Contaminated Debris	1121	813	6/1/1968	12/1/2014	12/2/2014	001942804GBF	6
C	10523244	Yes	Sludge Repackage Project PCB Contaminated Debris	1190	882	6/1/1968	12/1/2014	12/2/2014	001942804GBF	6
C	10523799	Yes	Sludge Repackage Project PCB Contaminated Debris	1263	953	6/1/1968	12/1/2014	12/2/2014	001942804GBF	6
C	10523800	Yes	Sludge Repackage Project PCB Contaminated Debris	1122	812	6/1/1968	12/7/2014	12/8/2014	001942810GBF	6
C	10523801	Yes	Sludge Repackage Project PCB Contaminated Debris	1255	944	6/1/1968	12/1/2014	12/2/2014	001942804GBF	6
C	10523802	Yes	Sludge Repackage Project PCB Contaminated Debris	1210	900	6/1/1968	12/7/2014	12/8/2014	001942810GBF	6
C	10523803	Yes	Sludge Repackage Project PCB Contaminated Debris	1185	878	6/1/1968	12/1/2014	12/2/2014	001942804GBF	6
C	10523804	Yes	Sludge Repackage Project PCB Contaminated Debris	1133	821	6/1/1968	12/7/2014	12/8/2014	001942810GBF	6
C	10523805	Yes	Sludge Repackage Project PCB Contaminated Debris	1173	863	6/1/1968	12/1/2014	12/2/2014	001942804GBF	6
C	10523806	Yes	Sludge Repackage Project PCB Contaminated Debris	1275	965	6/1/1968	12/1/2014	12/2/2014	001942804GBF	6
C	10524128	Yes	RFP Debris	1559	1369	6/17/2014				12
C	10524296	Yes	Sludge Repackage Project PCB Contaminated Debris	1179	871	6/1/1968	12/1/2014	12/2/2014	001942768GBF	6
C	10524297	Yes	Sludge Repackage Project PCB Contaminated Debris	1305	995	6/1/1968	12/7/2014	12/8/2014	001942810GBF	6
C	10524298	Yes	Sludge Repackage Project PCB Contaminated Debris	1216	906	6/1/1968	12/7/2014	12/8/2014	001942810GBF	6
C	10524557	Yes	MLLW Debris	753	434	6/24/2014				10
C	10524884	Yes	Sludge Repackage Project PCB Contaminated Debris	1143	833	6/1/1968	12/7/2014	12/8/2014	001942810GBF	6
C	10524887	Yes	Sludge Repackage Project PCB Contaminated Debris	1221	909	6/1/1968	12/1/2014	12/2/2014	001942768GBF	6
C	10524888	Yes	Sludge Repackage Project PCB Contaminated Debris	1177	865	6/1/1968	12/7/2014	12/8/2014	001942810GBF	6
C	10525470	Yes	Sludge Repackage Project PCB Contaminated Debris	1224	912	6/1/1968	12/1/2014	12/2/2014	001942804GBF	6
C	10525471	Yes	Sludge Repackage Project PCB Contaminated Debris	1116	804	6/1/1968	12/1/2014	12/2/2014	001942804GBF	6
C	10525472	Yes	Sludge Repackage Project PCB Contaminated Debris	1266	954	6/1/1968	12/1/2014	12/2/2014	001942804GBF	6
C	10525473	Yes	Sludge Repackage Project PCB Contaminated Debris	1304	994	6/1/1968	12/1/2014	12/2/2014	001942804GBF	6
C	10525474	Yes	Sludge Repackage Project PCB Contaminated Debris	1353	1042	6/1/1968	12/1/2014	12/2/2014	001942804GBF	6
C	10525475	Yes	Sludge Repackage Project PCB Contaminated Debris	1171	859	6/1/1968	12/1/2014	12/2/2014	001942804GBF	6
C	10525476	Yes	Sludge Repackage Project PCB Contaminated Debris	1165	854	6/1/1968	12/1/2014	12/2/2014	001942768GBF	6
C	10525477	Yes	Sludge Repackage Project PCB Contaminated Debris	1234	923	6/1/1968	12/1/2014	12/2/2014	001942768GBF	6

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C	10525478	Yes	Sludge Repackage Project PCB Contaminated Debris	1138	827	6/1/1968	12/1/2014	12/2/2014	001942804GBF	6
C	10525479	Yes	Sludge Repackage Project PCB Contaminated Debris	1208	897	6/1/1968	12/1/2014	12/2/2014	001942768GBF	6
C	10525480	Yes	Sludge Repackage Project PCB Contaminated Debris	1210	900	6/1/1968	12/1/2014	12/2/2014	001942768GBF	6
C	10525481	Yes	Sludge Repackage Project PCB Contaminated Debris	1180	870	6/1/1968	12/1/2014	12/2/2014	001942768GBF	6
C	10525589	Yes	MLLW PCB Debris	81	54	7/10/2014				10
C	10527413	Yes	Sludge Repackage Project PCB Contaminated Debris	1317	1009	6/1/1968	12/4/2014	12/18/2014	001942809GBF	6
C	10527414	Yes	Sludge Repackage Project PCB Contaminated Debris	1100	792	6/1/1968	12/4/2014	12/18/2014	001942809GBF	6
C	10528894	Yes	MLLW PCB Debris Generated from Offsite Waste	540	221	9/3/2014				10
C	10528990	Yes	MLLW PCB Debris Generated from Offsite Waste	549	230	9/4/2014				10
C	10528993	Yes	Sludge Repackage Project PCB Contaminated Debris	1212	902	6/1/1968	12/4/2014	12/18/2014	001942809GBF	6
C	10529048	Yes	RFP Debris	1415	1224	9/17/2014				12
C	10530386	Yes	WMF-676 PCB Contaminated Debris	241	205	10/11/2014				8
C	10530387	Yes	WMF-676 PCB Contaminated Debris	125	89	10/11/2014				10
C	10530388	Yes	WMF-676 PCB Contaminated Debris	51	15	10/11/2014				10
C	10530389	Yes	WMF-676 PCB Contaminated Debris	79	43	10/11/2014				10
C	10530552	Yes	WMF-676 PCB Contaminated Debris	67	31	9/28/2014				10
C	10530554	Yes	Undefined Homogeneous Solids	85	49	9/28/2014				8
C	10531981	Yes	RFP Debris	1492	1301	10/9/2014				12
C	10532030	Yes	WMF-676 PCB Contaminated Debris	131	95	10/5/2014				10
C	10532312	Yes	RFP Debris	1477	1287	10/18/2014				12
C	10533040	Yes	Pre-1980 INL-Exhumed SDA Soil	270	161	10/30/2014				12
C	10533055	Yes	MLLW PCB Debris	549	230	10/31/2014				10
C	10534200	Yes	Pre-1980 INL-Exhumed SDA Soil	1593	1573	11/12/2014				12
C	10534324	Yes	RFP Debris	1147	957	11/15/2014				12
C	10534862	Yes	RFP Debris	812	621	11/23/2014				12
C	AMWT140010	No	AMWTP Lab Packs	4	2	1/22/2014	2/20/2014	3/14/2014	001943013GBF	
C	BN10533378	Yes	MLLW Supercompacted Debris	202	145	11/2/2014				10
C	BN10533379	Yes	MLLW Supercompacted Debris	377	320	11/2/2014				10
C	BN10534846	Yes	MLLW Supercompacted Debris	401	344	11/22/2014				10

* A= Article; C= Container; AC=Article Container, BW=Bulk Waste, E=Equipment

**Idaho National Laboratory
Advanced Mixed Waste Treatment Project (AMWTP)
PCB Waste Document Log
Removed from Service, Shipped and/or Disposed During Calendar Year 2014**

Grand Total placed in storage in 2014 (out of service date in 2014)	46	Total Gross Weight :	24,085	Total Net Weight :	19,715
Total number of Articles (A) placed in storage	0	Total Gross Weight :	0	Total Net Weight :	0
Total number of Containers (C) placed in storage	46	Total Gross Weight :	24,085	Total Net Weight :	19,715
Total number of Article Containers (AC) placed in storage	0	Total Gross Weight :	0	Total Net Weight :	0
Total number of Bulk Waste (BW) placed in storage	0	Total Gross Weight :	0	Total Net Weight :	0
Total number of Equipment (E) placed in storage	0	Total Gross Weight :	0	Total Net Weight :	0
Grand Total shipped, disposed, or removed from service	1128	Total Gross Weight :	560,087	Total Net Weight :	385,480
Grand Total placed in storage in 2014 and still in storage at end of 2014	45	Total Gross Weight :	24,081	Total Net Weight :	19,713
Total number of Articles (A) in storage	0	Total Gross Weight :	0	Total Net Weight :	0
Total number of Containers (C) in storage	45	Total Gross Weight :	24,081	Total Net Weight :	19,713
Total number of Article Containers (AC) in storage	0	Total Gross Weight :	0	Total Net Weight :	0
Total number of Bulk Waste (BW) in storage	0	Total Gross Weight :	0	Total Net Weight :	0
Total number of Equipment (E) in storage	0	Total Gross Weight :	0	Total Net Weight :	0
Grand Total shipped for disposal in 2014 but not disposed at end of 2014	124	Total Gross Weight :	16,840	Total Net Weight :	9,464
Total number of Articles (A) shipped	0	Total Gross Weight :	0	Total Net Weight :	0
Total number of Containers (C) shipped	124	Total Gross Weight :	16,840	Total Net Weight :	9,464
Total number of Article Containers (AC) shipped	0	Total Gross Weight :	0	Total Net Weight :	0
Total number of Bulk Waste (BW) shipped	0	Total Gross Weight :	0	Total Net Weight :	0
Total number of Equipment (E) shipped	0	Total Gross Weight :	0	Total Net Weight :	0
Grand Total disposed in 2014	959	Total Gross Weight :	519,166	Total Net Weight :	356,303
Total number of Articles (A) disposed	0	Total Gross Weight :	0	Total Net Weight :	0
Total number of Containers (C) disposed	959	Total Gross Weight :	519,166	Total Net Weight :	356,303
Total number of Article Containers (AC) disposed	0	Total Gross Weight :	0	Total Net Weight :	0
Total number of Bulk Waste (BW) disposed	0	Total Gross Weight :	0	Total Net Weight :	0
Total number of Equipment (E) disposed	0	Total Gross Weight :	0	Total Net Weight :	0

Total Weight. Weights are rounded to the nearest kilogram, except where the container weight is less than 0.5Kg

Note 1: Container description updated from the previous report.

Note 2: Container net weight changed from the previous report.

Note 3: Container gross weight changed from the previous report.

Note 4: Date of removal from service was corrected from the date listed on the previous report to the oldest known date.

Note 5: The removal-from-service date listed on the shipping manifest for this container was incorrect. However, the removal-from-service date listed in this report for this container is correct.

Note 6: The waste in this container is comprised of secondary waste resulting from the repackaging operations performed in 2014 by the Accelerated Retrieval Project at the RWMC.

Note 7: This container resulted from sludge repackaging operations performed in 2014 by the Accelerated Retrieval Project at RWMC.

Note 8: Identified as a PCB Container during characterization performed during 2014.

Note 9: Identified as a PCB Container during characterization performed prior to 2014, but was inadvertently omitted from the previous report.

Note 10: PCB Container contains waste generated in 2014 from the management of legacy PCB Wastes.

Note 11: Container was retrieved from the waste stack in 2014. Based on Acceptable Knowledge, a conservative removal-from-service date of 12/27/1971 was applied.

Note 12: Container was retrieved from the waste stack in 2014. Based on a lack of Acceptable Knowledge, the date of retrieval was applied as the removal-from-service date.

Note 13: Date of removal from service was taken from the original container during a repackaging operation performed in 2014.

NOTE: All of the above notes may not apply to this report.

* A= Article; C= Container; AC=Article Container, BW=Bulk Waste, E=Equipment

2.3 Waste Repackaged during Calendar Year 2014

The following table is included in order to document containers that were previously in inventory, but have been repackaged into another container.

This section is separated into two parts, INL without Advanced Mixed Waste Treatment Project (AMWTP) and AMWTP.

Idaho National Laboratory
(excluding Advanced Mixed Waste Treatment Project [AMWTP])
PCB Waste Document Log
Repackaged in 2014

<i>Identification #</i>	<i>Radioactive (Yes/No)</i>	<i>Generating Facility</i>	<i>Waste Name</i>	<i>Receiving Container(s)</i>
05-12-291-006-F	No	NRF	PCB Ballasts	NRF140042
05-12-291-026-F	Yes	NRF	PCB Ballasts	NRF140047
10015144	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10016120	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10018106	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10020657	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10020665	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10020695	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10020715	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10022163	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10023906	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10024322	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10024330	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10025099	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10025458	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10025523	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10073715	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10089783	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10107182	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10127011	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10144370	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10145339	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10146880	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10147195	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10151474	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10152960	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10153755	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10154789	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10158383	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10161218	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10162648	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10163761	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10167120	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10167830	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10177722	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10191983	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10196304	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10200318	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10221196	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10223349	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10223350	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1

Idaho National Laboratory
(excluding Advanced Mixed Waste Treatment Project [AMWTP])
PCB Waste Document Log
Repackaged in 2014

<i>Identification #</i>	<i>Radioactive (Yes/No)</i>	<i>Generating Facility</i>	<i>Waste Name</i>	<i>Receiving Container(s)</i>
10242707	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10255791	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10268008	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10268227	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10288394	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10289864	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10291345	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10291351	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10301121	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10303225	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10305492	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10306568	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10309652	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10309676	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10310102	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10310143	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10310310	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10310412	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10310467	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10311047	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10311057	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10312126	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10313908	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10313910	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10313955	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10313957	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10313961	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10313967	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10314011	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10314021	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10320816	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10322758	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10325681	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10326220	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10326602	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10326608	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10326620	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10328089	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10330032	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10333901	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10335420	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1

Idaho National Laboratory
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PCB Waste Document Log
Repackaged in 2014

<i>Identification #</i>	<i>Radioactive (Yes/No)</i>	<i>Generating Facility</i>	<i>Waste Name</i>	<i>Receiving Container(s)</i>
10335426	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10335428	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10336333	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10338175	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10339180	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10339210	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10340540	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10340593	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10341312	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10341327	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10341850	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10343659	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10344085	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10344124	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10345376	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10345434	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10351610	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10352470	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10355846	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10358141	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10359478	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10362266	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10366243	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10372284	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10388542	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10397078	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10402660	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10408222	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10414420	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10416208	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10416210	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10417151	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10418340	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10503128	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10503132	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10503133	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10504398	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10504407	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10504410	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10504974	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10505183	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1

Idaho National Laboratory
(excluding Advanced Mixed Waste Treatment Project [AMWTP])
PCB Waste Document Log
Repackaged in 2014

<i>Identification #</i>	<i>Radioactive (Yes/No)</i>	<i>Generating Facility</i>	<i>Waste Name</i>	<i>Receiving Container(s)</i>
10505202	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10505620	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10506087	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10506092	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10506093	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10506094	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10506407	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10507793	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10507796	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10507797	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10507798	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10507799	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10507800	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10507802	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10507803	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10509352	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10509806	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 2
10509863	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 2
10510752	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 2
10510753	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 2
10510754	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 2
10510756	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 2
10510757	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 2
10510762	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 2
10510943	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 2
10510947	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 2
10511022	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 2
10511023	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 2
10511024	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 2
10511025	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 2
10512060	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 2
10512061	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 2
10512134	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 2
10512156	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 2
10512157	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 2
10520179	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520380	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520381	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520382	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520383	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520384	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1

Idaho National Laboratory
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PCB Waste Document Log
Repackaged in 2014

<i>Identification #</i>	<i>Radioactive (Yes/No)</i>	<i>Generating Facility</i>	<i>Waste Name</i>	<i>Receiving Container(s)</i>
10520386	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520387	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520388	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520389	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520390	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520391	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520392	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520393	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520394	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520395	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520396	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520397	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520399	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520400	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520401	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520402	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520403	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520404	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520405	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520406	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520407	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520408	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520409	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520436	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520439	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520440	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520441	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520442	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520443	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520444	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520445	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520447	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520448	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520449	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520450	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520451	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520452	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520453	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520454	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520455	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520456	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1

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<i>Identification #</i>	<i>Radioactive (Yes/No)</i>	<i>Generating Facility</i>	<i>Waste Name</i>	<i>Receiving Container(s)</i>
10520523	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520524	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520525	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520526	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520527	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520529	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520530	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520531	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520532	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520533	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520534	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520540	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520541	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520542	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520543	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520544	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520545	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520546	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520547	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520548	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520549	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520550	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520551	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520552	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520553	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520554	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520555	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520556	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520557	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520558	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520559	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520560	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520561	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520562	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520563	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520637	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520638	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520639	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520640	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520641	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520642	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1

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<i>Identification #</i>	<i>Radioactive (Yes/No)</i>	<i>Generating Facility</i>	<i>Waste Name</i>	<i>Receiving Container(s)</i>
10520650	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520651	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520652	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520653	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520654	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520656	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520657	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520658	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520659	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520660	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520661	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520662	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520663	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520664	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520665	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520787	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520788	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520789	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520790	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520792	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520793	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520794	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520795	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520796	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520797	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520798	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520799	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520800	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520801	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520802	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520869	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520870	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520871	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520872	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520873	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520874	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520875	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520876	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520877	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520878	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
10520879	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1

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<i>Identification #</i>	<i>Radioactive (Yes/No)</i>	<i>Generating Facility</i>	<i>Waste Name</i>	<i>Receiving Container(s)</i>
10520880	Yes	AMWTP	ID-RF-S3114 Organic Sludge for Repackaging	see note 1
20-11-298-015-F	No	NRF	PCB Spill Cleanup Material	NRF140062
30-11-311-028-F	Yes	NRF	PCB Debris	NRF140034
ATRX140085	No	ATRX	INL ATR Complex TSCA Regulated Hazardous Waste Debris	ATRX140116
SRS130421	Yes	RWMC	LDR compliant, PCB regulated, AMWTP sludge repack secondary waste to NNSS	SRS140500
SRS130424	Yes	RWMC	LDR compliant, PCB regulated, AMWTP sludge repack secondary waste to NNSS	SRS140499
SRS130425	Yes	RWMC	LDR compliant, PCB regulated, AMWTP sludge repack secondary waste to NNSS	SRS140499
SRS130435	Yes	RWMC	LDR compliant, PCB regulated, AMWTP sludge repack secondary waste to NNSS	SRS140499
SRS130437	Yes	RWMC	LDR compliant, PCB regulated, AMWTP sludge repack secondary waste to NNSS	SRS140499
SRS130442	Yes	RWMC	LDR compliant, PCB regulated, AMWTP sludge repack secondary waste to NNSS	SRS140500
SRS130443	Yes	RWMC	LDR compliant, PCB regulated, AMWTP sludge repack secondary waste to NNSS	SRS140500
SRS130446	Yes	RWMC	LDR compliant, PCB regulated, AMWTP sludge repack secondary waste to NNSS	SRS140500

Note 1: Repackaged drums of organic sludge ID-RF-S3114 from AMWTP that does not correlate to one specific parent container (reported in the 2013 AMWTP report) due to comingling of sludge from numerous parent containers during processing. Repackaged drums returned to AMWTP during 2014.

Note 2: Repackaged drums of organic sludge ID-RF-S3114 from AMWTP that does not correlate to one specific parent container due to comingling of sludge from numerous parent containers during processing. Container did not appear in either the 2013 AMWTP or INL reports because the container was retrieved, overpacked and transferred to CWI for processing during 2014 by AMWTP, processed by CWI and returned repackaged drum to AMWTP during 2014.

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Identification #	Radioactive (Yes/No)	Generating Facility	Waste Name	Receiving Container(s)	Notes
10000833	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520638	a
10000963	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520787	a
10000973	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520454	a
10002049	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520650	a
10002050	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520561	a
10002065	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520652	a
10002715	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520444	a
10007611	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520406	a
10007614	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520661	a
10007626	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520439	a
10007652	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520528	
10007669	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520800	a
10007738	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520450	a
10007787	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520870	a
10007803	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520403	a
10007922	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520456	a
10007926	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520390	a
10007930	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520544	a
10007996	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520527	a
10008187	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520556	a
10008215	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520401	a
10008955	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520664	a
10015917	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520657	a
10017799	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520663	a
10018921	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520637	a
10019643	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520384	a
10020581	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520543	a
10020587	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520559	a
10021004	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520388	a
10021063	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520402	a
10021069	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520797	a
10022741	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520796	a
10023153	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520533	a
10023291	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520531	a
10023317	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520662	a
10023580	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520540	a
10023663	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520397	a
10024528	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520789	a

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Identification #	Radioactive (Yes/No)	Generating Facility	Waste Name	Receiving Container(s)	Notes
10025283	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520542	a
10025929	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520640	a
10026038	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520443	a
10027460	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520877	a
10027899	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520653	a
10030093	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520534	a
10030563	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520558	a
10033020	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520452	a
10036517	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520547	a
10036791	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520874	a
10038324	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520524	a
10038449	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520407	a
10040243	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520802	a
10043605	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520391	a
10052372	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520447	a
10060968	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520392	a
10078775	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520389	a
10079487	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520875	a
10079493	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520405	a
10079501	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520869	a
10079508	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520878	a
10083179	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520448	a
10085099	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520880	a
10086292	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520641	a
10086728	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520548	a
10086739	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520529	a
10086759	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520551	a
10086846	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520550	a
10086878	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520879	a
10086922	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520665	a
10086926	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520655	a
10086927	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520393	a
10086941	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520451	a
10087004	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520557	a
10087290	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520554	a
10087359	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520873	a
10087399	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520399	a
10087417	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520792	a

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<i>Identification #</i>	<i>Radioactive (Yes/No)</i>	<i>Generating Facility</i>	<i>Waste Name</i>	<i>Receiving Container(s)</i>	<i>Notes</i>
10087463	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520876	a
10087594	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520446	
10092398	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520793	a
10092420	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520658	a
10092445	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520660	a
10092460	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520545	a
10092461	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520449	a
10092476	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520440	a
10092836	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520530	a
10100939	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520790	a
10100941	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520523	a
10101018	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520546	a
10101076	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520872	a
10101993	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520871	a
10102198	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520442	a
10104761	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520656	a
10105597	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520436	a
10106815	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520639	a
10107104	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520383	a
10108278	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520526	a
10116539	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520560	a
10116959	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520455	a
10117546	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520387	a
10120613	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520555	a
10129877	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520788	a
10130111	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520799	a
10135232	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520445	a
10136360	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520380	a
10136866	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520381	a
10137096	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520562	a
10140319	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520525	a
10140664	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520386	a
10163771	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520179	a
10163788	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520532	a
10168802	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520553	a
10168898	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520400	a
10185922	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520795	a
10185938	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520651	a

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<i>Identification #</i>	<i>Radioactive (Yes/No)</i>	<i>Generating Facility</i>	<i>Waste Name</i>	<i>Receiving Container(s)</i>	<i>Notes</i>
10186098	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520794	a
10186380	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520382	a
10191625	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520441	a
10198265	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520552	a
10200141	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520453	a
10200185	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520549	a
10200654	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520394	a
10200655	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10498099	
10206802	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520659	a
10219805	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520642	a
10222998	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520801	a
10291379	Yes	Rocky Flats Plant	Pits 11 & 12 Organic Setups	10520798	a
10305217	Yes	Unknown Generator	Undefined Homogeneous Solids	10535743	
10308701	Yes	Unknown Generator	Undefined Homogeneous Solids	10536346	
10308879	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520541	a
10309601	Yes	Unknown Generator	Undefined Homogeneous Solids	10536345	
10315823	Yes	Rocky Flats Plant	Pits 11 and 12 Cargos and Bins	10535115	
10320598	Yes	Unknown Generator	Undefined Homogeneous Solids	10514499	
10407548	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520408	a
10408608	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520404	a
10408625	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520395	a
10413854	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520654	a
10415417	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520563	a
10415942	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520409	a
10416151	Yes	Rocky Flats Plant	Organic Setups, Oil Solids	10520396	a
10438330	Yes	INL Advanced Mixed Waste Treatment Facility (formerly called BNFL)	WMF-676 PCB Contaminated Debris	10511831	
10438341	Yes	INL Advanced Mixed Waste Treatment Facility (formerly called BNFL)	WMF-676 PCB Contaminated Debris	10515443	

Note a: The receiving container does not appear in this report because it was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.

2.4 Notes on 2014 Report

The following table is included in order to document containers that were on the 2013 report but are not on the 2014 report and other information related to the 2014 report.

This section is separated into two parts, INL without Advanced Mixed Waste Treatment Project (AMWTP) and AMWTP.

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Identification #	Description	Weight (kg)	Note	Rad
02-12-222-033-F	PCB Bulk Product	2	This container was listed on the 2013 report but is not listed on the 2014 report because it was disposed in the CFA Landfill in 2014 as bulk product waste.	No
16-11-297-015-F	PCB Debris	22	This container is located in a PCB storage area. The container is periodically emptied but is not removed from the storage area. This container was listed in the 2013 reports but was empty as of 12/31/2014.	Yes
30-11-311-030-F	PCB Debris	20	This non-radioactive container was erroneously reported as radioactive in the 2013 report.	No
ATRX140085	INL ATR Complex TSCA Regulated Hazardous Waste Debris		Waste transferred from this accumulation container and appears in this report under ATRX140116	No
INTC130120	Non-leaking/Suspect-leaking PCB light ballasts and capacitors		Waste transferred from this accumulation container and appears in this report under INTC140040	No
SRP19496	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	177	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509725.	Yes
SRP19497	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	160	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10510008.	Yes
SRP19498	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	175	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509980.	Yes
SRP19514	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	154	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509997.	Yes
SRP19515	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	182	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509992.	Yes
SRP19517	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	162	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10510059.	Yes
SRP19519	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	131	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10510002.	Yes
SRP19521	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	164	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10510058.	Yes
SRP19523	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	160	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509965.	Yes
SRP19535	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	143	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509962.	Yes
SRP19536	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	164	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509999.	Yes
SRP19537	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	153	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509969.	Yes
SRP19538	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	172	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10510009.	Yes
SRP19539	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	160	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509973.	Yes
SRP19540	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	145	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509996.	Yes

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Identification #	Description	Weight (kg)	Note	Rad
SRP19541	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	167	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10510007.	Yes
SRP19542	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	136	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509774.	Yes
SRP19543	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	182	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509966.	Yes
SRP19544	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	159	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10510005.	Yes
SRP19545	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	140	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509755.	Yes
SRP19546	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	136	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509967.	Yes
SRP19547	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	137	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509984.	Yes
SRP19548	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	125	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509987.	Yes
SRP19549	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	139	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509983.	Yes
SRP19550	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	146	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509964.	Yes
SRP19551	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	155	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10510004.	Yes
SRP19552	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	139	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509990.	Yes
SRP19553	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	147	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509961.	Yes
SRP19554	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	179	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509767.	Yes
SRP19555	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	150	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10510001.	Yes
SRP19556	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	192	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509970.	Yes
SRP19557	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	137	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509775.	Yes
SRP19558	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	163	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509977.	Yes
SRP19559	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	166	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509985.	Yes
SRP19560	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	146	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10510003.	Yes
SRP19561	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	157	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10510000.	Yes

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SRP19562	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	147	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509995.	Yes
SRP19563	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	164	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509971.	Yes
SRP19564	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	151	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509976.	Yes
SRP19565	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	158	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509978.	Yes
SRP19566	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	177	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509988.	Yes
SRP19567	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	162	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509766.	Yes
SRP19568	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	101	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509979.	Yes
SRP19569	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	185	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509764.	Yes
SRP19570	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	178	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509972.	Yes
SRP19571	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	159	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509720.	Yes
SRP19572	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	154	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509994.	Yes
SRP19573	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	158	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509975.	Yes
SRP19574	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	162	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509960.	Yes
SRP19575	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	162	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509986.	Yes
SRP19576	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	174	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509727.	Yes
SRP19577	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	128	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10510010.	Yes
SRP19578	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	166	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509991.	Yes
SRP19579	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	155	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509974.	Yes
SRP19580	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	179	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509998.	Yes
SRP19581	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	189	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509736.	Yes
SRP19582	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	177	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509715.	Yes

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SRP19583	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	163	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509968.	Yes
SRP19584	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	148	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509963.	Yes
SRP19585	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	171	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509714.	Yes
SRP19586	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	124	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10510006.	Yes
SRP19587	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	151	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509739.	Yes
SRP19589	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	181	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509753.	Yes
SRP19590	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	199	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509742.	Yes
SRP19591	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	155	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509778.	Yes
SRP19592	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	184	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509731.	Yes
SRP19593	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	194	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509762.	Yes
SRP19594	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	153	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509763.	Yes
SRP19595	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	131	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509765.	Yes
SRP19596	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	136	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509728.	Yes
SRP19597	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	167	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509718.	Yes
SRP19598	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	176	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509729.	Yes
SRP19599	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	171	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509721.	Yes
SRP19601	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	166	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509732.	Yes
SRP19602	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	188	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509734.	Yes
SRP19603	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	213	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509716.	Yes
SRP19604	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	160	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509760.	Yes
SRP19605	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	152	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509744.	Yes

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SRP19606	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	139	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509771.	Yes
SRP19607	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	131	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509780.	Yes
SRP19608	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	182	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509712.	Yes
SRP19609	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	154	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509761.	Yes
SRP19610	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	157	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509713.	Yes
SRP19611	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	182	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509722.	Yes
SRP19612	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	150	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509733.	Yes
SRP19613	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	170	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509781.	Yes
SRP19614	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	162	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509730.	Yes
SRP19615	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	137	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509769.	Yes
SRP19616	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	130	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509768.	Yes
SRP19617	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	138	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509993.	Yes
SRP19618	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	167	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509719.	Yes
SRP19619	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	180	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509770.	Yes
SRP19620	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	175	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509724.	Yes
SRP19621	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	153	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509723.	Yes
SRP19622	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	115	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509735.	Yes
SRP19623	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	161	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509751.	Yes
SRP19624	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	189	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509758.	Yes
SRP19626	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	179	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509743.	Yes
SRP19627	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	174	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509747.	Yes

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SRP19628	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	184	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509748.	Yes
SRP19629	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	175	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509741.	Yes
SRP19630	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	169	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509772.	Yes
SRP19631	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	143	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509773.	Yes
SRP19632	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	157	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509783.	Yes
SRP19634	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	200	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509746.	Yes
SRP19635	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	166	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509749.	Yes
SRP19636	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	175	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509757.	Yes
SRP19637	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	196	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509737.	Yes
SRP19638	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	193	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509726.	Yes
SRP19639	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	164	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509717.	Yes
SRP19640	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	142	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509989.	Yes
SRP19641	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	184	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509750.	Yes
SRP19642	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	167	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509756.	Yes
SRP19643	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	147	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509740.	Yes
SRP19644	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	165	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509745.	Yes
SRP19645	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	174	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509759.	Yes
SRP19646	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	194	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509777.	Yes
SRP19647	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	155	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509779.	Yes
SRP19648	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	198	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509782.	Yes
SRP19649	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	194	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509752.	Yes

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SRP19696	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	152	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509754.	Yes
SRP19698	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	163	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509776.	Yes
SRP19699	Repackaged combined RCRA TRU sludge to AMWTP ID-SRP-S3000	196	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10509738.	Yes
SRS12032	LDR compliant, PCB AMWTP repack secondary waste-combined sludge		This container, that appeared in the 2013 report, is an accumulation container that contained no waste at the end of 2014 while the ARP SRP was in warm standby.	Yes
SRS12036	LDR compliant, PCB AMWTP repack secondary waste-combined sludge		This container, that appeared in the 2013 report, is an accumulation container that contained no waste at the end of 2014 while the ARP SRP was in warm standby.	Yes
SRS130007	AMWTP Sludge Repackaging Project - MLLW Debris needing treatment		This container, that appeared in the 2013 report, is an accumulation container that contained no waste at the end of 2014 while the ARP SRP was in warm standby.	Yes
SRS130101	LDR compliant, PCB AMWTP repack secondary waste	963	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10512393.	Yes
SRS130103	LDR compliant, PCB AMWTP repack secondary waste	1045	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10512877.	Yes
SRS130104	LDR compliant, PCB AMWTP repack secondary waste	901	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10512397.	Yes
SRS130120	LDR compliant, PCB AMWTP repack secondary waste	941	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10512392.	Yes
SRS130124	LDR compliant, PCB AMWTP repack secondary waste	919	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10512391.	Yes
SRS130125	LDR compliant, PCB AMWTP repack secondary waste	1064	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10512394.	Yes
SRS130132	LDR compliant, PCB AMWTP repack secondary waste	988	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10512880.	Yes
SRS130133	LDR compliant, PCB AMWTP repack secondary waste	946	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10512390.	Yes
SRS130134	LDR compliant, PCB AMWTP repack secondary waste	1077	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10512881.	Yes
SRS130141	AMWTP Sludge Repackaging Project - MLLW Debris needing treatment	852	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10512389.	Yes
SRS130142	LDR compliant, PCB AMWTP repack secondary waste	1019	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10512386.	Yes
SRS130143	LDR compliant, PCB AMWTP repack secondary waste	1065	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10512396.	Yes
SRS130150	LDR compliant, PCB AMWTP repack secondary waste	1130	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10512875.	Yes
SRS130251	LDR compliant, PCB AMWTP repack secondary waste	1061	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10512876.	Yes
SRS130267	LDR compliant, PCB AMWTP repack secondary waste	1066	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10512879.	Yes

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SRS130268	LDR compliant, PCB AMWTP repack secondary waste	1026	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10512878.	Yes
SRS130272	LDR compliant, PCB AMWTP repack secondary waste	1031	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10512387.	Yes
SRS130310	LDR compliant, PCB AMWTP repack secondary waste	1007	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10512395.	Yes
SRS130337	LDR compliant, PCB AMWTP repack secondary waste	1117	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10512388.	Yes
SRS130353	LDR compliant, PCB AMWTP repack secondary waste-combined sludge		This container, that appeared in the 2013 report, is an accumulation container that contained no waste at the end of 2014 while the ARP SRP was in warm standby.	Yes
SRS130426	LDR compliant, PCB AMWTP repack secondary waste-combined sludge	1072	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10521371.	Yes
SRS130436	LDR compliant, PCB AMWTP repack secondary waste-combined sludge	1118	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10515999.	Yes
SRS130438	LDR compliant, PCB AMWTP repack secondary waste-combined sludge	1087	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10515995.	Yes
SRS130439	LDR compliant, PCB AMWTP repack secondary waste-combined sludge	1076	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10515998.	Yes
SRS130440	LDR compliant, PCB AMWTP repack secondary waste-combined sludge	1139	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10521366.	Yes
SRS130441	LDR compliant, PCB AMWTP repack secondary waste-combined sludge	1169	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10521368.	Yes
SRS130444	LDR compliant, PCB AMWTP repack secondary waste-combined sludge	1117	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10516001.	Yes
SRS130445	LDR compliant, PCB AMWTP repack secondary waste-combined sludge	1092	This container was in storage at RWMC after repackaging in 2013. During 2014 it was transferred back to AMWTP and appears on their report as barcode 10516005.	Yes

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10007920	Undefined Debris	77	Determined not to contain PCBs during characterization performed in 2014.	Yes
10015144	Organic Setups, Oil Solids	246	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10016120	Unknown	237	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10018106	Organic Setups, Oil Solids	249	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10020657	Organic Setups, Oil Solids	232	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10020665	Organic Setups, Oil Solids	257	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10020695	Organic Setups, Oil Solids	229	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10020715	Organic Setups, Oil Solids	242	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10022163	Organic Setups, Oil Solids	225	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10023906	Organic Setups, Oil Solids	235	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10024322	Unknown	238	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10024330	Organic Setups, Oil Solids	236	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10025099	Organic Setups, Oil Solids	226	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10025458	Organic Setups, Oil Solids	303	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10025523	Organic Setups, Oil Solids	303	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10027931	Paper, Cloth, Metals, Glass	202	Determined not to contain PCBs during characterization performed in 2014.	Yes
10033755	Solidified Organics	285	Determined not to contain PCBs during characterization performed in 2014.	Yes
10056342	Undefined Homogeneous Solids	80	Container erroneously listed as containing PCB waste in previous report.	Yes
10073715	Organic Setups, Oil Solids	360	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10085518	Non-special Source Metal	150	Determined not to contain PCBs during characterization performed in 2014.	Yes
10089783	Organic Setups, Oil Solids	300	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10105628	Paper and Rags-Moist	102	Container erroneously listed as containing PCB waste in previous report.	Yes
10107182	Organic Setups, Oil Solids	304	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10113538	Undefined Homogeneous Solids	1034	Determined not to contain PCBs during characterization performed in 2014.	Yes
10113552	Undefined Homogeneous Solids	1034	Determined not to contain PCBs during characterization performed in 2014.	Yes
10127011	Organic Setups, Oil Solids	291	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10136777	Undefined Homogeneous Solids	125	Determined not to contain PCBs during characterization performed in 2014.	Yes
10140650	Non-special Source Metal	143	Determined not to contain PCBs during characterization performed in 2014.	Yes
10140764	Undefined Homogeneous Solids	1034	Determined not to contain PCBs during characterization performed in 2014.	Yes
10141041	Undefined Homogeneous Solids	1034	Determined not to contain PCBs during characterization performed in 2014.	Yes
10141062	Undefined Homogeneous Solids	1034	Determined not to contain PCBs during characterization performed in 2014.	Yes
10144343	Undefined Homogeneous Solids	1034	Determined not to contain PCBs during characterization performed in 2014.	Yes
10144370	Pits 11 & 12 Organic Setups	249	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10145296	Undefined Homogeneous Solids	1034	Container erroneously listed as containing PCB waste in previous report.	Yes

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10145339	Pits 11 & 12 Organic Setups	249	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10146880	Organic Setups, Oil Solids	284	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10147195	Organic Setups, Oil Solids	304	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10151474	Organic Setups, Oil Solids	312	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10152960	Organic Setups, Oil Solids	233	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10153755	Organic Setups, Oil Solids	364	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10154789	Organic Setups, Oil Solids	318	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10158383	Organic Setups, Oil Solids	253	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10161218	Organic Setups, Oil Solids	295	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10162648	Organic Setups, Oil Solids	287	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10163761	Organic Setups, Oil Solids	283	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10167120	Organic Setups, Oil Solids	276	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10167830	Organic Setups, Oil Solids	267	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10177722	Organic Setups, Oil Solids	311	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10191983	Organic Setups, Oil Solids	255	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10196304	Organic Setups, Oil Solids	349	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10200318	Organic Setups, Oil Solids	248	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10205964	Undefined Homogeneous Solids	199	Determined not to contain PCBs during characterization performed in 2014.	Yes
10206179	Miscellaneous Radionuclide Sources	51	Container erroneously listed as containing PCB waste in previous report.	Yes
10221196	Organic Setups, Oil Solids	302	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10223349	Organic Setups, Oil Solids	304	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10223350	Organic Setups, Oil Solids	274	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10242707	Organic Setups, Oil Solids	307	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10242932	Undefined Homogeneous Solids	685	Determined not to contain PCBs during characterization performed in 2014.	Yes
10255791	Organic Setups, Oil Solids	241	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10264250	Pits 11 & 12 Debris	127	Determined not to contain PCBs during characterization performed in 2014.	Yes
10264480	Pits 11 and 12 Cargos and Bins	6085	Determined not to contain PCBs during characterization performed in 2014.	Yes
10264629	Pits 11 and 12 Cargos and Bins with Roaster Oxide	13107	Determined not to contain PCBs during characterization performed in 2014.	Yes
10264633	Pits 11 and 12 Cargos and Bins	9521	Determined not to contain PCBs during characterization performed in 2014.	Yes
10264636	Pits 11 and 12 Cargos and Bins	11570	Determined not to contain PCBs during characterization performed in 2014.	Yes
10268008	Pits 11 & 12 Organic Setups	249	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10268128	Undefined Homogeneous Solids	371	Container erroneously listed as containing PCB waste in previous report.	Yes
10268227	Pits 11 & 12 Organic Setups	306	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10268412	Undefined Homogeneous Solids	1034	Determined not to contain PCBs during characterization performed in 2014.	Yes

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10268434	Undefined Homogeneous Solids	1034	Determined not to contain PCBs during characterization performed in 2014.	Yes
10268537	Undefined Homogeneous Solids	1034	Determined not to contain PCBs during characterization performed in 2014.	Yes
10272861	Undefined Homogeneous Solids	114	Determined not to contain PCBs during characterization performed in 2014.	Yes
10286691	Undefined Homogeneous Solids	122	Determined not to contain PCBs during characterization performed in 2014.	Yes
10287849	Undefined Homogeneous Solids	117	Determined not to contain PCBs during characterization performed in 2014.	Yes
10288394	Pits 11 & 12 Organic Setups	249	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10289408	Undefined Homogeneous Solids	226	Determined not to contain PCBs during characterization performed in 2014.	Yes
10289864	Organic Setups, Oil Solids	252	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10291345	Pits 11 & 12 Organic Setups	287	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10291351	Pits 11 & 12 Organic Setups	299	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10291933	Pits 11 and 12 Cargos and Bins	6440	Determined not to contain PCBs during characterization performed in 2014.	Yes
10292011	Pits 11 and 12 Cargos and Bins with Roaster Oxide	5213	Determined not to contain PCBs during characterization performed in 2014.	Yes
10293768	Pits 11 & 12 Debris	96	Determined not to contain PCBs during characterization performed in 2014.	Yes
10301121	Pits 11 & 12 Organic Setups	246	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10303225	Pits 11 & 12 Organic Setups	250	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10305492	Pits 11 & 12 Organic Setups	189	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10306568	Pits 11 & 12 Organic Setups	194	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10309652	Pits 11 & 12 Organic Setups	247	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10309676	Pits 11 & 12 Organic Setups	250	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10310102	Pits 11 & 12 Organic Setups	227	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10310143	Pits 11 & 12 Organic Setups	178	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10310310	Pits 11 & 12 Organic Setups	201	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10310412	Undefined Homogeneous Solids	203	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10310467	Pits 11 & 12 Organic Setups	248	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10311047	Pits 11 & 12 Organic Setups	245	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10311057	Pits 11 & 12 Organic Setups	184	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10312126	Pits 11 & 12 Organic Setups	232	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10313908	Pits 11 & 12 Organic Setups	233	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10313910	Pits 11 & 12 Organic Setups	259	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10313955	Pits 11 & 12 Organic Setups	250	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10313957	Pits 11 & 12 Organic Setups	287	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10313961	Pits 11 & 12 Organic Setups	236	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10313967	Pits 11 & 12 Organic Setups	210	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10314011	Pits 11 & 12 Organic Setups	258	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes

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10314021	Pits 11 & 12 Organic Setups	202	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10315868	Pre-1980 INL-Exhumed SDA Heterogeneous Debris	943	Determined not to contain PCBs during characterization performed in 2014.	Yes
10315888	Pre-1980 INL-Exhumed SDA Heterogeneous Debris	1346	Determined not to contain PCBs during characterization performed in 2014.	Yes
10315896	Pre-1980 INL-Exhumed SDA Heterogeneous Debris	1023	Determined not to contain PCBs during characterization performed in 2014.	Yes
10316067	Pits 11 and 12 Cargos and Bins with Roaster Oxide	1082	Determined not to contain PCBs during characterization performed in 2014.	Yes
10316070	Pits 11 and 12 Cargos and Bins with Roaster Oxide	1558	Determined not to contain PCBs during characterization performed in 2014.	Yes
10316082	Pits 11 and 12 Cargos and Bins with Roaster Oxide	923	Determined not to contain PCBs during characterization performed in 2014.	Yes
10316092	Pits 11 and 12 Cargos and Bins with Roaster Oxide	855	Determined not to contain PCBs during characterization performed in 2014.	Yes
10316110	Pits 11 and 12 Cargos and Bins with Roaster Oxide	653	Determined not to contain PCBs during characterization performed in 2014.	Yes
10316111	Pits 11 and 12 Cargos and Bins with Roaster Oxide	986	Determined not to contain PCBs during characterization performed in 2014.	Yes
10320816	Pits 11 & 12 Organic Setups	249	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10322758	Organic Setups, Oil Solids	255	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10325681	Pits 11 & 12 Organic Setups	204	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10326220	Pits 11 & 12 Organic Setups	264	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10326602	Pits 11 & 12 Organic Setups	205	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10326608	Pits 11 & 12 Organic Setups	272	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10326620	Pits 11 & 12 Organic Setups	249	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10328089	Pits 11 & 12 Organic Setups	249	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10328889	Undefined Homogeneous Solids	257	Determined not to contain PCBs during characterization performed in 2014.	Yes
10330032	Organic Setups, Oil Solids	315	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10331220	Pits 11 and 12 Cargos and Bins with Roaster Oxide	1385	Determined not to contain PCBs during characterization performed in 2014.	Yes
10331229	Pits 11 and 12 Cargos and Bins with Roaster Oxide	1002	Determined not to contain PCBs during characterization performed in 2014.	Yes
10331230	Pits 11 and 12 Cargos and Bins with Roaster Oxide	1483	Determined not to contain PCBs during characterization performed in 2014.	Yes
10331232	Pits 11 and 12 Cargos and Bins with Roaster Oxide	1354	Determined not to contain PCBs during characterization performed in 2014.	Yes
10331445	Pits 11 and 12 Cargos and Bins with Roaster Oxide	1439	Determined not to contain PCBs during characterization performed in 2014.	Yes
10331454	Pits 11 and 12 Cargos and Bins with Roaster Oxide	1455	Determined not to contain PCBs during characterization performed in 2014.	Yes
10331467	Pits 11 and 12 Cargos and Bins with Roaster Oxide	761	Determined not to contain PCBs during characterization performed in 2014.	Yes
10332273	Pits 11 and 12 Cargos and Bins with Roaster Oxide	1209	Determined not to contain PCBs during characterization performed in 2014.	Yes
10333901	Pits 11 & 12 Organic Setups	232	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10335420	Organic Setups, Oil Solids	317	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10335426	Organic Setups, Oil Solids	299	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10335428	Organic Setups, Oil Solids	295	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10336333	Pits 11 & 12 Organic Setups	249	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10338175	Pits 11 & 12 Organic Setups	249	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes

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10338234	Pits 11 & 12 Debris	132	Determined not to contain PCBs during characterization performed in 2014.	Yes
10338237	Pits 11 & 12 Debris	112	Determined not to contain PCBs during characterization performed in 2014.	Yes
10338243	Pits 11 & 12 Debris	121	Determined not to contain PCBs during characterization performed in 2014.	Yes
10339180	Organic Setups, Oil Solids	296	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10339210	Organic Setups, Oil Solids	252	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10339555	Non-special Source Metal	87	Determined not to contain PCBs during characterization performed in 2014.	Yes
10340540	Organic Setups, Oil Solids	300	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10340593	Pits 11 & 12 Organic Setups	275	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10341312	Organic Setups, Oil Solids	292	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10341327	Organic Setups, Oil Solids	289	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10341850	Organic Setups, Oil Solids	268	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10343659	Organic Setups, Oil Solids	285	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10344085	Pits 11 & 12 Organic Setups	217	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10344124	Organic Setups, Oil Solids	262	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10345376	Organic Setups, Oil Solids	287	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10345434	Pits 11 & 12 Organic Setups	188	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10351610	Pits 11 & 12 Organic Setups	272	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10352470	Organic Setups, Oil Solids	297	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10355846	Pits 11 & 12 Organic Setups	289	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10358141	Pits 11 & 12 Organic Setups	242	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10359478	Organic Setups, Oil Solids	250	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10362266	Organic Setups, Oil Solids	292	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10364192	LSA Metals, Glass, etc.	77	Determined not to contain PCBs during characterization performed in 2014.	Yes
10366243	Organic Setups, Oil Solids	240	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10367013	Paper and Rags-Dry	59	Container erroneously listed as containing PCB waste in previous report.	Yes
10368500	Non-special Source Metal	114	Determined not to contain PCBs during characterization performed in 2014.	Yes
10368506	LSA Metals, Glass, etc.	107	Determined not to contain PCBs during characterization performed in 2014.	Yes
10372284	Organic Setups, Oil Solids	247	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10388542	Organic Setups, Oil Solids	287	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10397078	Organic Setups, Oil Solids	241	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10402660	Organic Setups, Oil Solids	272	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10408222	Organic Setups, Oil Solids	241	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10411387	Debris TSCA/PCB	33	Determined not to contain PCBs during characterization performed in 2014.	Yes
10414420	Organic Setups, Oil Solids	251	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes

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Identification #	Description	Weight (kg)	Note	Rad
10416208	Organic Setups, Oil Solids	258	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10416210	Organic Setups, Oil Solids	272	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10417151	Organic Setups, Oil Solids	219	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10418340	Organic Setups, Oil Solids	281	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10455741	Debris SDOP to Supercompactor	1103	Determined not to contain PCBs during characterization performed in 2014.	Yes
10457122	Debris SDOP to Supercompactor	1044	Determined not to contain PCBs during characterization performed in 2014.	Yes
10459572	Debris SDOP to Supercompactor	676	Container erroneously listed as containing PCB waste in previous report.	Yes
10463299	Debris SDOP to Supercompactor	848	Container erroneously listed as containing PCB waste in previous report.	Yes
10465835	Debris SDOP to Supercompactor	771	Container erroneously listed as containing PCB waste in previous report.	Yes
10465836	Debris SDOP to Supercompactor	785	Container erroneously listed as containing PCB waste in previous report.	Yes
10472391	Pad 1 Cells 1 and 2 RFP Debris	102	Determined not to contain PCBs during characterization performed in 2014.	Yes
10501180	Evaporator Salts	194	Determined not to contain PCBs during characterization performed in 2014.	Yes
10501642	Non-special Source Metal	875	Determined not to contain PCBs during characterization performed in 2014.	Yes
10503128	Organic Setups, Oil Solids	275	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10503132	Organic Setups, Oil Solids	259	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10503133	Organic Setups, Oil Solids	294	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10504398	Organic Setups, Oil Solids	237	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10504407	Organic Setups, Oil Solids	257	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10504410	Organic Setups, Oil Solids	270	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10504974	Organic Setups, Oil Solids	305	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10505183	Organic Setups, Oil Solids	276	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10505202	Organic Setups, Oil Solids	243	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10505620	Organic Setups, Oil Solids	289	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10505869	TRU SDOP to Supercompactor	866	Determined not to contain PCBs during characterization performed in 2014.	Yes
10506087	Organic Setups, Oil Solids	288	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10506092	Organic Setups, Oil Solids	307	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10506093	Organic Setups, Oil Solids	283	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10506094	Organic Setups, Oil Solids	241	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10506407	Organic Setups, Oil Solids	224	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10507793	Organic Setups, Oil Solids	187	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10507796	Organic Setups, Oil Solids	283	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10507797	Organic Setups, Oil Solids	278	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10507798	Organic Setups, Oil Solids	292	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10507799	Organic Setups, Oil Solids	290	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes

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Identification #	Description	Weight (kg)	Note	Rad
10507800	Organic Setups, Oil Solids	299	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10507802	Organic Setups, Oil Solids	295	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10507803	Organic Setups, Oil Solids	232	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes
10509352	Organic Setups, Oil Solids	302	This container was transferred to the Accelerated Retrieval Project at RWMC for the Sludge Repackaging Project.	Yes

3.0 PCB ANNUAL RECORDS

The PCB annual records contains detailed data in compliance with 40 CFR 761.180(a)(1) as follows

- 3.1 Manifests generated during calendar year 2014 that received a certificate of disposal/destruction during calendar year 2014 (see Appendix 1).
- 3.2 Manifests generated during calendar year 2014 that did not receive a certificate of disposal/destruction during calendar year 2014 (see Appendix 2).
- 3.3 Manifests generated during calendar year 2013 that received a certificate of disposal/destruction during calendar year 2014 (see Appendix 3)
- 3.4 Records of inspections and cleanups performed in accordance with 40 CFR 761.65(c)(5). These records are available from the facilities upon request.

APPENDIX 1

**Manifests Generated during Calendar Year 2014
that received a Certificate of Disposal/Destruction
during Calendar Year 2014
(manifests and certificates of disposal on following pages)**

Item No.	Manifest No.	Item No.	Manifest No.
1	000372275JJK	42	001942725GBF*
2	000372278JJK**	43	001942726GBF*
3	000372416JJK	44	001942729GBF*
4	000372422JJK	45	001942730GBF*
5	000372433JJK	46	001942731GBF*
6	000372447JJK	47	001942733GBF*
7	000372451JJK	48	001942734GBF*
8	000372452JJK	49	001942735GBF*
9	000372458JJK	50	001942736GBF*
10	000372465JJK	51	001942737GBF*
11	000372466JJK	52	001942738GBF*
12	000372483JJK	53	001942742GBF*
13	000372489JJK	54	001942743GBF*
14	000372494JJK	55	001942748GBF*
15	001600933GBF*	56	001942749GBF*
16	001600934GBF*	57	001942752GBF*
17	001600936GBF*	58	001942753GBF*
18	001600937GBF*	59	001942757GBF*
19	001600938GBF*	60	001942758GBF*
20	001600940GBF*	61	001942759GBF*
21	001600941GBF*	62	001942760GBF*
22	001600942GBF*	63	001942763GBF*
23	001600943GBF*	64	001942764GBF*
24	001600944GBF*	65	001942767GBF*
25	001600946GBF*	66	001942768GBF*
26	001600947GBF*	67	001942804GBF*
27	001600950GBF*	68	001942809GBF*
28	001600951GBF*	69	001942810GBF*
29	001600952GBF*	70	001943013GBF*
30	001600954GBF*	71	002907736FLE
31	001600956GBF*	72	002907737FLE
32	001600957GBF*	73	002907740FLE
33	001600959GBF*	74	002907742FLE
34	001600961GBF*	75	002907759FLE
35	001600962GBF*	76	002907760FLE**
36	001600963GBF*	77	002907761FLE
37	001600966GBF*	78	002907769FLE
38	001600967GBF*	79	002907772FLE
39	001942722GBF*	80	002909439FLE
40	001942723GBF*	81	002911379FLE
41	001942724GBF*	82	002911381FLE

APPENDIX 1

**Manifests Generated during Calendar Year 2014
that received a Certificate of Disposal/Destruction
during Calendar Year 2014
(manifests and certificates of disposal on following pages)**

Item No.	Manifest No.	Item No.	Manifest No.
83	002911388FLE	87	002911406FLE
84	002911392FLE	88	006155106FLE
85	002911398FLE	89	006155128FLE
86	002911402FLE		

* Indicates AMWTP manifests

** only one of the containers on the manifest received a certificate of disposal/destruction during 2014

AMWTP Repackaged Shipping Container Cross Reference 2014

<i>Manifest</i>	<i>Container</i>	<i>Historical ID</i>	<i>Shipping Package</i>
001600933GBF	10485072	SRP13142	BN10503786
001600933GBF	10485082	SRP13092	BN10503786
001600933GBF	10485084	SRP13117	BN10503786
001600933GBF	10485085	SRP13110	BN10503786
001600933GBF	10485309	SRP13170	BN10503786
001600933GBF	10486608	SRP13421	BN10503786
001600933GBF	10486617	SRP13418	BN10503786
001600933GBF	10486985	SRP13455	BN10503786
001600933GBF	10486991	SRP13588	BN10503786
001600933GBF	10489234	SRP13815	BN10503781
001600933GBF	10491430	SRP14468	BN10503781
001600933GBF	10495839	SRP15642	BN10503781
001600933GBF	10495843	SRP15651	BN10503781
001600933GBF	10496149	SRP15777	BN10503781
001600933GBF	10496160	SRP15661	BN10503781
001600933GBF	10496399	SRP15843	BN10503781
001600933GBF	10496401	SRP15898	BN10503781
001600933GBF	10496425	SRP15936	BN10503786
001600933GBF	10496427	SRP15836	BN10503781
001600933GBF	10496439	SRP15899	BN10503781
001600934GBF	10481278	SRP12698	BN10490916
001600934GBF	10481290	SRP12638	BN10490916
001600934GBF	10481304	SRP12629	BN10490916
001600934GBF	10482150	SRP12770	BN10490916
001600934GBF	10483958	SRP13002	BN10490916
001600934GBF	10484017	SRP12951	BN10490916
001600934GBF	10484040	SRP13011	BN10490916
001600934GBF	10486190	SRP13229	BN10490916
001600934GBF	10486200	SRP13297	BN10490916
001600934GBF	10486244	SRP13316	BN10490916
001600934GBF	10494429	SRP15343	BN10501231
001600934GBF	10494435	SRP15320	BN10501231
001600934GBF	10494438	SRP15306	BN10501231
001600934GBF	10494439	SRP15310	BN10501231
001600934GBF	10494624	SRP15386	BN10501231
001600934GBF	10494630	SRP15245	BN10501231
001600934GBF	10494645	SRP15378	BN10501231
001600934GBF	10494653	SRP15370	BN10501231
001600934GBF	10494825	SRP15444	BN10501231
001600934GBF	10494851	SRP15448	BN10501231
001600936GBF	10491720	SRP14558	BN10501238
001600936GBF	10491740	SRP14533	BN10501238
001600936GBF	10491742	SRP14598	BN10501238
001600936GBF	10491996	SRP14692	BN10501238
001600936GBF	10491997	SRP14690	BN10501238
001600936GBF	10493578	SRP15041	BN10500615
001600936GBF	10493735	SRP15144	BN10501238
001600936GBF	10493736	SRP15145	BN10501238
001600936GBF	10493751	SRP15088	BN10501238
001600936GBF	10493895	SRP15167	BN10500615
001600936GBF	10494163	SRP15268	BN10501238
001600936GBF	10494168	SRP15252	BN10500615
001600936GBF	10494181	SRP15260	BN10501238
001600936GBF	10494182	SRP15301	BN10500615
001600936GBF	10494428	SRP15342	BN10500615
001600936GBF	10494434	SRP15228	BN10500615
001600936GBF	10494436	SRP15345	BN10500615
001600936GBF	10494452	SRP15307	BN10500615

AMWTP Repackaged Shipping Container Cross Reference 2014

<i>Manifest</i>	<i>Container</i>	<i>Historical ID</i>	<i>Shipping Package</i>
001600936GBF	10494595	SRP15316	BN10500615
001600936GBF	10494621	SRP15406	BN10500615
001600937GBF	10482496	SRP12795	BN10503780
001600937GBF	10493749	SRP15103	BN10501234
001600937GBF	10493879	SRP15150	BN10501234
001600937GBF	10493880	SRP15169	BN10501234
001600937GBF	10493882	SRP15163	BN10501234
001600937GBF	10494109	SRP15231	BN10501234
001600937GBF	10494110	SRP15225	BN10501234
001600937GBF	10494427	SRP15331	BN10501234
001600937GBF	10494430	SRP15351	BN10501234
001600937GBF	10494433	SRP15288	BN10501234
001600937GBF	10494647	SRP15369	BN10501234
001600937GBF	10495833	SRP15687	BN10503780
001600937GBF	10495849	SRP15631	BN10503780
001600937GBF	10495870	SRP15471	BN10503780
001600937GBF	10496150	SRP15763	BN10503780
001600937GBF	10496162	SRP15660	BN10503780
001600937GBF	10496163	SRP15729	BN10503780
001600937GBF	10496174	SRP15756	BN10503780
001600937GBF	10496185	SRP15755	BN10503780
001600937GBF	10496188	SRP15772	BN10503780
001600938GBF	10480760	SRP12559	BN10490915
001600938GBF	10481295	SRP12683	BN10490915
001600938GBF	10482136	SRP12645	BN10490915
001600938GBF	10482147	SRP12678	BN10490915
001600938GBF	10484065	SRP13005	BN10490915
001600938GBF	10484492	SRP12991	BN10490915
001600938GBF	10484495	SRP13031	BN10490915
001600938GBF	10486199	SRP13247	BN10490915
001600938GBF	10486995	SRP13491	BN10490915
001600938GBF	10487001	SRP13579	BN10490915
001600938GBF	10488673	SRP13724	BN10503782
001600938GBF	10488846	SRP13802	BN10503782
001600938GBF	10490526	SRP14235	BN10503782
001600938GBF	10490850	SRP14317	BN10503782
001600938GBF	10490857	SRP14303	BN10503782
001600938GBF	10490859	SRP14304	BN10503782
001600938GBF	10491055	SRP14326	BN10503782
001600938GBF	10495840	SRP15677	BN10503782
001600938GBF	10496431	SRP15882	BN10503782
001600938GBF	10496438	SRP15883	BN10503782
001600940GBF	10486996	SRP13494	BN10505064
001600940GBF	10487007	SRP13442	BN10505064
001600940GBF	10495058	SRP15561	BN10505065
001600940GBF	10495059	SRP15547	BN10505065
001600940GBF	10495066	SRP15518	BN10505064
001600940GBF	10495068	SRP15522	BN10505065
001600940GBF	10495070	SRP15430	BN10505065
001600940GBF	10495071	SRP15494	BN10505065
001600940GBF	10495127	SRP15465	BN10505065
001600940GBF	10495129	SRP15512	BN10505064
001600940GBF	10495131	SRP15497	BN10505064
001600940GBF	10495140	SRP15457	BN10505065
001600940GBF	10495306	SRP15617	BN10505064
001600940GBF	10495314	SRP15610	BN10505064
001600940GBF	10495316	SRP15597	BN10505064
001600940GBF	10495355	SRP15577	BN10505064

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<i>Manifest</i>	<i>Container</i>	<i>Historical ID</i>	<i>Shipping Package</i>
001600940GBF	10495847	SRP15554	BN10505065
001600940GBF	10496335	SRP15829	BN10505065
001600940GBF	10496339	SRP15824	BN10505065
001600940GBF	10496343	SRP15867	BN10505064
001600941GBF	10487503	SRP13620	BN10505054
001600941GBF	10495367	SRP15601	BN10505055
001600941GBF	10495374	SRP15629	BN10505055
001600941GBF	10495832	SRP15556	BN10505055
001600941GBF	10495851	SRP15572	BN10505055
001600941GBF	10496142	SRP15552	BN10505055
001600941GBF	10496143	SRP15555	BN10505055
001600941GBF	10496295	SRP15812	BN10505055
001600941GBF	10496299	SRP15783	BN10505054
001600941GBF	10496303	SRP15801	BN10505054
001600941GBF	10496305	SRP15806	BN10505054
001600941GBF	10496307	SRP15808	BN10505055
001600941GBF	10496315	SRP15594	BN10505055
001600941GBF	10496329	SRP15823	BN10505054
001600941GBF	10496342	SRP15815	BN10505055
001600941GBF	10496404	SRP15904	BN10505054
001600941GBF	10496416	SRP15835	BN10505054
001600941GBF	10496417	SRP15846	BN10505054
001600941GBF	10496424	SRP15915	BN10505054
001600941GBF	10496437	SRP15785	BN10505054
001600942GBF	10476923	SRP12209	BN10490912
001600942GBF	10476964	SRP12216	BN10490912
001600942GBF	10476983	SRP12107	BN10490912
001600942GBF	10478047	SRP12274	BN10490911
001600942GBF	10478076	SRP12229	BN10490912
001600942GBF	10479387	SRP12320	BN10490912
001600942GBF	10479403	SRP12373	BN10490912
001600942GBF	10480194	SRP12508	BN10490911
001600942GBF	10480472	SRP12523	BN10490911
001600942GBF	10480473	SRP12541	BN10490912
001600942GBF	10480486	SRP12531	BN10490911
001600942GBF	10480489	SRP12526	BN10490912
001600942GBF	10480769	SRP12631	BN10490912
001600942GBF	10480770	SRP12632	BN10490911
001600942GBF	10480800	SRP12555	BN10490911
001600942GBF	10483681	SRP12910	BN10490911
001600942GBF	10484021	SRP12949	BN10490911
001600942GBF	10484061	SRP12967	BN10490911
001600942GBF	10486185	SRP13077	BN10490912
001600943GBF	10485067	SRP13131	BN10505057
001600943GBF	10485069	SRP13129	BN10505057
001600943GBF	10485081	SRP13039	BN10505057
001600943GBF	10485350	SRP13187	BN10505057
001600943GBF	10485640	SRP13060	BN10505057
001600943GBF	10485642	SRP13241	BN10505057
001600943GBF	10485937	SRP13254	BN10505057
001600943GBF	10486984	SRP13461	BN10505057
001600943GBF	10487502	SRP13574	BN10505057
001600943GBF	10487627	SRP13636	BN10505057
001600943GBF	10495063	SRP15492	BN10505066
001600943GBF	10495065	SRP15536	BN10505066
001600943GBF	10495830	SRP15704	BN10505066
001600943GBF	10496308	SRP15799	BN10505066
001600943GBF	10496414	SRP15841	BN10505066

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<i>Manifest</i>	<i>Container</i>	<i>Historical ID</i>	<i>Shipping Package</i>
001600943GBF	10496415	SRP15910	BN10505066
001600943GBF	10496419	SRP15903	BN10505066
001600943GBF	10496445	SRP15909	BN10505066
001600943GBF	10496455	SRP15896	BN10505066
001600943GBF	10496457	SRP15788	BN10505066
001600944GBF	10489139	SRP13861	BN10503788
001600944GBF	10489228	SRP13874	BN10505059
001600944GBF	10492994	SRP14755	BN10505059
001600944GBF	10495135	SRP15510	BN10503788
001600944GBF	10495136	SRP15483	BN10503788
001600944GBF	10495307	SRP15628	BN10505059
001600944GBF	10495312	SRP15608	BN10505059
001600944GBF	10495369	SRP15603	BN10503788
001600944GBF	10495377	SRP15623	BN10505059
001600944GBF	10495838	SRP15682	BN10505059
001600944GBF	10496144	SRP15559	BN10503788
001600944GBF	10496148	SRP15810	BN10503788
001600944GBF	10496151	SRP15779	BN10503788
001600944GBF	10496176	SRP15736	BN10503788
001600944GBF	10496184	SRP15765	BN10503788
001600944GBF	10496186	SRP15771	BN10505059
001600944GBF	10496338	SRP15822	BN10505059
001600944GBF	10496394	SRP15845	BN10503788
001600944GBF	10496400	SRP15901	BN10505059
001600944GBF	10496405	SRP15891	BN10505059
001600946GBF	10485075	SRP13119	BN10505058
001600946GBF	10485078	SRP13122	BN10505058
001600946GBF	10485079	SRP13111	BN10505058
001600946GBF	10485080	SRP13099	BN10505058
001600946GBF	10485318	SRP13210	BN10505058
001600946GBF	10487632	SRP13602	BN10505058
001600946GBF	10487646	SRP13624	BN10505058
001600946GBF	10495138	SRP15377	BN10505058
001600946GBF	10495352	SRP15578	BN10505058
001600946GBF	10496145	SRP15745	BN10505058
001600946GBF	10496286	SRP15859	BN10505062
001600946GBF	10496289	SRP15872	BN10505062
001600946GBF	10496302	SRP15826	BN10505062
001600946GBF	10496332	SRP15821	BN10505062
001600946GBF	10496422	SRP15930	BN10505062
001600946GBF	10496428	SRP15890	BN10505062
001600946GBF	10496429	SRP15881	BN10505062
001600946GBF	10496430	SRP15837	BN10505062
001600946GBF	10496432	SRP15902	BN10505062
001600946GBF	10496436	SRP15869	BN10505062
001600947GBF	10490474	SRP14250	BN10503760
001600947GBF	10490536	SRP14220	BN10503760
001600947GBF	10491550	SRP14589	BN10503760
001600947GBF	10491579	SRP14544	BN10503760
001600947GBF	10491990	SRP14682	BN10503775
001600947GBF	10493569	SRP15060	BN10503760
001600947GBF	10493577	SRP13906	BN10503760
001600947GBF	10493769	SRP15151	BN10503760
001600947GBF	10493863	SRP15165	BN10503760
001600947GBF	10493890	SRP15195	BN10503760
001600947GBF	10493897	SRP15114	BN10503760
001600947GBF	10495829	SRP15695	BN10503775
001600947GBF	10495835	SRP15670	BN10503775

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<i>Manifest</i>	<i>Container</i>	<i>Historical ID</i>	<i>Shipping Package</i>
001600947GBF	10496294	SRP15850	BN10503775
001600947GBF	10496316	SRP15856	BN10503775
001600947GBF	10496392	SRP15911	BN10503775
001600947GBF	10496397	SRP15907	BN10503775
001600947GBF	10496398	SRP15940	BN10503775
001600947GBF	10496406	SRP15905	BN10503775
001600947GBF	10496411	SRP15782	BN10503775
001600950GBF	10486992	SRP13492	BN10505063
001600950GBF	10491998	SRP14700	BN10501246
001600950GBF	10493766	SRP15100	BN10501246
001600950GBF	10493899	SRP15109	BN10501246
001600950GBF	10494075	SRP15214	BN10501246
001600950GBF	10494097	SRP15210	BN10501246
001600950GBF	10494171	SRP15265	BN10501246
001600950GBF	10494190	SRP15272	BN10501246
001600950GBF	10494195	SRP15266	BN10501246
001600950GBF	10494828	SRP15399	BN10501246
001600950GBF	10494836	SRP15436	BN10501246
001600950GBF	10496285	SRP15857	BN10505063
001600950GBF	10496290	SRP15871	BN10505063
001600950GBF	10496300	SRP15827	BN10505063
001600950GBF	10496301	SRP15830	BN10505063
001600950GBF	10496304	SRP15805	BN10505063
001600950GBF	10496306	SRP15803	BN10505063
001600950GBF	10496330	SRP15800	BN10505063
001600950GBF	10496331	SRP15816	BN10505063
001600950GBF	10496333	SRP15809	BN10505063
001600951GBF	10480178	SRP12448	BN10503777
001600951GBF	10480185	SRP12496	BN10503777
001600951GBF	10489124	SRP13913	BN10503777
001600951GBF	10491972	SRP14673	BN10500612
001600951GBF	10494425	SRP15341	BN10500612
001600951GBF	10494635	SRP15381	BN10500612
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001600951GBF	10494831	SRP15387	BN10500612
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001600951GBF	10494841	SRP15414	BN10500612
001600951GBF	10494845	SRP15445	BN10500612
001600951GBF	10494857	SRP15361	BN10500612
001600951GBF	10494861	SRP15456	BN10500612
001600951GBF	10496157	SRP15769	BN10503777
001600951GBF	10496158	SRP15762	BN10503777
001600951GBF	10496309	SRP15853	BN10503777
001600951GBF	10496318	SRP15819	BN10503777
001600951GBF	10496324	SRP15820	BN10503777
001600951GBF	10496334	SRP15818	BN10503777
001600951GBF	10496413	SRP15662	BN10503777
001600952GBF	10488520	SRP13705	BN10509616
001600952GBF	10491619	SRP14499	BN10509615
001600952GBF	10493562	SRP15049	BN10509615
001600952GBF	10493572	SRP15048	BN10509616
001600952GBF	10493859	SRP15171	BN10509616
001600952GBF	10493861	SRP15172	BN10509616
001600952GBF	10493867	SRP15162	BN10509615
001600952GBF	10493869	SRP15079	BN10509615
001600952GBF	10494061	SRP15040	BN10509615
001600952GBF	10494063	SRP15208	BN10509616
001600952GBF	10494067	SRP15207	BN10509616

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<i>Manifest</i>	<i>Container</i>	<i>Historical ID</i>	<i>Shipping Package</i>
001600952GBF	10494069	SRP15297	BN10509615
001600952GBF	10494070	SRP15194	BN10509615
001600952GBF	10494102	SRP15209	BN10509616
001600952GBF	10494104	SRP15294	BN10509615
001600952GBF	10494105	SRP15293	BN10509616
001600952GBF	10494629	SRP15276	BN10509616
001600952GBF	10494848	SRP15464	BN10509616
001600952GBF	10495938	SRP15701	BN10509615
001600952GBF	10495940	SRP15699	BN10509615
001600954GBF	10491093	SRP14372	BN10509688
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001600954GBF	10491624	SRP14517	BN10509618
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001600954GBF	10493517	SRP15035	BN10509618
001600954GBF	10493594	SRP15095	BN10509618
001600954GBF	10494082	SRP15072	BN10509618
001600954GBF	10494597	SRP15317	BN10509688
001600954GBF	10494608	SRP15403	BN10509618
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001600954GBF	10494617	SRP15363	BN10509618
001600954GBF	10494623	SRP15348	BN10509618
001600954GBF	10494631	SRP15371	BN10509688
001600954GBF	10494655	SRP15355	BN10509618
001600954GBF	10494672	SRP15330	BN10509688
001600954GBF	10495051	SRP15527	BN10509688
001600954GBF	10495073	SRP15499	BN10509688
001600954GBF	10495078	SRP15481	BN10509688
001600954GBF	10502825	SRP16642	BN10509688
001600956GBF	10480187	SRP12506	BN10503774
001600956GBF	10490478	SRP14276	BN10503774
001600956GBF	10490498	SRP14265	BN10503774
001600956GBF	10491626	SRP14525	BN10509606
001600956GBF	10493515	SRP14997	BN10509606
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001600956GBF	10495844	SRP15633	BN10503774
001600956GBF	10495945	SRP15718	BN10509606
001600956GBF	10495953	SRP15719	BN10503774
001600956GBF	10496153	SRP15775	BN10503774
001600956GBF	10496165	SRP15746	BN10503774
001600956GBF	10496187	SRP15781	BN10503774
001600956GBF	10496322	SRP15811	BN10503774
001600956GBF	10496327	SRP15804	BN10509606
001600956GBF	10496337	SRP15814	BN10503774
001600957GBF	10488684	SRP13795	BN10509611
001600957GBF	10489221	SRP13938	BN10501248
001600957GBF	10491432	SRP14454	BN10501248
001600957GBF	10494663	SRP15258	BN10509611
001600957GBF	10495055	SRP15545	BN10509611
001600957GBF	10495964	SRP15726	BN10509611
001600957GBF	10495969	SRP15725	BN10509611
001600957GBF	10495971	SRP15733	BN10509611
001600957GBF	10495973	SRP15717	BN10509611

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<i>Manifest</i>	<i>Container</i>	<i>Historical ID</i>	<i>Shipping Package</i>
001600957GBF	10496169	SRP15739	BN10501248
001600957GBF	10496177	SRP15732	BN10501248
001600957GBF	10496180	SRP15802	BN10501248
001600957GBF	10496190	SRP15760	BN10501248
001600957GBF	10496287	SRP15863	BN10509611
001600957GBF	10496298	SRP15825	BN10501248
001600957GBF	10496314	SRP15858	BN10509611
001600957GBF	10496323	SRP15813	BN10501248
001600957GBF	10496326	SRP15664	BN10509611
001600957GBF	10496336	SRP15834	BN10501248
001600959GBF	10495089	SRP15503	BN10505061
001600959GBF	10495308	SRP15614	BN10505061
001600959GBF	10495309	SRP15576	BN10505060
001600959GBF	10495313	SRP15625	BN10505061
001600959GBF	10495315	SRP15599	BN10505061
001600959GBF	10495317	SRP15621	BN10505060
001600959GBF	10495319	SRP15606	BN10505060
001600959GBF	10495336	SRP15568	BN10505061
001600959GBF	10495354	SRP15580	BN10505061
001600959GBF	10495356	SRP15605	BN10505060
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001600959GBF	10495837	SRP15676	BN10505061
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001600959GBF	10496141	SRP15759	BN10505060
001600959GBF	10496164	SRP15663	BN10505060
001600959GBF	10496171	SRP15773	BN10505060
001600959GBF	10496426	SRP15895	BN10505061
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001600961GBF	10490276	SRP14166	BN10509601
001600961GBF	10490487	SRP14266	BN10509682
001600961GBF	10491197	SRP14412	BN10509682
001600961GBF	10491205	SRP14401	BN10509682
001600961GBF	10491206	SRP14413	BN10509682
001600961GBF	10491207	SRP14408	BN10509682
001600961GBF	10493524	SRP15031	BN10509601
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001600961GBF	10493528	SRP15038	BN10509601
001600961GBF	10493530	SRP15036	BN10509682
001600961GBF	10493533	SRP14861	BN10509601
001600961GBF	10493535	SRP15010	BN10509601
001600961GBF	10493537	SRP15011	BN10509601
001600961GBF	10493540	SRP15014	BN10509682
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001600962GBF	10480188	SRP12414	BN10509687
001600962GBF	10489832	SRP14121	BN10509687
001600962GBF	10490277	SRP14122	BN10509687
001600962GBF	10491190	SRP14426	BN10507549
001600962GBF	10491199	SRP14402	BN10507549
001600962GBF	10491201	SRP14399	BN10507549
001600962GBF	10491221	SRP14381	BN10507549
001600962GBF	10502832	SRP16671	BN10509687

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<i>Manifest</i>	<i>Container</i>	<i>Historical ID</i>	<i>Shipping Package</i>
001600962GBF	10503265	SRP17219	BN10509687
001600962GBF	10503304	SRP17339	BN10509687
001600962GBF	10503321	SRP17139	BN10509687
001600962GBF	10503322	SRP17270	BN10509687
001600962GBF	10503343	SRP17308	BN10507549
001600962GBF	10503350	SRP17328	BN10507549
001600962GBF	10503356	SRP17319	BN10507549
001600962GBF	10503357	SRP17344	BN10507549
001600962GBF	10503363	SRP17299	BN10507549
001600962GBF	10503364	SRP17251	BN10507549
001600962GBF	10503368	SRP17234	BN10509687
001600962GBF	10503372	SRP17254	BN10509687
001600963GBF	10480223	SRP12438	BN10509599
001600963GBF	10482501	SRP12786	BN10509599
001600963GBF	10488582	SRP13715	BN10509599
001600963GBF	10491186	SRP14417	BN10507550
001600963GBF	10491187	SRP14423	BN10507550
001600963GBF	10491189	SRP14414	BN10507550
001600963GBF	10491198	SRP14406	BN10507550
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001600963GBF	10491204	SRP14248	BN10507550
001600963GBF	10491212	SRP14446	BN10507550
001600963GBF	10491214	SRP14445	BN10509599
001600963GBF	10502817	SRP17167	BN10509599
001600963GBF	10502818	SRP17224	BN10507550
001600963GBF	10502821	SRP16644	BN10509599
001600963GBF	10502823	SRP16637	BN10509599
001600963GBF	10502833	SRP16795	BN10509599
001600963GBF	10502834	SRP16787	BN10509599
001600963GBF	10502853	SRP17206	BN10509599
001600963GBF	10503344	SRP17323	BN10507550
001600963GBF	10503347	SRP17373	BN10507550
001600965GBF	10485651	SRP13225	BN10509608
001600965GBF	10488566	SRP13756	BN10509608
001600965GBF	10488567	SRP13753	BN10509600
001600965GBF	10488569	SRP13764	BN10509600
001600965GBF	10488574	SRP13752	BN10509600
001600965GBF	10488579	SRP13699	BN10509600
001600965GBF	10488581	SRP13746	BN10509608
001600965GBF	10493531	SRP15008	BN10509600
001600965GBF	10493536	SRP14860	BN10509608
001600965GBF	10493538	SRP14857	BN10509608
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001600965GBF	10493621	SRP14883	BN10509600
001600965GBF	10493622	SRP15055	BN10509600
001600965GBF	10493623	SRP13877	BN10509600
001600966GBF	10485094	SRP13106	BN10507553
001600966GBF	10503205	SRP17226	BN10507553
001600966GBF	10503214	SRP17218	BN10507553
001600966GBF	10503231	SRP17168	BN10507553
001600966GBF	10503232	SRP17159	BN10507557
001600966GBF	10503234	SRP17227	BN10507553

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<i>Manifest</i>	<i>Container</i>	<i>Historical ID</i>	<i>Shipping Package</i>
001600966GBF	10503236	SRP17241	BN10507557
001600966GBF	10503237	SRP17238	BN10507557
001600966GBF	10503238	SRP17263	BN10507557
001600966GBF	10503239	SRP17253	BN10507557
001600966GBF	10503242	SRP17301	BN10507557
001600966GBF	10503262	SRP17156	BN10507557
001600966GBF	10503303	SRP17165	BN10507553
001600966GBF	10503306	SRP17307	BN10507557
001600966GBF	10503313	SRP17295	BN10507553
001600966GBF	10503316	SRP17306	BN10507557
001600966GBF	10503329	SRP17268	BN10507557
001600966GBF	10503849	SRP17415	BN10507553
001600966GBF	10503852	SRP17427	BN10507553
001600966GBF	10503854	SRP17416	BN10507553
001600967GBF	10491216	SRP14429	BN10507554
001600967GBF	10501934	SRP16991	BN10507554
001600967GBF	10502826	SRP16794	BN10507554
001600967GBF	10502864	SRP17142	BN10507554
001600967GBF	10503246	SRP17258	BN10507555
001600967GBF	10503255	SRP17271	BN10507554
001600967GBF	10503256	SRP17267	BN10507555
001600967GBF	10503261	SRP17274	BN10507555
001600967GBF	10503302	SRP17322	BN10507555
001600967GBF	10503305	SRP17275	BN10507555
001600967GBF	10503307	SRP17278	BN10507555
001600967GBF	10503309	SRP17311	BN10507555
001600967GBF	10503324	SRP17243	BN10507554
001600967GBF	10503325	SRP17289	BN10507555
001600967GBF	10503327	SRP17151	BN10507555
001600967GBF	10503331	SRP17264	BN10507555
001600967GBF	10503832	SRP17356	BN10507554
001600967GBF	10503834	SRP17445	BN10507554
001600967GBF	10503837	SRP17441	BN10507554
001600967GBF	10503858	SRP17464	BN10507554
001600968GBF	10480204	SRP12446	BN10509686
001600968GBF	10480228	SRP12481	BN10509686
001600968GBF	10490496	SRP14274	BN10509686
001600968GBF	10491200	SRP14409	BN10509686
001600968GBF	10493598	SRP15064	BN10509604
001600968GBF	10502815	SRP17201	BN10509604
001600968GBF	10502819	SRP17208	BN10509604
001600968GBF	10502863	SRP17146	BN10509604
001600968GBF	10503233	SRP17158	BN10509604
001600968GBF	10503241	SRP17262	BN10509686
001600968GBF	10503243	SRP17252	BN10509604
001600968GBF	10503245	SRP17231	BN10509686
001600968GBF	10503252	SRP17229	BN10509686
001600968GBF	10503260	SRP17272	BN10509686
001600968GBF	10503263	SRP17237	BN10509604
001600968GBF	10503267	SRP17236	BN10509604
001600968GBF	10503268	SRP17171	BN10509604
001600968GBF	10503366	SRP17290	BN10509686
001600968GBF	10503369	SRP17302	BN10509686
001600968GBF	10503370	SRP17232	BN10509604
001600969GBF	10489120	SRP13921	BN10503776
001600969GBF	10492983	SRP14916	BN10503776
001600969GBF	10492993	SRP14801	BN10503776
001600969GBF	10494620	SRP15247	BN10509684

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<i>Manifest</i>	<i>Container</i>	<i>Historical ID</i>	<i>Shipping Package</i>
001600969GBF	10494661	SRP15315	BN10509684
001600969GBF	10494674	SRP15340	BN10509684
001600969GBF	10495822	SRP15624	BN10503776
001600969GBF	10495823	SRP15632	BN10503776
001600969GBF	10495944	SRP15723	BN10509684
001600969GBF	10495947	SRP15724	BN10509684
001600969GBF	10495954	SRP15698	BN10509684
001600969GBF	10495955	SRP15720	BN10509684
001600969GBF	10495956	SRP15751	BN10509684
001600969GBF	10495957	SRP15749	BN10509684
001600969GBF	10495976	SRP15696	BN10509684
001600969GBF	10496168	SRP15761	BN10503776
001600969GBF	10496194	SRP15754	BN10503776
001600969GBF	10496310	SRP15852	BN10503776
001600969GBF	10496395	SRP15932	BN10503776
001600969GBF	10496412	SRP15862	BN10503776
001600972GBF	10483112	SRP12876	BN10509602
001600972GBF	10488876	SRP13799	BN10509602
001600972GBF	10489237	SRP13903	BN10509602
001600972GBF	10490477	SRP14259	BN10509602
001600972GBF	10490488	SRP14290	BN10509602
001600972GBF	10490541	SRP13740	BN10509603
001600972GBF	10491183	SRP14400	BN10509603
001600972GBF	10491208	SRP14404	BN10509603
001600972GBF	10491219	SRP14336	BN10509603
001600972GBF	10493484	SRP14942	BN10509603
001600972GBF	10493529	SRP15027	BN10509603
001600972GBF	10493534	SRP14957	BN10509603
001600972GBF	10493543	SRP15033	BN10509603
001600972GBF	10493575	SRP15068	BN10509603
001600972GBF	10493587	SRP15091	BN10509602
001600972GBF	10493599	SRP13572	BN10509602
001600972GBF	10493611	SRP15050	BN10509602
001600972GBF	10493618	SRP13870	BN10509602
001600972GBF	10493619	SRP15052	BN10509602
001600972GBF	10495950	SRP15752	BN10509603
001600973GBF	10480205	SRP12477	BN10507558
001600973GBF	10480225	SRP12427	BN10507558
001600973GBF	10491188	SRP14425	BN10507558
001600973GBF	10491211	SRP14430	BN10507558
001600973GBF	10493478	SRP14953	BN10507558
001600973GBF	10493523	SRP15025	BN10507558
001600973GBF	10493552	SRP15090	BN10507545
001600973GBF	10493747	SRP15117	BN10507545
001600973GBF	10493779	SRP14842	BN10507545
001600973GBF	10494178	SRP15300	BN10507545
001600973GBF	10494654	SRP15372	BN10507545
001600973GBF	10494660	SRP15319	BN10507545
001600973GBF	10495952	SRP15744	BN10507558
001600973GBF	10502860	SRP16228	BN10507545
001600973GBF	10503240	SRP17324	BN10507558
001600973GBF	10503257	SRP17169	BN10507558
001600973GBF	10503266	SRP17217	BN10507558
001600973GBF	10503341	SRP17283	BN10507545
001600973GBF	10503353	SRP17309	BN10507545
001600973GBF	10503840	SRP17444	BN10507545
001942718GBF	10004014		10519027
001942718GBF	10004809		10519027

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<i>Manifest</i>	<i>Container</i>	<i>Historical ID</i>	<i>Shipping Package</i>
001942718GBF	10020386		10519027
001942718GBF	10027705		10519027
001942718GBF	10033436		10519027
001942718GBF	10033444		10519027
001942718GBF	10033445		10519027
001942718GBF	10036797		10519027
001942718GBF	10094744		10519027
001942718GBF	10097393		10519027
001942718GBF	10098916		10519027
001942718GBF	10100134		10519027
001942718GBF	10163211		10519027
001942718GBF	10166762		10519027
001942718GBF	10174234		10519027
001942718GBF	10215834		10519027
001942718GBF	10217940		10519027
001942718GBF	10218422		10519027
001942718GBF	10230714		10519027
001942718GBF	10268013		10519028
001942718GBF	10268414		10519028
001942718GBF	10291155		10519028
001942718GBF	10291543		10519028
001942718GBF	10293756		10519028
001942718GBF	10299577		10519028
001942718GBF	10299587		10519028
001942718GBF	10301265		10519027
001942718GBF	10305146		10519028
001942718GBF	10305486		10519028
001942718GBF	10308389		10519027
001942718GBF	10309548		10519028
001942718GBF	10310252		10519028
001942718GBF	10310268		10519028
001942718GBF	10311055		10519028
001942718GBF	10311118		10519028
001942718GBF	10312442		10519028
001942718GBF	10314986		10519028
001942718GBF	10323328		10519028
001942718GBF	10324458		10519028
001942718GBF	10325058		10519028
001942718GBF	10327901		10519028
001942718GBF	10328284		10519028
001942718GBF	10330095		10519028
001942718GBF	10333701		10519028
001942718GBF	10342925		10519027
001942718GBF	10352439		10519027
001942718GBF	10356127		10519027
001942718GBF	10362580		10519027
001942718GBF	10367221		10519027
001942718GBF	10369054		10519027
001942718GBF	10370319		10519027
001942718GBF	10370406		10519027
001942718GBF	10443336		10519028
001942722GBF	10497539	SRS130206	
001942722GBF	10497545	SRS130197	
001942722GBF	10497546	SRS130191	
001942722GBF	10497547	SRS130192	
001942722GBF	10497548	SRS130207	
001942722GBF	10499958	SRS130183	
001942722GBF	10499959	SRS130215	

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<i>Manifest</i>	<i>Container</i>	<i>Historical ID</i>	<i>Shipping Package</i>
001942722GBF	10499960	SRS130184	
001942722GBF	10499967	SRS130223	
001942722GBF	10500850	SRS130227	
001942722GBF	10500851	SRS130226	
001942722GBF	10500852	SRS130224	
001942722GBF	10500853	SRS130236	
001942722GBF	10500854	SRS130219	
001942723GBF	10496272	SRS130071	
001942723GBF	10496273	SRS130058	
001942723GBF	10496274	SRS130075	
001942723GBF	10496275	SRS130148	
001942723GBF	10496908	SRS130169	
001942723GBF	10496909	SRS130177	
001942723GBF	10496910	SRS130186	
001942723GBF	10497540	SRS130201	
001942723GBF	10497541	SRS130151	
001942723GBF	10497542	SRS130204	
001942723GBF	10497543	SRS130202	
001942723GBF	10497544	SRS130200	
001942723GBF	10497549	SRS130196	
001942723GBF	10497550	SRS130195	
001942724GBF	10496047	SRS130160	
001942724GBF	10496048	SRS130131	
001942724GBF	10496049	SRS130089	
001942724GBF	10496050	SRS130130	
001942724GBF	10496276	SRS130159	
001942724GBF	10496277	SRS130140	
001942724GBF	10496278	SRS130113	
001942724GBF	10496279	SRS130112	
001942724GBF	10496280	SRS130162	
001942724GBF	10496281	SRS130161	
001942724GBF	10496282	SRS130137	
001942724GBF	10496283	SRS130074	
001942724GBF	10500846	SRS130228	
001942724GBF	10500847	SRS130231	
001942725GBF	10499087	SRS130163	
001942725GBF	10499088	SRS130145	
001942725GBF	10499089	SRS130208	
001942725GBF	10499090	SRS130149	
001942725GBF	10499091	SRS130087	
001942725GBF	10499092	SRS130216	
001942725GBF	10499961	SRS130211	
001942725GBF	10499962	SRS130221	
001942725GBF	10499963	SRS130203	
001942725GBF	10499964	SRS130222	
001942725GBF	10499965	SRS130173	
001942725GBF	10499966	SRS130210	
001942725GBF	10500848	SRS130232	
001942725GBF	10500849	SRS130217	
001942726GBF	10496899	SRS130138	
001942726GBF	10496900	SRS130182	
001942726GBF	10496901	SRS130178	
001942726GBF	10496902	SRS130185	
001942726GBF	10496903	SRS130174	
001942726GBF	10496904	SRS130108	
001942726GBF	10496905	SRS130187	
001942726GBF	10496906	SRS130188	
001942726GBF	10496907	SRS130190	

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<i>Manifest</i>	<i>Container</i>	<i>Historical ID</i>	<i>Shipping Package</i>
001942726GBF	10499084	SRS130118	
001942726GBF	10499085	SRS130205	
001942726GBF	10499086	SRS130147	
001942726GBF	10499093	SRS130152	
001942726GBF	10499094	SRS130212	
001942729GBF	10494514	SRS130114	
001942729GBF	10494515	SRS130116	
001942729GBF	10494787	SRS130109	
001942729GBF	10494790	SRS130119	
001942729GBF	10494791	SRS130111	
001942729GBF	10494793	SRS130099	
001942729GBF	10496043	SRS130135	
001942729GBF	10496044	SRS130091	
001942729GBF	10496045	SRS130094	
001942729GBF	10496046	SRS130126	
001942729GBF	10496051	SRS130127	
001942729GBF	10496052	SRS130128	
001942729GBF	10496053	SRS130093	
001942729GBF	10496054	SRS130129	
001942730GBF	10493124	SRS130061	
001942730GBF	10493125	SRS130000	
001942730GBF	10493127	SRS130072	
001942730GBF	10493128	SRS130068	
001942730GBF	10493129	SRS130081	
001942730GBF	10493130	SRS130065	
001942730GBF	10493131	SRS130066	
001942730GBF	10493132	SRS130069	
001942730GBF	10493133	SRS130083	
001942730GBF	10493134	SRS130062	
001942730GBF	10493135	SRS130076	
001942730GBF	10494516	SRS130117	
001942730GBF	10494517	SRS130095	
001942730GBF	10494519	SRS130096	
001942731GBF	10493126	SRS130070	
001942731GBF	10493248	SRS130057	
001942731GBF	10493249	SRS130047	
001942731GBF	10493250	SRS130038	
001942731GBF	10493251	SRS130037	
001942731GBF	10493252	SRS130030	
001942731GBF	10493253	SRS130054	
001942731GBF	10493254	SRS130059	
001942731GBF	10493255	SRS130056	
001942731GBF	10493256	SRS130029	
001942731GBF	10493257	SRS130006	
001942731GBF	10493258	SRS130046	
001942731GBF	10493259	SRS130048	
001942731GBF	10494788	SRS130080	
001942733GBF	10492740	SRS130053	
001942733GBF	10492741	SRS130051	
001942733GBF	10492742	SRS130052	
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001942733GBF	10492746	SRS130009	
001942733GBF	10494518	SRS130086	
001942733GBF	10494520	SRS130115	
001942733GBF	10494521	SRS130088	
001942733GBF	10494522	SRS130097	
001942733GBF	10494523	SRS130084	

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<i>Manifest</i>	<i>Container</i>	<i>Historical ID</i>	<i>Shipping Package</i>
001942733GBF	10494789	SRS130078	
001942733GBF	10494792	SRS130107	
001942733GBF	10494794	SRS130100	
001942734GBF	10492247	SRS130018	
001942734GBF	10492248	SRS12035	
001942734GBF	10492249	SRS130022	
001942734GBF	10492252	SRS130016	
001942734GBF	10492253	SRS130036	
001942734GBF	10492255	SRS130020	
001942734GBF	10492256	SRS130021	
001942734GBF	10492257	SRS130017	
001942734GBF	10492745	SRS130012	
001942734GBF	10492747	SRS130011	
001942734GBF	10492748	SRS130049	
001942734GBF	10492749	SRS130028	
001942734GBF	10492750	SRS130013	
001942734GBF	10492751	SRS130025	
001942735GBF	10492246	SRS12034	
001942735GBF	10492250	SRS130031	
001942735GBF	10492251	SRS130033	
001942735GBF	10492254	SRS130019	
001942735GBF	10503916	SRS130280	
001942735GBF	10503918	SRS130285	
001942735GBF	10503920	SRS130290	
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001942735GBF	10503923	SRS130302	
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001942736GBF	10503917	SRS130282	
001942736GBF	10503919	SRS130283	
001942737GBF	10502018	SRS130256	
001942737GBF	10502019	SRS130253	
001942737GBF	10502020	SRS130249	
001942737GBF	10502021	SRS130248	
001942737GBF	10502022	SRS130165	
001942737GBF	10502023	SRS130252	
001942737GBF	10502024	SRS130261	
001942737GBF	10502025	SRS130250	
001942737GBF	10502026	SRS130266	
001942737GBF	10502027	SRS130265	
001942737GBF	10502028	SRS130262	
001942737GBF	10516844	SRS130454	
001942737GBF	10516845	SRS140014	

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<i>Manifest</i>	<i>Container</i>	<i>Historical ID</i>	<i>Shipping Package</i>
001942737GBF	10516846	SRS140023	
001942738GBF	10504874	SRS130317	
001942738GBF	10504875	SRS130315	
001942738GBF	10505306	SRS130325	
001942738GBF	10505307	SRS130323	
001942738GBF	10505308	SRS130320	
001942738GBF	10505309	SRS130324	
001942738GBF	10505310	SRS130139	
001942738GBF	10505311	SRS130334	
001942738GBF	10507316	SRS130366	
001942738GBF	10516847	SRS140006	
001942738GBF	10516848	SRS140032	
001942738GBF	10516849	SRS140025	
001942738GBF	10516851	SRS140009	
001942738GBF	10516854	SRS140024	
001942742GBF	10500844	SRS130220	
001942742GBF	10500845	SRS130230	
001942742GBF	10501555	SRS130238	
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001942742GBF	10501559	SRS130241	
001942742GBF	10501560	SRS130175	
001942742GBF	10501561	SRS130240	
001942742GBF	10501562	SRS130170	
001942742GBF	10501565	SRS130176	
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001942742GBF	10517359	SRS140028	
001942742GBF	10517360	SRS140036	
001942743GBF	10501556	SRS130180	
001942743GBF	10501563	SRS130181	
001942743GBF	10504876	SRS130322	
001942743GBF	10504877	SRS130305	
001942743GBF	10504878	SRS130318	
001942743GBF	10504879	SRS130321	
001942743GBF	10504880	SRS130319	
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001942743GBF	10516818	SRS140035	
001942743GBF	10516843	SRS140012	
001942743GBF	10516850	SRS140001	
001942743GBF	10516852	SRS140003	
001942743GBF	10516853	SRS140022	
001942743GBF	10517361	SRS140044	
001942748GBF	10501557	SRS130242	
001942748GBF	10501564	SRS130168	
001942748GBF	10501566	SRS130237	
001942748GBF	10516814	SRS130453	
001942748GBF	10516815	SRS140029	
001942748GBF	10516816	SRS140013	
001942748GBF	10516817	SRS140033	
001942748GBF	10516822	SRS140040	
001942748GBF	10516823	SRS130456	
001942748GBF	10516824	SRS140002	
001942748GBF	10517357	SRS140030	
001942748GBF	10517358	SRS140045	
001942748GBF	10517365	SRS140042	
001942748GBF	10517366	SRS140053	
001942749GBF	10504587	SRS130306	

AMWTP Repackaged Shipping Container Cross Reference 2014

<i>Manifest</i>	<i>Container</i>	<i>Historical ID</i>	<i>Shipping Package</i>
001942749GBF	10504588	SRS130307	
001942749GBF	10504593	SRS130303	
001942749GBF	10504594	SRS130312	
001942749GBF	10504595	SRS130281	
001942749GBF	10504596	SRS130311	
001942749GBF	10504597	SRS130316	
001942749GBF	10504598	SRS130308	
001942749GBF	10506694	SRS130357	
001942749GBF	10506695	SRS130358	
001942749GBF	10516813	SRS130460	
001942749GBF	10516819	SRS130455	
001942749GBF	10516820	SRS140031	
001942749GBF	10516821	SRS140034	
001942752GBF	10505783	SRS130335	
001942752GBF	10506244	SRS130344	
001942752GBF	10506247	SRS130351	
001942752GBF	10506249	SRS130356	
001942752GBF	10506252	SRS130347	
001942752GBF	10506253	SRS130343	
001942752GBF	10506255	SRS130345	
001942752GBF	10506689	SRS130005	
001942752GBF	10506690	SRS130360	
001942752GBF	10506691	SRS130361	
001942752GBF	10506692	SRS130354	
001942752GBF	10506693	SRS130359	
001942752GBF	10507317	SRS130365	
001942752GBF	10507318	SRS130371	
001942753GBF	10505779	SRS130336	
001942753GBF	10505780	SRS130339	
001942753GBF	10505781	SRS130340	
001942753GBF	10505782	SRS130342	
001942753GBF	10505784	SRS130338	
001942753GBF	10506245	SRS130350	
001942753GBF	10506246	SRS130348	
001942753GBF	10506248	SRS130349	
001942753GBF	10506250	SRS130346	
001942753GBF	10506251	SRS130355	
001942753GBF	10506254	SRS130341	
001942753GBF	10518074	SRS140049	
001942753GBF	10518075	SRS140047	
001942753GBF	10518077	SRS140066	
001942757GBF	10516002	SRS130458	
001942757GBF	10516003	SRS140011	
001942757GBF	10516004	SRS140007	
001942757GBF	10516005	SRS130445	
001942757GBF	10516006	SRS140026	
001942757GBF	10517362	SRS140008	
001942757GBF	10517363	SRS140043	
001942757GBF	10517364	SRS140041	
001942757GBF	10517633	SRS140048	
001942757GBF	10518072	SRS140070	
001942757GBF	10518081	SRS140051	
001942757GBF	10518121	SRS140084	
001942757GBF	10518124	SRS140061	
001942758GBF	10515995	SRS130438	
001942758GBF	10515996	SRS130449	
001942758GBF	10515997	SRS130450	
001942758GBF	10515998	SRS130439	

AMWTP Repackaged Shipping Container Cross Reference 2014

<i>Manifest</i>	<i>Container</i>	<i>Historical ID</i>	<i>Shipping Package</i>
001942758GBF	10515999	SRS130436	
001942758GBF	10516000	SRS130447	
001942758GBF	10516001	SRS130444	
001942758GBF	10519131	SRS140056	
001942758GBF	10519132	SRS140089	
001942758GBF	10519133	SRS140091	
001942758GBF	10519134	SRS140088	
001942758GBF	10519135	SRS140097	
001942758GBF	10519136	SRS140090	
001942758GBF	10519142	SRS140095	
001942759GBF	10518071	SRS140050	
001942759GBF	10518078	SRS140052	
001942759GBF	10518079	SRS140057	
001942759GBF	10518080	SRS140060	
001942759GBF	10518117	SRS140074	
001942759GBF	10518118	SRS140068	
001942759GBF	10518119	SRS140085	
001942759GBF	10518122	SRS140071	
001942759GBF	10518125	SRS140072	
001942759GBF	10519137	SRS140086	
001942759GBF	10519138	SRS140059	
001942759GBF	10519139	SRS140087	
001942759GBF	10519140	SRS140058	
001942760GBF	10509492	SRS130419	
001942760GBF	10509493	SRS130417	
001942760GBF	10509494	SRS130416	
001942760GBF	10509495	SRS130413	
001942760GBF	10509496	SRS130422	
001942760GBF	10509497	SRS130415	
001942760GBF	10509498	SRS130418	
001942760GBF	10509499	SRS130414	
001942760GBF	10518073	SRS140069	
001942760GBF	10518076	SRS140054	
001942760GBF	10518082	SRS140055	
001942760GBF	10518120	SRS140082	
001942760GBF	10518123	SRS140073	
001942760GBF	10518126	SRS140063	
001942763GBF	10507792	SRS130372	
001942763GBF	10508557	SRS130387	
001942763GBF	10508558	SRS130402	
001942763GBF	10508559	SRS130397	
001942763GBF	10508560	SRS130401	
001942763GBF	10509060	SRS130403	
001942763GBF	10509061	SRS130405	
001942763GBF	10509062	SRS130400	
001942763GBF	10509063	SRS130404	
001942763GBF	10509064	SRS130407	
001942763GBF	10509065	SRS130406	
001942763GBF	10509500	SRS130423	
001942763GBF	10509501	SRS130412	
001942763GBF	10509502	SRS130420	
001942764GBF	10508325	SRS130394	
001942764GBF	10508327	SRS130391	
001942764GBF	10508328	SRS130389	
001942764GBF	10508330	SRS130392	
001942764GBF	10508331	SRS130373	
001942764GBF	10508332	SRS130386	
001942764GBF	10508333	SRS130384	

AMWTP Repackaged Shipping Container Cross Reference 2014

<i>Manifest</i>	<i>Container</i>	<i>Historical ID</i>	<i>Shipping Package</i>
001942764GBF	10508554	SRS130388	
001942764GBF	10508555	SRS130385	
001942764GBF	10508556	SRS130393	
001942764GBF	10509066	SRS130408	
001942764GBF	10509067	SRS130410	
001942764GBF	10509068	SRS130411	
001942764GBF	10509503	SRS130409	
001942767GBF	10507787	SRS130364	
001942767GBF	10507788	SRS130367	
001942767GBF	10507789	SRS130362	
001942767GBF	10507790	SRS130374	
001942767GBF	10507791	SRS130363	
001942767GBF	10508323	SRS130398	
001942767GBF	10508324	SRS130395	
001942767GBF	10508326	SRS130399	
001942767GBF	10508329	SRS130396	
001942767GBF	10519906	SRS140064	
001942767GBF	10519908	SRS140092	
001942767GBF	10519909	SRS140065	
001942767GBF	10519910	SRS140062	
001942767GBF	10519913	SRS140106	
001942768GBF	10519904	SRS140093	
001942768GBF	10519905	SRS140102	
001942768GBF	10519907	SRS140105	
001942768GBF	10519911	SRS140094	
001942768GBF	10519912	SRS140104	
001942768GBF	10519914	SRS140101	
001942768GBF	10519915	SRS140103	
001942768GBF	10524296	SRS140129	
001942768GBF	10524887	SRS140147	
001942768GBF	10525476	SRS140167	
001942768GBF	10525477	SRS140169	
001942768GBF	10525479	SRS140170	
001942768GBF	10525480	SRS140166	
001942768GBF	10525481	SRS140168	
001942804GBF	10523242	SRS140124	
001942804GBF	10523244	SRS140131	
001942804GBF	10523799	SRS140136	
001942804GBF	10523801	SRS140139	
001942804GBF	10523803	SRS140133	
001942804GBF	10523805	SRS140137	
001942804GBF	10523806	SRS140138	
001942804GBF	10525470	SRS140177	
001942804GBF	10525471	SRS140176	
001942804GBF	10525472	SRS140175	
001942804GBF	10525473	SRS140172	
001942804GBF	10525474	SRS140173	
001942804GBF	10525475	SRS140174	
001942804GBF	10525478	SRS140171	
001942809GBF	10503743	SRS12026	
001942809GBF	10503744	SRS12033	
001942809GBF	10503745	SRS120003	
001942809GBF	10503746	SRS130257	
001942809GBF	10503747	SRS12027	
001942809GBF	10503914	SRS130146	
001942809GBF	10527413	SRS140194	
001942809GBF	10527414	SRS140195	
001942809GBF	10528993	SRS140162	

AMWTP Repackaged Shipping Container Cross Reference 2014

<i>Manifest</i>	<i>Container</i>	<i>Historical ID</i>	<i>Shipping Package</i>
001942810GBF	10521750	SRS140110	
001942810GBF	10521754	SRS140098	
001942810GBF	10521755	SRS140075	
001942810GBF	10521757	SRS140100	
001942810GBF	10521758	SRS140108	
001942810GBF	10522756	SRS140119	
001942810GBF	10522758	SRS140121	
001942810GBF	10523800	SRS140144	
001942810GBF	10523802	SRS140142	
001942810GBF	10523804	SRS140146	
001942810GBF	10524297	SRS140157	
001942810GBF	10524298	SRS140155	
001942810GBF	10524884	SRS140161	
001942810GBF	10524888	SRS140149	
001942816GBF	10141087		10532107
001942816GBF	10145188		10532107
001942816GBF	10227060		10532107
001942816GBF	10268531		10532107
001942816GBF	10270823		10532107
001942816GBF	10272421		10532107
001942816GBF	10288488		10532107
001942816GBF	10291381		10532107
001942816GBF	10295844		10532107
001942816GBF	10302522		10532107
001942816GBF	10303995		10532107
001942816GBF	10305954		10532107
001942816GBF	10306562		10532107
001942816GBF	10307413		10532107
001942816GBF	10308175		10532107
001942816GBF	10309591		10532107
001942816GBF	10309608		10532107
001942816GBF	10310233		10532107
001942816GBF	10313213		10532107
001942816GBF	10319462		10532107
001942816GBF	10333747		10532107
001942816GBF	10349170		10532107
001942816GBF	10459538		10532107
001942816GBF	10505966		10532107
001943013GBF	AMWT140010		

47006/648701

000372275JJK

Form Approved. OMB No. 2050-0039

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952	2. Page 1 of 1	3. Emergency Response Phone (208) 526-1515	4. Manifest Tracking Number 000372275 JJK		
5. Generator's Name and Mailing Address Idaho National Laboratory, U.S. Department of Energy, 1580 Sawtelle Street, MS-9226, Idaho Falls, ID 83402 Generator's Phone: (208) 533-3377			Generator's Site Address (if different than mailing address) Idaho National Laboratory, Scoville, ID 83415				
6. Transporter 1 Company Name Tri State Motor Transit (800) 234-8768			TK# 47006 TR# 648701		U.S. EPA ID Number MOD095038998		
7. Transporter 2 Company Name			TK#		U.S. EPA ID Number		
8. Designated Facility Name and Site Address EnergySolutions, LLC US-180 Exit 49 Tooele County Clive, UT 84029 Facility's Phone: (435) 884-0155			U.S. EPA ID Number UTD982598898				
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers No.	Type	11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes
	X	(1.) UN2910, Radioactive material, excepted package-limited quantity of material, 7 Contains debris with PCBs >50 ppm COS 03/24/2014, ERG#161, BC-NRF140077 03/12/2014 JFC 11/19/14	1	CM	755	K	
14. Special Handling Instructions and Additional Information Return signed original within 30 days to CWI for U.S. DOE, Attn: Cynthia Mahlum, MS 9226. Prepared under Contract No. DE-AC07-05ID14516. Comp 27644189. Shipment No. 9113-19-0034 EXCLUSIVE USE SHIPMENT.							
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.							
Generator's/Offeror's Printed/Typed Name Stephen Keating			Signature <i>Stephen Keating</i>			Month Day Year 11 19 14	
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.			Port of entry/exit: Date leaving U.S.:				
17. Transporter Acknowledgment of Receipt of Materials							
Transporter 1 Printed/Typed Name Fred Hofmeister			Signature <i>Fred Hofmeister</i>			Month Day Year 11 19 14	
Transporter 2 Printed/Typed Name			Signature			Month Day Year	
18. Discrepancy							
18a. Discrepancy Indication: <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection							
18b. Alternate Facility (or Generator) DEC 11 2014 BY: <i>Am</i> Facility's Phone: Manifest Reference Number: U.S. EPA ID Number							
18c. Signature of Alternate Facility (or Generator)						Month Day Year	
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
1. H132		2.		3.		4.	
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a							
Printed/Typed Name Albert Ewins			Signature <i>Albert Ewins</i>			Month Day Year 11 20 14	

000372275JJK COD

ENERGY SOLUTIONS

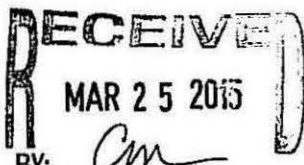
CERTIFICATE OF DISPOSAL

3 miles South Exit 49, I-80
Clive, Utah 84029
EPA ID UTD982598898

CH2M-WG Idaho of USA DOE, Idaho Falls

This certificate acknowledges that the following manifested shipments have been disposed of as listed below

Shipment	Manifest	Disposal Date	Volume (Cu/Ft)	Process	Disposal Location
9113-07-0103	72494	11/20/2014	40	Landfill	Mixed Waste
9113-19-0034	72275	11/24/2014	450	Landfill	Mixed Waste




BY:

RRR-QA-03/25/2015

The total volume above represents the cubic feet of waste disposed of at EnergySolutions' Disposal Facility Landfill. Disposal is subject to EnergySolutions' Radioactive Material License, all other applicable licenses, permits and regulations, and the Disposal Agreement.

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615) I certify that the information contained in or accompanying this document is true, accurate and complete. As to the identification section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate and complete.


Michael K. Drake
Dec 1 2014 3:41 PM

12-1-14

Michael Drake
Manager Waste Disposal Operations

Date

000372278JJK

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Form Approved. OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952	2. Page 1 of 4	3. Emergency Response Phone (208) 526-1515	4. Manifest Tracking Number 000372278 JJK		
5. Generator's Name and Mailing Address Idaho National Laboratory, U.S. Department of Energy, 1580 Sawtelle Street, MS-9226, Idaho Falls, ID 83402 Generator's Phone: (208) 533-3377			Generator's Site Address (if different than mailing address) Idaho National Laboratory, Scoville, ID 83415				
6. Transporter 1 Company Name Clean Harbors Environmental Services, Inc			TK#	U.S. EPA ID Number MAD039322250			
7. Transporter 2 Company Name <i>Clean Harbors Environmental Services, Inc</i>			TK#	U.S. EPA ID Number <i>MAD039322250</i>			
8. Designated Facility Name and Site Address Clean Harbors Environmental (Aragonite) LLC 11600 North Aptus Road Aragonite, UT 84029			(435) 884-8100		U.S. EPA ID Number UTD981552177		
9a. HM.	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		10. Containers No. Type		11. Total Quantity	12. Unit WL/Vol.	13. Waste Codes
	(1.) Non-DOT Regulated PCBs Contains light ballasts with PCBs >50 ppm OOS 03/19/2014 10 GAL, CH227472, BC-NRF140052		1 DM		30	K	
	(2.) Universal Waste - Lamps Incandescent Lamps 10 GAL, CH227523, BC-NRF140070		1 DF		16	P	
14. Special Handling Instructions and Additional Information Return signed original within 30 days to: CWI for U.S. DOE, Attention: Cyndi Mahlum, MS-9226. Prepared under contract DE-AC07-05ID14516. GENCODE BE1027, CH's subcontract 800480, Load #409, SO #1403252509.							
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations, if export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(e) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.							
Generator's/Officer's Printed/Typed Name Lester H Shepherd			Signature <i>LH Shepherd</i>			Month Day Year 12/03/14	
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Date leaving U.S.: _____							
17. Transporter Acknowledgment of Receipt of Materials							
Transporter 1 Printed/Typed Name Kirk Wilson			Signature <i>Kirk Wilson</i>			Month Day Year 12/03/14	
Transporter 2 Printed/Typed Name <i>Cathy Lottel</i>			Signature <i>Cathy Lottel</i>			Month Day Year 12/11/14	
18. Discrepancy							
18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection							
18b. Alternate Facility (or Generator) Manifest Reference Number: _____ U.S. EPA ID Number: _____							
18c. Signature of Alternate Facility (or Generator) Month Day Year							
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
1. H040		2. H111		3. H111		4. H111	
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a							
Printed/Typed Name Kay Lynne Gray			Signature <i>Kay Lynne Gray</i>			Month Day Year 12/19/14	

STRUCT & GENCODE STUARD Q.A. 1-6-15

GENERATOR

TRANSPORTER INTL

TRANSPORTER

DESIGNATED FACILITY

000372278JJK

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Form Approved. OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952		22. Page 2 of 4		23. Manifest Tracking Number 000372278JJK	
24. Generator's Name Idaho National Laboratory, U.S. Department of Energy 1580 Sawtelle Street, MS-9226, Idaho Falls, ID 83402							
25. Transporter _____ Company Name						U.S. EPA ID Number	
26. Transporter _____ Company Name						U.S. EPA ID Number	
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Wt/Vol.	31. Waste Codes	
	(3.) Non-RCRA/Non-DOT Regulated Material Acetone contaminated rags and items 30 GAL, CH239631, BC-NRF140072	1	DM	89	P		
X	(4.) UN2800, Batteries, wet, non-spillable, 8, PG III Contains 36 batteries 5 cu/ft ERG 154, CH89412, BC-NRF140073	1	CF	1285	P		
X	(5.) UN2794, Batteries, wet, filled with acid, 8, PG III Contains 7 batteries 5 cu/ft ERG 154, CH89412, BC-NRF140074	1	CF	575	P		
X	(6.) UN2800, Batteries, wet, non-spillable, 8, PG III Contains 142 batteries 5 cu/ft ERG 154, CH89412, BC-NRF140075	1	CF	735	P		
X	(7.) UN2800, Batteries, wet, non-spillable, 8, PG III Contains 118 batteries 5 cu/ft ERG 154, CH89412, BC-NRF140076	1	CF	770	P		
32. Special Handling Instructions and Additional Information							
33. Transporter Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____							
34. Transporter Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____							
35. Discrepancy							
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
<div style="display: flex; justify-content: space-between;"> H040 H141 H141 H141 </div>							

000372278JJK

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 3 of 4	23. Manifest Tracking Number 000372278JJK		
24. Generator's Name Idaho National Laboratory, U.S. Department of Energy 1580 Sawtelle Street, MS-9226, Idaho Falls, ID 83402						
25. Transporter _____ Company Name				U.S. EPA ID Number		
26. Transporter _____ Company Name				U.S. EPA ID Number		
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Wt/Vol.	31. Waste Codes
RG	(8.) UN1993, Waste Flammable liquids, n.o.s. (Aromatic Hydrocarbons, N-butylacetate), 3, PG III (RG for D001) LCCRD 55 Gal ERG # 128, CH51997LP1, BC-NRF140078	1	DM	102	P	D001
X	(9.) UN1993, Waste Flammable liquids, n.o.s. (d-Limonene, Propylene glycol methyl ether), 3, PG III CC44822-SF=LCCRD 30 Gal ERG 128, CH51997LP1, BC-NRF140079	1	DF	60	P	D001
	(10.) Non-DOT Regulated PCBs Contains Debris with PCBs >50 ppm OOS 04/16/2014 30 GAL, CH227451, BC-NRF140080	1	DM	29	K	
X	(11.) HA3077, Hazardous waste, solid, n.o.s., 9, PG III Contains Debris with PCBs > 50 ppm OOS 10/30/2014 10 GAL ERG 171, CH794869, BC-NRF140081	1	DM	13	K	D009
RG	(12.) NA3082, Hazardous waste, liquid, n.o.s., 9, PG III (D007, D011) 85 Gal ERG #171, CH81188, BC-NRF140082	1	DM	270	P	D011 D007
32. Special Handling Instructions and Additional Information						
33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____						
34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____						
35. Discrepancy						
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)						
H040 H040 H040 H040						

000372278JJK

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved, OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 4 of 4	23. Manifest Tracking Number 000372278JJX		
24. Generator's Name Idaho National Laboratory, U.S. Department of Energy 1580 Sawtelle Street, MS-9226, Idaho Falls, ID 83402						
25. Transporter _____ Company Name				U.S. EPA ID Number		
26. Transporter _____ Company Name				U.S. EPA ID Number		
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit WT/Vol.	31. Waste Codes
X	(13.) NA3077, Hazardous waste, solid, n.o.s., 9, PG III 20 GAL ERG 171, CH767622, BC-NRF140084	1	DF	71	P	D007
	(14.) Batteries, dry, sealed, n.o.s. Universal Waste Batteries - Spent silver oxide batteries 2 GAL, CH78425, BC-NRF140085	1	DF	3	P	
32. Special Handling Instructions and Additional Information						
33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____						
34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____						
35. Discrepancy						
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H040 H111						

000372278JJK COD



Clean Harbors Aragonite LLC
11600 North Aptus Road
Grantsville UT, 84029
UTD981552177
(435) 884-8100

CERTIFICATE OF DISPOSAL

Generator Facility Name: CH2M-WG Idaho LLC
Generator Address: PO Box 2010 MS 9226
1580 Sawtelle Street
Idaho Falls, ID, 83403

Sales Order#: 1403252509
Date Received: 12/19/2014

Generator Contact Name:

Generator EPA ID: NONEREQUIRED

Load #: 70941

Manifest #: 000372278JJK

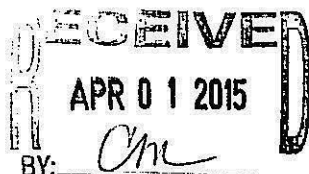
Original CH ID #	Date Removed From Service	Unit Type	Serial # / Customer ID	Material Description	Disposal Date	Method of Disposal	Disposal Facility
42280967	10/30/2014	DM	NRF140081 /	PCB Solids For Incineration	12/30/2014	Incineration	Aragonite, UT Facility

Under Civil and Criminal Penalties of Law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.


Authorized Agent

Wednesday, April 01, 2015

Date



RRR-QA-4/6/2015

000372416JJK

41000 / 720100

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952	2. Page 1 of 1	3. Emergency Response Phone (208) 526-1515	4. Manifest Tracking Number 000372416 JJK		
5. Generator's Name and Mailing Address Idaho National Laboratory, U.S. Department of Energy, 1580 Sawtelle Street, MS-9226, Idaho Falls, ID 83402 Generator's Phone: (208) 533-3377				Generator's Site Address (if different than mailing address) Idaho National Laboratory, Scoville, ID 83415			
6. Transporter 1 Company Name Tri State Motor Transit		(800) 234-8768		TK# 47006 TR# 453702		U.S. EPA ID Number MOD095038998	
7. Transporter 2 Company Name				TK# TR#		U.S. EPA ID Number	
8. Designated Facility Name and Site Address EnergySolutions, LLC US-180 Exit 49 Tooele County Clive, UT 84029 Facility's Phone: (435) 884-0155				U.S. EPA ID Number UTD982598898			
9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))			10. Containers No. Type		11. Total Quantity	12. Unit Wt./Vol.
X	(1.) NA3077, Hazardous waste, solid, n.o.s., 9, PG III Contains trace amounts of radionuclides, Contains paint chips with PCBs >50 ppm OOS 11/26/2013 ERG 171, BC-NRP140027			1 1M		5	K
14. Special Handling Instructions and Additional Information Return signed original within 30 days to: CWI for U.S. DOE, Attn: Cynthia Mahlum, MS 9226. Prepared under Contract No. DE-AC07-05ID14516. Shipment No. 9113-13-0010. Comp No. 27635475. EXCLUSIVE USE SHIPMENT. PMD1658							
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.							
Generator's/Officer's Printed/Typed Name Cynthia Mahlum				Signature <i>(Cynthia Mahlum)</i>		Month Day Year 03/19/14	
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: Data leaving U.S.:							
17. Transporter Acknowledgment of Receipt of Materials							
Transporter 1 Printed/Typed Name Fred Hofmeister				Signature <i>Fred Hofmeister</i>		Month Day Year 03/19/14	
Transporter 2 Printed/Typed Name				Signature		Month Day Year	
18. Discrepancy							
18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection							
18b. Alternate Facility (or Generator) RECEIVED APR 15 2014 Manifest Reference Number: U.S. EPA ID Number							
18c. Signature of Alternate Facility (or Generator) BY: <i>(Signature)</i> Month Day Year							
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
1. H132		2.		3.		4.	
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a							
Printed/Typed Name Albert Ems				Signature <i>Albert Ems</i>		Month Day Year 3/20/14	

000372416JJK COD

ENERGY SOLUTIONS

CERTIFICATE OF DISPOSAL

3 miles South, Exit 49, I-80
Clive, Utah 84029
LPA ID UTD982598898

CH2M-WG Idaho of USA DOE, Idaho Falls

This certificate acknowledges that the following manifested shipments have been disposed of as listed below

Shipment	Manifest	Disposal Date	Volume (Cu/Ft)	Process	Disposal Location
9113-01-0393	72415	04/24/2014	11.4	Landfill	Mixed Waste
9113-13 0010	72416	04/24/2014	0.7	Landfill	Mixed Waste

RECEIVED
JAN 19 2015
BY: *CM*
RRR-QA-01/27/2015

The total volume above represents the cubic feet of waste disposed of at EnergySolutions' Disposal Facility Landfill. Disposal is subject to EnergySolutions' Radioactive Material License, all other applicable licenses, permits and regulations, and the Disposal Agreement.

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615) I certify that the information contained in or accompanying this document is true, accurate and complete. As to the identification section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate and complete.



Dave Squires
Apr 28 2014 11:25 AM

David Squires
Manager Waste Disposal Operations

Date

000372422JJK

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952	2. Page 1 of 4	3. Emergency Response Phone (208) 526-1515	4. Manifest Tracking Number 000372422 JJK	
5. Generator's Name and Mailing Address Idaho National Laboratory, U.S. Department of Energy, 1580 Sawtelle Street, MS-9226, Idaho Falls, ID 83402			Generator's Site Address (if different than mailing address) Idaho National Laboratory, Scoville, ID 83415			
Generator's Phone: (208) 533-3377						
6. Transporter 1 Company Name Clean Harbors Environmental Services, Inc			TR#		U.S. EPA ID Number HA039322250	
7. Transporter 2 Company Name Clean Harbors			TR#		U.S. EPA ID Number HA039322250	
8. Designated Facility Name and Site Address Clean Harbors Environmental (Aragonite) LLC, 11600 North Aptus Road, Aragonite, UT 84029			(435) 884-8100		U.S. EPA ID Number UTD981532177	
Facility's Phone:						
9a. HM	9b. U.S. DOT Description (Including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		10. Containers No. Type		11. Total Quantity	12. Unit Wt/Vol.
	(1.) Universal Waste - Lamps 4 FT Fluorescent Lamps, 86 GAL., CH227460, BC-INTC130034		1 CR		139	P
14. Special Handling Instructions and Additional Information Return signed original within 30 days to: CWI for U.S. DOE, Attention: Cyndi Mahlum, MS-9226. Prepared under contract DE-AC07-05ID14516. GENCODE BE1027, CR's subcontract 800410, Load #400, Sales #699638160,						
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.						
Generator's/Offeror's Printed/Typed Name Deana F Laing			Signature 		Month Day Year 10/16/14	
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.			Port of entry/exit: Date leaving U.S.:			
17. Transporter Acknowledgment of Receipt of Materials						
Transporter 1 Printed/Typed Name Kirk Wilson			Signature 		Month Day Year 10/16/14	
Transporter 2 Printed/Typed Name Angela Rose			Signature 		Month Day Year 10/13/14	
18. Discrepancy						
18a. Discrepancy Indication Space RECEIVED			<input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection			
18b. Alternate Facility (or Generator) MAY 06 2014			Manifest Reference Number:		U.S. EPA ID Number	
Facility's Phone:			BY:			
18c. Signature of Alternate Facility (or Generator)					Month Day Year	
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)						
1. H141		2.		3.		4.
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in item 18a						
Printed/Typed Name Natasha Scott			Signature 		Month Day Year 15/12/14	

Deana Gardner - Deana Gardner - DA - 5-7-14

000372422JJK

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved, OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 2 of 4	23. Manifest Tracking Number 000372422JJK		
24. Generator's Name Idaho National Laboratory, U.S. Department of Energy 1580 Sawtelle Street, MS-9226, Idaho Falls, ID 83402						
25. Transporter _____ Company Name				U.S. EPA ID Number		
26. Transporter _____ Company Name				U.S. EPA ID Number		
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit WL/Vol.	31. Waste Codes
X	(2.) UM2794, Batteries, wet, filled with acid, 8, PG III 5 FT3, Pallet contains 19 Lead-Acid Batteries for recycle, KRG#154,, CH89412, BC-INTC140017	1	CF	752	P	
	(3.) Universal Waste - Lamps 4 FT Fluorescent Lamps, 11 GAL,, CH227460, BC-INTC140018	1	CF	21	P	
	(4.) Universal Waste - Lamps 4 FT Fluorescent Lamps, 11 GAL,, CH227460, BC-INTC140019	1	CF	21	P	
	(5.) Universal Waste - Lamps 4 FT Fluorescent Lamps, 11 GAL,, CH227460, BC-INTC140020	1	CF	21	P	
	(6.) Universal Waste - Lamps 8 FT Fluorescent Lamps, 15 GAL,, CH227460, BC-INTC140037	1	CF	21	P	
32. Special Handling Instructions and Additional Information						
33. Transporter Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____						
34. Transporter Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____						
35. Discrepancy						
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H141 H141 H141						

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Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 3 of 4	23. Manifest Tracking Number 000372422JJK		
24. Generator's Name Idaho National Laboratory, U.S. Department of Energy 1580 Sawtelle Street, MS-9226, Idaho Falls, ID 83402						
25. Transporter _____ Company Name				U.S. EPA ID Number		
26. Transporter _____ Company Name				U.S. EPA ID Number		
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit WL/Vol.	31. Waste Codes
	(7.) Universal Waste - Lamps 8 FT Fluorescent Lamps, 15 GAL,, CH227460, BC-INTC140038	1	CF	21	P	
	(8.) Non-DOT Regulated PCBs Contains 5 Ballasts, 1 capacitor with PCBs > 50 PPM, OOS 8/21/13, 8 GAL,, CH227472, BC-INTC140040	1	DM	16	K	
	(9.) Universal Waste - Lamps 4 FT Fluorescent Lamps, 11 GAL,, CH227460, BC-INTC140041	1	CF	21	P	
	(10.) Universal Waste - Lamps 4 FT Fluorescent Lamps, 11 GAL,, CH227460, BC-INTC140042	1	CF	21	P	
	(11.) Universal Waste - Lamps 4 FT Fluorescent Lamps, 11 GAL,, CH227460, BC-INTC140043	1	CF	21	P	
32. Special Handling Instructions and Additional Information						
33. Transporter _____ Acknowledgment of Receipt of Materials						
Printed/Typed Name		Signature		Month	Day	Year
34. Transporter _____ Acknowledgment of Receipt of Materials						
Printed/Typed Name		Signature		Month	Day	Year
35. Discrepancy						
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)						
H141 H141 H141 H141						
H141 H141 H141 H141						

000372422JJK

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved, OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 4 of 4	23. Manifest Tracking Number 000372422JJK		
24. Generator's Name Idaho National Laboratory, U.S. Department of Energy 1580 Sawtelle Street, MS-9226, Idaho Falls, ID 83402						
25. Transporter _____ Company Name				U.S. EPA ID Number		
26. Transporter _____ Company Name				U.S. EPA ID Number		
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Wt/Vol.	31. Waste Codes
	(12.) Universal Waste - Lamps 4 FT Fluorescent Lamps, 11 GAL,, CH227460, BC-INTC140044	1	CF	20	P	
	(13.) Universal Waste - Lamps 4 FT Fluorescent Lamps, 11 GAL,, CH227460, BC-INTC140055	1	CF	21	P	
X	(14.) UN2794, Batteries, wet, filled with acid, 8, PG III 5 FT3, Pallet contains 1 Lead-Acid battery for recycle, REG #154,, CH89412, BC-INTC140057	1	CF	796	P	
32. Special Handling Instructions and Additional Information						
33. Transporter Acknowledgment of Receipt of Materials						
Printed/Typed Name			Signature		Month	Day Year
34. Transporter Acknowledgment of Receipt of Materials						
Printed/Typed Name			Signature		Month	Day Year
35. Discrepancy						
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)						
H141						



Clean Harbors Aragonite LLC
11600 North Aptus Road
Grantsville UT, 84029
UTD981552177
(435) 884-8100

CERTIFICATE OF DISPOSAL

Generator Facility Name: Idaho National Laboratory US Department of Energy
Generator Address: CH2M-WG Idaho, LLC - Dan Haley - MS 9226
PO Box 2010
Idaho Falls, ID, 83415

Sales Order#: 699638160
Date Received: 5/2/2014

Generator Contact Name:

Generator EPA ID: CESQG

Load #: 67921
Manifest #: 000372422JJK

Original CH ID #	Date Removed From Service	Unit Type	Serial # / Customer ID	Material Description	Disposal Date	Method of Disposal	Disposal Facility
37557130	8/21/2013	DM	BC-INTC140040 /	PCB Solids For Incineration	6/1/2014	Incineration	Aragonite, UT Facility

Under Civil and Criminal Penalties of Law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Authorized Agent

Tuesday, June 03, 2014

Date

000372433JJK 47006/448204

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952		2. Page 1 of 1		3. Emergency Response Phone (208) 526-1515		4. Manifest Tracking Number 000372433 JJK	
5. Generator's Name and Mailing Address Idaho National Laboratory, U.S. Department of Energy, 1580 Sawtelle Street, MS-9226, Idaho Falls, ID 83402 Generator's Phone: (208) 533-3377				Generator's Site Address (if different than mailing address) Idaho National Laboratory, Scoville, ID 83415					
6. Transporter 1 Company Name Tri State Motor Transit				6. Transporter 1 Company Name (800) 234-8768		U.S. EPA ID Number MD0095038998			
7. Transporter 2 Company Name				7. Transporter 2 Company Name		U.S. EPA ID Number			
8. Designated Facility Name and Site Address EnergySolutions, LLC US-180 Exit 49 Tooele County Utah, UT 84029				8. Designated Facility Name and Site Address (435) 884-0155		U.S. EPA ID Number UTD982598898			
9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))			10. Containers No. Type		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes	
X	(1.) UN2910, Radioactive material, excepted package-limited quantity of material, 7 Contains debris with PCBs >50 ppm COS 9/11/2013 ERG 161, BC-NRF140034			1 DM		31	X		
14. Special Handling Instructions and Additional Information Return signed original within 30 days to: CWI for U.S. DOE, Attn: Cynthia Mahlum, MS 9226. Prepared under Contract No. DE-AC07-05ID14516. Shipment No. 9113-19-0031. Comp No. 27637596. EXCLUSIVE USE SHIPMENT. PR08408									
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.									
Generator's/Officer's Printed/Typed Name Cynthia Mahlum				Signature <i>Cynthia Mahlum</i>		Month Day Year 05/21/14			
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.				Port of entry/exit: Date leaving U.S.:					
17. Transporter Acknowledgment of Receipt of Materials									
Transporter 1 Printed/Typed Name Fred Hofmeister				Signature <i>Fred Hofmeister</i>		Month Day Year 05/21/14			
Transporter 2 Printed/Typed Name				Signature		Month Day Year			
18. Discrepancy									
18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection									
18b. Alternate Facility (or Generator) Manifest Reference Number: U.S. EPA ID Number									
Facility's Phone: BY: <i>CM</i>									
18c. Signature of Alternate Facility (or Generator) Month Day Year									
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)									
1. H132		2.		3.		4.			
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a									
Printed/Typed Name J. Brown				Signature <i>J. Brown</i>		Month Day Year 5/22/14			

Deona Gardner - Deona Gardner - 6-25-14 - QA

ENERGYSOLUTIONS

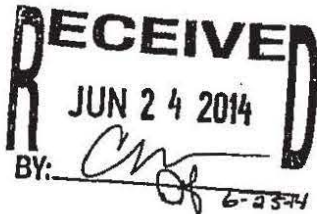
CERTIFICATE OF DISPOSAL

3 miles South, Exit 49, I-80
Clive, Utah 84029
EPA ID: UTD982598898

CH2M-WG Idaho of USA DOE, Idaho Falls

This certificate acknowledges that the following manifested shipments have been disposed of as listed below:

<u>Shipment</u>	<u>Manifest</u>	<u>Disposal Date</u>	<u>Volume (Cu/Ft)</u>	<u>Process</u>	<u>Disposal Location</u>
9113-19-0031	72433	06/13/2014	4.0	Landfill	Mixed Waste



The total volume above represents the cubic feet of waste disposed of at EnergySolutions' Disposal Facility Landfill. Disposal is subject to EnergySolutions' Radioactive Material License, all other applicable licenses, permits and regulations, and the Disposal Agreement.

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C 1001 and 15 U.S.C. 2615) I certify that the information contained in or accompanying this document is true, accurate and complete. As to the identification section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate and complete.

Dave Squires
Jun 16 2014 12:51 PM

David Squires
Manager Waste Disposal Operations

Date

000372447JJK

Form Approved. OMB No. 2050-0039

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952	2. Page 1 of 2	3. Emergency Response Phone (208) 526-1515	4. Manifest Tracking Number 000372447 JJK	
5. Generator's Name and Mailing Address Idaho National Laboratory, U.S. Department of Energy, 1580 Sawtelle Street, MS-9226, Idaho Falls, ID 83402 Generator's Phone: (208) 533-3377			Generator's Site Address (if different than mailing address) Idaho National Laboratory, Scoville, ID 83415			
6. Transporter 1 Company Name Clean Harbors Environmental Services, Inc (781) 792-5000 Clean Harbors			U.S. EPA ID Number MA039322250		U.S. EPA ID Number MA039322250	
7. Designated Facility Name and Site Address Clean Harbors Environmental (Aragonite) LLC 11600 North Aptus Road Aragonite, UT 84029 Facility's Phone: (435) 884-8100			U.S. EPA ID Number UTD961552177			
9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers No. Type		11. Total Quantity	12. Unit Wt/Vol.	13. Waste Codes
X	(1.) NA3077, Hazardous waste, solid, n.o.s., 9, 9G III Contains debris with PCBs >50 ppm OOS 3/19/2014 2 gal. ERG 171. CH794869. BC-NRF140038	1 2F		2	K	DA09
14. Special Handling Instructions and Additional Information Return signed original within 30 days to: CWI for U.S. DOE, Attention: Cyndi Mahlum, MS-9226. Prepared under contract DE-AC07-05ID14516. GENCODE BE1027, CH's subcontract 800410, Load #401, Sales #1400681827						
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.						
Generator's/Officer's Printed/Typed Name Lester H Shepherd			Signature <i>Lester H Shepherd</i>		Month Day Year 6/11/14	
16. International Shipments <input type="checkbox"/> Import to U.S. Transporter signature (for exports only):			<input type="checkbox"/> Export from U.S. Port of entry/exit: Date leaving U.S.:			
17. Transporter Acknowledgment of Receipt of Materials						
Transporter 1 Printed/Typed Name KIAK Wilson			Signature <i>KIAK Wilson</i>		Month Day Year 6/11/14	
Transporter 2 Printed/Typed Name <i>Chad E. H.</i>			Signature <i>Chad E. H.</i>		Month Day Year 6/11/14	
18. Discrepancy						
18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection						
18b. Alternate Facility (or Generator) Facility's Phone: BY: CM						
18c. Signature of Alternate Facility (or Generator) Month Day Year 6/11/14						
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)						
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a						
Printed/Typed Name WILLIAM T. KIRCH			Signature <i>William T. Kirch</i>		Month Day Year 6/11/14	

000372447JJK

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952		22. Page 2 of 2	23. Manifest Tracking Number 000372447JJK		
24. Generator's Name Idaho National Laboratory, U.S. Department of Energy 1580 Sawtelle Street, MS-9226, Idaho Falls, ID 83402							
25. Transporter _____ Company Name					U.S. EPA ID Number		
26. Transporter _____ Company Name					U.S. EPA ID Number		
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit WL/Vol.	31. Waste Codes	
	(2.) Universal Waste - Lamps Spent Fluorescent Lamps 30 gals., CH580982, EC-NRF140039	1	DF	10	P		
	(3.) Universal Waste - Lamps Spent Incandescent Lamps 10 gal., CH227523, EC-NRF140040	1	DF	18	P		
	(4.) Universal Waste - Lamps 66 Spent Fluorescent Lamps 10 gal., CH163507, EC-NRF140041	1	DF	23	P		
	(5.) Non-DOT Regulated PCBs Contains 12 ballasts with PCBs > 50 ppm, OOS 9/23/2013, 5 GAL, HRS #171,, CH227472, EC-NRF140042	1	DM	23	E		
32. Special Handling Instructions and Additional Information							
33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____							
34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____							
35. Discrepancy <i>CH</i>							
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) <i>H040 H040 H040 H040</i>							



Clean Harbors Aragonite LLC
 11600 North Aptus Road
 Grantsville UT, 84029
 UTD981552177
 (435) 884-8100

CERTIFICATE OF DISPOSAL

Generator Facility Name: Idaho National Laboratory US Department of Energy
 Generator Address: CH2M-WG Idaho, LLC- Dan Haley - MS 9226
 PO Box 2010
 Idaho Falls, ID, 83415
 Generator Contact Name:

Sales Order#: 1400681828
 Date Received: 6/24/2014

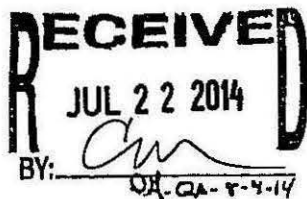
Generator EPA ID: CESQG
 Load #: 68731
 Manifest #: 000372447JJK

Original CH ID #	Date Removed From Service	Unit Type	Serial # / Customer ID	Material Description	Disposal Date	Method of Disposal	Disposal Facility
38673853	9/23/2013	DM	none /	PCB Solids For Incineration	7/2/2014	Incineration	Aragonite, UT Facility

Under Civil and Criminal Penalties of Law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.


 Authorized Agent

Monday, July 14, 2014
 Date



000372447JJK COD



Clean Harbors Aragonite LLC
11600 North Aptus Road
Grantsville UT, 84029
UTD981552177
(435) 884-8100

CERTIFICATE OF DISPOSAL

Generator Facility Name: Idaho National Laboratory US Department of Energy Sales Order#: 1400681828
Generator Address: CH2M-WG Idaho, LLC- Dan Haley - MS 9226 Date Received: 6/24/2014
PO Box 2010
Idaho Falls, ID, 83415

Generator Contact Name:

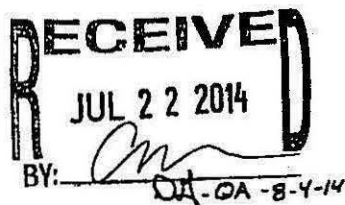
Generator EPA ID: CESQG Load #: 68731
Manifest #: 000372447JJK

Original CH ID #	Date Removed From Service	Unit Type	Serial # / Customer ID	Material Description	Disposal Date	Method of Disposal	Disposal Facility
38673849	3/19/2014	DF	nine /	PCB Solids For Incineration	7/3/2014	Incineration	Aragonite, UT Facility

Under Civil and Criminal Penalties of Law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.


Authorized Agent

Monday, July 14, 2014
Date



ENERGYSOLUTIONS

CERTIFICATE OF DISPOSAL

3 miles South, Exit 49, I-80
 Clive, Utah 84029
 EPA ID: UTD982598898

CH2M-WG Idaho of USA DOE, Idaho Falls

This certificate acknowledges that the following manifested shipments have been disposed of as listed below:

Shipment	Manifest	Disposal Date	Volume (Cu/Ft)	Process	Disposal Location
9113-01-0394	72435	07/21/2014	48.8	Landfill	Mixed Waste
9113-01-0395	72450	07/21/2014	22.1	Landfill	Mixed Waste
9113-07-0102	72451	07/17/2014	2.7	Landfill	Mixed Waste
9113-19-0032	72452	07/18/2014	0.7	Landfill	Mixed Waste

RECEIVED
 SEP 16 2014

BY:

CM
 OH-QA-9-17-14

The total volume above represents the cubic feet of waste disposed of at EnergySolutions' Disposal Facility Landfill. Disposal is subject to EnergySolutions' Radioactive Material License, all other applicable licenses, permits and regulations, and the Disposal Agreement.

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C 1001 and 15 U.S.C. 2615) I certify that the information contained in or accompanying this document is true, accurate and complete. As to the identification section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate and complete.

DS

Dave Squires
 Manager Waste Disposal Operations
 Jul 24 2014 10:09 AM

David Squires
 Manager Waste Disposal Operations

Date

000372452JJK *AR08424*

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952	2. Page 1 of 1	3. Emergency Response Phone (208) 526-1515	4. Manifest Tracking Number 000372452 JJK			
5. Generator's Name and Mailing Address Idaho National Laboratory, U.S. Department of Energy, 1580 Sawtelle Street, MS-9226, Idaho Falls, ID 83402 Generator's Phone: (208) 533-3377			Generator's Site Address (if different than mailing address) Idaho National Laboratory, Scoville, ID 83415					
6. Transporter 1 Company Name Tri State Motor Transit			TK# H3059 TR# 648803		U.S. EPA ID Number MOD095038998			
7. Transporter 2 Company Name			TK# TR#		U.S. EPA ID Number			
8. Designated Facility Name and Site Address EnergySolutions, LLC US-180 Exit 49 Tooele County Clive, UT 84029			(435) 884-0155		U.S. EPA ID Number UTD982598898			
9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		10. Containers No. Type		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes	
X	(1.) UN2910, Radioactive material, excepted package-limited quantity of material, 7 Contains ballast with PCBs >50 ppm OOS 10/15/2013, BC-NRF140047		1 1 DM		6	K		
14. Special Handling Instructions and Additional Information Return signed original within 30 days to CWI for U.S. DOE, Attn: Cynthia Mahlum, MS 9226. Prepared under Contract No. DE-AC07-05ID14516. Shipment No. 9113-19-0032. ERG 161. Comp No. 27638960. EXCLUSIVE USE SHIPMENT.								
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.								
Generator's/Officer's Printed/Typed Name Cynthia Mahlum			Signature <i>Cynthia Mahlum</i>			Month Day Year 06 24 14		
16. International Shipments <input type="checkbox"/> Import to U.S. Transporter signature (for exports only):			<input type="checkbox"/> Export from U.S. Port of entry/exit: Date leaving U.S.:					
17. Transporter Acknowledgment of Receipt of Materials								
Transporter 1 Printed/Typed Name Bey Fowler			Signature <i>Bey Fowler</i>			Month Day Year 6 24 14		
Transporter 2 Printed/Typed Name			Signature			Month Day Year		
18. Discrepancy								
18a. Discrepancy Indication Space <input checked="" type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection								
18b. Alternate Facility (or Generator) Facility's Phone: BY: Am								
18c. Signature of Alternate Facility (or Generator)								
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
1. H-132		2.		3.		4.		
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in item 18a								
Printed/Typed Name JAMES KASHT			Signature <i>James Kasht</i>			Month Day Year 6 25 14		

ENERGY SOLUTIONS

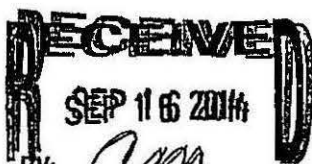
CERTIFICATE OF DISPOSAL

3 miles South, Exit 49, I-80
 Clive, Utah 84029
 EPA ID: UTD982598898

CH2M-WG Idaho of USA DOE, Idaho Falls

This certificate acknowledges that the following manifested shipments have been disposed of as listed below:

Shipment	Manifest	Disposal Date	Volume (Cu/Ft)	Process	Disposal Location
9113-01-0394	72435	07/21/2014	48.8	Landfill	Mixed Waste
9113-01-0395	72450	07/21/2014	22.1	Landfill	Mixed Waste
9113-07-0102	72451	07/17/2014	2.7	Landfill	Mixed Waste
9113-19-0032	72452	07/18/2014	0.7	Landfill	Mixed Waste



BY: DAVID SQUIRES
 OR-QA-9-17-14

The total volume above represents the cubic feet of waste disposed of at EnergySolutions' Disposal Facility Landfill. Disposal is subject to EnergySolutions' Radioactive Material License, all other applicable licenses, permits and regulations, and the Disposal Agreement.

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615) I certify that the information contained in or accompanying this document is true, accurate and complete. As to the identification section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate and complete.

David Squires
 Manager Waste Disposal Operations
 Jul 24 2014 10:09 AM

David Squires
 Manager Waste Disposal Operations

Date

000372458JJK

X0342

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID690008952	2. Page 1 of 1	3. Emergency Response Phone (208) 526-1515	4. Manifest Tracking Number 000372458 JJK			
5. Generator's Name and Mailing Address Idaho National Laboratory, U.S. Department of Energy, 1580 Sawtelle Street, MS-9226, Idaho Falls, ID 83402 Generator's Phone: (208) 533-3377				Generator's Site Address (if different than mailing address) Idaho National Laboratory, Scoville, ID 83415				
6. Transporter 1 Company Name Clean Harbors Environmental Services, Inc				7. Transporter 2 Company Name Clean Harbors		U.S. EPA ID Number MA039322250		
8. Designated Facility Name and Site Address Clean Harbors Environmental (Grassy Mountain) LLC 3 miles East 7 miles North of exit 49 off I-80 Clive, UT 84029				U.S. EPA ID Number (435) 884-8915		U.S. EPA ID Number UTD991301748		
9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))			10. Containers No.	Type	11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes
	(1.) Non-DOT Regulated PCBs Contains debris with PCBs >50 ppm OOS 11/7/2013 10 GAL, CB832229, RC-NRF140056			1	DM	15	K	
14. Special Handling Instructions and Additional Information Return signed original within 30 days to : CMI for U.S. DOE, Attention: Cyndi Mahlum, MS-9226. Prepared under contract DE-AC07-05ID14516. GENCODE BK1027, CH's subcontract 800410, Load #403, SO# 1401189664								
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.								
Generator's/Officer's Printed/Typed Name Lester E Shepherd				Signature <i>Lester E Shepherd</i>		Month Day Year 10/16/14		
18. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.				Port of entry/exit: Date leaving U.S.:				
17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name R James Baldwin Signature <i>R James Baldwin</i> Month Day Year 10/16/14 Transporter 2 Printed/Typed Name Angela Howell Signature <i>Angela Howell</i> Month Day Year 10/15/14								
18. Discrepancy								
18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection								
18b. Alternate Facility (or Generator) BY: <i>Am</i> Manifest Reference Number: U.S. EPA ID Number								
18c. Signature of Alternate Facility (or Generator) Month Day Year								
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
1. H132 2. 3. 4.								
20. Designated Facility Owner or Operator. Certification of receipt of hazardous materials covered by the manifest except as noted in item 18a Printed/Typed Name Keith Gunnells Signature <i>Keith Gunnells</i> Month Day Year 10/17/14								

Deona Gardner - Cyndi Mahlum - CA - 8-11-14

000372458JJK COD



Clean Harbors Grassy Mountain LLC
3 Miles East 7 Miles North of Knolls
Grantsville UT, 84029
UTD991301748
(435) 884-8900

CERTIFICATE OF DISPOSAL

Generator Facility Name: Idaho National Laboratory US Department of Energy
Generator Address: CH2M-WG Idaho, LLC- Dan Haley - MS 9226
PO Box 2010
Idaho Falls, ID, 83415
Sales Order#: 1401189665
Date Received: 8/1/2014

Generator Contact Name:

Generator EPA ID: CESQG
Load #: 14008894
Manifest #: 000372458JJK

Original CH ID #	Date Removed From Service	Unit Type	Serial # / Customer ID	Material Description	Disposal Date	Method of Disposal	Disposal Facility
39754035	11/7/2013	DM	1401189664 /	PCB Solids For Landfill	8/6/2014	Landfill	Grassy Mountain, UT Facility

Under Civil and Criminal Penalties of Law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Authorized Agent

Thursday, August 07, 2014

Date

RECEIVED
AUG 13 2014
BY: 8-13-14

000372465JJK

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952	2. Page 1 of 1	3. Emergency Response Phone (208) 526-1515	4. Manifest Tracking Number 000372465 JJK		
5. Generator's Name and Mailing Address Idaho National Laboratory, U.S. Department of Energy, 1580 Sawtelle Street, MS-9226, Idaho Falls, ID 83402				Generator's Site Address (if different than mailing address) Idaho National Laboratory, Scoville, ID 83415			
6. Transporter 1 Company Name Tri State Motor Transit		6. Transporter 1 Company Name (800) 234-8768		U.S. EPA ID Number TK# 96020		U.S. EPA ID Number MOD095038998	
7. Transporter 2 Company Name		7. Transporter 2 Company Name		U.S. EPA ID Number TK# 848677		U.S. EPA ID Number	
8. Designated Facility Name and Site Address National Security Technologies, LLC for US Department of Energy Waste Management NMSS-Zone 2				U.S. EPA ID Number			
Facility Address Mercury, NV 89023				Facility Phone (702) 295-5876		Facility ID Number NV3890090001	
9a. HM	9b. U.S. DOT Description (Including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))			10. Containers No. Type		11. Total Quantity	12. Unit Wt/Vol
EQ	(1.) UN2915, Waste Radioactive material, Type A package, 7, Am-241 Pu-239, solid oxide 4.848E-04 TBq, Radioactive Yellow-II TIm0.1, Fissile Excepted, PCB Container >50 ppm, OOS 06/01/1968, (EQ for PCB), ERG 163, BC-SRS140500			1 CM		9290	K
14. Special Handling Instructions and Additional Information Return signed original within 30 days to: CWI for U.S. DOE, Attn: Cynthia Mahlum, MS 9226. Contract No. DE-AC07-05ID14516. Shipment INM14015. NMSS BCs 000001-000004 inside. NMSS Profile INEL14007285Q, Rev 00. Comp #27640434. EXCLUSIVE USE SHIPMENT.							
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.							
Generator's/Officer's Printed/Typed Name Cynthia Mahlum				Signature <i>Cynthia Mahlum</i>		Month Day Year 08/05/14	
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Date leaving U.S.: _____							
17. Transporter Acknowledgment of Receipt of Materials							
Transporter 1 Printed/Typed Name Frank Wilkerson				Signature <i>Frank Wilkerson</i>		Month Day Year 8/5/14	
Transporter 2 Printed/Typed Name				Signature		Month Day Year	
18. Discrepancy							
18a. Discrepancy Description: <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection							
18b. Alternate Facility (or Generator) RECEIVED AUG 07 2014 Manifest Reference Number: _____ U.S. EPA ID Number							
Facility's Phone: BY: <i>CM</i>							
18c. Signature of Alternate Facility (or Generator) _____ Month Day Year							
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
1. H132		2. _____		3. _____		4. _____	
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a							
Printed/Typed Name EDWIN TAKAHASHI				Signature <i>Edwin Takahashi</i>		Month Day Year 08/06/14	

Deona Gardner - Deona Gardner - QA - 8-11-14

National Security Technologies LLC
Vision • Service • Partnership

H000-PA-14-0116

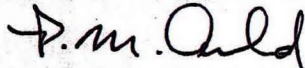
August 11, 2014

Stuart D. Gerard
Waste Certification Official
CH2M♦WG Idaho, LLC
P.O. Box 1625, MS 5306
Idaho Falls, ID 83415

Subject: **CERTIFICATE OF DISPOSAL FOR POLYCHLORINATED
BIPHENYL (PCB) WASTE AT THE NEVADA NATIONAL SECURITY SITE
RADIOACTIVE WASTE MANAGEMENT SITE (RWMS)**

Enclosed is the certificate acknowledging disposal of manifested PCB shipment INM14015
in the Mixed Waste Disposal Unit, at the Nevada National Security Site RWMS.

If you have any questions, please contact me at 702-295-2261.



Patrick M. Arnold, Division Manager
Environmental Management

LBG:saq

Enclosure: as stated

cc w/enc.

Correspondence Control
EWO Correspondence
J. T. Carilli, NNSA/NFO
R. C. Denton, NSTec
R. G. Geisinger, NSTec
L. B. Gregory, NSTec
M. Libidinsky, NNSA/NFO
C. P. Moke, NSTec
K. M. Small, NNSA/NFO
K. C. Tanaka, NSTec
A. V. Tauber, NNSA/NFO
R. A. Wagner, NSTec

National Security Technologies, LLC

Vision • Service • Partnership

www.NSTec.com

P.O. Box 98521, Las Vegas, NV 89193-8521
2621 Losee Road, N. Las Vegas, NV 89030-4129

NSTec
Form
FRM-1930

CERTIFICATE OF DISPOSAL
(POLYCHLORINATED BIPHENYL)

05/09/12
Rev. 01
Page 1 of 1

National Security Technologies LLC
For U.S. Department of Energy
Waste Management
Nevada National Security Site - Zone 2
Mercury, NV 89023

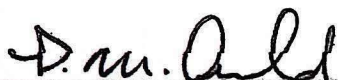
EPA ID NV3890090001

This Certificate acknowledges that the following shipment(s) of manifested POLYCHLORINATED BIPHENYL (PCB) waste have been disposed at the Nevada National Security Site Radioactive Waste Management Site.

Shipment Number	Uniform Hazardous Waste Manifest Number	Date(s) of Disposal	Volume Ft ³ (m ³)	Disposal Process
INM14015	000372465JJK	08/06/2014	324.05 (9.18)	Landfill

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete.

As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.


Signature

8/11/14
Date

Division Manager, Environmental Management
Title

Instructions:

Shipment Number – enter shipment number from LWIS database.

Uniform Hazardous Waste Manifest Number – enter number from UHWM provided by generator.

Date of Disposal – enter date waste was placed in disposal cell.

Volume – enter shipment volume in cubic feet and equivalent cubic meters in parenthesis.

Disposal Process – enter Landfill.

National Security Technologies, LLC

Vision • Service • Partnership

www.NSTec.com

P.O. Box 98521, Las Vegas, NV 89193-8521
2621 Losee Road, N. Las Vegas, NV 89030-4129

000372466JJK

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved, OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number	2. Page 1 of 2	3. Emergency Response Phone	4. Manifest Tracking Number
		ID4890008952	2	(208) 526-1515	000372466 JJK
5. Generator's Name and Mailing Address			Generator's Site Address (if different than mailing address)		
Idaho National Laboratory, U.S. Department of Energy, 1580 Sawtelle Street, MS-9226, Idaho Falls, ID 83402			Idaho National Laboratory, Scoville, ID 83415		
Generator's Phone: (208) 533-3377					
6. Transporter 1 Company Name			U.S. EPA ID Number		
Tri State Motor Transit (800) 234-8768			TK# 43059 TR# 848077 MOD095038998		
7. Transporter 2 Company Name			U.S. EPA ID Number		
			TK# TR#		
8. Designated Facility Name and Site Address			U.S. EPA ID Number		
National Security Technologies, LLC for US Department of Energy Waste Management NWSS-Zone 2, Mercury, NV 89023			(702) 295-5876 NV3890090001		
9a. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))			10. Containers		11. Total Quantity
			No. Type		12. Unit Wt/Vol.
13. Waste Codes					
14. Special Handling Instructions and Additional Information					
Return signed original within 30 days to: CWI for U.S. DOE, Attn: Cynthia Mahlum, MS 9226. Prepared under Contract No. DE-AC07-05ID14516. Shipment No. INM14017. NWSS Profile No. INEL14007285Q, Rev 00. Comp No. 27640962. EXCLUSIVE USE SHIPMENT.					
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.					
Generator's/Offeror's Printed/Typed Name			Signature		Month Day Year
Cynthia Mahlum			Cynthia Mahlum		08/19/14
16. International Shipments			Port of entry/exit:		
<input type="checkbox"/> Import to U.S.			<input type="checkbox"/> Export from U.S.		
Transporter signature (for exports only):			Date leaving U.S.:		
17. Transporter Acknowledgment of Receipt of Materials					
Transporter 1 Printed/Typed Name			Signature		Month Day Year
Joey Fowler			Joey Fowler		8/19/14
Transporter 2 Printed/Typed Name			Signature		Month Day Year
18. Discrepancy					
18a. Discrepancy Indication Space					
<input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection					
Manifest Reference Number:					
18b. Alternate Facility (or Generator)					
U.S. EPA ID Number					
Facility's Phone:					
18c. Signature of Alternate Facility (or Generator)					
Month Day Year					
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)					
1. H132 2. 3. 4.					
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a					
Printed/Typed Name			Signature		Month Day Year
EDWIN TAKAHASHI			Edwin Takahashi		08/20/14

EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

000372466JJK

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved, OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 2 of 2	23. Manifest Tracking Number 000372466JJK		
24. Generator's Name Idaho National Laboratory, U.S. Department of Energy 1580 Sawtelle Street, MS-9226, Idaho Falls, ID 83402						
25. Transporter _____ Company Name			U.S. EPA ID Number			
26. Transporter _____ Company Name			U.S. EPA ID Number			
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes
RQ	(2.) UN2915, Waste Radioactive material, Type A package, 7, Am-241 Pu-239 Pu-240, solid oxide 9 159E-04 TBq, Radioactive White-I Fissile Excepted, PCB Container >50 ppm, OOS 06/01/1968, (Am-241, PCB), ERG 163, NN88 BC 000001-000004 inside Type A Package, BC-SR8140499	1	CM	9471	K	F001 F002 F005 F006 F007 F009
32. Special Handling Instructions and Additional Information						
33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name Signature Month Day Year						
34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name Signature Month Day Year						
35. Discrepancy						
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H132						

H000-PA-14-0125

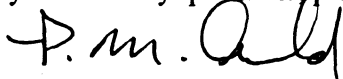
August 25, 2014

Stuart D. Gerard
Waste Certification Official
CH2M♦WG Idaho, LLC
1580 Sawtelle St., MS 9226
Idaho Falls, ID 83402

**Subject: CERTIFICATE OF DISPOSAL FOR POLYCHLORINATED BIPHENYL WASTE
AT THE NEVADA NATIONAL SECURITY SITE RADIOACTIVE
WASTE MANAGEMENT SITE (RWMS)**

Enclosed is the certificate acknowledging disposal of manifested PCB shipment INM14017 in the Mixed Waste Disposal Unit, at the Nevada National Security Site RWMS.

If you have any questions, please contact me at 702-295-2261.


Patrick M. Arnold, Division Manager
Environmental Management

LBG:saq

Enclosure: as stated

cc w/enc.

Correspondence Control
EWO Correspondence
J. T. Carilli, NNSA/NFO
R. C. Denton, NSTec
R. G. Geisinger, NSTec
L. B. Gregory, NSTec
M. Libidinsky, NNSA/NFO
C. P. Moke, NSTec
K. M. Small, NNSA/NFO
K. C. Tanaka, NSTec
A. V. Tauber, NNSA/NFO
R. A. Wagner, NSTec

CERTIFICATE OF DISPOSAL
(POLYCHLORINATED BIPHENYL)

National Security Technologies LLC
For U.S. Department of Energy
Waste Management
Nevada National Security Site - Zone 2
Mercury, NV 89023

EPA ID NV3890090001

This Certificate acknowledges that the following shipment(s) of manifested POLYCHLORINATED BIPHENYL (PCB) waste have been disposed at the Nevada National Security Site Radioactive Waste Management Site.

Shipment Number	Uniform Hazardous Waste Manifest Number	Date(s) of Disposal	Volume Ft ³ (m ³)	Disposal Process
INM14017	000372466JJJ	08/20/2014	405.06 (11.47)	Landfill

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete.

As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.



Signature

8/25/14

Date

Division Manager, Environmental Management

Title

Instructions:

Shipment Number – enter shipment number from LWIS database.

Uniform Hazardous Waste Manifest Number – enter number from UHWM provided by generator.

Date of Disposal – enter date waste was placed in disposal cell.

Volume – enter shipment volume in cubic feet and equivalent cubic meters in parenthesis.

Disposal Process – enter Landfill.

National Security Technologies, LLC

Vision • Service • Partnership

www.NSTec.com

P.O. Box 98521, Las Vegas, NV 89193-8521

2621 Losee Road, N. Las Vegas, NV 89030-4129

000372483JJK

10052

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952	2. Page 1 of 2	3. Emergency Response Phone (208) 526-1515	4. Manifest Tracking Number 000372483 JJK	
5. Generator's Name and Mailing Address Idaho National Laboratory, U.S. Department of Energy, 1580 Sawtelle Street, MS-9226, Idaho Falls, ID 83402 Generator's Phone: (208) 533-3377			Generator's Site Address (if different than mailing address) Idaho National Laboratory, Scoville, ID 83415			
6. Transporter 1 Company Name Clean Harbors Environmental Services, Inc (781) 792-5000			TK# TR#		U.S. EPA ID Number MA039322250	
7. Transporter 2 Company Name Clean Harbors Environmental Services, Inc			TK# TR#		U.S. EPA ID Number MA039322250	
8. Designated Facility Name and Site Address Clean Harbors Environmental (Grassy Mountain) LLC 3 miles East 7 miles North of exit 49 off I-80 Glades, UT 84029 (435) 884-8915			U.S. EPA ID Number UTD991301748			
9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers		11. Total Quantity	12. Unit Wt/Vol	13. Waste Codes
		No.	Type			
	1. Non-RCRA/Non-DOT Regulated Material Unused Grease 20 GAL, CH418877, BC-NRF140061	1	DM	114	P	
	2. Non-DOT Regulated PCBs Contains Debris with PCBs >50 ppm OOS 03/19/2014 55 GAL, CH843308, BC-NRF140062	1	DM	46	X	
14. Special Handling Instructions and Additional Information Return signed original within 30 days to: CWI for U.S. DOE, Attention: Cyndi Mahlum, MS-9226 Prepared under contract DE-AC07-05id14516. GENCODE BE1027, CH's subcontract 800480, Load #406, SO #1402206423.						
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.						
Generator's/Officer's Printed/Typed Name Lester H Shepherd		Signature <i>LH Shepherd</i>		Month Day Year 9/24/14		
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.		Port of entry/exit: Date leaving U.S.:				
17. Transporter Acknowledgment of Receipt of Materials						
Transporter 1 Printed/Typed Name Kirk Wilson		Signature <i>Kirk Wilson</i>		Month Day Year 9/24/14		
Transporter 2 Printed/Typed Name <i>Chy Riffel</i>		Signature <i>Chy Riffel</i>		Month Day Year 10/1/14		
18. Discrepancy						
18a. Discrepancy Indication Space <input type="checkbox"/> RECEIVED OCT 21 2014 BY: <i>Om</i>		<input type="checkbox"/> Residue		<input type="checkbox"/> Partial Rejection		<input type="checkbox"/> Full Rejection
18b. Alternate Facility (or Generator)		Manifest Reference Number:		U.S. EPA ID Number		
Facility's Phone:		Signature		Month Day Year		
18c. Signature of Alternate Facility (or Generator)				Month Day Year		
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)						
1. H132		2. H132		3.		4.
20. Designated Facility Owner or Operator Certification of receipt of hazardous materials covered by the manifest except as noted in item 18a						
Printed/Typed Name T. Keith Brunne		Signature <i>T. Keith Brunne</i>		Month Day Year 10/10/14		

Deona Gardner - Deona Gardner - QA - 10-27-2014

000372483JJK COD



Clean Harbors Grassy Mountain LLC
3 Miles East 7 Miles North of Knolls
Grantsville UT, 84029
UTD991301748
(435) 884-8900

CERTIFICATE OF DISPOSAL

Generator Facility Name: CH2M-WG Idaho LLC
Generator Address: PO Box 2010 MS 9226
1580 Sawtelle Street
Idaho Falls, ID, 83403

Sales Order#: 1402206423
Date Received: 10/10/2014

Generator Contact Name:

Generator EPA ID: NONEREQUIRED

Load #: 14011491
Manifest #: 000372483JJK

Original CH ID #	Date Removed From Service	Unit Type	Serial #/ Customer ID	Material Description	Disposal Date	Method of Disposal	Disposal Facility
40933208	3/19/2014	DM	BC-NRF140062 /	PCB Solids For Landfill	10/21/2014	Landfill	Grassy Mountain, UT Facility

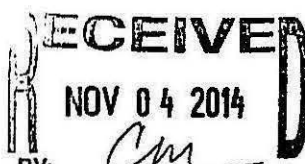
Under Civil and Criminal Penalties of Law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Shane B. Whitney

Authorized Agent

Wednesday, October 22, 2014

Date



BY:

DA-DA-11-5-14

000372483JJK COD



Clean Harbors Grassy Mountain LLC
3 Miles East 7 Miles North of Knolls
Grantsville UT, 84029
UTD991301748
(435) 884-8900

CERTIFICATE OF DISPOSAL

Generator Facility Name: CH2M-WG Idaho LLC
Generator Address: PO Box 2010 MS 9226
1580 Sawtelle Street
Idaho Falls, ID, 83403

Sales Order#: 1402206423
Date Received: 10/10/2014

Generator Contact Name:

Generator EPA ID: NONEREVEREQUIRED

Load #: 14011491
Manifest #: 000372483JJK

Original CH ID #	Date Removed From Service	Unit Type	Serial # / Customer ID	Material Description	Disposal Date	Method of Disposal	Disposal Facility
40933209	3/19/2014	DM	BC-NRF140063 /	PCB Solids For Landfill	10/21/2014	Landfill	Grassy Mountain, UT Facility

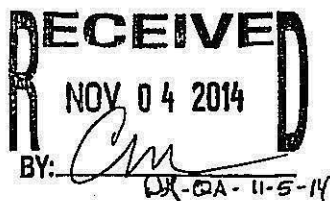
Under Civil and Criminal Penalties of Law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Ashane B. Whitney

Authorized Agent

Wednesday, October 22, 2014

Date



Form Approved. OMB No. 2050-0039

DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

000372489JJK COD

ENERGY SOLUTIONS

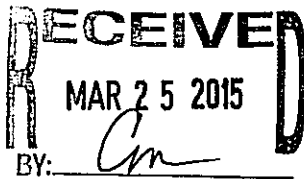
CERTIFICATE OF DISPOSAL

3 miles South, Exit 49 I-80
Clive, Utah 84029
EPA ID UTD982598898

CH2M-WG Idaho of USA DOE, Idaho Falls

This certificate acknowledges that the following manifested shipments have been disposed of as listed below


Shipment	Manifest	Disposal Date	Volume (Cu/Ft)	Process	Disposal Location
9113 01-0397	72469	09/29/2014	29.4	Landfill	Mixed Waste
9113-01-0398	72479	09/29/2014	1,291.4	Landfill	Mixed Waste
9113-18-0061	72460	09/30/2014	35.8	Landfill	Mixed Waste
9113-18-0062	72473	09/30/2014	5.3	Landfill	Mixed Waste
9113 19 0033	72489	09/30/2014	1.3	Landfill	Mixed Waste
9113 28-0017	72453	09/22/2014	5.3	Landfill	Mixed Waste



RRR-QA-03/25/2015

The total volume above represents the cubic feet of waste disposed of at EnergySolutions' Disposal Facility Landfill. Disposal is subject to EnergySolutions' Radioactive Material License, all other applicable licenses, permits and regulations, and the Disposal Agreement.

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615) I certify that the information contained in or accompanying this document is true, accurate and complete. As to the identification section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate and complete.

 Michael K. Drake
Oct 6 2014 2:26 PM

Michael Drake
Manager Waste Disposal Operations

10-6-2014
Date

1. RECORD INFORMATION

Document ID: 000372489JJK COD Revision ID: NA Project Number: 24513
Title/Description: Certificate of Disposal for PCB Container from EnergySolutions
Alternate ID: _____ Date of Record
or Effective Date: 10/6/2014
Document
Author(s)/Creator(s): Cyndi Mahlum Date Range From: _____
(if applicable): To: _____
Document Owner: Travis Myers
Organization Name: P&T

2. RECORDS MANAGEMENT REQUIREMENTS

Uniform File Code(s): 7252 Disposition Authority: ENV2-d-3
Keywords: COD, PCB container MDD140023, manifest 000372489JJK, 9113-19-0033

☐ Controlled Unclassified Record (Sensitive)

3. QA RECORD VALIDATION

Only required for QA records where no other method of validation (signature, initials, etc.) is available on the record itself

<u>Cyndi Mahlum</u>		<u>56940</u>	<u>3/25/15</u>
Validator Print/Type Name	Validator Signature	S Number	Date

4. SEND/RECEIVE

Name/Date as Sender:	<u>Cyndi Mahlum</u>	<u>3/25/15</u>
	Sender Print/Type Name	Date
Acceptance/ Receipt:	_____	_____
	Receiver Initials	Date

47006/448204

000372494JJK

Form Approved. OMB No. 2050-0039

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952		2. Page 1 of 1		3. Emergency Response Phone (208) 526-1515		4. Manifest Tracking Number 000372494 JJK	
5. Generator's Name and Mailing Address Idaho National Laboratory, U.S. Department of Energy, 1580 Sawtelle Street, MS-9226, Idaho Falls, ID 83402 Generator's Phone: (208) 533-3377				Generator's Site Address (if different than mailing address) Idaho National Laboratory, Scoville, ID 83415					
6. Transporter 1 Company Name Tri State Motor Transit				(800) 234-8768		TK# 47006 TR# 448204		U.S. EPA ID Number MOD095038998	
7. Transporter 2 Company Name						TK# TR#		U.S. EPA ID Number	
8. Designated Facility Name and Site Address EnergySolutions, LLC US-180 Exit 49 Tootle County Clive, UT 84029 Facility's Phone: (435) 884-0155				U.S. EPA ID Number UTD982598898					
9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))			10. Containers No. Type		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes	
X	(1.) UN2910, Waste Radioactive material, excepted package-limited quantity of material, 7 Contains debris with PCBs >50 ppm OOS 02/20/2014, BC-NRF140068			1 DM		58	K	D005 D008	D006 D009
								D007 D010	
14. Special Handling Instructions and Additional Information Return signed original within 30 days to: CWI for U.S. DOE, Attn: Cynthia Mahlum, MS 9226. Prepared under Contract No. DE-AC07-05ID14516. Shipment No. 9113-07-0103. ERG 161. Comp No. 27643282. EXCLUSIVE USE SHIPMENT. PM01706									
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.									
Generator's/Offor's Printed/Typed Name Cynthia Mahlum				Signature <i>Cynthia Mahlum</i>				Month Day Year 10 29 14	
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: Date leaving U.S.:									
17. Transporter Acknowledgment of Receipt of Materials									
Transporter 1 Printed/Typed Name Fred Hofmeister				Signature <i>Fred Hofmeister</i>				Month Day Year 10 29 14	
Transporter 2 Printed/Typed Name				Signature				Month Day Year	
18. Discrepancy									
18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection									
18b. Alternate Facility (or Generator) RECEIVED NOV 10 2014 Manifest Reference Number: U.S. EPA ID Number									
18c. Signature of Alternate Facility (or Generator) Month Day Year									
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)									
1. H132		2.		3.		4.			
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in item 18a									
Printed/Typed Name Thomas Wright				Signature <i>Thomas Wright</i>				Month Day Year 10 30 14	

000372494JJK COD

ENERGY SOLUTIONS

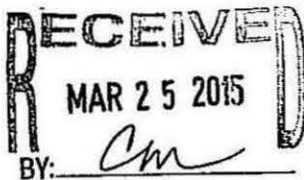
CERTIFICATE OF DISPOSAL

3 miles South Exit 49, I-80
Clive, Utah 84029
EPA ID UTD982598898

CH2M-WG Idaho of USA DOE, Idaho Falls

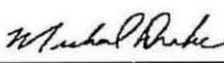
This certificate acknowledges that the following manifested shipments have been disposed of as listed below

<u>Shipment</u>	<u>Manifest</u>	<u>Disposal Date</u>	<u>Volume (Cu/Ft)</u>	<u>Process</u>	<u>Disposal Location</u>
9113-07-0103	72494	11/20/2014	40	Landfill	Mixed Waste
9113-19-0034	72275	11/24/2014	450	Landfill	Mixed Waste

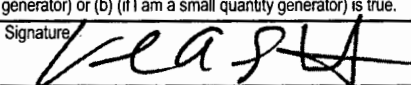
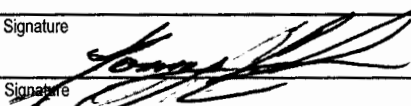
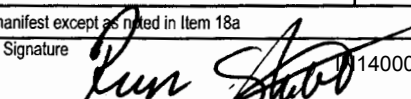


The total volume above represents the cubic feet of waste disposed of at EnergySolutions' Disposal Facility Landfill. Disposal is subject to EnergySolutions' Radioactive Material License, all other applicable licenses, permits and regulations, and the Disposal Agreement.

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615) I certify that the information contained in or accompanying this document is true, accurate and complete. As to the identification section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate and complete.


Michael K. Drake
Dec 1 2014 5:41 PM
Michael Drake
Manager Waste Disposal Operations

12-1-14
Date

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952	2. Page 1 of 2	3. Emergency Response Phone (575) 885-6883	4. Manifest Tracking Number 001600933 GBF		
5. Generator's Name and Mailing Address IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE IDAHO FALLS ID 83401 Generator's Phone: (208) 557-6607				Generator's Site Address (if different than mailing address) AMWTP HIGHWAY 20 AND VAN BUREN BLVD SCOVILLE ID 83415			
6. Transporter 1 Company Name VISIONARY SOLUTIONS, LLC				U.S. EPA ID Number NMR000013086			
7. Transporter 2 Company Name				U.S. EPA ID Number			
8. Designated Facility Name and Site Address NUCLEAR WASTE PARTNERSHIP, LLC FOR THE U.S. DOE 30 MILES E. OF CARLSBAD ON JAL HIGHWAY EDDY COUNTY NM 88221 Facility's Phone: (575) 234-8457				U.S. EPA ID Number NM4890139088			
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers No. Type		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes
	RQ	1. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, PU-239, PU-240, AM-241, SOLID, OXIDE, 0.01315 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9218/B(U)F-96, TRUPACT # 134	1	CM	2166	K	F001 F002 F005 D022 D026 D027
		2. PCB Container # BN10503786, Sludge, PCB Out of Service Date 03/07/2013, PCB Weight 1055.4 kg					
	RQ	2. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, PU-239, PU-240, AM-241, PU-238, SOLID, OXIDE, 0.01151 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9218/B(U)F-96, TRUPACT # 184	1	CM	2043	K	F001 F002 F005 D022 D026 D027
		3. PCB Container # BN10503781, Sludge, PCB Out of Service Date 04/11/2013, PCB Weight 932.4 kg					
14. Special Handling Instructions and Additional Information REF. SHIPMENT # IN140005 TRACTOR V-22 TRAILER - 345 GROSS WEIGHT IN LBS: TP# 134 = 17,502 TP# 184 = 17,202 TP# 503 = 13,562 PREPARED UNDER CONTRACT # DE-EM0001467 ERG 165 ERI PROVIDER - WIPP CMR							
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.							
Generator's/Offor's Printed/Typed Name VERL A. STUART				Signature 		Month Day Year 01 04 14	
TRANSPORTER	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Transporter signature (for exports only): _____ Date leaving U.S.: _____						
	17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Tommy Cash Signature  Month Day Year 01 04 14 Transporter 2 Printed/Typed Name _____ Signature _____ Month Day Year _____						
DESIGNATED FACILITY	18. Discrepancy 18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection Manifest Reference Number: _____						
	18b. Alternate Facility (or Generator) U.S. EPA ID Number _____ Facility's Phone: _____						
	18c. Signature of Alternate Facility (or Generator) _____ Month Day Year _____						
	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 1. H132 2. H132 3. H132 4. _____						
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Russ Shroble Signature  Month Day Year 01 05 14 140005\B-2014-0151							

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 2 of 2	23. Manifest Tracking Number 001600933GBF				
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE IDAHO FALLS ID 83401								
25. Transporter _____ Company Name				U.S. EPA ID Number				
26. Transporter _____ Company Name				U.S. EPA ID Number				
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes		
		No.	Type					
RQ	3. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 0.005574 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9279/B(U)F-96, TRUPACT # 503	1	CM	1367	K	F001	F002	F005
						D004	D005	D008
32. Special Handling Instructions and Additional Information								
33. Transporter _____ Acknowledgment of Receipt of Materials								
Printed/Typed Name		Signature			Month	Day	Year	
34. Transporter _____ Acknowledgment of Receipt of Materials								
Printed/Typed Name		Signature			Month	Day	Year	
35. Discrepancy								
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
IN140005\B-2014-0151\3 of 34								



A URS-led partnership with B&W and AREVA

CP:14:02004
UFC:5822.00

January 24, 2014

Ms. R. Hubler, Transportation Manager
Advanced Mixed Waste Treatment Plant/ITG
Idaho National Laboratory
850 Energy Drive, Suite 100
Idaho Falls, ID 83401

SUBJECT: CERTIFICATE OF DISPOSAL FOR POLYCHLORINATED BIPHENYL BEARING
WASTE SHIPMENT NUMBERS IN140005, IN140006, IN140008, IN140009,
IN140010, IN140012 AND IN140015 EMPLACED AT THE WASTE ISOLATION
PILOT PLANT

Dear Ms. Hubler:

In compliance with Title 40 Code of Federal Regulations, Part 761.218, I certify that the following Polychlorinated Biphenyl (PCB) wastes from your facility have been disposed by emplacement 2,150 feet underground in the Waste Isolation Pilot Plant waste repository.

Disposal Facility:

Waste Isolation Pilot Plant
30 Miles SE of Carlsbad, New Mexico
Eddy County, New Mexico 88220

Environmental Protection Agency (EPA) Identification Number (ID): NM4890139088

Shipping Site's EPA ID: ID4890008952

Shipment Number	Manifest Tracking Number	Container Number	Emplacement Date
IN140005	001600933GBF	BN10503786	1/17/2014
IN140005	001600933GBF	BN10503781	1/8/2014
IN140006	001600934GBF	BN10501231	1/10/2014
IN140006	001600934GBF	BN10490916	1/17/2014
IN140008	001600936GBF	BN10500615	1/15/2014
IN140008	001600936GBF	BN10501238	1/15/2014
IN140009	001600937GBF	BN10501234	1/12/2014
IN140009	001600937GBF	BN10503780	1/12/2014
IN140010	001600938GBF	BN10490915	1/12/2014
IN140010	001600938GBF	BN10503782	1/17/2014
IN140012	001600940GBF	BN10505064	1/19/2014
IN140012	001600940GBF	BN10505065	1/17/2014

Shipment Number	Manifest Tracking Number	Container Number	Emplacement Date
IN140015	001600943GBF	BN10505057	1/21/2014
IN140015	001600943GBF	BN10505066	1/21/2014

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete.

As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Should you require further information concerning this certificate of disposal, please contact Mr. R. S. (Bob) Nieman at (575) 234-8141.

Sincerely,



A. M. Johnson, Manager
Transportation Management

RSN/rsn

cc: Shipment portfolio for shipments IN140005, IN140006, IN140008, IN140009, IN140010, IN140012 and IN140015.

bcc: NWP Distribution

A. M. Johnson	ED
R. U. Carrasco	ED
K. G. Darrah	ED
R. S. Nieman	ED
J. P. Smith	ED

RES Distribution

S. L. Travis, RES	ED
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UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952	2. Page 1 of 2	3. Emergency Response Phone (575) 885-6883	4. Manifest Tracking Number 001600934 GBF				
5. Generator's Name and Mailing Address IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE IDAHO FALLS ID 83401			Generator's Site Address (if different than mailing address) AMWTP HIGHWAY 20 AND VAN BUREN BLVD SCOVILLE ID 83415						
6. Transporter 1 Company Name VISIONARY SOLUTIONS, LLC			U.S. EPA ID Number NMR000013086						
7. Transporter 2 Company Name			U.S. EPA ID Number						
8. Designated Facility Name and Site Address NUCLEAR WASTE PARTNERSHIP, LLC FOR THE U.S. DOE 30 MILES E. OF CARLSBAD ON JAL HIGHWAY EDDY COUNTY NM 88221			U.S. EPA ID Number NM4890139088						
Facility's Phone: (575) 234-8457									
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes		
			No.	Type					
	RQ	1. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, PU-239, AM-241, SOLID, OXIDE, 0.01404 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9218/B(U)F-96, TRUPACT # 200	1	CM	2194	K	F001	F002	F005
							D008	D022	D026
		2. PCB Container # BN10490916, Sludge, PCB Out of Service Date 02/11/2013, PCB Weight 1082.6 kg							
	RQ	2. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 0.008902 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9218/B(U)F-96, TRUPACT # 209	1	CM	2136	K	F001	F002	F005
		3. PCB Container # BN10501231, Sludge, PCB Out of Service Date 06/19/2013, PCB Weight 1024.8 kg							
14. Special Handling Instructions and Additional Information REF. SHIPMENT # IN140006 TRACTOR V-20 TRAILER - 334 GROSS WEIGHT IN LBS: TP# 200 = 17,499 TP# 209 = 17,474 TP# 514 = 13,689 PREPARED UNDER CONTRACT # DE-EM0001467 ERG 165 ERI PROVIDER - WIPP CMR									
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.									
Generator's/Officer's Printed/Typed Name VERL A. STUART		Signature <i>[Signature]</i>				Month Day Year 01 04 14			
TRANSPORTER	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Date leaving U.S.: _____								
	Transporter signature (for exports only): _____								
	17. Transporter Acknowledgment of Receipt of Materials								
	Transporter 1 Printed/Typed Name MARVIN BAUM		Signature <i>[Signature]</i>				Month Day Year 01 04 14		
	Transporter 2 Printed/Typed Name		Signature				Month Day Year		
DESIGNATED FACILITY	18. Discrepancy								
	18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection								
	Manifest Reference Number: _____								
	18b. Alternate Facility (or Generator)						U.S. EPA ID Number		
	Facility's Phone: _____								
	18c. Signature of Alternate Facility (or Generator)						Month Day Year		
	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
	1. H132		2. H132		3. H132		4.		
	20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a								
	Printed/Typed Name Russ Struble				Signature <i>[Signature]</i>		Month Day Year 01 05 14		

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 2 of 2	23. Manifest Tracking Number 001600934GBF				
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE IDAHO FALLS ID 83401		U.S. EPA ID Number						
25. Transporter _____ Company Name		U.S. EPA ID Number						
26. Transporter _____ Company Name		U.S. EPA ID Number						
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes		
RQ	3. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 0.006073 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9279/B(U)F-96, TRUPACT # 514	1	CM	1330	K	F001	F002	F005
						D004	D005	D008
32. Special Handling Instructions and Additional Information								
33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____								
34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____								
35. Discrepancy								
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
IN140006\B-2014-0151\3 of 32								



A URS-led partnership with B&W and AREVA

CP:14:02004
UFC:5822.00

January 24, 2014

Ms. R. Hubler, Transportation Manager
Advanced Mixed Waste Treatment Plant/ITG
Idaho National Laboratory
850 Energy Drive, Suite 100
Idaho Falls, ID 83401

SUBJECT: CERTIFICATE OF DISPOSAL FOR POLYCHLORINATED BIPHENYL BEARING
WASTE SHIPMENT NUMBERS IN140005, IN140006, IN140008, IN140009,
IN140010, IN140012 AND IN140015 EMPLACED AT THE WASTE ISOLATION
PILOT PLANT

Dear Ms. Hubler:

In compliance with Title 40 Code of Federal Regulations, Part 761.218, I certify that the following Polychlorinated Biphenyl (PCB) wastes from your facility have been disposed by emplacement 2,150 feet underground in the Waste Isolation Pilot Plant waste repository.

Disposal Facility:

Waste Isolation Pilot Plant
30 Miles SE of Carlsbad, New Mexico
Eddy County, New Mexico 88220

Environmental Protection Agency (EPA) Identification Number (ID): NM4890139088

Shipping Site's EPA ID: ID4890008952

Shipment Number	Manifest Tracking Number	Container Number	Emplacement Date
IN140005	001600933GBF	BN10503786	1/17/2014
IN140005	001600933GBF	BN10503781	1/8/2014
IN140006	001600934GBF	BN10501231	1/10/2014
IN140006	001600934GBF	BN10490916	1/17/2014
IN140008	001600936GBF	BN10500615	1/15/2014
IN140008	001600936GBF	BN10501238	1/15/2014
IN140009	001600937GBF	BN10501234	1/12/2014
IN140009	001600937GBF	BN10503780	1/12/2014
IN140010	001600938GBF	BN10490915	1/12/2014
IN140010	001600938GBF	BN10503782	1/17/2014
IN140012	001600940GBF	BN10505064	1/19/2014
IN140012	001600940GBF	BN10505065	1/17/2014

Shipment Number	Manifest Tracking Number	Container Number	Emplacement Date
IN140015	001600943GBF	BN10505057	1/21/2014
IN140015	001600943GBF	BN10505066	1/21/2014

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete.

As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Should you require further information concerning this certificate of disposal, please contact Mr. R. S. (Bob) Nieman at (575) 234-8141.

Sincerely,



A. M. Johnson, Manager
Transportation Management

RSN/rsn

cc: Shipment portfolio for shipments IN140005, IN140006, IN140008, IN140009, IN140010, IN140012 and IN140015.

bcc: NWP Distribution

A. M. Johnson	ED
R. U. Carrasco	ED
K. G. Darrah	ED
R. S. Nieman	ED
J. P. Smith	ED

RES Distribution

S. L. Travis, RES	ED
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UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952		2. Page 1 of 2		3. Emergency Response Phone (575) 885-6883		4. Manifest Tracking Number 001600936 GBF			
		5. Generator's Name and Mailing Address IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE IDAHO FALLS ID 83401 Generator's Phone: (208)557-6607		Generator's Site Address (if different than mailing address) AMWTP HIGHWAY 20 AND VAN BUREN BLVD SCOVILLE ID 83415							
6. Transporter 1 Company Name CAST SPECIALTY TRANSPORTATION INC.		U.S. EPA ID Number COR000206722									
7. Transporter 2 Company Name		U.S. EPA ID Number									
8. Designated Facility Name and Site Address NUCLEAR WASTE PARTNERSHIP, LLC, FOR THE U.S. DOE 30 MILES E. OF CARLSBAD ON JAL HIGHWAY EDDY COUNTY NM 88221 Facility's Phone: (575)234-8457		U.S. EPA ID Number NM4890139088									
GENERATOR	9a. HM		9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		10. Containers No. Type		11. Total Quantity	12. Unit WL/Vol.	13. Waste Codes		
	RQ		1. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 0.007391 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9218/B(U)F-96, TRUPACT # 157		1 CM		2163	K	F001	F002	F005
			2. PCB Container #, BN10501238, Sludge, PCB Out of Service Date 05/13/2013, PCB Weight 1052.2 kg						D022	D026	D027
	RQ		2. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 0.007801 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9218/B(U)F-96, TRUPACT # 166		1 CM		2108	K	F001	F002	F005
			3. PCB Container #, BN10500615, Sludge, PCB Out of Service Date 06/06/2013, PCB Weight 996.8 kg						D022	D026	D027
14. Special Handling Instructions and Additional Information SHIPMENT # IN140008 TRACTOR - C - 32 TRAILER - 358 TP# 157 = 17,592 TP# 166 = 17,476 TP# 507 = 13,613 GROSS WEIGHT IN LBS: TP# 157 = 17,592 TP# 166 = 17,476 TP# 507 = 13,613 PREPARED UNDER CONTRACT # DE-EM0001467 ERG - 165 ERI PROVIDER - WIPP CMR											
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.											
Generator's/Officer's Printed/Typed Name Judy Pedersen - Campbell Signature <i>Judy Pedersen</i> Month 01 Day 06 Year 2014											
TRANSPORTER	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Date leaving U.S.: _____										
	17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name DALE EAKIN Signature <i>Dale Eakin</i> Month 01 Day 06 Year 14										
	Transporter 2 Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____										
DESIGNATED FACILITY	18. Discrepancy 18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection Manifest Reference Number: _____										
	18b. Alternate Facility (or Generator) U.S. EPA ID Number _____										
	Facility's Phone: _____										
	18c. Signature of Alternate Facility (or Generator) _____ Month _____ Day _____ Year _____										
	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 1. H132 2. H132 3. H132 4. _____										
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Mike Packer Signature <i>Mike Packer</i> IN140008\B-2014-0151 Month 01 Day 08 Year 14											

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page of 2	23. Manifest Tracking Number 001600936GBF				
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE IDAHO FALLS ID 83401								
25. Transporter _____ Company Name						U.S. EPA ID Number		
26. Transporter _____ Company Name						U.S. EPA ID Number		
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes		
		No.	Type			F001	F002	F005
RQ	3. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, AM-241, PU-239, SOLID, OXIDE, 0.09911 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9279/B(U)F-96, TRUPACT # 507	1	CM	1303	K	D004	D005	D008
32. Special Handling Instructions and Additional Information								
33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____								
34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____								
35. Discrepancy								
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
IN140008\B-2014-0151\3 of 31								



A URS-led partnership with B&W and AREVA

CP:14:02004
UFC:5822.00

January 24, 2014

Ms. R. Hubler, Transportation Manager
Advanced Mixed Waste Treatment Plant/ITG
Idaho National Laboratory
850 Energy Drive, Suite 100
Idaho Falls, ID 83401

SUBJECT: CERTIFICATE OF DISPOSAL FOR POLYCHLORINATED BIPHENYL BEARING
WASTE SHIPMENT NUMBERS IN140005, IN140006, IN140008, IN140009,
IN140010, IN140012 AND IN140015 EMPLACED AT THE WASTE ISOLATION
PILOT PLANT

Dear Ms. Hubler:

In compliance with Title 40 Code of Federal Regulations, Part 761.218, I certify that the following Polychlorinated Biphenyl (PCB) wastes from your facility have been disposed by emplacement 2,150 feet underground in the Waste Isolation Pilot Plant waste repository.

Disposal Facility:

Waste Isolation Pilot Plant
30 Miles SE of Carlsbad, New Mexico
Eddy County, New Mexico 88220

Environmental Protection Agency (EPA) Identification Number (ID): NM4890139088

Shipping Site's EPA ID: ID4890008952

Shipment Number	Manifest Tracking Number	Container Number	Emplacement Date
IN140005	001600933GBF	BN10503786	1/17/2014
IN140005	001600933GBF	BN10503781	1/8/2014
IN140006	001600934GBF	BN10501231	1/10/2014
IN140006	001600934GBF	BN10490916	1/17/2014
IN140008	001600936GBF	BN10500615	1/15/2014
IN140008	001600936GBF	BN10501238	1/15/2014
IN140009	001600937GBF	BN10501234	1/12/2014
IN140009	001600937GBF	BN10503780	1/12/2014
IN140010	001600938GBF	BN10490915	1/12/2014
IN140010	001600938GBF	BN10503782	1/17/2014
IN140012	001600940GBF	BN10505064	1/19/2014
IN140012	001600940GBF	BN10505065	1/17/2014

Shipment Number	Manifest Tracking Number	Container Number	Emplacement Date
IN140015	001600943GBF	BN10505057	1/21/2014
IN140015	001600943GBF	BN10505066	1/21/2014

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete.

As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Should you require further information concerning this certificate of disposal, please contact Mr. R. S. (Bob) Nieman at (575) 234-8141.

Sincerely,



A. M. Johnson, Manager
Transportation Management

RSN/rsn

cc: Shipment portfolio for shipments IN140005, IN140006, IN140008, IN140009, IN140010, IN140012 and IN140015.

bcc: NWP Distribution

A. M. Johnson	ED
R. U. Carrasco	ED
K. G. Darrah	ED
R. S. Nieman	ED
J. P. Smith	ED

RES Distribution

S. L. Travis, RES	ED
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UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952	2. Page 1 of 2	3. Emergency Response Phone (575) 885-6883	4. Manifest Tracking Number 001600937 GBF		
5. Generator's Name and Mailing Address IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE IDAHO FALLS ID 83401 Generator's Phone: (208)557-6607				Generator's Site Address (if different than mailing address) AMWTP HIGHWAY 20 AND VAN BUREN BLVD SCOVILLE ID 83415			
6. Transporter 1 Company Name CAST SPECIALTY TRANSPORTATION INC.					U.S. EPA ID Number COR000206722		
7. Transporter 2 Company Name					U.S. EPA ID Number		
8. Designated Facility Name and Site Address NUCLEAR WASTE PARTNERSHIP, LLC FOR THE U.S. DOE 30 MILES E. OF CARLSBAD ON JAL HIGHWAY EDDY COUNTY NM 88221 Facility's Phone: (575)234-8457					U.S. EPA ID Number NM4890139088		
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers No. Type		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes
	RQ	1. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 0.008085 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9218/B(U)F-96, TRUPACT# 136	1	CM	2139	K	F001 F002 F005 D008 D022 D026
		2. PCB Container # BN10501234, sludge, PCB out of service date 06/10/2013, PCB weight 1028 kg					
	RQ	2. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, PU-239, AM-241, PU-240, PU-238, SOLID, OXIDE, 0.02099 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9218/B(U)F-96, TRUPACT# 193	1	CM	2093	K	F001 F002 F005 D008 D022 D026
		4. PCB Container # BN10503780, sludge, PCB out of service date 02/20/2013, PCB weight 981.6 kg					
14. Special Handling Instructions and Additional Information SHIPMENT # IN140009 TRAC - C - 40 TRLR - 325 GROSS WEIGHT IN LBS: TP# 136 = 17,947 TP# 193 = 17,360 TP# 513 = 13,543 PREPARED UNDER CONTRACT # DE-EM0001467 ERG # 165 ERI PROVIDER - WIPP CMR							
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.							
Generator's/Offor's Printed/Typed Name Richard A. NeSmith				Signature <i>Richard A. NeSmith</i>		Month Day Year 01/07/14	
TRANSPORTER INTL	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Transporter signature (for exports only): _____ Date leaving U.S.: _____						
	17. Transporter Acknowledgment of Receipt of Materials						
TRANSPORTER	Transporter 1 Printed/Typed Name Edward Hernandez				Signature <i>Edward Hernandez</i>		Month Day Year 01/7/14
	Transporter 2 Printed/Typed Name				Signature		Month Day Year
DESIGNATED FACILITY	18. Discrepancy						
	18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection Manifest Reference Number: _____						
	18b. Alternate Facility (or Generator)						U.S. EPA ID Number
	Facility's Phone: _____						
DESIGNATED FACILITY	18c. Signature of Alternate Facility (or Generator)						
	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)						
	1. H132	2. H132	3. H132	4.			
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a							
Printed/Typed Name Mike Rocker				Signature <i>Mike Rocker</i>		IN140009\B-2014-0151 Month Day Year 01/9/14	

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page of 2 2	23. Manifest Tracking Number 001600937GBF				
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE IDAHO FALLS ID 83401								
25. Transporter _____ Company Name						U.S. EPA ID Number		
26. Transporter _____ Company Name						U.S. EPA ID Number		
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes		
		No.	Type					
RQ	3. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, AM-241, PU-239, PU-238, SOLID, OXIDE, 0.3724 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9279/B(U)F-96, TRUPACT# 513	1	CM	1275	K	F001	F002	F005
						D004	D005	D008
32. Special Handling Instructions and Additional Information								
33. Transporter _____ Acknowledgment of Receipt of Materials								
Printed/Typed Name			Signature			Month	Day	Year
34. Transporter _____ Acknowledgment of Receipt of Materials								
Printed/Typed Name			Signature			Month	Day	Year
35. Discrepancy								
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
IN140009\B-2014-0151\3 of 31								

GENERATOR

TRANSPORTER

DESIGNATED FACILITY



A URS-led partnership with B&W and AREVA

CP:14:02004
UFC:5822.00

January 24, 2014

Ms. R. Hubler, Transportation Manager
Advanced Mixed Waste Treatment Plant/ITG
Idaho National Laboratory
850 Energy Drive, Suite 100
Idaho Falls, ID 83401

SUBJECT: CERTIFICATE OF DISPOSAL FOR POLYCHLORINATED BIPHENYL BEARING
WASTE SHIPMENT NUMBERS IN140005, IN140006, IN140008, IN140009,
IN140010, IN140012 AND IN140015 EMPLACED AT THE WASTE ISOLATION
PILOT PLANT

Dear Ms. Hubler:

In compliance with Title 40 Code of Federal Regulations, Part 761.218, I certify that the following Polychlorinated Biphenyl (PCB) wastes from your facility have been disposed by emplacement 2,150 feet underground in the Waste Isolation Pilot Plant waste repository.

Disposal Facility:

Waste Isolation Pilot Plant
30 Miles SE of Carlsbad, New Mexico
Eddy County, New Mexico 88220

Environmental Protection Agency (EPA) Identification Number (ID): NM4890139088

Shipping Site's EPA ID: ID4890008952

Shipment Number	Manifest Tracking Number	Container Number	Emplacement Date
IN140005	001600933GBF	BN10503786	1/17/2014
IN140005	001600933GBF	BN10503781	1/8/2014
IN140006	001600934GBF	BN10501231	1/10/2014
IN140006	001600934GBF	BN10490916	1/17/2014
IN140008	001600936GBF	BN10500615	1/15/2014
IN140008	001600936GBF	BN10501238	1/15/2014
IN140009	001600937GBF	BN10501234	1/12/2014
IN140009	001600937GBF	BN10503780	1/12/2014
IN140010	001600938GBF	BN10490915	1/12/2014
IN140010	001600938GBF	BN10503782	1/17/2014
IN140012	001600940GBF	BN10505064	1/19/2014
IN140012	001600940GBF	BN10505065	1/17/2014

Shipment Number	Manifest Tracking Number	Container Number	Emplacement Date
IN140015	001600943GBF	BN10505057	1/21/2014
IN140015	001600943GBF	BN10505066	1/21/2014

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete.

As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Should you require further information concerning this certificate of disposal, please contact Mr. R. S. (Bob) Nieman at (575) 234-8141.

Sincerely,



A. M. Johnson, Manager
Transportation Management

RSN/rsn

cc: Shipment portfolio for shipments IN140005, IN140006, IN140008, IN140009, IN140010, IN140012 and IN140015.

bcc: NWP Distribution

A. M. Johnson	ED
R. U. Carrasco	ED
K. G. Darrah	ED
R. S. Nieman	ED
J. P. Smith	ED

RES Distribution

S. L. Travis, RES	ED
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UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952	2. Page 1 of 2	3. Emergency Response Phone (575) 885-6883	4. Manifest Tracking Number 001600938 GBF		
5. Generator's Name and Mailing Address IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE IDAHO FALLS ID 83401 Generator's Phone: (208) 557-6607				Generator's Site Address (if different than mailing address) AMWTP HIGHWAY 20 AND VAN BUREN BLVD SCOVILLE ID 83415			
6. Transporter 1 Company Name VISIONARY SOLUTIONS, LLC				U.S. EPA ID Number NMR000013086			
7. Transporter 2 Company Name				U.S. EPA ID Number			
8. Designated Facility Name and Site Address NUCLEAR WASTE PARTNERSHIP, LLC FOR THE U.S. DOE 30 MILES E. OF CARLSBAD ON JAL HIGHWAY EDDY COUNTY NM 88221 Facility's Phone: (575) 234-8457				U.S. EPA ID Number NM4890139088			
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes
			No.	Type			
	RQ	1. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, PU-239, PU-240, AM-241, SOLID, OXIDE, 0.008205 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9218/B(U)F-96, TRUPACT # 129	1	CM	2180	K	F001 F002 F005 D022 D026 D027
		2. PCB Container # BN10490915, Sludge, PCB Out of Service Date 02/06/2013, PCB Weight 1068.8 kg					
	RQ	2. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, PU-239, PU-240, AM-241, SOLID, OXIDE, 0.02572 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9218/B(U)F-96, TRUPACT # 206	1	CM	2155	K	F001 F002 F005 D022 D026 D027
		3. PCB Container # BN10503782, Sludge, PCB Out of Service Date 04/09/2013, PCB Weight 1043.8 kg					
14. Special Handling Instructions and Additional Information SHIPMENT # IN140010 TRACTOR V-27 GROSS WEIGHT IN LBS: TP# 129 = 17,706 TP# 206 = 17,608 PREPARED UNDER CONTRACT # DE-EM0001467 ERG 165 TRAILER - 362 TP# 504 = 13,321 ERI PROVIDER - WIPP CMR							
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.							
Generator's/Offeror's Printed/Typed Name Richard A. NeSmith				Signature <i>Richard A. NeSmith</i>		Month Day Year 01 07 14	
INT'L	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Transporter signature (for exports only): _____ Date leaving U.S.: _____						
	17. Transporter Acknowledgment of Receipt of Materials						
TRANSPORTER	Transporter 1 Printed/Typed Name Richard B Perez				Signature <i>Richard B Perez</i>		Month Day Year 01 07 14
	Transporter 2 Printed/Typed Name				Signature		Month Day Year
DESIGNATED FACILITY	18. Discrepancy						
	18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection						
	Manifest Reference Number:						
	18b. Alternate Facility (or Generator) U.S. EPA ID Number						
	Facility's Phone:						
	18c. Signature of Alternate Facility (or Generator)						Month Day Year
	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)						
	1. H132	2. H132	3. H132	4.			
	20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a						
	Printed/Typed Name Mike Proctor				Signature <i>Mike Proctor</i>		Month Day Year 01 08 14

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 2 of 2	23. Manifest Tracking Number 001600938GBF				
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE IDAHO FALLS ID 83401								
25. Transporter _____ Company Name						U.S. EPA ID Number		
26. Transporter _____ Company Name						U.S. EPA ID Number		
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes		
		No.	Type					
RQ	3. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 0.2316 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9279/B(U)F-96, TRUPACT # 504	1	CM	1242	K	F001	F002	F005
						D004	D005	D008
32. Special Handling Instructions and Additional Information								
33. Transporter _____ Acknowledgment of Receipt of Materials								
Printed/Typed Name			Signature			Month	Day	Year
34. Transporter _____ Acknowledgment of Receipt of Materials								
Printed/Typed Name			Signature			Month	Day	Year
35. Discrepancy								
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
IN140010\B-2014-0151\3 of 32								

GENERATOR

TRANSPORTER

DESIGNATED FACILITY



A URS-led partnership with B&W and AREVA

CP:14:02004
UFC:5822.00

January 24, 2014

Ms. R. Hubler, Transportation Manager
Advanced Mixed Waste Treatment Plant/ITG
Idaho National Laboratory
850 Energy Drive, Suite 100
Idaho Falls, ID 83401

SUBJECT: CERTIFICATE OF DISPOSAL FOR POLYCHLORINATED BIPHENYL BEARING
WASTE SHIPMENT NUMBERS IN140005, IN140006, IN140008, IN140009,
IN140010, IN140012 AND IN140015 EMPLACED AT THE WASTE ISOLATION
PILOT PLANT

Dear Ms. Hubler:

In compliance with Title 40 Code of Federal Regulations, Part 761.218, I certify that the following Polychlorinated Biphenyl (PCB) wastes from your facility have been disposed by emplacement 2,150 feet underground in the Waste Isolation Pilot Plant waste repository.

Disposal Facility:

Waste Isolation Pilot Plant
30 Miles SE of Carlsbad, New Mexico
Eddy County, New Mexico 88220

Environmental Protection Agency (EPA) Identification Number (ID): NM4890139088

Shipping Site's EPA ID: ID4890008952

Shipment Number	Manifest Tracking Number	Container Number	Emplacement Date
IN140005	001600933GBF	BN10503786	1/17/2014
IN140005	001600933GBF	BN10503781	1/8/2014
IN140006	001600934GBF	BN10501231	1/10/2014
IN140006	001600934GBF	BN10490916	1/17/2014
IN140008	001600936GBF	BN10500615	1/15/2014
IN140008	001600936GBF	BN10501238	1/15/2014
IN140009	001600937GBF	BN10501234	1/12/2014
IN140009	001600937GBF	BN10503780	1/12/2014
IN140010	001600938GBF	BN10490915	1/12/2014
IN140010	001600938GBF	BN10503782	1/17/2014
IN140012	001600940GBF	BN10505064	1/19/2014
IN140012	001600940GBF	BN10505065	1/17/2014

Shipment Number	Manifest Tracking Number	Container Number	Emplacement Date
IN140015	001600943GBF	BN10505057	1/21/2014
IN140015	001600943GBF	BN10505066	1/21/2014

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete.

As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Should you require further information concerning this certificate of disposal, please contact Mr. R. S. (Bob) Nieman at (575) 234-8141.

Sincerely,



A. M. Johnson, Manager
Transportation Management

RSN/rsn

cc: Shipment portfolio for shipments IN140005, IN140006, IN140008, IN140009, IN140010, IN140012 and IN140015.

bcc: NWP Distribution

A. M. Johnson	ED
R. U. Carrasco	ED
K. G. Darrah	ED
R. S. Nieman	ED
J. P. Smith	ED

RES Distribution

S. L. Travis, RES	ED
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UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952	2. Page 1 of 1	3. Emergency Response Phone (575) 885-6883	4. Manifest Tracking Number 001600940 GBF				
5. Generator's Name and Mailing Address IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE IDAHO FALLS ID 83401 Generator's Phone: (208)557-6607				Generator's Site Address (if different than mailing address) AMWTP HIGHWAY 20 AND VAN BUREN BLVD SCOVILLE ID 83415					
6. Transporter 1 Company Name CAST SPECIALTY TRANSPORTATION INC.					U.S. EPA ID Number COR000206722				
7. Transporter 2 Company Name					U.S. EPA ID Number				
8. Designated Facility Name and Site Address NUCLEAR WASTE PARTNERSHIP, LLC FOR THE U.S. DOE 30 MILES E. OF CARLSBAD ON JAL HIGHWAY EDDY COUNTY NM 88221 Facility's Phone: (575)234-8457					U.S. EPA ID Number NM4890139088				
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		10. Containers		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes	
				No.	Type				
	RQ	1. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 0.0116 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9218/B(U)F-96, TRUPACT # 125		1	CM	2200	K	F001	F002 F005
		* PCB Container # BN10505065, Sludge, PCB Out of Service Date 6/25/2013 PCB Weight 1089 kg						D008	D022 D026
	RQ	2. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 0.0138 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9218/B(U)F-96, TRUPACT # 203		1	CM	2128	K	F001	F002 F005
	* PCB Container # BN10505064, Sludge, PCB Out of Service Date 3/27/2013, PCB Weight 1017.2 kg							D008	D022 D026
14. Special Handling Instructions and Additional Information SHIPMENT # IN140012 TRACTOR - C31 TRAILER - 377 GROSS WEIGHT IN LBS: TP# 125 = 17,498 TP# 203 = 17,345 PREPARED UNDER CONTRACT # DE-EM0001467 ERI PROVIDER IS WIPP CMR ERG # 165									
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.									
Generator's/Offor's Printed/Typed Name S.R. DANCE					Signature <i>S.R. Dance</i>		Month Day Year 01/14/14		
INT'L	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Transporter signature (for exports only): _____ Date leaving U.S.: _____								
	17. Transporter Acknowledgment of Receipt of Materials								
TRANSPORTER	Transporter 1 Printed/Typed Name MASON ERNEST					Signature <i>Mason Ernest</i>		Month Day Year 01/14/14	
	Transporter 2 Printed/Typed Name					Signature		Month Day Year	
DESIGNATED FACILITY	18. Discrepancy								
	18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection								
	Manifest Reference Number:								
	18b. Alternate Facility (or Generator) U.S. EPA ID Number								
	Facility's Phone:								
	18c. Signature of Alternate Facility (or Generator)							Month Day Year	
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)									
	1. H132		2. H132		3.		4.		
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a									
Printed/Typed Name Russ Stroble					Signature <i>Russ Stroble</i>		Month Day Year 01/15/14		



A URS-led partnership with B&W and AREVA

CP:14:02004
UFC:5822.00

January 24, 2014

Ms. R. Hubler, Transportation Manager
Advanced Mixed Waste Treatment Plant/ITG
Idaho National Laboratory
850 Energy Drive, Suite 100
Idaho Falls, ID 83401

SUBJECT: CERTIFICATE OF DISPOSAL FOR POLYCHLORINATED BIPHENYL BEARING
WASTE SHIPMENT NUMBERS IN140005, IN140006, IN140008, IN140009,
IN140010, IN140012 AND IN140015 EMPLACED AT THE WASTE ISOLATION
PILOT PLANT

Dear Ms. Hubler:

In compliance with Title 40 Code of Federal Regulations, Part 761.218, I certify that the following Polychlorinated Biphenyl (PCB) wastes from your facility have been disposed by emplacement 2,150 feet underground in the Waste Isolation Pilot Plant waste repository.

Disposal Facility:

Waste Isolation Pilot Plant
30 Miles SE of Carlsbad, New Mexico
Eddy County, New Mexico 88220

Environmental Protection Agency (EPA) Identification Number (ID): NM4890139088

Shipping Site's EPA ID: ID4890008952

Shipment Number	Manifest Tracking Number	Container Number	Emplacement Date
IN140005	001600933GBF	BN10503786	1/17/2014
IN140005	001600933GBF	BN10503781	1/8/2014
IN140006	001600934GBF	BN10501231	1/10/2014
IN140006	001600934GBF	BN10490916	1/17/2014
IN140008	001600936GBF	BN10500615	1/15/2014
IN140008	001600936GBF	BN10501238	1/15/2014
IN140009	001600937GBF	BN10501234	1/12/2014
IN140009	001600937GBF	BN10503780	1/12/2014
IN140010	001600938GBF	BN10490915	1/12/2014
IN140010	001600938GBF	BN10503782	1/17/2014
IN140012	001600940GBF	BN10505064	1/19/2014
IN140012	001600940GBF	BN10505065	1/17/2014

Shipment Number	Manifest Tracking Number	Container Number	Emplacement Date
IN140015	001600943GBF	BN10505057	1/21/2014
IN140015	001600943GBF	BN10505066	1/21/2014

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete.

As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Should you require further information concerning this certificate of disposal, please contact Mr. R. S. (Bob) Nieman at (575) 234-8141.

Sincerely,



A. M. Johnson, Manager
Transportation Management

RSN/rsn

cc: Shipment portfolio for shipments IN140005, IN140006, IN140008, IN140009, IN140010, IN140012 and IN140015.

bcc: NWP Distribution

A. M. Johnson	ED
R. U. Carrasco	ED
K. G. Darrah	ED
R. S. Nieman	ED
J. P. Smith	ED

RES Distribution

S. L. Travis, RES	ED
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UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952		2. Page 1 of 2		3. Emergency Response Phone (575) 885-6883		4. Manifest Tracking Number 001600941 GBF				
		5. Generator's Name and Mailing Address IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE IDAHO FALLS ID 83401 Generator's Phone: (208)557-6607						Generator's Site Address (if different than mailing address) AMWTP HIGHWAY 20 AND VAN BUREN BLVD SCOVILLE ID 83415				
		6. Transporter 1 Company Name VISIONARY SOLUTIONS, LLC						U.S. EPA ID Number NMR000013086				
		7. Transporter 2 Company Name						U.S. EPA ID Number				
		8. Designated Facility Name and Site Address NUCLEAR WASTE PARTNERSHIP, LLC FOR THE U.S. DOE 30 MILES E. OF CARLSBAD ON JAL HIGHWAY EDDY COUNTY NM 88221 Facility's Phone: (575)234-8457						U.S. EPA ID Number NM4890139088				
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))				10. Containers		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes		
						No.	Type					
	RQ	1. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 0.01199 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9218/B(U)F-96, TRUPACT # 163				1	CM	2055	K	F001	F002 F005	
		* PCB Container # BN10505055, Sludge, PCB Out of Service Date 06/27/2013, PCB weight 943.8 kg								D008	D022 D026	
	RQ	2. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 0.007584 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9218/B(U)F-96, TRUPACT # 188				1	CM	2051	K	F001	F002 F005	
	* PCB Container # BN10505054, Sludge, PCB Out of Service Date 04/02/2013, PCB weight 939.8 kg								D008	D022 D026		
14. Special Handling Instructions and Additional Information SHIPMENT # IN140013 TRACTOR - V31 TRAILER - 357 GROSS WEIGHT IN LBS: TP# 163 = 17,342 TP# 188 = 17,168 TP# 515 = 13,638 PREPARED UNDER CONTRACT # DE-EM0001467 ERI PROVIDER - WIPP CMR ERG - 165												
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.												
Generator's/Offor's Printed/Typed Name S.R. DANCE						Signature <i>S.R. Dance</i>		Month Day Year 01/14/14				
TRANSPORTER	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Date leaving U.S.: _____											
	17. Transporter Acknowledgment of Receipt of Materials											
	Transporter 1 Printed/Typed Name Alvin Chavez						Signature <i>Alvin Chavez</i>		Month Day Year 01/14/14			
	Transporter 2 Printed/Typed Name						Signature		Month Day Year			
DESIGNATED FACILITY	18. Discrepancy											
	18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection											
	Manifest Reference Number:											
	18b. Alternate Facility (or Generator) U.S. EPA ID Number											
	Facility's Phone:											
	18c. Signature of Alternate Facility (or Generator)								Month Day Year			
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)												
1. H132			2. H132			3. H132			4. N/A			
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a												
Printed/Typed Name Arroyo Cooper						Signature <i>Arroyo Cooper</i>		Month Day Year 01/14/14				

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 2 of 2	23. Manifest Tracking Number 001600941GBF				
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE IDAHO FALLS ID 83401								
25. Transporter _____ Company Name						U.S. EPA ID Number		
26. Transporter _____ Company Name						U.S. EPA ID Number		
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes		
RQ	3. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, AM-241, SOLID, OXIDE, 0.2774 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9279/B(U)F-96, TRUPACT # 515	1	CM	1302	K	F001 D004	F002 D005	F005 D008
32. Special Handling Instructions and Additional Information								
33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____								
34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____								
35. Discrepancy								
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
COD-FEB-2014\B-2014-0151\4 of 35								



RECORD
COD-FEB-2014
B-2014-0151
DBLATTNER
04/21/14

CP:14:02012
UFC:5822.00

February 12, 2014

Ms. R. Hubler, Transportation Manager
Advanced Mixed Waste Treatment Plant/ITG
Idaho National Laboratory
850 Energy Drive, Suite 100
Idaho Falls, ID 83401

**SUBJECT: CERTIFICATE OF DISPOSAL FOR POLYCHLORINATED BIPHENYL BEARING
WASTE SHIPMENT NUMBERS IN140013, IN140014, IN140016, IN140018,
IN140019, IN140022, IN140023, IN140024, IN140026, IN140028, IN140029,
IN140031, IN140033, IN140034, IN140035, IN140038 AND IN140039
EMPLACED AT THE WASTE ISOLATION PILOT PLANT**

Dear Ms. Hubler:

In compliance with Title 40 Code of Federal Regulations, Part 761.218, I certify that the following Polychlorinated Biphenyl (PCB) wastes from your facility have been disposed by emplacement 2,150 feet underground in the Waste Isolation Pilot Plant waste repository.

Disposal Facility:

Waste Isolation Pilot Plant
30 Miles SE of Carlsbad, New Mexico
Eddy County, New Mexico 88220

Environmental Protection Agency (EPA) Identification Number (ID): NM4890139088

Shipping Site's EPA ID: ID4890008952

Shipment Number	Manifest Tracking Number	Container Number	Emplacement Date
IN140013	001600941GBF	BN10505055	1/24/2014
IN140013	001600941GBF	BN10505054	1/21/2014
IN140014	001600942GBF	BN10490911	1/25/2014
IN140014	001600942GBF	BN10490912	1/25/2014
IN140016	001600944GBF	BN10505059	1/24/2014
IN140016	001600944GBF	BN10503788	1/24/2014
IN140018	001600946GBF	BN10505058	1/26/2014
IN140018	001600946GBF	BN10505062	1/26/2014
IN140019	001600947GBF	BN10503775	1/24/2014
IN140019	001600947GBF	BN10503760	1/24/2014
IN140022	001600950GBF	BN10505063	2/2/2014

Shipment Number	Manifest Tracking Number	Container Number	Emplacement Date
IN140022	001600950GBF	BN10501246	1/24/2014
IN140023	001600951GBF	BN10500612	1/30/2014
IN140023	001600951GBF	BN10503777	1/26/2014
IN140024	001600952GBF	BN10509616	1/24/2014
IN140024	001600952GBF	BN10509615	2/2/2014
IN140026	001600954GBF	BN10509688	1/26/2014
IN140026	001600954GBF	BN10509618	1/28/2014
IN140028	001600956GBF	BN10503774	1/28/2014
IN140028	001600956GBF	BN10509606	1/28/2014
IN140029	001600957GBF	BN10501248	1/28/2014
IN140029	001600957GBF	BN10509611	2/1/2014
IN140031	001600959GBF	BN10505060	2/1/2014
IN140031	001600959GBF	BN10505061	1/28/2014
IN140033	001600961GBF	BN10509682	1/31/2014
IN140033	001600961GBF	BN10509601	1/31/2014
IN140034	001600962GBF	BN10507549	2/2/2014
IN140034	001600962GBF	BN10509687	2/1/2014
IN140035	001600963GBF	BN10507550	1/31/2014
IN140035	001600963GBF	BN10509599	2/1/2014
IN140038	001600966GBF	BN10507553	2/2/2014
IN140038	001600966GBF	BN10507557	2/2/2014
IN140039	001600967GBF	BN10507555	2/4/2014
IN140039	001600967GBF	BN10507554	2/4/2014

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete.

As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Should you require further information concerning this certificate of disposal, please contact Mr. R. S. (Bob) Nieman at (575) 234-8141.

Sincerely,



A. M. Johnson, Manager
Transportation Management

RSN/rsn

cc: Shipment portfolio for shipments IN140013, IN140014, IN140016, IN140018, IN140019, IN140022, IN140023, IN140024, IN140026, IN140028, IN140029, IN140031, IN140033, IN140034, IN140035, IN140038 and IN140039.

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952	2. Page 1 of 2	3. Emergency Response Phone (575) 885-6883	4. Manifest Tracking Number 001600942 GBF					
5. Generator's Name and Mailing Address IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE IDAHO FALLS ID 83401				Generator's Site Address (if different than mailing address) AMWTP HIGHWAY 20 AND VAN BUREN BLVD SCOVILLE ID 83415						
6. Transporter 1 Company Name CAST SPECIALTY TRANSPORTATION INC.					U.S. EPA ID Number COR000206722					
7. Transporter 2 Company Name					U.S. EPA ID Number					
8. Designated Facility Name and Site Address NUCLEAR WASTE PARTNERSHIP, LLC FOR THE U.S. DOE 30 MILES E. OF CARLSBAD ON JAL HIGHWAY EDDY COUNTY NM 88221 Facility's Phone: (575) 234-8457					U.S. EPA ID Number NM4890139088					
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		10. Containers		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes		
				No.	Type					
	RQ	1. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, PU-239, PU-240, AM-241, PU-238, SOLID, OXIDE, 0.007739 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9218/B(U)F-96, TRUPACT # 191		1	CM	1996	K	F001 D022	F002 D026	F005 D027
		* PCB Container #BN10490912, Sludge, PCB Out of Service Date 12/17/2012, PCB Weight 884.8 kg								
	RQ	2. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, PU-239, PU-240, AM-241, SOLID, OXIDE, 0.006799 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9218/B(U)F-96, TRUPACT # 131		1	CM	2051	K	F001 D022	F002 D026	F005 D027
	* PCB Container # BN10490911, Sludge, PCB Out of Service Date 01/10/2013, PCB Weight 945.0 kg									
14. Special Handling Instructions and Additional Information SHIPMENT # IN140014 TRACTOR - C30 TRAILER - 351 GROSS WEIGHT IN LBS: TP# 191 = 16,902 TP# 131 = 17,242 TP# 502 = 13,689 PREPARED UNDER CONTRACT # DE-EM0001467 ERI PROVIDER IS WIPP CMR ERG # 165										
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.										
Generator's/Offor's Printed/Typed Name Richard A. NeSmith				Signature <i>Richard A. NeSmith</i>		Month Day Year 01 15 14				
TRANSPORTER	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: Date leaving U.S.:									
	17. Transporter Acknowledgment of Receipt of Materials									
	Transporter 1 Printed/Typed Name Don French				Signature <i>Don French</i>		Month Day Year 01 15 14			
	Transporter 2 Printed/Typed Name				Signature		Month Day Year			
DESIGNATED FACILITY	18. Discrepancy									
	18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection									
	Manifest Reference Number:									
	18b. Alternate Facility (or Generator) U.S. EPA ID Number									
	Facility's Phone:									
	18c. Signature of Alternate Facility (or Generator)						Month Day Year			
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)										
	1. H132		2. H132		3. H 32		4. N/A			
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest ex in Item 18a										
Printed/Typed Name ANDY COOPER				Signature <i>Andy Cooper</i>		Month Day Year 01 17 14				

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 2 of 2	23. Manifest Tracking Number 001600942GBF				
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE IDAHO FALLS ID 83401								
25. Transporter _____ Company Name		U.S. EPA ID Number						
26. Transporter _____ Company Name		U.S. EPA ID Number						
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes		
		No.	Type					
RQ	3. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, AM-241, SOLID, OXIDE, 0.4163 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9279/B(U)F-96, TRUPACT # 502	1	CM	1305	K	F001	F002	F005
						D004	D005	D008
32. Special Handling Instructions and Additional Information								
TRANSPORTER	33. Transporter _____ Acknowledgment of Receipt of Materials							
	Printed/Typed Name		Signature			Month	Day	Year
TRANSPORTER	34. Transporter _____ Acknowledgment of Receipt of Materials							
	Printed/Typed Name		Signature			Month	Day	Year
DESIGNATED FACILITY	35. Discrepancy							
DESIGNATED FACILITY	36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
COD-FEB-2014\B-2014-0151\6 of 35								



RECORD
COD-FEB-2014
B-2014-0151
DBLATTNER
04/21/14

CP:14:02012
UFC:5822.00

February 12, 2014

Ms. R. Hubler, Transportation Manager
Advanced Mixed Waste Treatment Plant/ITG
Idaho National Laboratory
850 Energy Drive, Suite 100
Idaho Falls, ID 83401

**SUBJECT: CERTIFICATE OF DISPOSAL FOR POLYCHLORINATED BIPHENYL BEARING
WASTE SHIPMENT NUMBERS IN140013, IN140014, IN140016, IN140018,
IN140019, IN140022, IN140023, IN140024, IN140026, IN140028, IN140029,
IN140031, IN140033, IN140034, IN140035, IN140038 AND IN140039
EMPLACED AT THE WASTE ISOLATION PILOT PLANT**

Dear Ms. Hubler:

In compliance with Title 40 Code of Federal Regulations, Part 761.218, I certify that the following Polychlorinated Biphenyl (PCB) wastes from your facility have been disposed by emplacement 2,150 feet underground in the Waste Isolation Pilot Plant waste repository.

Disposal Facility:

Waste Isolation Pilot Plant
30 Miles SE of Carlsbad, New Mexico
Eddy County, New Mexico 88220

Environmental Protection Agency (EPA) Identification Number (ID): NM4890139088

Shipping Site's EPA ID: ID4890008952

Shipment Number	Manifest Tracking Number	Container Number	Emplacement Date
IN140013	001600941GBF	BN10505055	1/24/2014
IN140013	001600941GBF	BN10505054	1/21/2014
IN140014	001600942GBF	BN10490911	1/25/2014
IN140014	001600942GBF	BN10490912	1/25/2014
IN140016	001600944GBF	BN10505059	1/24/2014
IN140016	001600944GBF	BN10503788	1/24/2014
IN140018	001600946GBF	BN10505058	1/26/2014
IN140018	001600946GBF	BN10505062	1/26/2014
IN140019	001600947GBF	BN10503775	1/24/2014
IN140019	001600947GBF	BN10503760	1/24/2014
IN140022	001600950GBF	BN10505063	2/2/2014

Shipment Number	Manifest Tracking Number	Container Number	Emplacement Date
IN140022	001600950GBF	BN10501246	1/24/2014
IN140023	001600951GBF	BN10500612	1/30/2014
IN140023	001600951GBF	BN10503777	1/26/2014
IN140024	001600952GBF	BN10509616	1/24/2014
IN140024	001600952GBF	BN10509615	2/2/2014
IN140026	001600954GBF	BN10509688	1/26/2014
IN140026	001600954GBF	BN10509618	1/28/2014
IN140028	001600956GBF	BN10503774	1/28/2014
IN140028	001600956GBF	BN10509606	1/28/2014
IN140029	001600957GBF	BN10501248	1/28/2014
IN140029	001600957GBF	BN10509611	2/1/2014
IN140031	001600959GBF	BN10505060	2/1/2014
IN140031	001600959GBF	BN10505061	1/28/2014
IN140033	001600961GBF	BN10509682	1/31/2014
IN140033	001600961GBF	BN10509601	1/31/2014
IN140034	001600962GBF	BN10507549	2/2/2014
IN140034	001600962GBF	BN10509687	2/1/2014
IN140035	001600963GBF	BN10507550	1/31/2014
IN140035	001600963GBF	BN10509599	2/1/2014
IN140038	001600966GBF	BN10507553	2/2/2014
IN140038	001600966GBF	BN10507557	2/2/2014
IN140039	001600967GBF	BN10507555	2/4/2014
IN140039	001600967GBF	BN10507554	2/4/2014

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete.

As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Should you require further information concerning this certificate of disposal, please contact Mr. R. S. (Bob) Nieman at (575) 234-8141.

Sincerely,



A. M. Johnson, Manager
Transportation Management

RSN/rsn

cc: Shipment portfolio for shipments IN140013, IN140014, IN140016, IN140018, IN140019, IN140022, IN140023, IN140024, IN140026, IN140028, IN140029, IN140031, IN140033, IN140034, IN140035, IN140038 and IN140039.

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952	2. Page 1 of 2	3. Emergency Response Phone (575) 885-6883	4. Manifest Tracking Number 001600943 GBF			
5. Generator's Name and Mailing Address IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE, IDAHO FALLS ID 83401 Generator's Phone: (208)557-6607				Generator's Site Address (if different than mailing address) AMWTP HIGHWAY 20 AND VAN BUREN BLVD SCOVILLE ID 83415				
6. Transporter 1 Company Name CAST SPECIALTY TRANSPORTATION INC.				U.S. EPA ID Number COR000206722				
7. Transporter 2 Company Name				U.S. EPA ID Number				
8. Designated Facility Name and Site Address NUCLEAR WASTE PARTNERSHIP, LLC FOR THE U.S. DOE 30 MILES E. OF CARLSBAD ON JAL HIGHWAY EDDY COUNTY NM 88221 Facility's Phone: (575)234-8457				U.S. EPA ID Number NM4890139088				
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		10. Containers No. Type		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes
	RQ	1. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, PU-239, PU-240, AM-241, SOLID, OXIDE, 0.02149 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9218/B(U)F-96, TRUPACT# 139		1	CM	2334	K	F001 F002 F005 D008 D022 D026
		* PCB container # BN10505057, sludge, PCB out of service date 03/07/2013, PCB weight 1223.2 kg						
	RQ	2. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, PU-239, PU-240, AM-241, SOLID, OXIDE, 0.0128 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9218/B(U)F-96, TRUPACT# 146		1	CM	2015	K	F001 F002 F005 D008 D022 D026
		* PCB container # BN10505066, sludge, PCB out of service date 06/26/2013, PCB weight 903.6 kg						
14. Special Handling Instructions and Additional Information SHIPMENT # IN140015 TRACTOR - C39 TRAILER - 371 GROSS WEIGHT IN LBS: TP# 139 = 17,788 TP# 146 = 16,883 TP# 506 = 13,563 PREPARED UNDER CONTRACT # DE-EM0001467 ERI PROVIDER - WIPP CMR ERG # 165								
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.								
Generator's/Officer's Printed/Typed Name S.R. DANCE				Signature <i>S.R. Dance</i>			Month Day Year 01/16/14	
TRANSPORTER	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Transporter signature (for exports only): _____ Date leaving U.S.: _____							
	17. Transporter Acknowledgment of Receipt of Materials							
	Transporter 1 Printed/Typed Name STEPHEN M EASON				Signature <i>Stephen M. Eason</i>			Month Day Year 01/16/14
Transporter 2 Printed/Typed Name				Signature			Month Day Year	
DESIGNATED FACILITY	18. Discrepancy							
	18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection Manifest Reference Number: _____							
	18b. Alternate Facility (or Generator) U.S. EPA ID Number							
	Facility's Phone: _____							
	18c. Signature of Alternate Facility (or Generator)							Month Day Year
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
1. H132		2. H132		3. H132		4.		
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a								
Printed/Typed Name Joseph Beal				Signature <i>Joseph Beal</i>			IN140015\B-2014-0151 Month Day Year 01/17/14	

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 2 of 2	23. Manifest Tracking Number 001600943GBF				
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE, IDAHO FALLS ID 83401								
25. Transporter _____ Company Name						U.S. EPA ID Number		
26. Transporter _____ Company Name						U.S. EPA ID Number		
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes		
		No.	Type					
RQ	3. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 0.006575 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9279/B(U)F-96, TRUPACT# 506	1	CM	1284	K	F001	F002	F005
						D004	D005	D008
32. Special Handling Instructions and Additional Information								
33. Transporter _____ Acknowledgment of Receipt of Materials								
Printed/Typed Name			Signature			Month	Day	Year
34. Transporter _____ Acknowledgment of Receipt of Materials								
Printed/Typed Name			Signature			Month	Day	Year
35. Discrepancy								
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
IN140015\B-2014-0151\3 of 33								



A URS-led partnership with B&W and AREVA

CP:14:02004
UFC:5822.00

January 24, 2014

Ms. R. Hubler, Transportation Manager
Advanced Mixed Waste Treatment Plant/ITG
Idaho National Laboratory
850 Energy Drive, Suite 100
Idaho Falls, ID 83401

SUBJECT: CERTIFICATE OF DISPOSAL FOR POLYCHLORINATED BIPHENYL BEARING
WASTE SHIPMENT NUMBERS IN140005, IN140006, IN140008, IN140009,
IN140010, IN140012 AND IN140015 EMPLACED AT THE WASTE ISOLATION
PILOT PLANT

Dear Ms. Hubler:

In compliance with Title 40 Code of Federal Regulations, Part 761.218, I certify that the following Polychlorinated Biphenyl (PCB) wastes from your facility have been disposed by emplacement 2,150 feet underground in the Waste Isolation Pilot Plant waste repository.

Disposal Facility:

Waste Isolation Pilot Plant
30 Miles SE of Carlsbad, New Mexico
Eddy County, New Mexico 88220

Environmental Protection Agency (EPA) Identification Number (ID): NM4890139088

Shipping Site's EPA ID: ID4890008952

Shipment Number	Manifest Tracking Number	Container Number	Emplacement Date
IN140005	001600933GBF	BN10503786	1/17/2014
IN140005	001600933GBF	BN10503781	1/8/2014
IN140006	001600934GBF	BN10501231	1/10/2014
IN140006	001600934GBF	BN10490916	1/17/2014
IN140008	001600936GBF	BN10500615	1/15/2014
IN140008	001600936GBF	BN10501238	1/15/2014
IN140009	001600937GBF	BN10501234	1/12/2014
IN140009	001600937GBF	BN10503780	1/12/2014
IN140010	001600938GBF	BN10490915	1/12/2014
IN140010	001600938GBF	BN10503782	1/17/2014
IN140012	001600940GBF	BN10505064	1/19/2014
IN140012	001600940GBF	BN10505065	1/17/2014

Shipment Number	Manifest Tracking Number	Container Number	Emplacement Date
IN140015	001600943GBF	BN10505057	1/21/2014
IN140015	001600943GBF	BN10505066	1/21/2014

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete.

As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Should you require further information concerning this certificate of disposal, please contact Mr. R. S. (Bob) Nieman at (575) 234-8141.

Sincerely,



A. M. Johnson, Manager
Transportation Management

RSN/rsn

cc: Shipment portfolio for shipments IN140005, IN140006, IN140008, IN140009, IN140010, IN140012 and IN140015.

bcc: NWP Distribution

A. M. Johnson	ED
R. U. Carrasco	ED
K. G. Darrah	ED
R. S. Nieman	ED
J. P. Smith	ED

RES Distribution

S. L. Travis, RES	ED
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UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952	2. Page 1 of 2	3. Emergency Response Phone (575) 885-6883	4. Manifest Tracking Number 001600944 GBF				
5. Generator's Name and Mailing Address IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE IDAHO FALLS ID 83401 Generator's Phone: (208)557-6607			Generator's Site Address (if different than mailing address) AMWTP HIGHWAY 20 AND VAN BUREN BLVD SCOVILLE ID 83415						
6. Transporter 1 Company Name CAST SPECIALTY TRANSPORTATION INC.			U.S. EPA ID Number COR000206722						
7. Transporter 2 Company Name			U.S. EPA ID Number						
8. Designated Facility Name and Site Address NUCLEAR WASTE PARTNERSHIP, LLC, FOR THE U.S. DOE 30 MILES E. OF CARLSBAD ON JAL HIGHWAY EDDY COUNTY NM 88221 Facility's Phone: (575)234-8457			U.S. EPA ID Number NM4890139088						
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers No. Type		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes		
	RQ	1. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 0.007679 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9218/B(U)F-96, TRUPACT # 158	1	CM	2134	K	F001	F002	F005
							D022	D026	D027
		* PCB Container #, BN10503788, Sludge, PCB Out of Service Date 04/11/2013, PCB weight 1022.8 kg							
	RQ	2. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, PU-239, PU-240, AM-241, SOLID, OXIDE, 0.008824 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9218/B(U)F-96, TRUPACT # 183	1	CM	2059	K	F001	F002	F005
							D022	D026	D027
		* PCB Container #, BN10505059, Sludge, PCB Out of Service Date 04/15/2013, PCB weight 947.8 kg							
14. Special Handling Instructions and Additional Information SHIPMENT # IN140016 TRACTOR - C - 35 TRAILER - 327 GROSS WEIGHT IN LBS: TP# 158 = 17,321 TP# 183 = 17,356 TP# 501 = 13,587 PREPARED UNDER CONTRACT # DE-EM0001467 ERG - 165 ERI PROVIDER - WIPP CMR									
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.									
Generator's/Offor's Printed/Typed Name S.R. DANCE			Signature S.R. Dance			Month Day Year 01 16 14			
TRANSPORTER	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.		Port of entry/exit: _____ Date leaving U.S.: _____						
	Transporter signature (for exports only):								
TRANSPORTER	17. Transporter Acknowledgment of Receipt of Materials								
	Transporter 1 Printed/Typed Name Bryan Steinman			Signature Bryan Steinman			Month Day Year 01 16 14		
TRANSPORTER	Transporter 2 Printed/Typed Name			Signature			Month Day Year		
DESIGNATED FACILITY	18. Discrepancy								
	18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection								
	Manifest Reference Number:								
	18b. Alternate Facility (or Generator)						U.S. EPA ID Number		
	Facility's Phone:								
DESIGNATED FACILITY	18c. Signature of Alternate Facility (or Generator)						Month Day Year		
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)									
1. H132		2. H132		3. H132		4.			
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a									
Printed/Typed Name JOSEPH DEALLOR			Signature [Signature]			Month Day Year 01 18 14			

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 2 of 2	23. Manifest Tracking Number 001600944GBF			
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE IDAHO FALLS ID 83401							
25. Transporter _____ Company Name				U.S. EPA ID Number			
26. Transporter _____ Company Name				U.S. EPA ID Number			
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes	
		No.	Type			F001	F002
						F003	F004
						F005	F006
						F007	F008
						F009	F010
						F011	F012
						F013	F014
						F015	F016
						F017	F018
						F019	F020
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RECORD
COD-FEB-2014
B-2014-0151
DBLATTNER
04/21/14

CP:14:02012
UFC:5822.00

February 12, 2014

Ms. R. Hubler, Transportation Manager
Advanced Mixed Waste Treatment Plant/ITG
Idaho National Laboratory
850 Energy Drive, Suite 100
Idaho Falls, ID 83401

SUBJECT: CERTIFICATE OF DISPOSAL FOR POLYCHLORINATED BIPHENYL BEARING WASTE SHIPMENT NUMBERS IN140013, IN140014, IN140016, IN140018, IN140019, IN140022, IN140023, IN140024, IN140026, IN140028, IN140029, IN140031, IN140033, IN140034, IN140035, IN140038 AND IN140039 EMPLACED AT THE WASTE ISOLATION PILOT PLANT

Dear Ms. Hubler:

In compliance with Title 40 Code of Federal Regulations, Part 761.218, I certify that the following Polychlorinated Biphenyl (PCB) wastes from your facility have been disposed by emplacement 2,150 feet underground in the Waste Isolation Pilot Plant waste repository.

Disposal Facility:

Waste Isolation Pilot Plant
30 Miles SE of Carlsbad, New Mexico
Eddy County, New Mexico 88220

Environmental Protection Agency (EPA) Identification Number (ID): NM4890139088

Shipping Site's EPA ID: ID4890008952

Shipment Number	Manifest Tracking Number	Container Number	Emplacement Date
IN140013	001600941GBF	BN10505055	1/24/2014
IN140013	001600941GBF	BN10505054	1/21/2014
IN140014	001600942GBF	BN10490911	1/25/2014
IN140014	001600942GBF	BN10490912	1/25/2014
IN140016	001600944GBF	BN10505059	1/24/2014
IN140016	001600944GBF	BN10503788	1/24/2014
IN140018	001600946GBF	BN10505058	1/26/2014
IN140018	001600946GBF	BN10505062	1/26/2014
IN140019	001600947GBF	BN10503775	1/24/2014
IN140019	001600947GBF	BN10503760	1/24/2014
IN140022	001600950GBF	BN10505063	2/2/2014

Shipment Number	Manifest Tracking Number	Container Number	Emplacement Date
IN140022	001600950GBF	BN10501246	1/24/2014
IN140023	001600951GBF	BN10500612	1/30/2014
IN140023	001600951GBF	BN10503777	1/26/2014
IN140024	001600952GBF	BN10509616	1/24/2014
IN140024	001600952GBF	BN10509615	2/2/2014
IN140026	001600954GBF	BN10509688	1/26/2014
IN140026	001600954GBF	BN10509618	1/28/2014
IN140028	001600956GBF	BN10503774	1/28/2014
IN140028	001600956GBF	BN10509606	1/28/2014
IN140029	001600957GBF	BN10501248	1/28/2014
IN140029	001600957GBF	BN10509611	2/1/2014
IN140031	001600959GBF	BN10505060	2/1/2014
IN140031	001600959GBF	BN10505061	1/28/2014
IN140033	001600961GBF	BN10509682	1/31/2014
IN140033	001600961GBF	BN10509601	1/31/2014
IN140034	001600962GBF	BN10507549	2/2/2014
IN140034	001600962GBF	BN10509687	2/1/2014
IN140035	001600963GBF	BN10507550	1/31/2014
IN140035	001600963GBF	BN10509599	2/1/2014
IN140038	001600966GBF	BN10507553	2/2/2014
IN140038	001600966GBF	BN10507557	2/2/2014
IN140039	001600967GBF	BN10507555	2/4/2014
IN140039	001600967GBF	BN10507554	2/4/2014

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete.

As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Should you require further information concerning this certificate of disposal, please contact Mr. R. S. (Bob) Nieman at (575) 234-8141.

Sincerely,



A. M. Johnson, Manager
Transportation Management

RSN/rsn

cc: Shipment portfolio for shipments IN140013, IN140014, IN140016, IN140018, IN140019, IN140022, IN140023, IN140024, IN140026, IN140028, IN140029, IN140031, IN140033, IN140034, IN140035, IN140038 and IN140039.

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952	2. Page 1 of 2	3. Emergency Response Phone (575) 885-6883	4. Manifest Tracking Number 001600946 GBF		
5. Generator's Name and Mailing Address IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE IDAHO FALLS ID 83401 Generator's Phone: (208)557-6607				Generator's Site Address (if different than mailing address) AMWTP HIGHWAY 20 AND VAN BUREN BLVD SCOVILLE ID 83415			
6. Transporter 1 Company Name CAST SPECIALTY TRANSPORTATION INC.					U.S. EPA ID Number COR000206722		
7. Transporter 2 Company Name					U.S. EPA ID Number		
8. Designated Facility Name and Site Address NUCLEAR WASTE PARTNERSHIP, LLC FOR THE U.S. DOE 30 MILES E. OF CARLSBAD ON JAL HIGHWAY EDDY COUNTY NM 88221 Facility's Phone: (575)234-8457					U.S. EPA ID Number NM4890139088		
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes
			No.	Type			
	RQ	1. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, PU-239, PU-240, AM-241, SOLID, OXIDE, 0.01558 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9218/B(U)F-96, TRUPACT # 134	1	CM	2152	K	F001 F002 F005 D022 D026 D027
		* PCB Container #BN10505058, Sludge, PCB Out of Service Date 03/11/2013, PCB Weight 1040.8 kg					
	RQ	2. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, PU-239, PU-240, AM-241, SOLID, OXIDE, 0.01066 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9218/B(U)F-96, TRUPACT #184	1	CM	1957	K	F001 F002 F005 D022 D026 D027
		* PCB Container # BN10505062, Sludge, PCB Out of Service Date 07/11/2013, PCB Weight 845.8 kg					
14. Special Handling Instructions and Additional Information SHIPMENT # IN140018 TRACTOR - C34 TRAILER - 375 GROSS WEIGHT IN LBS: TP# 134 = 17,470 TP# 184 = 17,011 TP# 503 = 13,399 PREPARED UNDER CONTRACT # DE-EM0001467 ERI PROVIDER IS WIPP CMR ERG # 165							
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.							
Generator's/Officer's Printed/Typed Name GARY DUE				Signature <i>[Signature]</i>		Month Day Year 01/17/14	
TRANSPORTER	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.		Port of entry/exit: _____ Date leaving U.S.: _____				
	17. Transporter Acknowledgment of Receipt of Materials						
	Transporter 1 Printed/Typed Name Michael L Dean		Signature <i>[Signature]</i>		Month Day Year 01/17/14		
	Transporter 2 Printed/Typed Name		Signature		Month Day Year		
DESIGNATED FACILITY	18. Discrepancy						
	18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection						
	Manifest Reference Number: _____						
	18b. Alternate Facility (or Generator) U.S. EPA ID Number						
	Facility's Phone: _____						
	18c. Signature of Alternate Facility (or Generator)					Month Day Year	
	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)						
	1. H132	2. H132	3. H132	4.			
	20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a						
	Printed/Typed Name Joseph Beall		Signature <i>[Signature]</i>		Month Day Year 01/18/14		

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 2 of 2	23. Manifest Tracking Number 001600946GBF				
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE IDAHO FALLS ID 83401								
25. Transporter _____ Company Name						U.S. EPA ID Number		
26. Transporter _____ Company Name						U.S. EPA ID Number		
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes		
		No.	Type					
RQ	3. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 0.006797 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9279/B(U)F-96, TRUPACT # 503	1	CM	1293	K	F001	F002	F005
						D004	D005	D008
32. Special Handling Instructions and Additional Information								
33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____								
34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____								
35. Discrepancy								
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
COD-FEB-2014\B-2014-0151\10 of 35								



RECORD
 COD-FEB-2014
 B-2014-0151
 DBLATTNER
 04/21/14

CP:14:02012
 UFC:5822.00

February 12, 2014

Ms. R. Hubler, Transportation Manager
 Advanced Mixed Waste Treatment Plant/ITG
 Idaho National Laboratory
 850 Energy Drive, Suite 100
 Idaho Falls, ID 83401

SUBJECT: CERTIFICATE OF DISPOSAL FOR POLYCHLORINATED BIPHENYL BEARING
 WASTE SHIPMENT NUMBERS IN140013, IN140014, IN140016, IN140018,
 IN140019, IN140022, IN140023, IN140024, IN140026, IN140028, IN140029,
 IN140031, IN140033, IN140034, IN140035, IN140038 AND IN140039
 EMPLACED AT THE WASTE ISOLATION PILOT PLANT

Dear Ms. Hubler:

In compliance with Title 40 Code of Federal Regulations, Part 761.218, I certify that the following Polychlorinated Biphenyl (PCB) wastes from your facility have been disposed by emplacement 2,150 feet underground in the Waste Isolation Pilot Plant waste repository.

Disposal Facility:
 Waste Isolation Pilot Plant
 30 Miles SE of Carlsbad, New Mexico
 Eddy County, New Mexico 88220

Environmental Protection Agency (EPA) Identification Number (ID): NM4890139088

Shipping Site's EPA ID: ID4890008952

Shipment Number	Manifest Tracking Number	Container Number	Emplacement Date
IN140013	001600941GBF	BN10505055	1/24/2014
IN140013	001600941GBF	BN10505054	1/21/2014
IN140014	001600942GBF	BN10490911	1/25/2014
IN140014	001600942GBF	BN10490912	1/25/2014
IN140016	001600944GBF	BN10505059	1/24/2014
IN140016	001600944GBF	BN10503788	1/24/2014
IN140018	001600946GBF	BN10505058	1/26/2014
IN140018	001600946GBF	BN10505062	1/26/2014
IN140019	001600947GBF	BN10503775	1/24/2014
IN140019	001600947GBF	BN10503760	1/24/2014
IN140022	001600950GBF	BN10505063	2/2/2014

Shipment Number	Manifest Tracking Number	Container Number	Emplacement Date
IN140022	001600950GBF	BN10501246	1/24/2014
IN140023	001600951GBF	BN10500612	1/30/2014
IN140023	001600951GBF	BN10503777	1/26/2014
IN140024	001600952GBF	BN10509616	1/24/2014
IN140024	001600952GBF	BN10509615	2/2/2014
IN140026	001600954GBF	BN10509688	1/26/2014
IN140026	001600954GBF	BN10509618	1/28/2014
IN140028	001600956GBF	BN10503774	1/28/2014
IN140028	001600956GBF	BN10509606	1/28/2014
IN140029	001600957GBF	BN10501248	1/28/2014
IN140029	001600957GBF	BN10509611	2/1/2014
IN140031	001600959GBF	BN10505060	2/1/2014
IN140031	001600959GBF	BN10505061	1/28/2014
IN140033	001600961GBF	BN10509682	1/31/2014
IN140033	001600961GBF	BN10509601	1/31/2014
IN140034	001600962GBF	BN10507549	2/2/2014
IN140034	001600962GBF	BN10509687	2/1/2014
IN140035	001600963GBF	BN10507550	1/31/2014
IN140035	001600963GBF	BN10509599	2/1/2014
IN140038	001600966GBF	BN10507553	2/2/2014
IN140038	001600966GBF	BN10507557	2/2/2014
IN140039	001600967GBF	BN10507555	2/4/2014
IN140039	001600967GBF	BN10507554	2/4/2014

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete.

As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Should you require further information concerning this certificate of disposal, please contact Mr. R. S. (Bob) Nieman at (575) 234-8141.

Sincerely,



A. M. Johnson, Manager
Transportation Management

RSN/rsn

cc: Shipment portfolio for shipments IN140013, IN140014, IN140016, IN140018, IN140019, IN140022, IN140023, IN140024, IN140026, IN140028, IN140029, IN140031, IN140033, IN140034, IN140035, IN140038 and IN140039.

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952	2. Page 1 of 2	3. Emergency Response Phone (575) 885-6883	4. Manifest Tracking Number 001600947 GBF			
5. Generator's Name and Mailing Address IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE IDAHO FALLS ID 83401 Generator's Phone: (208)557-6607				Generator's Site Address (if different than mailing address) AMWTP HIGHWAY 20 AND VAN BUREN BLVD SCOVILLE ID 83415				
6. Transporter 1 Company Name VISIONARY SOLUTIONS, LLC				U.S. EPA ID Number NMR000013086				
7. Transporter 2 Company Name				U.S. EPA ID Number				
8. Designated Facility Name and Site Address NUCLEAR WASTE PARTNERSHIP, LLC FOR THE U.S. DOE 30 MILES E. OF CARLSBAD ON JAL HIGHWAY EDDY COUNTY NM 88221 Facility's Phone: (575)234-8457				U.S. EPA ID Number NM4890139088				
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers No. Type		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes	
	RQ	1. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 0.00908 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9218/B(U)F-96, TRUPACT # 200	1	CM	2140	K	F001 F002 F005 D008 D022 D026	
		* PCB Container # BN10503760, Sludge, PCB Out of Service Date 04/29/2013, PCB Weight 1028.8 kg						
	RQ	2. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, PU-239, AM-241, PU-240, PU-238, SOLID, OXIDE, 0.01603 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9218/B(U)F-96, TRUPACT # 209	1	CM	2041	K	F001 F002 F005 D008 D022 D026	
		* PCB Container # BN10503775, Sludge, PCB Out of Service Date 05/15/2013, PCB Weight 929.8 kg						
14. Special Handling Instructions and Additional Information SHIPMENT # IN140019 TRACTOR - V - 27 TRAILER - 334 GROSS WEIGHT IN LBS: TP# 200 = 17,380 TP# 209 = 17,265 TP# 514 = 13,483 PREPARED UNDER CONTRACT # DE-EM0001467 ERI PROVIDER - WIPP CMR ERG - 165								
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.								
Generators/Offor's Printed/Typed Name VERL A. STUART		Signature <i>[Signature]</i>		Month Day Year 01/18/14				
TRANSPORTER	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.		Port of entry/exit: Date leaving U.S.:					
	Transporter signature (for exports only):							
TRANSPORTER	17. Transporter Acknowledgment of Receipt of Materials		Signature		Month Day Year			
	Transporter 1 Printed/Typed Name JAMES H. SMIGIELSKI		<i>[Signature]</i>		01/18/14			
TRANSPORTER	Transporter 2 Printed/Typed Name		Signature		Month Day Year			
DESIGNATED FACILITY	18. Discrepancy							
	18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection							
	Manifest Reference Number:							
	18b. Alternate Facility (or Generator) U.S. EPA ID Number							
	Facility's Phone:							
DESIGNATED FACILITY	18c. Signature of Alternate Facility (or Generator)						Month Day Year	
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
1. H132		2. H132		3. H132		4.		
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a								
Printed/Typed Name Joseph Reall		Signature <i>[Signature]</i>		Month Day Year 01/19/14		COD-FEB-2014\B-2014-015111		

GENERATOR



RECORD
COD-FEB-2014
B-2014-0151
DBLATTNER
04/21/14

CP:14:02012
UFC:5822.00

February 12, 2014

Ms. R. Hubler, Transportation Manager
Advanced Mixed Waste Treatment Plant/ITG
Idaho National Laboratory
850 Energy Drive, Suite 100
Idaho Falls, ID 83401

**SUBJECT: CERTIFICATE OF DISPOSAL FOR POLYCHLORINATED BIPHENYL BEARING
WASTE SHIPMENT NUMBERS IN140013, IN140014, IN140016, IN140018,
IN140019, IN140022, IN140023, IN140024, IN140026, IN140028, IN140029,
IN140031, IN140033, IN140034, IN140035, IN140038 AND IN140039
EMPLACED AT THE WASTE ISOLATION PILOT PLANT**

Dear Ms. Hubler:

In compliance with Title 40 Code of Federal Regulations, Part 761.218, I certify that the following Polychlorinated Biphenyl (PCB) wastes from your facility have been disposed by emplacement 2,150 feet underground in the Waste Isolation Pilot Plant waste repository.

Disposal Facility:

Waste Isolation Pilot Plant
30 Miles SE of Carlsbad, New Mexico
Eddy County, New Mexico 88220

Environmental Protection Agency (EPA) Identification Number (ID): NM4890139088

Shipping Site's EPA ID: ID4890008952

Shipment Number	Manifest Tracking Number	Container Number	Emplacement Date
IN140013	001600941GBF	BN10505055	1/24/2014
IN140013	001600941GBF	BN10505054	1/21/2014
IN140014	001600942GBF	BN10490911	1/25/2014
IN140014	001600942GBF	BN10490912	1/25/2014
IN140016	001600944GBF	BN10505059	1/24/2014
IN140016	001600944GBF	BN10503788	1/24/2014
IN140018	001600946GBF	BN10505058	1/26/2014
IN140018	001600946GBF	BN10505062	1/26/2014
IN140019	001600947GBF	BN10503775	1/24/2014
IN140019	001600947GBF	BN10503760	1/24/2014
IN140022	001600950GBF	BN10505063	2/2/2014

Shipment Number	Manifest Tracking Number	Container Number	Emplacement Date
IN140022	001600950GBF	BN10501246	1/24/2014
IN140023	001600951GBF	BN10500612	1/30/2014
IN140023	001600951GBF	BN10503777	1/26/2014
IN140024	001600952GBF	BN10509616	1/24/2014
IN140024	001600952GBF	BN10509615	2/2/2014
IN140026	001600954GBF	BN10509688	1/26/2014
IN140026	001600954GBF	BN10509618	1/28/2014
IN140028	001600956GBF	BN10503774	1/28/2014
IN140028	001600956GBF	BN10509606	1/28/2014
IN140029	001600957GBF	BN10501248	1/28/2014
IN140029	001600957GBF	BN10509611	2/1/2014
IN140031	001600959GBF	BN10505060	2/1/2014
IN140031	001600959GBF	BN10505061	1/28/2014
IN140033	001600961GBF	BN10509682	1/31/2014
IN140033	001600961GBF	BN10509601	1/31/2014
IN140034	001600962GBF	BN10507549	2/2/2014
IN140034	001600962GBF	BN10509687	2/1/2014
IN140035	001600963GBF	BN10507550	1/31/2014
IN140035	001600963GBF	BN10509599	2/1/2014
IN140038	001600966GBF	BN10507553	2/2/2014
IN140038	001600966GBF	BN10507557	2/2/2014
IN140039	001600967GBF	BN10507555	2/4/2014
IN140039	001600967GBF	BN10507554	2/4/2014

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete.

As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Should you require further information concerning this certificate of disposal, please contact Mr. R. S. (Bob) Nieman at (575) 234-8141.

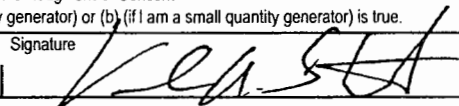
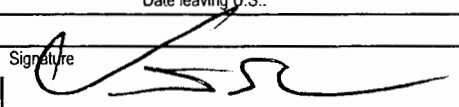
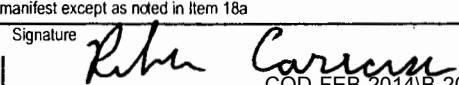
Sincerely,



A. M. Johnson, Manager
Transportation Management

RSN/rsn

cc: Shipment portfolio for shipments IN140013, IN140014, IN140016, IN140018, IN140019, IN140022, IN140023, IN140024, IN140026, IN140028, IN140029, IN140031, IN140033, IN140034, IN140035, IN140038 and IN140039.

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952	2. Page 1 of 2	3. Emergency Response Phone (575) 885-6883	4. Manifest Tracking Number 001600950 GBF		
5. Generator's Name and Mailing Address IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE IDAHO FALLS ID 83401 Generator's Phone: (208)557-6607				Generator's Site Address (if different than mailing address) AMWTP HIGHWAY 20 AND VAN BUREN BLVD SCOVILLE ID 83415			
6. Transporter 1 Company Name VISIONARY SOLUTIONS, LLC					U.S. EPA ID Number NMR000013086		
7. Transporter 2 Company Name					U.S. EPA ID Number		
8. Designated Facility Name and Site Address NUCLEAR WASTE PARTNERSHIP, LLC FOR THE U.S. DOE 30 MILES E. OF CARLSBAD ON JAL HIGHWAY EDDY COUNTY NM 88221 Facility's Phone: (575)234-8457					U.S. EPA ID Number NM4890139088		
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers No. Type		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes
	RQ	1. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 0.01127 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9218/B(U)F-96, TRUPACT # 166	1	CM	2145	K	F001 F002 F005 D008 D022 D026
		* PCB Container # BN10501246, Sludge, PCB Out of Service Date 05/16/2013, PCB Weight 1034.2 kg					
	RQ	2. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 0.01154 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9218/B(U)F-96, TRUPACT # 168	1	CM	1983	K	F001 F002 F005 D008 D022 D026
		* PCB Container # BN10505063, Sludge, PCB Out of Service Date 03/28/2013, PCB Weight 871.8 kg					
14. Special Handling Instructions and Additional Information SHIPMENT # IN140022 TRACTOR - V - 24 TRAILER - 337 GROSS WEIGHT IN LBS: TP# 166 = 17,558 TP# 168 = 17,339 TP# 513 = 13,533 PREPARED UNDER CONTRACT # DE-EM0001467 ERI PROVIDER IS WIPP CMR ERG # 165							
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.							
Generator's/Offor's Printed/Typed Name VERL A. STUART				Signature 		Month Day Year 01 20 14	
INT'L	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Transporter signature (for exports only): _____ Date leaving U.S.: _____						
	17. Transporter Acknowledgment of Receipt of Materials						
TRANSPORTER	Transporter 1 Printed/Typed Name VINCENT D SHEAR				Signature 		Month Day Year 01 20 14
	Transporter 2 Printed/Typed Name				Signature		Month Day Year
DESIGNATED FACILITY	18. Discrepancy						
	18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection Manifest Reference Number: _____						
	18b. Alternate Facility (or Generator) U.S. EPA ID Number						
	Facility's Phone: _____						
	18c. Signature of Alternate Facility (or Generator)						Month Day Year
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
1. H132		2. H132		3. H132		4.	
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a							
Printed/Typed Name Ruben Carrasco				Signature 		Month Day Year 01 22 14	

DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)



RECORD
 COD-FEB-2014
 B-2014-0151
 DBLATTNER
 04/21/14

CP:14:02012
 UFC:5822.00

February 12, 2014

Ms. R. Hubler, Transportation Manager
 Advanced Mixed Waste Treatment Plant/ITG
 Idaho National Laboratory
 850 Energy Drive, Suite 100
 Idaho Falls, ID 83401

SUBJECT: CERTIFICATE OF DISPOSAL FOR POLYCHLORINATED BIPHENYL BEARING
 WASTE SHIPMENT NUMBERS IN140013, IN140014, IN140016, IN140018,
 IN140019, IN140022, IN140023, IN140024, IN140026, IN140028, IN140029,
 IN140031, IN140033, IN140034, IN140035, IN140038 AND IN140039
 EMPLACED AT THE WASTE ISOLATION PILOT PLANT

Dear Ms. Hubler:

In compliance with Title 40 Code of Federal Regulations, Part 761.218, I certify that the following Polychlorinated Biphenyl (PCB) wastes from your facility have been disposed by emplacement 2,150 feet underground in the Waste Isolation Pilot Plant waste repository.

Disposal Facility:
 Waste Isolation Pilot Plant
 30 Miles SE of Carlsbad, New Mexico
 Eddy County, New Mexico 88220

Environmental Protection Agency (EPA) Identification Number (ID): NM4890139088

Shipping Site's EPA ID: ID4890008952

Shipment Number	Manifest Tracking Number	Container Number	Emplacement Date
IN140013	001600941GBF	BN10505055	1/24/2014
IN140013	001600941GBF	BN10505054	1/21/2014
IN140014	001600942GBF	BN10490911	1/25/2014
IN140014	001600942GBF	BN10490912	1/25/2014
IN140016	001600944GBF	BN10505059	1/24/2014
IN140016	001600944GBF	BN10503788	1/24/2014
IN140018	001600946GBF	BN10505058	1/26/2014
IN140018	001600946GBF	BN10505062	1/26/2014
IN140019	001600947GBF	BN10503775	1/24/2014
IN140019	001600947GBF	BN10503760	1/24/2014
IN140022	001600950GBF	BN10505063	2/2/2014

Shipment Number	Manifest Tracking Number	Container Number	Emplacement Date
IN140022	001600950GBF	BN10501246	1/24/2014
IN140023	001600951GBF	BN10500612	1/30/2014
IN140023	001600951GBF	BN10503777	1/26/2014
IN140024	001600952GBF	BN10509616	1/24/2014
IN140024	001600952GBF	BN10509615	2/2/2014
IN140026	001600954GBF	BN10509688	1/26/2014
IN140026	001600954GBF	BN10509618	1/28/2014
IN140028	001600956GBF	BN10503774	1/28/2014
IN140028	001600956GBF	BN10509606	1/28/2014
IN140029	001600957GBF	BN10501248	1/28/2014
IN140029	001600957GBF	BN10509611	2/1/2014
IN140031	001600959GBF	BN10505060	2/1/2014
IN140031	001600959GBF	BN10505061	1/28/2014
IN140033	001600961GBF	BN10509682	1/31/2014
IN140033	001600961GBF	BN10509601	1/31/2014
IN140034	001600962GBF	BN10507549	2/2/2014
IN140034	001600962GBF	BN10509687	2/1/2014
IN140035	001600963GBF	BN10507550	1/31/2014
IN140035	001600963GBF	BN10509599	2/1/2014
IN140038	001600966GBF	BN10507553	2/2/2014
IN140038	001600966GBF	BN10507557	2/2/2014
IN140039	001600967GBF	BN10507555	2/4/2014
IN140039	001600967GBF	BN10507554	2/4/2014

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete.

As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Should you require further information concerning this certificate of disposal, please contact Mr. R. S. (Bob) Nieman at (575) 234-8141.

Sincerely,



A. M. Johnson, Manager
Transportation Management

RSN/rsn

cc: Shipment portfolio for shipments IN140013, IN140014, IN140016, IN140018, IN140019, IN140022, IN140023, IN140024, IN140026, IN140028, IN140029, IN140031, IN140033, IN140034, IN140035, IN140038 and IN140039.

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952	2. Page 1 of 2	3. Emergency Response Phone (575) 885-6883	4. Manifest Tracking Number 001600951 GBF			
5. Generator's Name and Mailing Address IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE IDAHO FALLS ID 83401 Generator's Phone: (208)557-8607				Generator's Site Address (if different than mailing address) AMWTP HIGHWAY 20 AND VAN BUREN BLVD SCOVILLE ID 83415				
6. Transporter 1 Company Name CAST SPECIALTY TRANSPORTATION INC.					U.S. EPA ID Number COR000206722			
7. Transporter 2 Company Name					U.S. EPA ID Number			
8. Designated Facility Name and Site Address NUCLEAR WASTE PARTNERSHIP, LLC FOR THE U.S. DOE 30 MILES E. OF CARLSBAD ON JAL HIGHWAY EDDY COUNTY NM 88221 Facility's Phone: (575)234-8457					U.S. EPA ID Number NM4890139088			
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes	
			No.	Type				
	RQ	1. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 0.008188 TBQ, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9218/B(U)F-96, TRUPACT # 185	1	CM	2102	K	F001 F002 F005 D022 D026 D027	
		* PCB Container # BN10500612, Sludge, PCB Out of Service Date 05/15/2013, PCB Weight 991.2 kg						
	RQ	2. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 0.01905 TBQ, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9218/B(U)F-96, TRUPACT # 141	1	CM	2064	K	F001 F002 F005 D022 D026 D027	
		* PCB Container # BN10503777, sludge, PCB Out of Service Date 01/29/2013, PCB Weight 953.4 kg						
14. Special Handling Instructions and Additional Information SHIPMENT # IN140023 TRACTOR C-31 TRAILER - 348 GROSS WEIGHT IN LBS: TP# 185 = 17,331 TP# 141 = 17,118 TP# 507 = 13,456 PREPARED UNDER CONTRACT # DE-EM0001467 ERG 165 ERI PROVIDER - WIPP CMR								
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.								
Generator's/Offor's Printed/Typed Name <i>Judy Pedersen Campbell</i>				Signature <i>Judy Pedersen Campbell</i>		Month Day Year <i>01 23 14</i>		
INTL	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: Date leaving U.S.:							
	Transporter signature (for exports only):							
TRANSPORTER	17. Transporter Acknowledgment of Receipt of Materials							
	Transporter 1 Printed/Typed Name <i>Michael Akins</i>				Signature <i>Michael Akins</i>		Month Day Year <i>01 23 14</i>	
	Transporter 2 Printed/Typed Name				Signature		Month Day Year	
DESIGNATED FACILITY	18. Discrepancy							
	18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection							
	18b. Alternate Facility (or Generator) Manifest Reference Number: U.S. EPA ID Number							
	Facility's Phone:							
	18c. Signature of Alternate Facility (or Generator)						Month Day Year	
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
	1. <i>H132</i>	2. <i>H132</i>	3. <i>H132</i>	4.				
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a								
Printed/Typed Name <i>Mike Pock</i>				Signature <i>Mike Pock</i>		COD-FEB-2014\B-2014-0151\150185 Day Year <i>01 24 14</i>		

GENERATOR



RECORD
 COD-FEB-2014
 B-2014-0151
 DBLATTNER
 04/21/14

CP:14:02012
 UFC:5822.00

February 12, 2014

Ms. R. Hubler, Transportation Manager
 Advanced Mixed Waste Treatment Plant/ITG
 Idaho National Laboratory
 850 Energy Drive, Suite 100
 Idaho Falls, ID 83401

SUBJECT: CERTIFICATE OF DISPOSAL FOR POLYCHLORINATED BIPHENYL BEARING
 WASTE SHIPMENT NUMBERS IN140013, IN140014, IN140016, IN140018,
 IN140019, IN140022, IN140023, IN140024, IN140026, IN140028, IN140029,
 IN140031, IN140033, IN140034, IN140035, IN140038 AND IN140039
 EMPLACED AT THE WASTE ISOLATION PILOT PLANT

Dear Ms. Hubler:

In compliance with Title 40 Code of Federal Regulations, Part 761.218, I certify that the following Polychlorinated Biphenyl (PCB) wastes from your facility have been disposed by emplacement 2,150 feet underground in the Waste Isolation Pilot Plant waste repository.

Disposal Facility:
 Waste Isolation Pilot Plant
 30 Miles SE of Carlsbad, New Mexico
 Eddy County, New Mexico 88220

Environmental Protection Agency (EPA) Identification Number (ID): NM4890139088

Shipping Site's EPA ID: ID4890008952

Shipment Number	Manifest Tracking Number	Container Number	Emplacement Date
IN140013	001600941GBF	BN10505055	1/24/2014
IN140013	001600941GBF	BN10505054	1/21/2014
IN140014	001600942GBF	BN10490911	1/25/2014
IN140014	001600942GBF	BN10490912	1/25/2014
IN140016	001600944GBF	BN10505059	1/24/2014
IN140016	001600944GBF	BN10503788	1/24/2014
IN140018	001600946GBF	BN10505058	1/26/2014
IN140018	001600946GBF	BN10505062	1/26/2014
IN140019	001600947GBF	BN10503775	1/24/2014
IN140019	001600947GBF	BN10503760	1/24/2014
IN140022	001600950GBF	BN10505063	2/2/2014

Shipment Number	Manifest Tracking Number	Container Number	Emplacement Date
IN140022	001600950GBF	BN10501246	1/24/2014
IN140023	001600951GBF	BN10500612	1/30/2014
IN140023	001600951GBF	BN10503777	1/26/2014
IN140024	001600952GBF	BN10509616	1/24/2014
IN140024	001600952GBF	BN10509615	2/2/2014
IN140026	001600954GBF	BN10509688	1/26/2014
IN140026	001600954GBF	BN10509618	1/28/2014
IN140028	001600956GBF	BN10503774	1/28/2014
IN140028	001600956GBF	BN10509606	1/28/2014
IN140029	001600957GBF	BN10501248	1/28/2014
IN140029	001600957GBF	BN10509611	2/1/2014
IN140031	001600959GBF	BN10505060	2/1/2014
IN140031	001600959GBF	BN10505061	1/28/2014
IN140033	001600961GBF	BN10509682	1/31/2014
IN140033	001600961GBF	BN10509601	1/31/2014
IN140034	001600962GBF	BN10507549	2/2/2014
IN140034	001600962GBF	BN10509687	2/1/2014
IN140035	001600963GBF	BN10507550	1/31/2014
IN140035	001600963GBF	BN10509599	2/1/2014
IN140038	001600966GBF	BN10507553	2/2/2014
IN140038	001600966GBF	BN10507557	2/2/2014
IN140039	001600967GBF	BN10507555	2/4/2014
IN140039	001600967GBF	BN10507554	2/4/2014

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete.

As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Should you require further information concerning this certificate of disposal, please contact Mr. R. S. (Bob) Nieman at (575) 234-8141.

Sincerely,



A. M. Johnson, Manager
Transportation Management

RSN/rsn

cc: Shipment portfolio for shipments IN140013, IN140014, IN140016, IN140018, IN140019, IN140022, IN140023, IN140024, IN140026, IN140028, IN140029, IN140031, IN140033, IN140034, IN140035, IN140038 and IN140039.

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952	2. Page 1 of 2	3. Emergency Response Phone (575) 885-6883	4. Manifest Tracking Number 001600952 GBF			
5. Generator's Name and Mailing Address IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE IDAHO FALLS ID 83401				Generator's Site Address (if different than mailing address) AMWTP HIGHWAY 20 AND VAN BUREN BLVD SCOVILLE ID 83415				
Generator's Phone: (208)557-6607				U.S. EPA ID Number NMR000013086				
6. Transporter 1 Company Name VISIONARY SOLUTIONS, LLC				U.S. EPA ID Number				
7. Transporter 2 Company Name				U.S. EPA ID Number				
8. Designated Facility Name and Site Address NUCLEAR WASTE PARTNERSHIP, LLC, FOR THE U.S. DOE 30 MILES E. OF CARLSBAD ON JAL HIGHWAY EDDY COUNTY NM 88221				U.S. EPA ID Number NM4890139088				
Facility's Phone: (575)234-8457								
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		10. Containers No. Type		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes
	RQ	1. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 0.00906 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9218/B(U)F-96, TRUPACT # 189		1 CM		2327	K	F001 F002 F005 D022 D026 D027
		X PCB Container #, BN10509615, Sludge, PCB Out of Service Date 05/09/2013, PCB Weight 1216.2 kg						
	RQ	2. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 0.008238 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9218/B(U)F-96, TRUPACT # 161		1 CM		2292	K	F001 F002 F005 D022 D026 D027
		X PCB Container #, BN10509616, Sludge, PCB Out of Service Date 04/04/2013, PCB Weight 1181.0 kg						
14. Special Handling Instructions and Additional Information SHIPMENT # IN140024 TRACTOR - V - 015 TRAILER - 366 GROSS WEIGHT IN LBS: TP# 189 = 17,582 TP# 161 = 17,830 TP# 504 = 13,541 PREPARED UNDER CONTRACT # DE-EM0001467 ERG - 165 ERI PROVIDER - WIPP CMR								
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.								
Generator's/Officer's Printed/Typed Name Judy Pedersen-Campbell				Signature 		Month Day Year 01 21 14		
TRANSPORTER	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Date leaving U.S.: _____				Transporter signature (for exports only): _____			
	17. Transporter Acknowledgment of Receipt of Materials							
	Transporter 1 Printed/Typed Name STEVE SHIKORANSKI				Signature 		Month Day Year 01 21 14	
	Transporter 2 Printed/Typed Name				Signature		Month Day Year	
DESIGNATED FACILITY	18. Discrepancy							
	18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection							
	Manifest Reference Number: _____							
	18b. Alternate Facility (or Generator) U.S. EPA ID Number							
	Facility's Phone: _____							
	18c. Signature of Alternate Facility (or Generator)						Month Day Year	
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
1. H132		2. H132		3. H132		4.		
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a								
Printed/Typed Name Mark Long				Signature 		Month Day Year 01 22 14		

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 2 of 2	23. Manifest Tracking Number 001600952GBF				
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE IDAHO FALLS ID 83401								
25. Transporter _____ Company Name				U.S. EPA ID Number				
26. Transporter _____ Company Name				U.S. EPA ID Number				
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit WL/Vol.	31. Waste Codes		
RQ	3. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, AM-241, PU-239, PU-238, SOLID, OXIDE, 0.3275 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9279/B(U)F-96, TRUPACT # 504	1	CM	1328	K	F001 D004	F002 D005	F005 D008
32. Special Handling Instructions and Additional Information								
33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____								
34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____								
35. Discrepancy								
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
COD-FEB-2014\B-2014-0151\18 of 35								



RECORD
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February 12, 2014

Ms. R. Hubler, Transportation Manager
 Advanced Mixed Waste Treatment Plant/ITG
 Idaho National Laboratory
 850 Energy Drive, Suite 100
 Idaho Falls, ID 83401

SUBJECT: CERTIFICATE OF DISPOSAL FOR POLYCHLORINATED BIPHENYL BEARING
 WASTE SHIPMENT NUMBERS IN140013, IN140014, IN140016, IN140018,
 IN140019, IN140022, IN140023, IN140024, IN140026, IN140028, IN140029,
 IN140031, IN140033, IN140034, IN140035, IN140038 AND IN140039
 EMPLACED AT THE WASTE ISOLATION PILOT PLANT

Dear Ms. Hubler:

In compliance with Title 40 Code of Federal Regulations, Part 761.218, I certify that the following Polychlorinated Biphenyl (PCB) wastes from your facility have been disposed by emplacement 2,150 feet underground in the Waste Isolation Pilot Plant waste repository.

Disposal Facility:
 Waste Isolation Pilot Plant
 30 Miles SE of Carlsbad, New Mexico
 Eddy County, New Mexico 88220

Environmental Protection Agency (EPA) Identification Number (ID): NM4890139088

Shipping Site's EPA ID: ID4890008952

Shipment Number	Manifest Tracking Number	Container Number	Emplacement Date
IN140013	001600941GBF	BN10505055	1/24/2014
IN140013	001600941GBF	BN10505054	1/21/2014
IN140014	001600942GBF	BN10490911	1/25/2014
IN140014	001600942GBF	BN10490912	1/25/2014
IN140016	001600944GBF	BN10505059	1/24/2014
IN140016	001600944GBF	BN10503788	1/24/2014
IN140018	001600946GBF	BN10505058	1/26/2014
IN140018	001600946GBF	BN10505062	1/26/2014
IN140019	001600947GBF	BN10503775	1/24/2014
IN140019	001600947GBF	BN10503760	1/24/2014
IN140022	001600950GBF	BN10505063	2/2/2014

Shipment Number	Manifest Tracking Number	Container Number	Emplacement Date
IN140022	001600950GBF	BN10501246	1/24/2014
IN140023	001600951GBF	BN10500612	1/30/2014
IN140023	001600951GBF	BN10503777	1/26/2014
IN140024	001600952GBF	BN10509616	1/24/2014
IN140024	001600952GBF	BN10509615	2/2/2014
IN140026	001600954GBF	BN10509688	1/26/2014
IN140026	001600954GBF	BN10509618	1/28/2014
IN140028	001600956GBF	BN10503774	1/28/2014
IN140028	001600956GBF	BN10509606	1/28/2014
IN140029	001600957GBF	BN10501248	1/28/2014
IN140029	001600957GBF	BN10509611	2/1/2014
IN140031	001600959GBF	BN10505060	2/1/2014
IN140031	001600959GBF	BN10505061	1/28/2014
IN140033	001600961GBF	BN10509682	1/31/2014
IN140033	001600961GBF	BN10509601	1/31/2014
IN140034	001600962GBF	BN10507549	2/2/2014
IN140034	001600962GBF	BN10509687	2/1/2014
IN140035	001600963GBF	BN10507550	1/31/2014
IN140035	001600963GBF	BN10509599	2/1/2014
IN140038	001600966GBF	BN10507553	2/2/2014
IN140038	001600966GBF	BN10507557	2/2/2014
IN140039	001600967GBF	BN10507555	2/4/2014
IN140039	001600967GBF	BN10507554	2/4/2014

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete.

As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Should you require further information concerning this certificate of disposal, please contact Mr. R. S. (Bob) Nieman at (575) 234-8141.

Sincerely,



A. M. Johnson, Manager
Transportation Management

RSN/rsn

cc: Shipment portfolio for shipments IN140013, IN140014, IN140016, IN140018, IN140019, IN140022, IN140023, IN140024, IN140026, IN140028, IN140029, IN140031, IN140033, IN140034, IN140035, IN140038 and IN140039.

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952		2. Page 1 of 2		3. Emergency Response Phone (575) 885-6883		4. Manifest Tracking Number 001600954 GBF							
		5. Generator's Name and Mailing Address IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE IDAHO FALLS ID 83401 Generator's Phone: (208)557-6607						Generator's Site Address (if different than mailing address) AMWTP HIGHWAY 20 AND VAN BUREN BLVD SCOVILLE ID 83415							
GENERATOR		6. Transporter 1 Company Name CAST SPECIALTY TRANSPORTATION INC.						U.S. EPA ID Number COR000206722							
		7. Transporter 2 Company Name						U.S. EPA ID Number							
TRANSPORTER		8. Designated Facility Name and Site Address NUCLEAR WASTE PARTNERSHIP, LLC FOR THE U.S. DOE 30 MILES E. OF CARLSBAD ON JAL HIGHWAY EDDY COUNTY NM 88221 Facility's Phone: (575)234-8457						U.S. EPA ID Number NM4890139088							
		9a. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))						10. Containers		11. Total Quantity		12. Unit Wt./Vol.			
DESIGNATED FACILITY		RQ 1. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 0.01205 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9218/B(U)F-96, TRUPACT # 186 * PCB Container # BN10509618, Sludge, PCB Out of Service Date 05/09/2013, PCB Weight 1091 kg						1 CM		2202		K		13. Waste Codes	
														F001 F002 F005 D022 D026 D027	
DESIGNATED FACILITY		RQ 2. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 0.007775 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9218/B(U)F-96, TRUPACT # 208 * PCB Container # BN10509688, Sludge, PCB Out of Service Date 05/06/2013, PCB Weight 1029.4 kg						1 CM		2140		K		13. Waste Codes	
														F001 F002 F005 D022 D026 D027	
14. Special Handling Instructions and Additional Information SHIPMENT # IN140026 TRACTOR C-40 TP# 186 = 17,476 PREPARED UNDER CONTRACT # DE-EM0001467 TRAILER - 361 TP# 208 = 17,525 ERG 165 TP# 503 = 15,036 505 ERI PROVIDER - WIPP CMR RA 1/23/14															
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.															
Generator's/Officer's Printed/Typed Name: Richard A. NeSmith Signature: <i>Richard A. NeSmith</i> Month: 01 Day: 23 Year: 14															
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Transporter signature (for exports only): _____ Date leaving U.S.: _____															
17. Transporter Acknowledgment of Receipt of Materials															
Transporter 1 Printed/Typed Name: Danny Sanders Signature: <i>Danny Sanders</i> Month: 01 Day: 23 Year: 14 Transporter 2 Printed/Typed Name: _____ Signature: _____ Month: _____ Day: _____ Year: _____															
18. Discrepancy															
18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection Manifest Reference Number: _____															
18b. Alternate Facility (or Generator) U.S. EPA ID Number: _____															
Facility's Phone: _____															
18c. Signature of Alternate Facility (or Generator) Month: _____ Day: _____ Year: _____															
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)															
1. H132 2. H132 3. H132 4. _____															
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a															
Printed/Typed Name: Mike Packer Signature: <i>Mike Packer</i> COD-FEB-2014\B-2014-0151\19 Month: 01 Day: 24 Year: 14															

EPA Form 8700-22A (Rev. 3-05) Previous editions are obsolete.



RECORD
 COD-FEB-2014
 B-2014-0151
 DBLATTNER
 04/21/14

CP:14:02012
 UFC:5822.00

February 12, 2014

Ms. R. Hubler, Transportation Manager
 Advanced Mixed Waste Treatment Plant/ITG
 Idaho National Laboratory
 850 Energy Drive, Suite 100
 Idaho Falls, ID 83401

SUBJECT: CERTIFICATE OF DISPOSAL FOR POLYCHLORINATED BIPHENYL BEARING
 WASTE SHIPMENT NUMBERS IN140013, IN140014, IN140016, IN140018,
 IN140019, IN140022, IN140023, IN140024, IN140026, IN140028, IN140029,
 IN140031, IN140033, IN140034, IN140035, IN140038 AND IN140039
 EMPLACED AT THE WASTE ISOLATION PILOT PLANT

Dear Ms. Hubler:

In compliance with Title 40 Code of Federal Regulations, Part 761.218, I certify that the following Polychlorinated Biphenyl (PCB) wastes from your facility have been disposed by emplacement 2,150 feet underground in the Waste Isolation Pilot Plant waste repository.

Disposal Facility:
 Waste Isolation Pilot Plant
 30 Miles SE of Carlsbad, New Mexico
 Eddy County, New Mexico 88220

Environmental Protection Agency (EPA) Identification Number (ID): NM4890139088

Shipping Site's EPA ID: ID4890008952

Shipment Number	Manifest Tracking Number	Container Number	Emplacement Date
IN140013	001600941GBF	BN10505055	1/24/2014
IN140013	001600941GBF	BN10505054	1/21/2014
IN140014	001600942GBF	BN10490911	1/25/2014
IN140014	001600942GBF	BN10490912	1/25/2014
IN140016	001600944GBF	BN10505059	1/24/2014
IN140016	001600944GBF	BN10503788	1/24/2014
IN140018	001600946GBF	BN10505058	1/26/2014
IN140018	001600946GBF	BN10505062	1/26/2014
IN140019	001600947GBF	BN10503775	1/24/2014
IN140019	001600947GBF	BN10503760	1/24/2014
IN140022	001600950GBF	BN10505063	2/2/2014

Shipment Number	Manifest Tracking Number	Container Number	Emplacement Date
IN140022	001600950GBF	BN10501246	1/24/2014
IN140023	001600951GBF	BN10500612	1/30/2014
IN140023	001600951GBF	BN10503777	1/26/2014
IN140024	001600952GBF	BN10509616	1/24/2014
IN140024	001600952GBF	BN10509615	2/2/2014
IN140026	001600954GBF	BN10509688	1/26/2014
IN140026	001600954GBF	BN10509618	1/28/2014
IN140028	001600956GBF	BN10503774	1/28/2014
IN140028	001600956GBF	BN10509606	1/28/2014
IN140029	001600957GBF	BN10501248	1/28/2014
IN140029	001600957GBF	BN10509611	2/1/2014
IN140031	001600959GBF	BN10505060	2/1/2014
IN140031	001600959GBF	BN10505061	1/28/2014
IN140033	001600961GBF	BN10509682	1/31/2014
IN140033	001600961GBF	BN10509601	1/31/2014
IN140034	001600962GBF	BN10507549	2/2/2014
IN140034	001600962GBF	BN10509687	2/1/2014
IN140035	001600963GBF	BN10507550	1/31/2014
IN140035	001600963GBF	BN10509599	2/1/2014
IN140038	001600966GBF	BN10507553	2/2/2014
IN140038	001600966GBF	BN10507557	2/2/2014
IN140039	001600967GBF	BN10507555	2/4/2014
IN140039	001600967GBF	BN10507554	2/4/2014

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete.

As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Should you require further information concerning this certificate of disposal, please contact Mr. R. S. (Bob) Nieman at (575) 234-8141.

Sincerely,



A. M. Johnson, Manager
Transportation Management

RSN/rsn

cc: Shipment portfolio for shipments IN140013, IN140014, IN140016, IN140018, IN140019, IN140022, IN140023, IN140024, IN140026, IN140028, IN140029, IN140031, IN140033, IN140034, IN140035, IN140038 and IN140039.

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952	2. Page 1 of 2	3. Emergency Response Phone (575) 885-6883	4. Manifest Tracking Number 001600956 GBF			
5. Generator's Name and Mailing Address IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE IDAHO FALLS ID 83401 Generator's Phone: (208)557-6607				Generator's Site Address (if different than mailing address) AMWTP HIGHWAY 20 AND VAN BUREN BLVD SCOVILLE ID 83415				
6. Transporter 1 Company Name CAST SPECIALTY TRANSPORTATION INC.					U.S. EPA ID Number COR000206722			
7. Transporter 2 Company Name					U.S. EPA ID Number			
8. Designated Facility Name and Site Address NUCLEAR WASTE PARTNERSHIP, LLC FOR THE U.S. DOE 30 MILES E. OF CARLSBAD ON JAL HIGHWAY EDDY COUNTY NM 88221 Facility's Phone: (575)234-8457					U.S. EPA ID Number NM4890139088			
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers No. Type		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes	
	RQ	1. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 0.007851 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9218/B(U)F-96, TRUPACT # 125	1	CM	2160	K	F001 F002 F005 D008 D022 D026	
		2. PCB Container # BN10509606, Sludge, PCB Out of Service Date 5/9/2013, PCB Weight 1048.8 kg						
	RQ	2. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 0.01589 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9218/B(U)F-96, TRUPACT # 203	1	CM	2029	K	F001 F002 F005 D008 D022 D026	
		3. PCB Container # BN10503774, Sludge, PCB Out of Service Date 1/31/2013, PCB Weight 917.8 kg						
14. Special Handling Instructions and Additional Information SHIPMENT # IN140028 TRACTOR - C39 TRAILER - 301 GROSS WEIGHT IN LBS.: TP# 125 = 17,409 TP# 203 = 17,125 TP# 509 = 12,859 PREPARED UNDER CONTRACT # DE-EM0001467 ERI PROVIDER IS WIPP CMR ERG # 165								
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.								
Generator's/Offeror's Printed/Typed Name <i>Judy Pedersen-Campbell</i>					Signature <i>Judy Pedersen-Campbell</i>		Month Day Year <i>01 24 14</i>	
INT'L	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Transporter signature (for exports only): _____ Date leaving U.S.: _____							
	17. Transporter Acknowledgment of Receipt of Materials							
TRANSPORTER	Transporter 1 Printed/Typed Name <i>Edward Remondora</i>					Signature <i>Edward Remondora</i>		Month Day Year <i>01 24 14</i>
	Transporter 2 Printed/Typed Name					Signature		Month Day Year
DESIGNATED FACILITY	18. Discrepancy							
	18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection							
	Manifest Reference Number:							
	18b. Alternate Facility (or Generator) U.S. EPA ID Number							
	Facility's Phone:							
	18c. Signature of Alternate Facility (or Generator) Month Day Year							
	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
	1. <i>H132</i>	2. <i>H132</i>	3. <i>H132</i>	4.				
	20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a							
	Printed/Typed Name <i>Mike Poch</i>					Signature <i>Mike Poch</i>		COD-FEB-2014\B-2014-0151\21 Month Day Year <i>01 25 14</i>

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 2 of 2	23. Manifest Tracking Number 001600956GBF				
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE IDAHO FALLS ID 83401								
25. Transporter _____ Company Name				U.S. EPA ID Number				
26. Transporter _____ Company Name				U.S. EPA ID Number				
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes		
		No.	Type					
RQ	3. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 0.05247 TBQ, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9279/B(U)F-96, TRUPACT # 509	1	CM	841	K	F001	F002	F005
						D004	D005	D008
32. Special Handling Instructions and Additional Information								
33. Transporter _____ Acknowledgment of Receipt of Materials								
Printed/Typed Name		Signature			Month	Day	Year	
34. Transporter _____ Acknowledgment of Receipt of Materials								
Printed/Typed Name		Signature			Month	Day	Year	
35. Discrepancy								
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								

GENERATOR

TRANSPORTER

DESIGNATED FACILITY



RECORD
COD-FEB-2014
B-2014-0151
DBLATTNER
04/21/14

CP:14:02012
UFC:5822.00

February 12, 2014

Ms. R. Hubler, Transportation Manager
Advanced Mixed Waste Treatment Plant/ITG
Idaho National Laboratory
850 Energy Drive, Suite 100
Idaho Falls, ID 83401

**SUBJECT: CERTIFICATE OF DISPOSAL FOR POLYCHLORINATED BIPHENYL BEARING
WASTE SHIPMENT NUMBERS IN140013, IN140014, IN140016, IN140018,
IN140019, IN140022, IN140023, IN140024, IN140026, IN140028, IN140029,
IN140031, IN140033, IN140034, IN140035, IN140038 AND IN140039
EMPLACED AT THE WASTE ISOLATION PILOT PLANT**

Dear Ms. Hubler:

In compliance with Title 40 Code of Federal Regulations, Part 761.218, I certify that the following Polychlorinated Biphenyl (PCB) wastes from your facility have been disposed by emplacement 2,150 feet underground in the Waste Isolation Pilot Plant waste repository.

Disposal Facility:

Waste Isolation Pilot Plant
30 Miles SE of Carlsbad, New Mexico
Eddy County, New Mexico 88220

Environmental Protection Agency (EPA) Identification Number (ID): NM4890139088

Shipping Site's EPA ID: ID4890008952

Shipment Number	Manifest Tracking Number	Container Number	Emplacement Date
IN140013	001600941GBF	BN10505055	1/24/2014
IN140013	001600941GBF	BN10505054	1/21/2014
IN140014	001600942GBF	BN10490911	1/25/2014
IN140014	001600942GBF	BN10490912	1/25/2014
IN140016	001600944GBF	BN10505059	1/24/2014
IN140016	001600944GBF	BN10503788	1/24/2014
IN140018	001600946GBF	BN10505058	1/26/2014
IN140018	001600946GBF	BN10505062	1/26/2014
IN140019	001600947GBF	BN10503775	1/24/2014
IN140019	001600947GBF	BN10503760	1/24/2014
IN140022	001600950GBF	BN10505063	2/2/2014

Shipment Number	Manifest Tracking Number	Container Number	Emplacement Date
IN140022	001600950GBF	BN10501246	1/24/2014
IN140023	001600951GBF	BN10500612	1/30/2014
IN140023	001600951GBF	BN10503777	1/26/2014
IN140024	001600952GBF	BN10509616	1/24/2014
IN140024	001600952GBF	BN10509615	2/2/2014
IN140026	001600954GBF	BN10509688	1/26/2014
IN140026	001600954GBF	BN10509618	1/28/2014
IN140028	001600956GBF	BN10503774	1/28/2014
IN140028	001600956GBF	BN10509606	1/28/2014
IN140029	001600957GBF	BN10501248	1/28/2014
IN140029	001600957GBF	BN10509611	2/1/2014
IN140031	001600959GBF	BN10505060	2/1/2014
IN140031	001600959GBF	BN10505061	1/28/2014
IN140033	001600961GBF	BN10509682	1/31/2014
IN140033	001600961GBF	BN10509601	1/31/2014
IN140034	001600962GBF	BN10507549	2/2/2014
IN140034	001600962GBF	BN10509687	2/1/2014
IN140035	001600963GBF	BN10507550	1/31/2014
IN140035	001600963GBF	BN10509599	2/1/2014
IN140038	001600966GBF	BN10507553	2/2/2014
IN140038	001600966GBF	BN10507557	2/2/2014
IN140039	001600967GBF	BN10507555	2/4/2014
IN140039	001600967GBF	BN10507554	2/4/2014

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete.

As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Should you require further information concerning this certificate of disposal, please contact Mr. R. S. (Bob) Nieman at (575) 234-8141.

Sincerely,



A. M. Johnson, Manager
Transportation Management

RSN/rsn

cc: Shipment portfolio for shipments IN140013, IN140014, IN140016, IN140018, IN140019, IN140022, IN140023, IN140024, IN140026, IN140028, IN140029, IN140031, IN140033, IN140034, IN140035, IN140038 and IN140039.

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952	2. Page 1 of 2	3. Emergency Response Phone (575) 885-6883	4. Manifest Tracking Number 001600957 GBF		
5. Generator's Name and Mailing Address IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE IDAHO FALLS ID 83401 Generator's Phone: (208)557-6607				Generator's Site Address (if different than mailing address) AMWTP HIGHWAY 20 AND VAN BUREN BLVD SCOVILLE ID 83415			
6. Transporter 1 Company Name CAST SPECIALTY TRANSPORTATION INC.					U.S. EPA ID Number COR000206722		
7. Transporter 2 Company Name					U.S. EPA ID Number		
8. Designated Facility Name and Site Address NUCLEAR WASTE PARTNERSHIP, LLC FOR THE U.S. DOE 30 MILES E. OF CARLSBAD ON JAL HIGHWAY EDDY COUNTY NM 88221 Facility's Phone: (575)234-8457					U.S. EPA ID Number NM4890139088		
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes
			No.	Type			
	RQ	1. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, PU-239, PU-240, AM-241, SOLID, OXIDE, 0.008281 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9218/B(U)F-96, TRUPACT # 132	1	CM	2220	K	F001 F002 F005 D022 D026 D027
		2. PCB Container #BN10509611, Sludge, PCB Out of Service Date 04/09/2013, PCB Weight 1108.8 kg					
	RQ	2. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, PU-239, PU-240, AM-241, SOLID, OXIDE, 0.007265 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9218/B(U)F-96, TRUPACT # 136	1	CM	1909	K	F001 F002 F005 D022 D026 D027
	3. PCB Container #BN10501248, Sludge, PCB Out of Service Date 04/15/2013, PCB Weight 803.2 kg						
14. Special Handling Instructions and Additional Information SHIPMENT # IN140029 TRACTOR - C 35 TRAILER - 321 GROSS WEIGHT IN LBS: TP# 132 = 17,642 TP# 136 = 17,440 TP# 515 = 12,848 PREPARED UNDER CONTRACT # DE-EM0001467 ERI PROVIDER IS WIPP CMR ERG # 165							
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.							
Generator's/Offor's Printed/Typed Name Judy Pedersen-Campbell					Signature 		Month Day Year 01 24 14
INT'L	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.		Port of entry/exit: _____ Date leaving U.S.: _____				
	Transporter signature (for exports only): _____						
TRANSPORTER	17. Transporter Acknowledgment of Receipt of Materials						
	Transporter 1 Printed/Typed Name Brad Steinman		Signature 		Month Day Year 01 24 14		
	Transporter 2 Printed/Typed Name		Signature		Month Day Year		
DESIGNATED FACILITY	18. Discrepancy						
	18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection						
	Manifest Reference Number: _____						
	18b. Alternate Facility (or Generator)					U.S. EPA ID Number	
	Facility's Phone: _____						
	18c. Signature of Alternate Facility (or Generator)					Month Day Year	
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
1. H132		2. H132		3. H132		4.	
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a							
Printed/Typed Name Mike Proctor					Signature 		COD-FEB-2014\B-2014-0151\23 Month Day Year 01 26 14

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 2 of 2	23. Manifest Tracking Number 001600957GBF			
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE IDAHO FALLS ID 83401							
25. Transporter _____ Company Name				U.S. EPA ID Number			
26. Transporter _____ Company Name				U.S. EPA ID Number			
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes	
RQ	3. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 0.2866 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9279/B(U)F-96, TRUPACT # 515	1	CM	858	K	F001 D004	F002 D005
						F005 D008	
32. Special Handling Instructions and Additional Information							
33. Transporter _____ Acknowledgment of Receipt of Materials							
Printed/Typed Name				Signature		Month	Day Year
34. Transporter _____ Acknowledgment of Receipt of Materials							
Printed/Typed Name				Signature		Month	Day Year
35. Discrepancy							
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
COD-FEB-2014\B-2014-0151\24 of 35							



RECORD
 COD-FEB-2014
 B-2014-0151
 DBLATTNER
 04/21/14

CP:14:02012
 UFC:5822.00

February 12, 2014

Ms. R. Hubler, Transportation Manager
 Advanced Mixed Waste Treatment Plant/ITG
 Idaho National Laboratory
 850 Energy Drive, Suite 100
 Idaho Falls, ID 83401

SUBJECT: CERTIFICATE OF DISPOSAL FOR POLYCHLORINATED BIPHENYL BEARING
 WASTE SHIPMENT NUMBERS IN140013, IN140014, IN140016, IN140018,
 IN140019, IN140022, IN140023, IN140024, IN140026, IN140028, IN140029,
 IN140031, IN140033, IN140034, IN140035, IN140038 AND IN140039
 EMPLACED AT THE WASTE ISOLATION PILOT PLANT

Dear Ms. Hubler:

In compliance with Title 40 Code of Federal Regulations, Part 761.218, I certify that the following Polychlorinated Biphenyl (PCB) wastes from your facility have been disposed by emplacement 2,150 feet underground in the Waste Isolation Pilot Plant waste repository.

Disposal Facility:
 Waste Isolation Pilot Plant
 30 Miles SE of Carlsbad, New Mexico
 Eddy County, New Mexico 88220

Environmental Protection Agency (EPA) Identification Number (ID): NM4890139088

Shipping Site's EPA ID: ID4890008952

Shipment Number	Manifest Tracking Number	Container Number	Emplacement Date
IN140013	001600941GBF	BN10505055	1/24/2014
IN140013	001600941GBF	BN10505054	1/21/2014
IN140014	001600942GBF	BN10490911	1/25/2014
IN140014	001600942GBF	BN10490912	1/25/2014
IN140016	001600944GBF	BN10505059	1/24/2014
IN140016	001600944GBF	BN10503788	1/24/2014
IN140018	001600946GBF	BN10505058	1/26/2014
IN140018	001600946GBF	BN10505062	1/26/2014
IN140019	001600947GBF	BN10503775	1/24/2014
IN140019	001600947GBF	BN10503760	1/24/2014
IN140022	001600950GBF	BN10505063	2/2/2014

Shipment Number	Manifest Tracking Number	Container Number	Emplacement Date
IN140022	001600950GBF	BN10501246	1/24/2014
IN140023	001600951GBF	BN10500612	1/30/2014
IN140023	001600951GBF	BN10503777	1/26/2014
IN140024	001600952GBF	BN10509616	1/24/2014
IN140024	001600952GBF	BN10509615	2/2/2014
IN140026	001600954GBF	BN10509688	1/26/2014
IN140026	001600954GBF	BN10509618	1/28/2014
IN140028	001600956GBF	BN10503774	1/28/2014
IN140028	001600956GBF	BN10509606	1/28/2014
IN140029	001600957GBF	BN10501248	1/28/2014
IN140029	001600957GBF	BN10509611	2/1/2014
IN140031	001600959GBF	BN10505060	2/1/2014
IN140031	001600959GBF	BN10505061	1/28/2014
IN140033	001600961GBF	BN10509682	1/31/2014
IN140033	001600961GBF	BN10509601	1/31/2014
IN140034	001600962GBF	BN10507549	2/2/2014
IN140034	001600962GBF	BN10509687	2/1/2014
IN140035	001600963GBF	BN10507550	1/31/2014
IN140035	001600963GBF	BN10509599	2/1/2014
IN140038	001600966GBF	BN10507553	2/2/2014
IN140038	001600966GBF	BN10507557	2/2/2014
IN140039	001600967GBF	BN10507555	2/4/2014
IN140039	001600967GBF	BN10507554	2/4/2014

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete.

As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Should you require further information concerning this certificate of disposal, please contact Mr. R. S. (Bob) Nieman at (575) 234-8141.

Sincerely,



A. M. Johnson, Manager
Transportation Management

RSN/rsn

cc: Shipment portfolio for shipments IN140013, IN140014, IN140016, IN140018, IN140019, IN140022, IN140023, IN140024, IN140026, IN140028, IN140029, IN140031, IN140033, IN140034, IN140035, IN140038 and IN140039.

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952	2. Page 1 of 2	3. Emergency Response Phone (575) 885-6883	4. Manifest Tracking Number 001600959 GBF			
5. Generator's Name and Mailing Address IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE IDAHO FALLS ID 83401			Generator's Site Address (if different than mailing address) AMWTP HIGHWAY 20 AND VAN BUREN BLVD SCOVILLE ID 83415					
6. Transporter 1 Company Name VISIONARY SOLUTIONS, LLC			U.S. EPA ID Number NMR000013086					
7. Transporter 2 Company Name			U.S. EPA ID Number					
8. Designated Facility Name and Site Address NUCLEAR WASTE PARTNERSHIP, LLC FOR THE U.S. DOE 30 MILES E. OF CARLSBAD ON JAL HIGHWAY EDDY COUNTY NM 88221			U.S. EPA ID Number NM4890139088					
Facility's Phone: (575)234-8457								
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes	
			No.	Type				
	RQ	1. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 0.01296 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9218/B(U)F-96, TRUPACT # 191	1	CM	2098	K	F001 F002 F005 D022 D026 D027	
		2. PCB Container #BN10505061, Sludge, PCB Out of Service Date 06/25/2013, PCB Weight 986.6 kg						
	RQ	2. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 0.01583 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9218/B(U)F-96, TRUPACT # 163	1	CM	2082	K	F001 F002 F005 D022 D026 D027	
		3. PCB Container #BN10505060, Sludge, PCB Out of Service Date 06/27/2013, PCB Weight 971.2 kg						
14. Special Handling Instructions and Additional Information SHIPMENT # IN140031 TRACTOR - V 31 TRAILER - 358 GROSS WEIGHT IN LBS: TP# 191= 17,126 TP# 163 = 17,402 TP# 501 = 13,144 PREPARED UNDER CONTRACT # DE-EM0001467 ERI PROVIDER IS WIPP CMR ERG # 165								
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.								
Generator's/Officer's Printed/Typed Name LOANNEY NATE			Signature <i>Looney Nate</i>			Month Day Year 01 25 14		
INT'L	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Date leaving U.S.: _____							
	Transporter signature (for exports only): _____							
TRANSPORTER	17. Transporter Acknowledgment of Receipt of Materials							
	Transporter 1 Printed/Typed Name Jose A. Brito III			Signature <i>Jose A. Brito III</i>			Month Day Year 01 25 14	
	Transporter 2 Printed/Typed Name			Signature			Month Day Year	
DESIGNATED FACILITY	18. Discrepancy							
	18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection							
	Manifest Reference Number: _____							
	18b. Alternate Facility (or Generator) U.S. EPA ID Number _____							
	Facility's Phone: _____							
	18c. Signature of Alternate Facility (or Generator)						Month Day Year	
	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
	1. H132	2. H132	3. H132	4.				
	20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a							
	Printed/Typed Name Mike Proctor			Signature <i>Mike Proctor</i>			Month Day Year 01 26 14	



RECORD
 COD-FEB-2014
 B-2014-0151
 DBLATTNER
 04/21/14

CP:14:02012
 UFC:5822.00

February 12, 2014

Ms. R. Hubler, Transportation Manager
 Advanced Mixed Waste Treatment Plant/ITG
 Idaho National Laboratory
 850 Energy Drive, Suite 100
 Idaho Falls, ID 83401

SUBJECT: CERTIFICATE OF DISPOSAL FOR POLYCHLORINATED BIPHENYL BEARING
 WASTE SHIPMENT NUMBERS IN140013, IN140014, IN140016, IN140018,
 IN140019, IN140022, IN140023, IN140024, IN140026, IN140028, IN140029,
 IN140031, IN140033, IN140034, IN140035, IN140038 AND IN140039
 EMPLACED AT THE WASTE ISOLATION PILOT PLANT

Dear Ms. Hubler:

In compliance with Title 40 Code of Federal Regulations, Part 761.218, I certify that the following Polychlorinated Biphenyl (PCB) wastes from your facility have been disposed by emplacement 2,150 feet underground in the Waste Isolation Pilot Plant waste repository.

Disposal Facility:
 Waste Isolation Pilot Plant
 30 Miles SE of Carlsbad, New Mexico
 Eddy County, New Mexico 88220

Environmental Protection Agency (EPA) Identification Number (ID): NM4890139088

Shipping Site's EPA ID: ID4890008952

Shipment Number	Manifest Tracking Number	Container Number	Emplacement Date
IN140013	001600941GBF	BN10505055	1/24/2014
IN140013	001600941GBF	BN10505054	1/21/2014
IN140014	001600942GBF	BN10490911	1/25/2014
IN140014	001600942GBF	BN10490912	1/25/2014
IN140016	001600944GBF	BN10505059	1/24/2014
IN140016	001600944GBF	BN10503788	1/24/2014
IN140018	001600946GBF	BN10505058	1/26/2014
IN140018	001600946GBF	BN10505062	1/26/2014
IN140019	001600947GBF	BN10503775	1/24/2014
IN140019	001600947GBF	BN10503760	1/24/2014
IN140022	001600950GBF	BN10505063	2/2/2014

Shipment Number	Manifest Tracking Number	Container Number	Emplacement Date
IN140022	001600950GBF	BN10501246	1/24/2014
IN140023	001600951GBF	BN10500612	1/30/2014
IN140023	001600951GBF	BN10503777	1/26/2014
IN140024	001600952GBF	BN10509616	1/24/2014
IN140024	001600952GBF	BN10509615	2/2/2014
IN140026	001600954GBF	BN10509688	1/26/2014
IN140026	001600954GBF	BN10509618	1/28/2014
IN140028	001600956GBF	BN10503774	1/28/2014
IN140028	001600956GBF	BN10509606	1/28/2014
IN140029	001600957GBF	BN10501248	1/28/2014
IN140029	001600957GBF	BN10509611	2/1/2014
IN140031	001600959GBF	BN10505060	2/1/2014
IN140031	001600959GBF	BN10505061	1/28/2014
IN140033	001600961GBF	BN10509682	1/31/2014
IN140033	001600961GBF	BN10509601	1/31/2014
IN140034	001600962GBF	BN10507549	2/2/2014
IN140034	001600962GBF	BN10509687	2/1/2014
IN140035	001600963GBF	BN10507550	1/31/2014
IN140035	001600963GBF	BN10509599	2/1/2014
IN140038	001600966GBF	BN10507553	2/2/2014
IN140038	001600966GBF	BN10507557	2/2/2014
IN140039	001600967GBF	BN10507555	2/4/2014
IN140039	001600967GBF	BN10507554	2/4/2014

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete.

As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Should you require further information concerning this certificate of disposal, please contact Mr. R. S. (Bob) Nieman at (575) 234-8141.

Sincerely,



A. M. Johnson, Manager
Transportation Management

RSN/rsn

cc: Shipment portfolio for shipments IN140013, IN140014, IN140016, IN140018, IN140019, IN140022, IN140023, IN140024, IN140026, IN140028, IN140029, IN140031, IN140033, IN140034, IN140035, IN140038 and IN140039.

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952	2. Page 1 of 2	3. Emergency Response Phone (575) 885-6883	4. Manifest Tracking Number 001600961 GBF		
5. Generator's Name and Mailing Address IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE IDAHO FALLS ID 83401 Generator's Phone: (208)557-6607				Generator's Site Address (if different than mailing address) AMWTP HIGHWAY 20 AND VAN BUREN BLVD SCOVILLE ID 83415			
6. Transporter 1 Company Name VISIONARY SOLUTIONS, LLC					U.S. EPA ID Number NMR000013086		
7. Transporter 2 Company Name					U.S. EPA ID Number		
8. Designated Facility Name and Site Address NUCLEAR WASTE PARTNERSHIP, LLC FOR THE U.S. DOE 30 MILES E. OF CARLSBAD ON JAL HIGHWAY EDDY COUNTY NM 88221 Facility's Phone: (575)234-8457					U.S. EPA ID Number NM4890139088		
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers		11. Total Quantity	12. Unit WL/Vol.	13. Waste Codes
			No.	Type			
	RQ	1. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, PU-239, PU-240, AM-241, SOLID, OXIDE, 0.008868 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9218/B(U)F-96, TRUPACT # 158	1	CM	2255	K	F001 F002 F005 D022 D026 D027
		2. PCB Container # BN10509601, Sludge, PCB out of Service Date 04/08/2013, PCB Weight 1144.4 kg					
	RQ	2. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, PU-239, PU-240, AM-241, SOLID, OXIDE, 0.01258 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9218/B(U)F-96, TRUPACT # 183	1	CM	2167	K	F001 F002 F005 D022 D026 D027
	3. PCB Container # BN10509682, Sludge, PCB Out of Service Date 05/01/2013, PCB Weight 1056 kg						
14. Special Handling Instructions and Additional Information SHIPMENT # IN140033 TRACTOR - V-27 TRAILER - 363 GROSS WEIGHT IN LBS: TP# 158 = 17,589 TP# 183 = 17,594 TP# 503 = 13,482 PREPARED UNDER CONTRACT # DE-EM0001467 ERI PROVIDER IS WIPP CMR ERG # 165							
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.							
Generator's/Officer's Printed/Typed Name VERL A. STUART					Signature <i>[Signature]</i>		Month Day Year 01/27/14
TRANSPORTER	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.		Port of entry/exit: _____ Date leaving U.S.: _____				
	Transporter signature (for exports only): _____						
DESIGNATED FACILITY	17. Transporter Acknowledgment of Receipt of Materials						
	Transporter 1 Printed/Typed Name Richard R Perez		Signature <i>[Signature]</i>		Month Day Year 01/27/14		
	Transporter 2 Printed/Typed Name		Signature		Month Day Year		
DESIGNATED FACILITY	18. Discrepancy						
	18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection						
	Manifest Reference Number: _____						
	18b. Alternate Facility (or Generator)					U.S. EPA ID Number	
	Facility's Phone: _____						
18c. Signature of Alternate Facility (or Generator)						Month Day Year	
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
1. H132		2. H132		3. H132		4.	
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a							
Printed/Typed Name Joseph Beall				Signature <i>[Signature]</i>		COD-FEB-2014\B-2014-01512 Month Day Year 01/28/14	

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page of 2 2	23. Manifest Tracking Number 001600961GBF				
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE IDAHO FALLS ID 83401								
25. Transporter _____ Company Name		U.S. EPA ID Number						
26. Transporter _____ Company Name		U.S. EPA ID Number						
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes		
RQ	3. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, AM-241, PU-239, SOLID, OXIDE, 0.122 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9279/B(U)F-96, TRUPACT # 503	1	CM	1331	K	F001 D004	F002 D005	F005 D008
32. Special Handling Instructions and Additional Information								
33. Transporter _____ Acknowledgment of Receipt of Materials								
Printed/Typed Name		Signature			Month	Day	Year	
34. Transporter _____ Acknowledgment of Receipt of Materials								
Printed/Typed Name		Signature			Month	Day	Year	
35. Discrepancy								
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
COD-FEB-2014\B-2014-0151\28 of 35								



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 UFC:5822.00

February 12, 2014

Ms. R. Hubler, Transportation Manager
 Advanced Mixed Waste Treatment Plant/ITG
 Idaho National Laboratory
 850 Energy Drive, Suite 100
 Idaho Falls, ID 83401

SUBJECT: CERTIFICATE OF DISPOSAL FOR POLYCHLORINATED BIPHENYL BEARING
 WASTE SHIPMENT NUMBERS IN140013, IN140014, IN140016, IN140018,
 IN140019, IN140022, IN140023, IN140024, IN140026, IN140028, IN140029,
 IN140031, IN140033, IN140034, IN140035, IN140038 AND IN140039
 EMPLACED AT THE WASTE ISOLATION PILOT PLANT

Dear Ms. Hubler:

In compliance with Title 40 Code of Federal Regulations, Part 761.218, I certify that the following Polychlorinated Biphenyl (PCB) wastes from your facility have been disposed by emplacement 2,150 feet underground in the Waste Isolation Pilot Plant waste repository.

Disposal Facility:
 Waste Isolation Pilot Plant
 30 Miles SE of Carlsbad, New Mexico
 Eddy County, New Mexico 88220

Environmental Protection Agency (EPA) Identification Number (ID): NM4890139088

Shipping Site's EPA ID: ID4890008952

Shipment Number	Manifest Tracking Number	Container Number	Emplacement Date
IN140013	001600941GBF	BN10505055	1/24/2014
IN140013	001600941GBF	BN10505054	1/21/2014
IN140014	001600942GBF	BN10490911	1/25/2014
IN140014	001600942GBF	BN10490912	1/25/2014
IN140016	001600944GBF	BN10505059	1/24/2014
IN140016	001600944GBF	BN10503788	1/24/2014
IN140018	001600946GBF	BN10505058	1/26/2014
IN140018	001600946GBF	BN10505062	1/26/2014
IN140019	001600947GBF	BN10503775	1/24/2014
IN140019	001600947GBF	BN10503760	1/24/2014
IN140022	001600950GBF	BN10505063	2/2/2014

Shipment Number	Manifest Tracking Number	Container Number	Emplacement Date
IN140022	001600950GBF	BN10501246	1/24/2014
IN140023	001600951GBF	BN10500612	1/30/2014
IN140023	001600951GBF	BN10503777	1/26/2014
IN140024	001600952GBF	BN10509616	1/24/2014
IN140024	001600952GBF	BN10509615	2/2/2014
IN140026	001600954GBF	BN10509688	1/26/2014
IN140026	001600954GBF	BN10509618	1/28/2014
IN140028	001600956GBF	BN10503774	1/28/2014
IN140028	001600956GBF	BN10509606	1/28/2014
IN140029	001600957GBF	BN10501248	1/28/2014
IN140029	001600957GBF	BN10509611	2/1/2014
IN140031	001600959GBF	BN10505060	2/1/2014
IN140031	001600959GBF	BN10505061	1/28/2014
IN140033	001600961GBF	BN10509682	1/31/2014
IN140033	001600961GBF	BN10509601	1/31/2014
IN140034	001600962GBF	BN10507549	2/2/2014
IN140034	001600962GBF	BN10509687	2/1/2014
IN140035	001600963GBF	BN10507550	1/31/2014
IN140035	001600963GBF	BN10509599	2/1/2014
IN140038	001600966GBF	BN10507553	2/2/2014
IN140038	001600966GBF	BN10507557	2/2/2014
IN140039	001600967GBF	BN10507555	2/4/2014
IN140039	001600967GBF	BN10507554	2/4/2014

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete.

As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Should you require further information concerning this certificate of disposal, please contact Mr. R. S. (Bob) Nieman at (575) 234-8141.

Sincerely,



A. M. Johnson, Manager
Transportation Management

RSN/rsn

cc: Shipment portfolio for shipments IN140013, IN140014, IN140016, IN140018, IN140019, IN140022, IN140023, IN140024, IN140026, IN140028, IN140029, IN140031, IN140033, IN140034, IN140035, IN140038 and IN140039.

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952	2. Page 1 of 2	3. Emergency Response Phone (575) 885-6883	4. Manifest Tracking Number 001600962 GBF					
5. Generator's Name and Mailing Address IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE IDAHO FALLS ID 83401 Generator's Phone: (208)557-8607				Generator's Site Address (if different than mailing address) AMWTP HIGHWAY 20 AND VAN BUREN BLVD SCOVILLE ID 83415						
6. Transporter 1 Company Name VISIONARY SOLUTIONS, LLC					U.S. EPA ID Number NMR000013086					
7. Transporter 2 Company Name					U.S. EPA ID Number					
8. Designated Facility Name and Site Address NUCLEAR WASTE PARTNERSHIP, LLC FOR THE U.S. DOE 30 MILES E. OF CARLSBAD ON JAL HIGHWAY EDDY COUNTY NM 88221 Facility's Phone: (575)234-8457					U.S. EPA ID Number NM4890139088					
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		10. Containers No. Type		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes		
	RQ	1. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 0.01164 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9218/B(U)F-96, TRUPACT # 134		1		CM	2248	K	F001 F002 F005 D022 D026 D027	
		2. PCB Container # BN10507549, Sludge, PCB Out of Service Date 05/07/2013, PCB Weight 1137.2 kg								
	RQ	2. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 0.008226 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9218/B(U)F-96, TRUPACT # 184		1		CM	2161	K	F001 F002 F005 D022 D026 D027	
		3. PCB Container # BN10509687, Sludge, PCB Out of Service Date 01/31/2013, PCB Weight 1050.4 kg								
14. Special Handling Instructions and Additional Information SHIPMENT # IN140034 TRACTOR V-32 TRAILER - 357 GROSS WEIGHT IN LBS: TP# 134 = 17,682 TP# 184 = 17,462 TP# 514 = 13,657 PREPARED UNDER CONTRACT # DE-EM0001467 ERG 165 ERI PROVIDER - WIPP CMR										
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.										
Generator's/Officer's Printed/Typed Name GARY Dye Signature <i>[Signature]</i> Month Day Year 01/28/14										
TRANSPORTER	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Transporter signature (for exports only): _____ Date leaving U.S.: _____									
	17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Richard D. Hoffmann Signature <i>[Signature]</i> Month Day Year 01/28/14 Transporter 2 Printed/Typed Name _____ Signature _____ Month Day Year _____									
DESIGNATED FACILITY	18. Discrepancy 18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection Manifest Reference Number: _____									
	18b. Alternate Facility (or Generator) U.S. EPA ID Number _____ Facility's Phone: _____									
	18c. Signature of Alternate Facility (or Generator) _____ Month Day Year _____									
	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 1. H132 2. H132 3. H132 4. _____									
	20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Joseph Beall Signature <i>[Signature]</i> Month Day Year 01/29/14 COD FEB-2014\B-2014-015129 OF 35									

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 2 of 2	23. Manifest Tracking Number 001600962GBF			
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE IDAHO FALLS ID 83401							
25. Transporter _____ Company Name						U.S. EPA ID Number	
26. Transporter _____ Company Name						U.S. EPA ID Number	
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes	
		No.	Type				
RQ	3. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 0.008647 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9279/B(U)F-96, TRUPACT # 514	1	CM	1316	K	F001	F002
						D004	D005
32. Special Handling Instructions and Additional Information							
33. Transporter _____ Acknowledgment of Receipt of Materials							
Printed/Typed Name				Signature		Month	Day
34. Transporter _____ Acknowledgment of Receipt of Materials							
Printed/Typed Name				Signature		Month	Day
35. Discrepancy							
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
COD-FEB-2014\B-2014-0151\30 of 35							



RECORD
 COD-FEB-2014
 B-2014-0151
 DBLATTNER
 04/21/14

CP:14:02012
 UFC:5822.00

February 12, 2014

Ms. R. Hubler, Transportation Manager
 Advanced Mixed Waste Treatment Plant/ITG
 Idaho National Laboratory
 850 Energy Drive, Suite 100
 Idaho Falls, ID 83401

SUBJECT: CERTIFICATE OF DISPOSAL FOR POLYCHLORINATED BIPHENYL BEARING
 WASTE SHIPMENT NUMBERS IN140013, IN140014, IN140016, IN140018,
 IN140019, IN140022, IN140023, IN140024, IN140026, IN140028, IN140029,
 IN140031, IN140033, IN140034, IN140035, IN140038 AND IN140039
 EMPLACED AT THE WASTE ISOLATION PILOT PLANT

Dear Ms. Hubler:

In compliance with Title 40 Code of Federal Regulations, Part 761.218, I certify that the following Polychlorinated Biphenyl (PCB) wastes from your facility have been disposed by emplacement 2,150 feet underground in the Waste Isolation Pilot Plant waste repository.

Disposal Facility:
 Waste Isolation Pilot Plant
 30 Miles SE of Carlsbad, New Mexico
 Eddy County, New Mexico 88220

Environmental Protection Agency (EPA) Identification Number (ID): NM4890139088

Shipping Site's EPA ID: ID4890008952

Shipment Number	Manifest Tracking Number	Container Number	Emplacement Date
IN140013	001600941GBF	BN10505055	1/24/2014
IN140013	001600941GBF	BN10505054	1/21/2014
IN140014	001600942GBF	BN10490911	1/25/2014
IN140014	001600942GBF	BN10490912	1/25/2014
IN140016	001600944GBF	BN10505059	1/24/2014
IN140016	001600944GBF	BN10503788	1/24/2014
IN140018	001600946GBF	BN10505058	1/26/2014
IN140018	001600946GBF	BN10505062	1/26/2014
IN140019	001600947GBF	BN10503775	1/24/2014
IN140019	001600947GBF	BN10503760	1/24/2014
IN140022	001600950GBF	BN10505063	2/2/2014

Shipment Number	Manifest Tracking Number	Container Number	Emplacement Date
IN140022	001600950GBF	BN10501246	1/24/2014
IN140023	001600951GBF	BN10500612	1/30/2014
IN140023	001600951GBF	BN10503777	1/26/2014
IN140024	001600952GBF	BN10509616	1/24/2014
IN140024	001600952GBF	BN10509615	2/2/2014
IN140026	001600954GBF	BN10509688	1/26/2014
IN140026	001600954GBF	BN10509618	1/28/2014
IN140028	001600956GBF	BN10503774	1/28/2014
IN140028	001600956GBF	BN10509606	1/28/2014
IN140029	001600957GBF	BN10501248	1/28/2014
IN140029	001600957GBF	BN10509611	2/1/2014
IN140031	001600959GBF	BN10505060	2/1/2014
IN140031	001600959GBF	BN10505061	1/28/2014
IN140033	001600961GBF	BN10509682	1/31/2014
IN140033	001600961GBF	BN10509601	1/31/2014
IN140034	001600962GBF	BN10507549	2/2/2014
IN140034	001600962GBF	BN10509687	2/1/2014
IN140035	001600963GBF	BN10507550	1/31/2014
IN140035	001600963GBF	BN10509599	2/1/2014
IN140038	001600966GBF	BN10507553	2/2/2014
IN140038	001600966GBF	BN10507557	2/2/2014
IN140039	001600967GBF	BN10507555	2/4/2014
IN140039	001600967GBF	BN10507554	2/4/2014

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete.

As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Should you require further information concerning this certificate of disposal, please contact Mr. R. S. (Bob) Nieman at (575) 234-8141.

Sincerely,



A. M. Johnson, Manager
Transportation Management

RSN/rsn

cc: Shipment portfolio for shipments IN140013, IN140014, IN140016, IN140018, IN140019, IN140022, IN140023, IN140024, IN140026, IN140028, IN140029, IN140031, IN140033, IN140034, IN140035, IN140038 and IN140039.

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952	2. Page 1 of 1	3. Emergency Response Phone (575) 885-6883	4. Manifest Tracking Number 001600963 GBF			
5. Generator's Name and Mailing Address IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE IDAHO FALLS ID 83401				Generator's Site Address (if different than mailing address) AMWTP HIGHWAY 20 AND VAN BUREN BLVD SCOVILLE ID 83415				
6. Transporter 1 Company Name CAST SPECIALTY TRANSPORTATION INC.				U.S. EPA ID Number COR000206722				
7. Transporter 2 Company Name				U.S. EPA ID Number				
8. Designated Facility Name and Site Address NUCLEAR WASTE PARTNERSHIP, LLC, FOR THE U.S. DOE 30 MILES E. OF CARLSBAD ON JAL HIGHWAY EDDY COUNTY NM 88221				U.S. EPA ID Number NM4890139088				
Facility's Phone: (575)234-8457								
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes	
			No.	Type				
	RQ	1. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7; PU-239, AM-241, PU-240, SOLID, OXIDE, 0.01498 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9218/B(U)F-96, TRUPACT # 200	1	CM	2238	K	F001 F002 F005 D022 D026 D027	
		* PCB Container #, BN10509599, Sludge, PCB Out of Service Date 01/29/2013, PCB Weight 1127.4 kg						
	RQ	2. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7; PU-239, AM-241, PU-240, SOLID, OXIDE, 0.0173 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9218/B(U)F-96, TRUPACT # 209	1	CM	2169	K	F001 F002 F005 D022 D026 D027	
		* PCB Container #, BN10507550, Sludge, PCB Out of Service Date 05/07/2013, PCB Weight 1058.0 kg						
14. Special Handling Instructions and Additional Information SHIPMENT # IN140035 TRACTOR - C - 37 TRAILER - 340 GROSS WEIGHT IN LBS: TP# 200 = 17,598 TP# 209 = 17,548 PREPARED UNDER CONTRACT # DE-EM0001467 ERG - 165 ERI PROVIDER - WIPP CMR								
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.								
Generator's/Officer's Printed/Typed Name GARY DYE				Signature 		Month Day Year 01 28 14		
INT'L	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Date leaving U.S.: _____							
	Transporter signature (for exports only): _____							
TRANSPORTER	17. Transporter Acknowledgment of Receipt of Materials							
	Transporter 1 Printed/Typed Name Byron L. Steele				Signature 		Month Day Year 01 28 14	
DESIGNATED FACILITY	Transporter 2 Printed/Typed Name				Signature		Month Day Year	
	18. Discrepancy							
	18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection							
	Manifest Reference Number: _____							
18b. Alternate Facility (or Generator) U.S. EPA ID Number								
Facility's Phone: _____								
18c. Signature of Alternate Facility (or Generator)						Month Day Year		
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
1. H132		2. H132		3. H132		4.		
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a								
Printed/Typed Name Joseph Rea				Signature 		COD-FEB-2014\B-2014-0151\31 Month Day Year 01 30 14		



RECORD
 COD-FEB-2014
 B-2014-0151
 DBLATTNER
 04/21/14

CP:14:02012
 UFC:5822.00

February 12, 2014

Ms. R. Hubler, Transportation Manager
 Advanced Mixed Waste Treatment Plant/ITG
 Idaho National Laboratory
 850 Energy Drive, Suite 100
 Idaho Falls, ID 83401

SUBJECT: CERTIFICATE OF DISPOSAL FOR POLYCHLORINATED BIPHENYL BEARING
 WASTE SHIPMENT NUMBERS IN140013, IN140014, IN140016, IN140018,
 IN140019, IN140022, IN140023, IN140024, IN140026, IN140028, IN140029,
 IN140031, IN140033, IN140034, IN140035, IN140038 AND IN140039
 EMPLACED AT THE WASTE ISOLATION PILOT PLANT

Dear Ms. Hubler:

In compliance with Title 40 Code of Federal Regulations, Part 761.218, I certify that the following Polychlorinated Biphenyl (PCB) wastes from your facility have been disposed by emplacement 2,150 feet underground in the Waste Isolation Pilot Plant waste repository.

Disposal Facility:
 Waste Isolation Pilot Plant
 30 Miles SE of Carlsbad, New Mexico
 Eddy County, New Mexico 88220

Environmental Protection Agency (EPA) Identification Number (ID): NM4890139088

Shipping Site's EPA ID: ID4890008952

Shipment Number	Manifest Tracking Number	Container Number	Emplacement Date
IN140013	001600941GBF	BN10505055	1/24/2014
IN140013	001600941GBF	BN10505054	1/21/2014
IN140014	001600942GBF	BN10490911	1/25/2014
IN140014	001600942GBF	BN10490912	1/25/2014
IN140016	001600944GBF	BN10505059	1/24/2014
IN140016	001600944GBF	BN10503788	1/24/2014
IN140018	001600946GBF	BN10505058	1/26/2014
IN140018	001600946GBF	BN10505062	1/26/2014
IN140019	001600947GBF	BN10503775	1/24/2014
IN140019	001600947GBF	BN10503760	1/24/2014
IN140022	001600950GBF	BN10505063	2/2/2014

Shipment Number	Manifest Tracking Number	Container Number	Emplacement Date
IN140022	001600950GBF	BN10501246	1/24/2014
IN140023	001600951GBF	BN10500612	1/30/2014
IN140023	001600951GBF	BN10503777	1/26/2014
IN140024	001600952GBF	BN10509616	1/24/2014
IN140024	001600952GBF	BN10509615	2/2/2014
IN140026	001600954GBF	BN10509688	1/26/2014
IN140026	001600954GBF	BN10509618	1/28/2014
IN140028	001600956GBF	BN10503774	1/28/2014
IN140028	001600956GBF	BN10509606	1/28/2014
IN140029	001600957GBF	BN10501248	1/28/2014
IN140029	001600957GBF	BN10509611	2/1/2014
IN140031	001600959GBF	BN10505060	2/1/2014
IN140031	001600959GBF	BN10505061	1/28/2014
IN140033	001600961GBF	BN10509682	1/31/2014
IN140033	001600961GBF	BN10509601	1/31/2014
IN140034	001600962GBF	BN10507549	2/2/2014
IN140034	001600962GBF	BN10509687	2/1/2014
IN140035	001600963GBF	BN10507550	1/31/2014
IN140035	001600963GBF	BN10509599	2/1/2014
IN140038	001600966GBF	BN10507553	2/2/2014
IN140038	001600966GBF	BN10507557	2/2/2014
IN140039	001600967GBF	BN10507555	2/4/2014
IN140039	001600967GBF	BN10507554	2/4/2014

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete.

As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Should you require further information concerning this certificate of disposal, please contact Mr. R. S. (Bob) Nieman at (575) 234-8141.

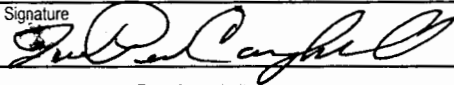
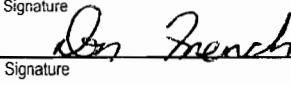
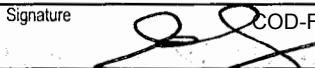
Sincerely,



A. M. Johnson, Manager
Transportation Management

RSN/rsn

cc: Shipment portfolio for shipments IN140013, IN140014, IN140016, IN140018, IN140019, IN140022, IN140023, IN140024, IN140026, IN140028, IN140029, IN140031, IN140033, IN140034, IN140035, IN140038 and IN140039.

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952	2. Page 1 of 2	3. Emergency Response Phone (575) 885-6883	4. Manifest Tracking Number 001600966 GBF		
5. Generator's Name and Mailing Address IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE IDAHO FALLS ID 83401 Generator's Phone: (208)557-6607			Generator's Site Address (if different than mailing address) AMWTP HIGHWAY 20 AND VAN BUREN BLVD SCOVILLE ID 83415				
6. Transporter 1 Company Name CAST SPECIALTY TRANSPORTATION INC.			U.S. EPA ID Number COR000206722				
7. Transporter 2 Company Name			U.S. EPA ID Number				
8. Designated Facility Name and Site Address NUCLEAR WASTE PARTNERSHIP, LLC, FOR THE U.S. DOE 30 MILES E. OF CARLSBAD ON JAL HIGHWAY EDDY COUNTY NM 88221 Facility's Phone: (575)234-8457			U.S. EPA ID Number NM4890139088				
9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers No.	Type	11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes	
RQ	1. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 0.00884 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9218/B(U)F-96, TRUPACT # 161	1	CM	2134	K	F001 F002 F005 D022 D026 D027	
	* PCB Container #, BN10507553, Sludge, PCB Out of Service Date 03/12/2013, PCB Weight 1022.6 kg						
RQ	2. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 0.007153 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9218/B(U)F-96, TRUPACT # 189	1	CM	2058	K	F001 F002 F005 D022 D026 D027	
	* PCB Container #, BN10507557, Sludge, PCB Out of Service Date 09/12/2013, PCB Weight 947.0 kg						
14. Special Handling Instructions and Additional Information SHIPMENT # IN140038 TRACTOR - C 30 TRAILER - 328 GROSS WEIGHT IN LBS: TP# 161 = 17,480 TP# 189 = 16,989 TP# 504 = 13,449 PREPARED UNDER CONTRACT # DE-EM0001467 ERG - 165 ERI PROVIDER - WIPP CMR							
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.							
Generator's/Officer's Printed/Typed Name Judy Pedersen-Campbell		Signature 		Month Day Year 1 31 14			
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Transporter signature (for exports only): _____ Date leaving U.S.: _____							
17. Transporter Acknowledgment of Receipt of Materials							
Transporter 1 Printed/Typed Name Dan French		Signature 		Month Day Year 01 31 14			
Transporter 2 Printed/Typed Name		Signature		Month Day Year			
18. Discrepancy							
18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection							
Manifest Reference Number: _____							
18b. Alternate Facility (or Generator) U.S. EPA ID Number							
Facility's Phone: _____							
18c. Signature of Alternate Facility (or Generator) Month Day Year							
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
1.	2.	3.	4.				
H132	H132	H132	N/A				
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a							
Printed/Typed Name ANDY COOPER		Signature 		COD-FEB-2014\B-2014-0151\32 Month Day Year 10 01 14			

DESIGNATED FACILITY	TRANSPORTER
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RECORD
COD-FEB-2014
B-2014-0151
DBLATTNER
04/21/14

CP:14:02012
UFC:5822.00

February 12, 2014

Ms. R. Hubler, Transportation Manager
Advanced Mixed Waste Treatment Plant/ITG
Idaho National Laboratory
850 Energy Drive, Suite 100
Idaho Falls, ID 83401

SUBJECT: CERTIFICATE OF DISPOSAL FOR POLYCHLORINATED BIPHENYL BEARING
WASTE SHIPMENT NUMBERS IN140013, IN140014, IN140016, IN140018,
IN140019, IN140022, IN140023, IN140024, IN140026, IN140028, IN140029,
IN140031, IN140033, IN140034, IN140035, IN140038 AND IN140039
EMPLACED AT THE WASTE ISOLATION PILOT PLANT

Dear Ms. Hubler:

In compliance with Title 40 Code of Federal Regulations, Part 761.218, I certify that the following Polychlorinated Biphenyl (PCB) wastes from your facility have been disposed by emplacement 2,150 feet underground in the Waste Isolation Pilot Plant waste repository.

Disposal Facility:
Waste Isolation Pilot Plant
30 Miles SE of Carlsbad, New Mexico
Eddy County, New Mexico 88220

Environmental Protection Agency (EPA) Identification Number (ID): NM4890139088

Shipping Site's EPA ID: ID4890008952

Shipment Number	Manifest Tracking Number	Container Number	Emplacement Date
IN140013	001600941GBF	BN10505055	1/24/2014
IN140013	001600941GBF	BN10505054	1/21/2014
IN140014	001600942GBF	BN10490911	1/25/2014
IN140014	001600942GBF	BN10490912	1/25/2014
IN140016	001600944GBF	BN10505059	1/24/2014
IN140016	001600944GBF	BN10503788	1/24/2014
IN140018	001600946GBF	BN10505058	1/26/2014
IN140018	001600946GBF	BN10505062	1/26/2014
IN140019	001600947GBF	BN10503775	1/24/2014
IN140019	001600947GBF	BN10503760	1/24/2014
IN140022	001600950GBF	BN10505063	2/2/2014

Shipment Number	Manifest Tracking Number	Container Number	Emplacement Date
IN140022	001600950GBF	BN10501246	1/24/2014
IN140023	001600951GBF	BN10500612	1/30/2014
IN140023	001600951GBF	BN10503777	1/26/2014
IN140024	001600952GBF	BN10509616	1/24/2014
IN140024	001600952GBF	BN10509615	2/2/2014
IN140026	001600954GBF	BN10509688	1/26/2014
IN140026	001600954GBF	BN10509618	1/28/2014
IN140028	001600956GBF	BN10503774	1/28/2014
IN140028	001600956GBF	BN10509606	1/28/2014
IN140029	001600957GBF	BN10501248	1/28/2014
IN140029	001600957GBF	BN10509611	2/1/2014
IN140031	001600959GBF	BN10505060	2/1/2014
IN140031	001600959GBF	BN10505061	1/28/2014
IN140033	001600961GBF	BN10509682	1/31/2014
IN140033	001600961GBF	BN10509601	1/31/2014
IN140034	001600962GBF	BN10507549	2/2/2014
IN140034	001600962GBF	BN10509687	2/1/2014
IN140035	001600963GBF	BN10507550	1/31/2014
IN140035	001600963GBF	BN10509599	2/1/2014
IN140038	001600966GBF	BN10507553	2/2/2014
IN140038	001600966GBF	BN10507557	2/2/2014
IN140039	001600967GBF	BN10507555	2/4/2014
IN140039	001600967GBF	BN10507554	2/4/2014

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete.

As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Should you require further information concerning this certificate of disposal, please contact Mr. R. S. (Bob) Nieman at (575) 234-8141.


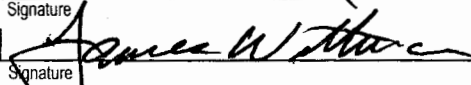

Sincerely,



A. M. Johnson, Manager
Transportation Management

RSN/rsn

cc: Shipment portfolio for shipments IN140013, IN140014, IN140016, IN140018, IN140019, IN140022, IN140023, IN140024, IN140026, IN140028, IN140029, IN140031, IN140033, IN140034, IN140035, IN140038 and IN140039.

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952	2. Page 1 of 2	3. Emergency Response Phone (575) 885-6883	4. Manifest Tracking Number 001600967 GBF			
5. Generator's Name and Mailing Address IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE IDAHO FALLS ID 83401				Generator's Site Address (if different than mailing address) AMWTP HIGHWAY 20 AND VAN BUREN BLVD SCOVILLE ID 83415				
6. Transporter 1 Company Name CAST SPECIALTY TRANSPORTATION INC.				U.S. EPA ID Number COR000206722				
7. Transporter 2 Company Name				U.S. EPA ID Number				
8. Designated Facility Name and Site Address NUCLEAR WASTE PARTNERSHIP, LLC, FOR THE U.S. DOE 30 MILES E. OF CARLSBAD ON JAL HIGHWAY EDDY COUNTY NM 88221				U.S. EPA ID Number NM4890139088				
Facility's Phone: (575) 234-8457								
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		10. Containers No. Type		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes
	RQ	1. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 0.01019 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9218/B(U)F-96, TRUPACT # 185		1 CM		2157	K	F001 F002 F005 D022 D026 D027
		2. PCB Container #, BN10507555, Sludge, PCB Out of Service Date 09/12/2013, PCB Weight 1045.6 kg						
	RQ	2. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 0.009996 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9218/B(U)F-96, TRUPACT # 141		1 CM		2037	K	F001 F002 F005 D022 D026 D027
		3. PCB Container #, BN10507554, Sludge, PCB Out of Service Date 05/07/2013, PCB Weight 926.0 kg						
14. Special Handling Instructions and Additional Information SHIPMENT # IN140039 TRACTOR - C 40 TRAILER - 342 GROSS WEIGHT IN LBS: TP# 185 = 17,451 TP# 141 = 17,057 TP# 507 = 13,602 PREPARED UNDER CONTRACT # DE-EM0001467 ERG - 165 ERI PROVIDER - WIPP CMR								
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.								
Generator's/Offor's Printed/Typed Name Judy Pedersen-Campbell				Signature 		Month Day Year 01 31 14		
TRANSPORTER	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.		Port of entry/exit: _____ Date leaving U.S.: _____					
	17. Transporter Acknowledgment of Receipt of Materials							
	Transporter 1 Printed/Typed Name JAMES WITTMAN		Signature 		Month Day Year 01 31 14			
	Transporter 2 Printed/Typed Name		Signature		Month Day Year			
DESIGNATED FACILITY	18. Discrepancy							
	18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection							
	Manifest Reference Number:							
	18b. Alternate Facility (or Generator) U.S. EPA ID Number							
	Facility's Phone:							
	18c. Signature of Alternate Facility (or Generator) Month Day Year							
	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
	1. H132	2. H132	3. H132	4. N/A				
	20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a							
	Printed/Typed Name ANDY COOPER		Signature 		Month Day Year 02 01 14			

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 2 of 2	23. Manifest Tracking Number 001600967GBF				
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE IDAHO FALLS ID 83401								
25. Transporter _____ Company Name							U.S. EPA ID Number	
26. Transporter _____ Company Name							U.S. EPA ID Number	
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes		
		No.	Type					
RQ	3. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, AM-241, PU-239, SOLID, OXIDE, 0.07384 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9279/B(U)F-96, TRUPACT # 507	1	CM	1298	K	F001	F002	F005
						D004	D005	D008
32. Special Handling Instructions and Additional Information								
33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____								
34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____								
35. Discrepancy								
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
COD-FEB-2014\B-2014-0151\35 of 35								



RECORD
 COD-FEB-2014
 B-2014-0151
 DBLATTNER
 04/21/14

CP:14:02012
 UFC:5822.00

February 12, 2014

Ms. R. Hubler, Transportation Manager
 Advanced Mixed Waste Treatment Plant/ITG
 Idaho National Laboratory
 850 Energy Drive, Suite 100
 Idaho Falls, ID 83401

SUBJECT: CERTIFICATE OF DISPOSAL FOR POLYCHLORINATED BIPHENYL BEARING
 WASTE SHIPMENT NUMBERS IN140013, IN140014, IN140016, IN140018,
 IN140019, IN140022, IN140023, IN140024, IN140026, IN140028, IN140029,
 IN140031, IN140033, IN140034, IN140035, IN140038 AND IN140039
 EMPLACED AT THE WASTE ISOLATION PILOT PLANT

Dear Ms. Hubler:

In compliance with Title 40 Code of Federal Regulations, Part 761.218, I certify that the following Polychlorinated Biphenyl (PCB) wastes from your facility have been disposed by emplacement 2,150 feet underground in the Waste Isolation Pilot Plant waste repository.

Disposal Facility:
 Waste Isolation Pilot Plant
 30 Miles SE of Carlsbad, New Mexico
 Eddy County, New Mexico 88220

Environmental Protection Agency (EPA) Identification Number (ID): NM4890139088

Shipping Site's EPA ID: ID4890008952

Shipment Number	Manifest Tracking Number	Container Number	Emplacement Date
IN140013	001600941GBF	BN10505055	1/24/2014
IN140013	001600941GBF	BN10505054	1/21/2014
IN140014	001600942GBF	BN10490911	1/25/2014
IN140014	001600942GBF	BN10490912	1/25/2014
IN140016	001600944GBF	BN10505059	1/24/2014
IN140016	001600944GBF	BN10503788	1/24/2014
IN140018	001600946GBF	BN10505058	1/26/2014
IN140018	001600946GBF	BN10505062	1/26/2014
IN140019	001600947GBF	BN10503775	1/24/2014
IN140019	001600947GBF	BN10503760	1/24/2014
IN140022	001600950GBF	BN10505063	2/2/2014

Shipment Number	Manifest Tracking Number	Container Number	Emplacement Date
IN140022	001600950GBF	BN10501246	1/24/2014
IN140023	001600951GBF	BN10500612	1/30/2014
IN140023	001600951GBF	BN10503777	1/26/2014
IN140024	001600952GBF	BN10509616	1/24/2014
IN140024	001600952GBF	BN10509615	2/2/2014
IN140026	001600954GBF	BN10509688	1/26/2014
IN140026	001600954GBF	BN10509618	1/28/2014
IN140028	001600956GBF	BN10503774	1/28/2014
IN140028	001600956GBF	BN10509606	1/28/2014
IN140029	001600957GBF	BN10501248	1/28/2014
IN140029	001600957GBF	BN10509611	2/1/2014
IN140031	001600959GBF	BN10505060	2/1/2014
IN140031	001600959GBF	BN10505061	1/28/2014
IN140033	001600961GBF	BN10509682	1/31/2014
IN140033	001600961GBF	BN10509601	1/31/2014
IN140034	001600962GBF	BN10507549	2/2/2014
IN140034	001600962GBF	BN10509687	2/1/2014
IN140035	001600963GBF	BN10507550	1/31/2014
IN140035	001600963GBF	BN10509599	2/1/2014
IN140038	001600966GBF	BN10507553	2/2/2014
IN140038	001600966GBF	BN10507557	2/2/2014
IN140039	001600967GBF	BN10507555	2/4/2014
IN140039	001600967GBF	BN10507554	2/4/2014

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete.

As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Should you require further information concerning this certificate of disposal, please contact Mr. R. S. (Bob) Nieman at (575) 234-8141.

Sincerely,



A. M. Johnson, Manager
Transportation Management

RSN/rsn

cc: Shipment portfolio for shipments IN140013, IN140014, IN140016, IN140018, IN140019, IN140022, IN140023, IN140024, IN140026, IN140028, IN140029, IN140031, IN140033, IN140034, IN140035, IN140038 and IN140039.

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952	2. Page 1 of 4	3. Emergency Response Phone (208) 526-1515	4. Manifest Tracking Number 001942722 GBF		
5. Generator's Name and Mailing Address IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE, SUITE 200 IDAHO FALLS ID 83401 Generator's Phone: (208)557-2674				Generator's Site Address (if different than mailing address) AMWTP HIGHWAY 20 AND VAN BUREN BLVD SCOVILLE ID 83415			
6. Transporter 1 Company Name INTERSTATE VENTURES, INC.				U.S. EPA ID Number TNR000023390			
7. Transporter 2 Company Name				U.S. EPA ID Number			
8. Designated Facility Name and Site Address NATIONAL SECURITY TECHNOLOGIES, LLC FOR U.S. DEPT. OF ENERGY WASTE MANAGEMENT, NEVADA NATIONAL SECURITY SITE- ZONE 2 MERCURY NV 89023 Facility's Phone: (702)295-9393				U.S. EPA ID Number NV3890090001			
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers No. Type		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes
	X	1. UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID OXIDE 3.236E-05 TBq, FISSILE EXCEPTED NNSS # NT2953	1	CM	1071	K	F001 F002 F005 F006 F007 F009
		* PCB CONTAINER #:SRS130183, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.382 Kg					
	X	* 2. UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID OXIDE 6.148E-05 TBq, FISSILE EXCEPTED NNSS # NT2954	1	CM	972	K	F001 F002 F005 F006 F007 F009
		* PCB CONTAINER #:SRS130184, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.332 Kg					
14. Special Handling Instructions and Additional Information EXCLUSIVE USE SHIPMENT IF UNDELIVERABLE, SEE EXCLUSIVE USE INSTRUCTIONS RETURN SIGNED ORIGINAL TO GENERATOR, TID #'S: 0001601, 0001602, 0001603, 0001604 GROSS WEIGHT IN LBS: 31,070 TRACTOR # 307 TRAILER # 5015 PREPARED UNDER CONTRACT # DE-EM0001467 ERI PROVIDER- INL, WCC SHIPMENT ID # AMM14034 ERG # 162							
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.							
Generator's/Offor's Printed/Typed Name LOWNEY NATE		Signature <i>Loney Nate</i>		Month Day Year 7 13 2014			
INT'L	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.		Port of entry/exit: Date leaving U.S.:				
	Transporter signature (for exports only):						
TRANSPORTER	17. Transporter Acknowledgment of Receipt of Materials						
	Transporter 1 Printed/Typed Name DOUGLAS FURSE		Signature <i>Douglas Furse</i>		Month Day Year 7 13 2014		
DESIGNATED FACILITY	Transporter 2 Printed/Typed Name		Signature		Month Day Year		
DESIGNATED FACILITY	18. Discrepancy						
	18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection						
	Manifest Reference Number:						
	18b. Alternate Facility (or Generator) U.S. EPA ID Number						
DESIGNATED FACILITY	Facility's Phone:						
	18c. Signature of Alternate Facility (or Generator) Month Day Year						
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
1. H132		2. H132		3.		4.	
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a							
Printed/Typed Name EDWIN TAKAHASHI		Signature <i>Edwin Takahashi</i>		AMM14034/4 of		Month Day Year 07 14 14	

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 2 of 4	23. Manifest Tracking Number 001942722GBF				
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE, SUITE 200 IDAHO FALLS ID 83401								
25. Transporter _____ Company Name				U.S. EPA ID Number				
26. Transporter _____ Company Name				U.S. EPA ID Number				
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes		
X	3. UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID OXIDE 3.169E-05 TBq, FISSILE EXCEPTED NNSS # NT2955	1	CM	1072	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS130191, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.380 Kg							
X	4. UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID OXIDE 4.034E-05 TBq, FISSILE EXCEPTED NNSS # NT2956	1	CM	1038	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS130192, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.364 Kg							
X	5. UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID OXIDE 1.849E-04 TBq, FISSILE EXCEPTED NNSS # NT2957	1	CM	917	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS130197, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.304 Kg							
X	6. UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID OXIDE 6.694E-05 TBq, FISSILE EXCEPTED NNSS # NT2958	1	CM	1070	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS130206, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.379 Kg							
X	7. UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID OXIDE 1.591E-04 TBq, FISSILE EXCEPTED NNSS # NT2959	1	CM	983	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS130207, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.336 Kg							
32. Special Handling Instructions and Additional Information								
33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____								
34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____								
35. Discrepancy								
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H132 H132 H132 H132 H132								
AMM14034/5 of 115								

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 3 of 4	23. Manifest Tracking Number 001942722GBF				
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE, SUITE 200 IDAHO FALLS ID 83401		U.S. EPA ID Number						
25. Transporter _____ Company Name		U.S. EPA ID Number						
26. Transporter _____ Company Name		U.S. EPA ID Number						
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes		
X	8. UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID OXIDE 9.070E-06 TBq, FISSILE EXCEPTED NNSS # NT2960	1	CM	993	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS130215, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.342 Kg							
X	9. UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID OXIDE 5.504E-05 TBq, FISSILE EXCEPTED NNSS # NT2961	1	CM	1040	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS130219, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.366 Kg							
X	10. UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID OXIDE 1.028E-04 TBq, FISSILE EXCEPTED NNSS # NT2962	1	CM	993	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS130223, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.341 Kg							
X	11. UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID OXIDE 5.625E-05 TBq, FISSILE EXCEPTED NNSS # NT2963	1	CM	996	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS130224, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.342 Kg							
X	12. UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID OXIDE 9.937E-05 TBq, FISSILE EXCEPTED NNSS # NT2964	1	CM	979	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS130226 DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.334 Kg							
32. Special Handling Instructions and Additional Information								
33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____								
34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____								
35. Discrepancy								
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H132 H132 H132 H132 H132								

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 4 of 4	23. Manifest Tracking Number 001942722GBF				
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE, SUITE 200 IDAHO FALLS ID 83401								
25. Transporter _____ Company Name				U.S. EPA ID Number				
26. Transporter _____ Company Name				U.S. EPA ID Number				
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes		
		No.	Type					
X	13. UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID OXIDE 1.494E-04 TBq, FISSILE EXCEPTED NNSS # NT2965	1	CM	977	K	F001	F002	F005
	PCB CONTAINER #:SRS130227, DEBRIS, PCB out of Service Date 6/01/1968, PCB weight 0.335 kg					F006	F007	F009
X	14. UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID OXIDE 8.816E-05 TBq, FISSILE EXCEPTED NNSS # NT2966	1	CM	992	K	F001	F002	F005
	PCB CONTAINER #:SRS130236, DEBRIS, PCB out of Service Date 6/01/1968, PCB weight 0.340 kg					F006	F007	F009
32. Special Handling Instructions and Additional Information								
33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____								
34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____								
35. Discrepancy								
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
H132 H132								
AMM14034/7 of 115								

H100-PA-14-0109

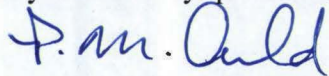
July 21, 2014

Jared Dominick
Waste Certification Official
Idaho Treatment Group, LLC
850 Energy Drive, Suite 100
Idaho Falls, ID 83401-1502

Subject: ***CERTIFICATE OF DISPOSAL FOR POLYCHLORINATED BIPHENYL (PCB)
WASTE AT THE NEVADA NATIONAL SECURITY SITE RADIOACTIVE
WASTE MANAGEMENT SITE (RWMS)***

Enclosed is the courtesy certificate acknowledging disposal of shipment AMM14034 in the Mixed Waste Disposal Unit, at the Nevada National Security Site RWMS.

If you have any questions, please contact me at 702-295-2261.



Patrick M. Arnold, Division Manager
Environmental Management

RCD:saq

Enclosure: as stated

cc w/enc.

Correspondence Control
EWO Correspondence
J. T. Carilli, NNSA/NFO
R. C. Denton, NSTec
R. G. Geisinger, NSTec
M. Libidinsky, NNSA/NFO
C. P. Moke, NSTec
K. M. Small, NNSA/NFO
K. C. Tanaka, NSTec
A. V. Tauber, NNSA/NFO
R. A. Wagner, NSTec

National Security Technologies, LLC

Vision • Service • Partnership

www.NSTec.com

P.O. Box 98521, Las Vegas, NV 89193-8521
2621 Losee Road, N. Las Vegas, NV 89030-4129

CERTIFICATE OF DISPOSAL
(POLYCHLORINATED BIPHENYL)

National Security Technologies LLC
For U.S. Department of Energy
Waste Management
Nevada National Security Site - Zone 2
Mercury, NV 89023

EPA ID NV3890090001

This Certificate acknowledges that the following shipment(s) of manifested POLYCHLORINATED BIPHENYL (PCB) waste have been disposed at the Nevada National Security Site Radioactive Waste Management Site.

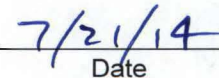
Shipment Number	Uniform Hazardous Waste Manifest Number	Date(s) of Disposal	Volume Ft ³ (m ³)	Disposal Process
AMM14034	001942722GBF	07/14/2014	1,259.76 (35.67)	Landfill

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete.

As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.



Signature



Date

Division Manager, Environmental Management

Title

Instructions:

Shipment Number – enter shipment number from LWIS database.

Uniform Hazardous Waste Manifest Number – enter number from UHWM provided by generator.

Date of Disposal – enter date waste was placed in disposal cell.

Volume – enter shipment volume in cubic feet and equivalent cubic meters in parenthesis.

Disposal Process – enter Landfill.

National Security Technologies, LLC

Vision • Service • Partnership

www.NSTec.com

P.O. Box 98521, Las Vegas, NV 89193-8521

2621 Losee Road, N. Las Vegas, NV 89030-4129

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952		2. Page 1 of 4		3. Emergency Response Phone (208) 526-1515		4. Manifest Tracking Number 001942723 GBF			
		5. Generator's Name and Mailing Address IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE SUITE 100 IDAHO FALLS ID 83401 Generator's Phone: (208)557-6607						Generator's Site Address (if different than mailing address) AMWTP HIGHWAY 20 AND VAN BUREN BLVD SCOVILLE ID 83415			
		6. Transporter 1 Company Name INTERSTATE VENTURES, INC.						U.S. EPA ID Number TNR000023390			
		7. Transporter 2 Company Name						U.S. EPA ID Number			
		8. Designated Facility Name and Site Address NATIONAL SECURITY TECHNOLOGIES, LLC FOR U.S. DEPT. OF ENERGY WASTE MANAGEMENT, NEVADA NATIONAL SECURITY SITE- ZONE 2 MERCURY NV 89023 Facility's Phone: (702)295-9393						U.S. EPA ID Number NV3890090001			
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))				10. Containers No. Type		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes	
	X	1. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 2.260E-04 TBq, FISSILE EXCEPTED, NNSS # NT2967				1 DF		932	K	F001 F002 F005 F006 F007 F009	
		2 PCB CONTAINER #:SRS130058, DEBRIS, PCB out of service Date 6/01/1968, PCB weight 0.311 Kg									
	X	2. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 3.537E-04 TBq, FISSILE EXCEPTED, NNSS # NT2968				1 DF		996	K	F001 F002 F005 F006 F007 F009	
		3 PCB CONTAINER #:SRS130071, DEBRIS, PCB out of service Date 6/01/1968, PCB weight 0.343 Kg									
	14. Special Handling Instructions and Additional Information EXCLUSIVE USE SHIPMENT IF UNDELIVERABLE, SEE EXCLUSIVE USE INSTRUCTIONS SHIPMENT ID # AMM14035 GROSS WEIGHT: 29,952 LBS TID #S 0001605, 0001606, 0001607, 0001608 TRUCK # 1291 TRAILER # 5015 PREPARED UNDER CONTRACT # DE-EM0001467 ERI PROVIDER: INL WCC ERG # 162										
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.											
Generator's/Officer's Printed/Typed Name VERL A. STUART Signature <i>[Signature]</i> Month Day Year 07 20 14											
TRANSPORTER	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Date leaving U.S.: _____ Transporter signature (for exports only): _____										
	17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name FRED J. KING Signature <i>[Signature]</i> Month Day Year 07 20 14 Transporter 2 Printed/Typed Name _____ Signature _____ Month Day Year _____										
	18. Discrepancy 18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection Manifest Reference Number: _____										
DESIGNATED FACILITY	18b. Alternate Facility (or Generator) _____ U.S. EPA ID Number _____ Facility's Phone: _____										
	18c. Signature of Alternate Facility (or Generator) _____ Month Day Year _____										
	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 1. H132 2. H132 3. H132 " 7/4/14 4. H132 " 7/21/14										
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Chris Chalupka Signature <i>[Signature]</i> Month Day Year AMM14035/2 of 115 7 21 2014											

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 2 of 4	23. Manifest Tracking Number 001942723GBF				
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE SUITE 100 IDAHO FALLS ID 83401								
25. Transporter _____ Company Name							U.S. EPA ID Number	
26. Transporter _____ Company Name							U.S. EPA ID Number	
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes		
X	3. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 4.748E-04 TBq, FISSILE EXCEPTED, NNSS # NT2969	1	DF	957	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS130075, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.324 kg							
X	4. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 1.247E-04 TBq, FISSILE EXCEPTED, NNSS # NT2970	1	DF	910	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS130148, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.303 kg							
X	5. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 3.445E-05 TBq, FISSILE EXCEPTED, NNSS # NT2971	1	DF	1048	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS130151, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.371 Kg							
X	6. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 2.234E-05 TBq, FISSILE EXCEPTED, NNSS # NT2972	1	DF	937	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS130169, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.315 Kg							
X	7. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 7.896E-06 TBq, FISSILE EXCEPTED, NNSS # NT2973	1	DF	1018	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS130177, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.355 Kg							
32. Special Handling Instructions and Additional Information								
33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____								
34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____								
35. Discrepancy								
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H132 H132 H132 H132 H132								

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 3 of 4	23. Manifest Tracking Number 001942723GBF				
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE SUITE 100 IDAHO FALLS ID 83401								
25. Transporter _____ Company Name				U.S. EPA ID Number				
26. Transporter _____ Company Name				U.S. EPA ID Number				
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes		
X	8. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 3.539E-05 TBq, FISSILE EXCEPTED, NNSS # NT2974	1	DF	1014	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS130186, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.352 kg							
X	9. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 8.177E-05 TBq, FISSILE EXCEPTED, NNSS # NT2975	1	DF	878	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS130195, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.285 kg							
X	10. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 1.943E-04 TBq, FISSILE EXCEPTED, NNSS # NT2976	1	DF	1062	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS130196, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.377 kg							
X	11. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 1.328E-04 TBq, FISSILE EXCEPTED, NNSS # NT2977	1	DF	922	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS130200, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.307 kg							
X	12. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 2.265E-04 TBq, FISSILE EXCEPTED, NNSS # NT2978	1	DF	871	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS130201, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.281 kg							
32. Special Handling Instructions and Additional Information								
33. Transporter _____ Acknowledgment of Receipt of Materials								
Printed/Typed Name			Signature			Month	Day	Year
34. Transporter _____ Acknowledgment of Receipt of Materials								
Printed/Typed Name			Signature			Month	Day	Year
35. Discrepancy								
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
H132 H132 H132 H132 H132								
AMM14035/4 of 115								

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 4 of 4	23. Manifest Tracking Number 001942723GBF				
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE SUITE 100 IDAHO FALLS ID 83401								
25. Transporter _____ Company Name				U.S. EPA ID Number				
26. Transporter _____ Company Name				U.S. EPA ID Number				
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes		
		No.	Type			F001	F002	F005
X	13. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 7.331E-05 TBq, FISSILE EXCEPTED, NNSS # NT2979	1	DF	1019	K	F006	F007	F009
	PCB CONTAINER #:SRS130202, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.355 Kg							
X	14. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 1.106E-04 TBq, FISSILE EXCEPTED, NNSS # NT2980	1	DF	1022	K	F001	F002	F005
	PCB CONTAINER #:SRS130204, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.357 Kg					F006	F007	F009
32. Special Handling Instructions and Additional Information								
33. Transporter _____ Acknowledgment of Receipt of Materials								
Printed/Typed Name				Signature		Month	Day	Year
34. Transporter _____ Acknowledgment of Receipt of Materials								
Printed/Typed Name				Signature		Month	Day	Year
35. Discrepancy								
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
H132		H132						

AMM14035/5 of 115

H000-PA-14-0111

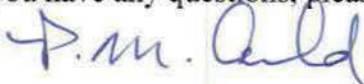
July 28, 2014

Jared Dominick
Waste Certification Official
Idaho Treatment Group
850 Energy Drive, Suite 100
Idaho Falls, ID 83401

Subject: **CERTIFICATE OF DISPOSAL FOR POLYCHLORINATED
BIPHENYL (PCB) WASTE AT THE NEVADA NATIONAL SECURITY SITE
RADIOACTIVE WASTE MANAGEMENT SITE (RWMS)**

Enclosed is the certificate acknowledging disposal of manifested PCB shipments AMM14035 and AMM14036 (per 40 CFR 761.218), in the Mixed Waste Disposal Unit at the Nevada National Security Site RWMS.

If you have any questions, please contact me at 702-295-2261.



Patrick M. Arnold, Division Manager
Environmental Management

RCD:saq

Enclosure: as stated

cc w/enc.

Correspondence Control
EWO Correspondence
J. T. Carilli, NNSA/NFO
R. C. Denton, NSTec
R. G. Geisinger, NSTec
M. Libidinsky, NNSA/NFO
C. P. Moke, NSTec
K. M. Small, NNSA/NFO
K. C. Tanaka, NSTec
A. V. Tauber, NNSA/NFO
R. A. Wagner, NSTec

National Security Technologies, LLC

Vision • Service • Partnership

www.NSTec.com

P.O. Box 98521, Las Vegas, NV 89193-8521
2621 Losee Road, N. Las Vegas, NV 89030-4129

CERTIFICATE OF DISPOSAL
(POLYCHLORINATED BIPHENYL)

National Security Technologies LLC
For U.S. Department of Energy
Waste Management
Nevada National Security Site - Zone 2
Mercury, NV 89023

EPA ID NV3890090001

This Certificate acknowledges that the following shipment(s) of manifested POLYCHLORINATED BIPHENYL (PCB) waste have been disposed at the Nevada National Security Site Radioactive Waste Management Site.

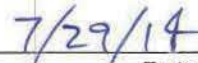
Shipment Number	Uniform Hazardous Waste Manifest Number	Date(s) of Disposal	Volume Ft ³ (m ³)	Disposal Process
AMM14035	001942723GBF	07/21/2014	1,259.76 (35.67)	Landfill
AMM14036	001942724GBF	07/21/2014	1,259.83 (35.67)	Landfill

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete.

As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.



Signature



Date

Division Manager, Environmental Management

Title

Instructions:

Shipment Number – enter shipment number from LWIS database.

Uniform Hazardous Waste Manifest Number – enter number from UHWM provided by generator.

Date of Disposal – enter date waste was placed in disposal cell.

Volume – enter shipment volume in cubic feet and equivalent cubic meters in parenthesis.

Disposal Process – enter Landfill.

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952		2. Page 1 of 4	3. Emergency Response Phone (208) 526-1515		4. Manifest Tracking Number 001942724 GBF					
5. Generator's Name and Mailing Address IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE SUITE 100 IDAHO FALLS ID 83401 Generator's Phone: (208) 557-8607					Generator's Site Address (if different than mailing address) AMWTP HIGHWAY 20 AND VAN BUREN BLVD SCOVILLE ID 83415							
6. Transporter 1 Company Name INTERSTATE VENTURES, INC.					U.S. EPA ID Number TNR000023390							
7. Transporter 2 Company Name					U.S. EPA ID Number							
8. Designated Facility Name and Site Address NATIONAL SECURITY TECHNOLOGIES, LLC FOR U.S. DEPT. OF ENERGY WASTE MANAGEMENT, NEVADA NATIONAL SECURITY SITE- ZONE 2 MERCURY NV 89023 Facility's Phone: (702) 295-9393					U.S. EPA ID Number NV3890090001							
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))			10. Containers No. Type		11. Total Quantity	12. Unit WL/Vol.	13. Waste Codes			
	X	1. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 3.997E-04 TBq, FISSILE EXCEPTED, NNS # NT2981			1	CM	972	K	F001	F002	F005	
		X PCB CONTAINER #:SRS130074, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.331 Kg							F006	F007	F009	
	X	X 2. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 5.897E-04 TBq, FISSILE EXCEPTED, NNS # NT2982			1	CM	946	K	F001	F002	F005	
		X PCB CONTAINER #:SRS130089, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.318 Kg							F006	F007	F009	
14. Special Handling Instructions and Additional Information EXCLUSIVE USE SHIPMENT IF UNDELIVERABLE, SEE EXCLUSIVE USE INSTRUCTIONS SHIPMENT ID # AMM14036 GROSS WEIGHT: 30,064 LBS TID #S 0001609, 0001610, 0001611, 0001612 TRUCK # 307 TRAILER # 5021 PREPARED UNDER CONTRACT # DE-EM0001467 ERI PROVIDER: INL WCC ERG # 162												
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.												
Generator's/Offor's Printed/Typed Name LONNEY NATE					Signature <i>Lonney Nate</i>			Month Day Year 07 20 14				
TRANSPORTER	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.					Port of entry/exit: Date leaving U.S.:						
	Transporter signature (for exports only):											
TRANSPORTER	17. Transporter Acknowledgment of Receipt of Materials											
	Transporter 1 Printed/Typed Name DOUGLAS FURSE					Signature <i>Douglas Furse</i>			Month Day Year 7 20 14			
DESIGNATED FACILITY	Transporter 2 Printed/Typed Name					Signature			Month Day Year			
18. Discrepancy												
18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection												
Manifest Reference Number:												
18b. Alternate Facility (or Generator) U.S. EPA ID Number												
Facility's Phone:												
18c. Signature of Alternate Facility (or Generator) Month Day Year												
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)												
1. H132				2. H132				3. -		4. -		
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a												
Printed/Typed Name Chris Chalupka					Signature <i>Chris Chalupka</i>			AMM14036/2 o Months Day Year 7 21 2014				

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 2 of 4	23. Manifest Tracking Number 001942724GBF				
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE SUITE 100 IDAHO FALLS ID 83401								
25. Transporter _____ Company Name				U.S. EPA ID Number				
26. Transporter _____ Company Name				U.S. EPA ID Number				
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes		
		No.	Type			F001	F002	F005
X	3. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 2.394E-05 TBq, FISSILE EXCEPTED, NNSS # NT2983	1	CM	912	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS130112, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.300 kg							
X	4. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, PU-240, AM-241, PU-238, SOLID, OXIDE, 3.220E-04 TBq, FISSILE EXCEPTED, NNSS # NT2984	1	CM	917	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS130113, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.303 kg							
X	5. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 1.543E-04 TBq, FISSILE EXCEPTED, NNSS # NT2985	1	CM	960	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS130130, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.324 kg							
X	6. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 7.875E-05 TBq, FISSILE EXCEPTED, NNSS # NT2986	1	CM	982	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS130131, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.335 kg							
X	7. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 1.460E-04 TBq, FISSILE EXCEPTED, NNSS # NT2987	1	CM	1038	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS130137, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.366 kg							
32. Special Handling Instructions and Additional Information								
33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____								
34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____								
35. Discrepancy								
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
H132 H132 H132 H132 H132 H132								
EPA Form 8700-22A (Rev. 3-05) Previous editions are obsolete								

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 3 of 4	23. Manifest Tracking Number 001942724GBF				
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE SUITE 100 IDAHO FALLS ID 83401								
25. Transporter _____ Company Name				U.S. EPA ID Number				
26. Transporter _____ Company Name				U.S. EPA ID Number				
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes		
X	8. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 6.707E-05 TBq, FISSILE EXCEPTED, NNSS # NT2988	1	CM	1008	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS130140, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.351 Kg							
X	9. UN2913, WASTE, RADIOACTIVE MATERIAL, SURFACE CONTAMINATED OBJECTS (SCO-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 1.428E-04 TBq, FISSILE EXCEPTED, NNSS # NT2989	1	CM	997	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS130159, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.345 Kg							
X	10. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 2.290E-05 TBq, FISSILE EXCEPTED, NNSS # NT2990	1	CM	940	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS130160, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.317 Kg							
X	11. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 5.499E-06 TBq, FISSILE EXCEPTED, NNSS # NT2991	1	CM	1048	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS130161, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.371 Kg							
X	12. UN2913, WASTE, RADIOACTIVE MATERIAL, SURFACE CONTAMINATED OBJECTS (SCO-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 5.805E-07 TBq, FISSILE EXCEPTED, NNSS # NT2992	1	CM	866	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS130162, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.280 Kg							
32. Special Handling Instructions and Additional Information								
33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____								
34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____								
35. Discrepancy								
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
H132 H132 H132 H132 H132								
AMM14036/4 of 116								

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 4 of 4	23. Manifest Tracking Number 001942724GBF				
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE SUITE 100 IDAHO FALLS ID 83401								
25. Transporter _____ Company Name						U.S. EPA ID Number		
26. Transporter _____ Company Name						U.S. EPA ID Number		
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes		
		No.	Type					
X	13. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 1.254E-04 TBq, FISSILE EXCEPTED, NNSS # NT2993	1	CM	1022	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS130228, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.356 Kg							
X	14. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 1.351E-04 TBq, FISSILE EXCEPTED, NNSS # NT2994	1	CM	1029	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS130231, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.359 Kg							
32. Special Handling Instructions and Additional Information								
33. Transporter _____ Acknowledgment of Receipt of Materials								
Printed/Typed Name				Signature		Month	Day	Year
34. Transporter _____ Acknowledgment of Receipt of Materials								
Printed/Typed Name				Signature		Month	Day	Year
35. Discrepancy								
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
H132		H132		H132		H132		AMM14036/5.6/116
-		-		-		-		-

H000-PA-14-0111

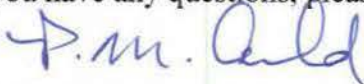
July 28, 2014

Jared Dominick
Waste Certification Official
Idaho Treatment Group
850 Energy Drive, Suite 100
Idaho Falls, ID 83401

Subject: **CERTIFICATE OF DISPOSAL FOR POLYCHLORINATED
BIPHENYL (PCB) WASTE AT THE NEVADA NATIONAL SECURITY SITE
RADIOACTIVE WASTE MANAGEMENT SITE (RWMS)**

Enclosed is the certificate acknowledging disposal of manifested PCB shipments AMM14035 and AMM14036 (per 40 CFR 761.218), in the Mixed Waste Disposal Unit at the Nevada National Security Site RWMS.

If you have any questions, please contact me at 702-295-2261.



Patrick M. Arnold, Division Manager
Environmental Management

RCD:saq

Enclosure: as stated

cc w/enc.

Correspondence Control
EWO Correspondence
J. T. Carilli, NNSA/NFO
R. C. Denton, NSTec
R. G. Geisinger, NSTec
M. Libidinsky, NNSA/NFO
C. P. Moke, NSTec
K. M. Small, NNSA/NFO
K. C. Tanaka, NSTec
A. V. Tauber, NNSA/NFO
R. A. Wagner, NSTec

National Security Technologies, LLC

Vision • Service • Partnership

www.NSTec.com

P.O. Box 98521, Las Vegas, NV 89193-8521
2621 Losee Road, N. Las Vegas, NV 89030-4129

CERTIFICATE OF DISPOSAL
(POLYCHLORINATED BIPHENYL)

National Security Technologies LLC
For U.S. Department of Energy
Waste Management
Nevada National Security Site - Zone 2
Mercury, NV 89023

EPA ID NV3890090001

This Certificate acknowledges that the following shipment(s) of manifested POLYCHLORINATED BIPHENYL (PCB) waste have been disposed at the Nevada National Security Site Radioactive Waste Management Site.

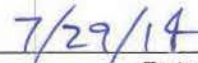
Shipment Number	Uniform Hazardous Waste Manifest Number	Date(s) of Disposal	Volume Ft ³ (m ³)	Disposal Process
AMM14035	001942723GBF	07/21/2014	1,259.76 (35.67)	Landfill
AMM14036	001942724GBF	07/21/2014	1,259.83 (35.67)	Landfill

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete.

As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.



Signature



Date

Division Manager, Environmental Management

Title

Instructions:

Shipment Number – enter shipment number from LWIS database.

Uniform Hazardous Waste Manifest Number – enter number from UHWM provided by generator.

Date of Disposal – enter date waste was placed in disposal cell.

Volume – enter shipment volume in cubic feet and equivalent cubic meters in parenthesis.

Disposal Process – enter Landfill.

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952		2. Page 1 of 4		3. Emergency Response Phone (208) 526-1515		4. Manifest Tracking Number 001942725 GBF							
		5. Generator's Name and Mailing Address IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE SUITE 100 IDAHO FALLS ID 83401 Generator's Phone: (208)557-6607						Generator's Site Address (if different than mailing address) AMWTP HIGHWAY 20 AND VAN BUREN BLVD SCOVILLE ID 83415							
GENERATOR		6. Transporter 1 Company Name INTERSTATE VENTURES, INC.						U.S. EPA ID Number TNR000023390							
		7. Transporter 2 Company Name						U.S. EPA ID Number							
DESIGNATED FACILITY		8. Designated Facility Name and Site Address NATIONAL SECURITY TECHNOLOGIES, LLC FOR U.S. DEPT. OF ENERGY WASTE MANAGEMENT, NEVADA NATIONAL SECURITY SITE- ZONE 2 MERCURY NV 89023 Facility's Phone: (702)295-9393						U.S. EPA ID Number NV3890090001							
TRANSPORTER		9a. HM				9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		10. Containers		11. Total Quantity		12. Unit Wt./Vol.		13. Waste Codes	
						No. Type									
		X		1. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE 4.976E-04 TBq, FISSILE EXCEPTED, NNSS # NT2995, TID# A070207		1 CM		931		K		F001 F002 F005		F006 F007 F009	
				2. PCB CONTAINER #:SRS130087, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.311 Kg											
X		3. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE 5.528E-05 TBq, FISSILE EXCEPTED, NNSS # NT2996, TID# A070209		1 CM		1049		K		F001 F002 F005		F006 F007 F009			
		4. PCB CONTAINER #:SRS130145, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.371 Kg													
14. Special Handling Instructions and Additional Information EXCLUSIVE USE SHIPMENT IF UNDELIVERABLE, SEE EXCLUSIVE USE INSTRUCTIONS SHIPMENT ID # AMM14037 RETURN SIGNED ORIGINAL TO GENERATOR, GROSS WEIGHT: 30,968 LBS PREPARED UNDER CONTRACT # DE-EM0001467 ERI PROVIDER: INL WCC TRUCK # 307 TRAILER # 1012 ERG # 162															
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.															
Generator's/Offeror's Printed/Typed Name Rand Watson Signature Rand Watson Month 07 Day 27 Year 14															
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: Date leaving U.S.:															
17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Douglas Furze Signature Douglas Furze Month 7 Day 27 Year 14 Transporter 2 Printed/Typed Name Signature Month Day Year															
18. Discrepancy 18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection Manifest Reference Number:															
18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone:															
18c. Signature of Alternate Facility (or Generator) Month Day Year															
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 1. H132 2. H132 3. 4.															
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name EDWIN TAKAHASHI Signature Edwin Takahashi Month 07 Day 28 Year 14 AMM14037/28/14															

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page of 2 4	23. Manifest Tracking Number 001942725GBF		
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE SUITE 100 IDAHO FALLS ID 83401						
25. Transporter _____ Company Name				U.S. EPA ID Number		
26. Transporter _____ Company Name				U.S. EPA ID Number		
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes
X	3. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 1.857E-04 TBq, FISSILE EXCEPTED, NNSS # NT2997, TID# A070206	1	CM	1038	K	F001 F002 F005 F006 F007 F009
	PCB CONTAINER #:SRS130149, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.366 Kg					
X	4. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 1.022E-04 TBq, FISSILE EXCEPTED, NNSS # NT2998, TID# A070210	1	CM	1015	K	F001 F002 F005 F006 F007 F009
	PCB CONTAINER #:SRS130163, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.354 Kg					
X	5. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 6.737E-05 TBq, FISSILE EXCEPTED, NNSS # NT2999, TID# A070212	1	CM	1087	K	F001 F002 F005 F006 F007 F009
	PCB CONTAINER #:SRS130173, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.390 Kg					
X	6. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 1.064E-04 TBq, FISSILE EXCEPTED, NNSS # NT3000, TID# A070213	1	CM	920	K	F001 F002 F005 F006 F007 F009
	PCB CONTAINER #:SRS130203, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.305 Kg					
X	7. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 1.026E-04 TBq, FISSILE EXCEPTED, NNSS # NT3001, TID# A070205	1	CM	1002	K	F001 F002 F005 F006 F007 F009
	PCB CONTAINER #:SRS130208, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.345 Kg					
32. Special Handling Instructions and Additional Information						
33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____						
34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____						
35. Discrepancy						
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H132 H132 H132 H132 H132						
AMM14037/3 of 120						

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 3 of 4	23. Manifest Tracking Number 001942725GBF		
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE SUITE 100 IDAHO FALLS ID 83401						
25. Transporter _____ Company Name				U.S. EPA ID Number		
26. Transporter _____ Company Name				U.S. EPA ID Number		
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes
X	8. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 2.492E-05 TBq, FISSILE EXCEPTED, NNSS # NT3002, TID# A070211	1	CM	1060	K	F001 F002 F005 F006 F007 F009
	PCB CONTAINER #:SRS130210, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.374 Kg					
X	9. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 4.337E-05 TBq, FISSILE EXCEPTED, NNSS # NT3003, TID# A070218	1	CM	1012	K	F001 F002 F005 F006 F007 F009
	PCB CONTAINER #:SRS130211, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.350 Kg					
X	10. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 8.133E-05 TBq, FISSILE EXCEPTED, NNSS # NT3004, TID# A070208	1	CM	1087	K	F001 F002 F005 F006 F007 F009
	PCB CONTAINER #:SRS130216, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.388 Kg					
X	11. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 2.820E-05 TBq, FISSILE EXCEPTED, NNSS # NT3005, TID# A070217	1	CM	982	K	F001 F002 F005 F006 F007 F009
	PCB CONTAINER #:SRS130217, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.335 Kg					
X	12. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 1.882E-04 TBq, FISSILE EXCEPTED, NNSS # NT3006, TID# A070215	1	CM	981	K	F001 F002 F005 F006 F007 F009
	PCB CONTAINER #:SRS130221, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.335 Kg					
32. Special Handling Instructions and Additional Information						
33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____						
34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____						
35. Discrepancy						
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H132 H132 H132 H132 H132						
AMM14037/4 of 120						

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 4 of 4	23. Manifest Tracking Number 001942725GBF		
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE SUITE 100 IDAHO FALLS ID 83401						
25. Transporter _____ Company Name				U.S. EPA ID Number		
26. Transporter _____ Company Name				U.S. EPA ID Number		
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes
X	13. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 1.254E-04 TBq, FISSILE EXCEPTED, NNSS # NT3007, TID# A070214	1	CM	939	K	F001 F002 F005 F006 F007 F009
	PCB CONTAINER #:SRS130222, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.315 Kg					
X	14. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 5.267E-05 TBq, FISSILE EXCEPTED, NNSS # NT3008, TID# A070216	1	CM	944	K	F001 F002 F005 F006 F007 F009
	PCB CONTAINER #:SRS130232, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.316 Kg					
32. Special Handling Instructions and Additional Information						
33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name Signature Month Day Year						
34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name Signature Month Day Year						
35. Discrepancy						
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H132 H132						
AMM14037/5 of 120						

H000-PA-14-0113

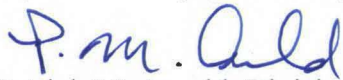
August 4, 2014

Jared Dominick
Waste Certification Official
Idaho Treatment Group
850 Energy Drive, Suite 100
Idaho Falls, ID 83401

Subject: **CERTIFICATE OF DISPOSAL FOR POLYCHLORINATED
BIPHENYL (PCB) WASTE AT THE NEVADA NATIONAL SECURITY SITE
RADIOACTIVE WASTE MANAGEMENT SITE (RWMS)**

Enclosed is the certificate acknowledging disposal of manifested PCB shipments AMM14037 and AMM14038 in the Mixed Waste Disposal Unit, at the Nevada National Security Site RWMS.

If you have any questions, please contact me at 702-295-2261.



Patrick M. Arnold, Division Manager
Environmental Management

RCD:saq

Enclosure: as stated

cc w/enc.

Correspondence Control
EWO Correspondence
J. T. Carilli, NNSA/NFO
R. C. Denton, NSTec
R. G. Geisinger, NSTec
M. Libidinsky, NNSA/NFO
C. P. Moke, NSTec
K. M. Small, NNSA/NFO
K. C. Tanaka, NSTec
A. V. Tauber, NNSA/NFO
R. A. Wagner, NSTec

National Security Technologies, LLC

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P.O. Box 98521, Las Vegas, NV 89193-8521
2621 Losee Road, N. Las Vegas, NV 89030-4129

CERTIFICATE OF DISPOSAL
(POLYCHLORINATED BIPHENYL)

National Security Technologies LLC
For U.S. Department of Energy
Waste Management
Nevada National Security Site - Zone 2
Mercury, NV 89023

EPA ID NV3890090001

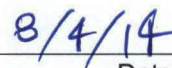
This Certificate acknowledges that the following shipment(s) of manifested POLYCHLORINATED BIPHENYL (PCB) waste have been disposed at the Nevada National Security Site Radioactive Waste Management Site.

Shipment Number	Uniform Hazardous Waste Manifest Number	Date(s) of Disposal	Volume Ft ³ (m ³)	Disposal Process
AMM14037	001942725GBF	07/28/2014	1,259.76 (35.67)	Landfill
AMM14038	001942726GBF	07/28/2014	1,259.79 (35.67)	Landfill

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete.

As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.


Signature


Date

Division Manager, Environmental Management
Title

Instructions:

Shipment Number – enter shipment number from LWIS database.

Uniform Hazardous Waste Manifest Number – enter number from UHWM provided by generator.

Date of Disposal – enter date waste was placed in disposal cell.

Volume – enter shipment volume in cubic feet and equivalent cubic meters in parenthesis.

Disposal Process – enter Landfill.

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952		2. Page 1 of 4		3. Emergency Response Phone (208) 526-1515		4. Manifest Tracking Number 001942726 GBF		
5. Generator's Name and Mailing Address IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE, SUITE 200 IDAHO FALLS ID 83401						Generator's Site Address (if different than mailing address) AMWTP HIGHWAY 20 AND VAN BUREN BLVD SCOVILLE ID 83415				
6. Transporter 1 Company Name INTERSTATE VENTURES, INC.						U.S. EPA ID Number TNR000023390				
7. Transporter 2 Company Name						U.S. EPA ID Number				
8. Designated Facility Name and Site Address NATIONAL SECURITY TECHNOLOGIES, LLC FOR U.S. DEPT. OF ENERGY WASTE MANAGEMENT, NEVADA NATIONAL SECURITY SITE- ZONE 2 MERCURY NV 89023						U.S. EPA ID Number NV3890090001				
Facility's Phone: (702) 295-9393										
GENERATOR	9a. HM	9b. U.S. DCT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))				10. Containers No. Type		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes
	X	1. UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID OXIDE 6.434E-05 TBq, FISSILE EXCEPTED NNSS # NT3009, TID# A070231				1 CM		969	K	F001 F002 F005 F006 F007 F009
		* PCB CONTAINER #:SR5130108, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.331 Kg								
	X	2. UN2913, WASTE RADIOACTIVE MATERIAL, surface contaminated object (SCO II), 7, PU-239, AM-241, PU-240, SOLID OXIDE 5.786E-05 TBq, FISSILE EXCEPTED NNSS # NT3010, TID# A070226				1 CM		1120	K	F001 F002 F005 F006 F007 F009
		* PCB CONTAINER #:SR5130118, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.404 Kg								
14. Special Handling Instructions and Additional Information EXCLUSIVE USE SHIPMENT IF UNDELIVERABLE, SEE EXCLUSIVE USE INSTRUCTIONS RETURN SIGNED ORIGINAL TO GENERATOR, GROSS WEIGHT IN LBS: 30,093 TRACTOR #1291 TRAILER # 1013 PREPARED UNDER CONTRACT # DE-EM0001467 ERI PROVIDER- INL, WCC										
SHIPMENT ID # AMM14038										
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.										
Generator's/Officer's Printed/Typed Name Judy Pedersen - Campbell						Signature <i>Judy Pedersen Campbell</i>		Month Day Year 07 27 14		
TRANSPORTER	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Date leaving U.S.: _____									
	17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name FRED J. KING Signature <i>Fred J. King</i> Month Day Year 07 27 14 Transporter 2 Printed/Typed Name _____ Signature _____ Month Day Year _____									
DESIGNATED FACILITY	18. Discrepancy									
	18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection Manifest Reference Number: _____									
	18b. Alternate Facility (or Generator) U.S. EPA ID Number _____ Facility's Phone: _____									
	18c. Signature of Alternate Facility (or Generator) _____ Month Day Year _____									
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)										
1. H132 2. H132 3. _____ 4. _____										
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name EDWIN TAKAHASHI Signature <i>Edwin Takahashi</i> Month Day Year 07 28 14 AMM14038/706720										

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 2 of 4	23. Manifest Tracking Number 001942726GBF		
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE, SUITE 200 IDAHO FALLS ID 83401						
25. Transporter _____ Company Name				U.S. EPA ID Number		
26. Transporter _____ Company Name				U.S. EPA ID Number		
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit WL/Vol.	31. Waste Codes
X	3. UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID OXIDE 8.218E-05 TBq, FISSILE EXCEPTED NNSS # NT3011, TID# A070230	1	CM	971	K	F001 F002 F005 F006 F007 F009
	PCB CONTAINER #:SRS130138, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.330 Kg					
X	4. UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID OXIDE 7.116E-05 TBq, FISSILE EXCEPTED NNSS # NT3012, TID# A070220	1	CM	1073	K	F001 F002 F005 F006 F007 F009
	PCB CONTAINER #:SRS130147, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.384 Kg					
X	5. UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID OXIDE 3.227E-05 TBq, FISSILE EXCEPTED NNSS # NT3013, TID# A070232	1	CM	991	K	F001 F002 F005 F006 F007 F009
	PCB CONTAINER #:SRS130152, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.342 Kg					
X	6. UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID OXIDE 2.742E-05 TBq, FISSILE EXCEPTED NNSS # NT3014, TID# A070219	1	CM	931	K	F001 F002 F005 F006 F007 F009
	PCB CONTAINER #:SRS130174, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.312 Kg					
X	7. UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID OXIDE 1.362E-06 TBq, FISSILE EXCEPTED NNSS # NT3015, TID# A070228	1	CM	828	K	F001 F002 F005 F006 F007 F009
	PCB CONTAINER #:SRS130178, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.261 Kg					
32. Special Handling Instructions and Additional Information						
33. Transporter Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____						
34. Transporter Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____						
35. Discrepancy						
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H132 H132 H132 H132 H132						

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 3 of 4	23. Manifest Tracking Number 001942726GBF		
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE, SUITE 200 IDAHO FALLS ID 83401						
25. Transporter _____ Company Name				U.S. EPA ID Number		
26. Transporter _____ Company Name				U.S. EPA ID Number		
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit WL/Vol.	31. Waste Codes
		No.	Type			
X	8. UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID OXIDE 3.790E-05 TBq, FISSILE EXCEPTED NNSS # NT3016, TID# A070229	1	CM	934	K	F001 F002 F005 F006 F007 F009
	PCB CONTAINER #:SRS130182, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.311 kg					
X	9. UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID OXIDE 1.098E-04 TBq, FISSILE EXCEPTED NNSS # NT3017, TID# A070227	1	CM	920	K	F001 F002 F005 F006 F007 F009
	PCB CONTAINER #:SRS130185, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.307 kg					
X	10. UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID OXIDE 1.137E-04 TBq, FISSILE EXCEPTED NNSS # NT3018, TID# A070224	1	CM	1037	K	F001 F002 F005 F006 F007 F009
	PCB CONTAINER #:SRS130187, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.364 kg					
X	11. UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID OXIDE 9.135E-05 TBq, FISSILE EXCEPTED NNSS # NT3019, TID# A070222	1	CM	946	K	F001 F002 F005 F006 F007 F009
	PCB CONTAINER #:SRS130188, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.318 kg					
X	12. UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID OXIDE 5.078E-05 TBq, FISSILE EXCEPTED NNSS # NT3020, TID# A070221	1	CM	969	K	F001 F002 F005 F006 F007 F009
	PCB CONTAINER #:SRS130190 DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.330 kg					
32. Special Handling Instructions and Additional Information						
33. Transporter _____ Acknowledgment of Receipt of Materials						
Printed/Typed Name		Signature		Month	Day	Year
34. Transporter _____ Acknowledgment of Receipt of Materials						
Printed/Typed Name		Signature		Month	Day	Year
35. Discrepancy						
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)						
H132 H132 H132 H132 H132						
AMM14038/4 of 120						

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 4 of 4	23. Manifest Tracking Number 001942726GBF				
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE, SUITE 200 IDAHO FALLS ID 83401								
25. Transporter _____ Company Name				U.S. EPA ID Number				
26. Transporter _____ Company Name				U.S. EPA ID Number				
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes		
		No.	Type					
X	13. UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID OXIDE 1.192E-04 TBq, FISSILE EXCEPTED NNSS # NT3021, TID# A070223	1	CM	1046	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS130205, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.368 kg							
X	14. UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID OXIDE 8.737E-05 TBq, FISSILE EXCEPTED NNSS # NT3022, TID# A070225	1	CM	915	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS130212, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.302 kg							
32. Special Handling Instructions and Additional Information								
33. Transporter _____ Acknowledgment of Receipt of Materials								
Printed/Typed Name			Signature			Month	Day	Year
34. Transporter _____ Acknowledgment of Receipt of Materials								
Printed/Typed Name			Signature			Month	Day	Year
35. Discrepancy								
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
H132 H132								
AMM14038/5 of 120								

H000-PA-14-0113

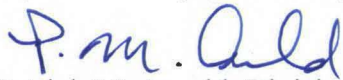
August 4, 2014

Jared Dominick
Waste Certification Official
Idaho Treatment Group
850 Energy Drive, Suite 100
Idaho Falls, ID 83401

Subject: **CERTIFICATE OF DISPOSAL FOR POLYCHLORINATED
BIPHENYL (PCB) WASTE AT THE NEVADA NATIONAL SECURITY SITE
RADIOACTIVE WASTE MANAGEMENT SITE (RWMS)**

Enclosed is the certificate acknowledging disposal of manifested PCB shipments AMM14037 and AMM14038 in the Mixed Waste Disposal Unit, at the Nevada National Security Site RWMS.

If you have any questions, please contact me at 702-295-2261.



Patrick M. Arnold, Division Manager
Environmental Management

RCD:saq

Enclosure: as stated

cc w/enc.

Correspondence Control
EWO Correspondence
J. T. Carilli, NNSA/NFO
R. C. Denton, NSTec
R. G. Geisinger, NSTec
M. Libidinsky, NNSA/NFO
C. P. Moke, NSTec
K. M. Small, NNSA/NFO
K. C. Tanaka, NSTec
A. V. Tauber, NNSA/NFO
R. A. Wagner, NSTec

National Security Technologies, LLC

Vision • Service • Partnership

www.NSTec.com

P.O. Box 98521, Las Vegas, NV 89193-8521
2621 Losee Road, N. Las Vegas, NV 89030-4129

CERTIFICATE OF DISPOSAL
(POLYCHLORINATED BIPHENYL)

National Security Technologies LLC
For U.S. Department of Energy
Waste Management
Nevada National Security Site - Zone 2
Mercury, NV 89023

EPA ID NV3890090001

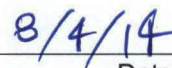
This Certificate acknowledges that the following shipment(s) of manifested POLYCHLORINATED BIPHENYL (PCB) waste have been disposed at the Nevada National Security Site Radioactive Waste Management Site.

Shipment Number	Uniform Hazardous Waste Manifest Number	Date(s) of Disposal	Volume Ft ³ (m ³)	Disposal Process
AMM14037	001942725GBF	07/28/2014	1,259.76 (35.67)	Landfill
AMM14038	001942726GBF	07/28/2014	1,259.79 (35.67)	Landfill

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete.

As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.


Signature


Date

Division Manager, Environmental Management
Title

Instructions:

Shipment Number – enter shipment number from LWIS database.

Uniform Hazardous Waste Manifest Number – enter number from UHWM provided by generator.

Date of Disposal – enter date waste was placed in disposal cell.

Volume – enter shipment volume in cubic feet and equivalent cubic meters in parenthesis.

Disposal Process – enter Landfill.

UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator ID Number ID4890008952	2. Page 1 of 4	3. Emergency Response Phone (208) 526-1515	4. Manifest Tracking Number 001942729 GBF					
	5. Generator's Name and Mailing Address IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE SUITE 100 IDAHO FALLS ID 83401 Generator's Phone: (208) 557-8607		Generator's Site Address (if different than mailing address) AMWTP HIGHWAY 20 AND VAN BUREN BLVD SCOVILLE ID 83415						
	6. Transporter 1 Company Name INTERSTATE VENTURES, INC.		U.S. EPA ID Number TNR000023390						
	7. Transporter 2 Company Name		U.S. EPA ID Number						
8. Designated Facility Name and Site Address NATIONAL SECURITY TECHNOLOGIES, LLC FOR U.S. DEPT. OF ENERGY WASTE MANAGEMENT, NEVADA NATIONAL SECURITY SITE- ZONE 2 MERCURY NV 89023 Facility's Phone: (702) 295-9393		U.S. EPA ID Number NV3890090001							
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers No. Type		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes		
	X	1. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 3.149E-04 TBq, FISSILE EXCEPTED, NNSS # NT3062	1	CM	967	K	F001	F002	F005
		X PCB CONTAINER #:SRS130091, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.329 Kg					F006	F007	F009
	X	2. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 2.287E-04 TBq, FISSILE EXCEPTED, NNSS # NT3063	1	CM	947	K	F001	F002	F005
		X PCB CONTAINER #:SRS130093, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.318 Kg					F006	F007	F009
14. Special Handling Instructions and Additional Information EXCLUSIVE USE SHIPMENT IF UNDELIVERABLE, SEE EXCLUSIVE USE INSTRUCTIONS SHIPMENT ID # AMM14039 GROSS WEIGHT: 29,564 LBS TID #S 0001747, 0001748, 0001749, 0001750 TRUCK # 1291 TRAILER # 5025 PREPARED UNDER CONTRACT # DE-EM0001467 ERI PROVIDER: INL WCC ERG # 162									
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.									
Generator's/Offor's Printed/Typed Name Richard A. McSmith		Signature <i>Richard A. McSmith</i>		Month Day Year 08/03/14					
TRANSPORTER	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.		Port of entry/exit:		Date leaving U.S.:				
	Transporter signature (for exports only):								
TRANSPORTER	17. Transporter Acknowledgment of Receipt of Materials		Signature		Month Day Year				
	Transporter 1 Printed/Typed Name FRED J. KING		<i>Fred J. King</i>		08/03/14				
TRANSPORTER	Transporter 2 Printed/Typed Name		Signature		Month Day Year				
DESIGNATED FACILITY	18. Discrepancy								
	18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection								
	Manifest Reference Number:								
	18b. Alternate Facility (or Generator) U.S. EPA ID Number								
DESIGNATED FACILITY	Facility's Phone:								
	18c. Signature of Alternate Facility (or Generator) Month Day Year								
DESIGNATED FACILITY	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
	1. H132	2. H132	3.	4.					
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a									
Printed/Typed Name EDWIN TAKAHASHI		Signature <i>Edwin Takahashi</i>		Month Day Year 08/04/14		AMM14039/2			

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 2 of 4	23. Manifest Tracking Number 001942729GBF				
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE SUITE 100 IDAHO FALLS ID 83401								
25. Transporter _____ Company Name						U.S. EPA ID Number		
26. Transporter _____ Company Name						U.S. EPA ID Number		
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes		
		No.	Type					
X	3. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 4.397E-04 TBq, FISSILE EXCEPTED, NNSS # NT3064	1	CM	949	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS130094, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.320 Kg							
X	4. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 3.026E-04 TBq, FISSILE EXCEPTED, NNSS # NT3065	1	CM	845	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS130099, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.267 Kg							
X	5. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 1.189E-04 TBq, FISSILE EXCEPTED, NNSS # NT3066	1	CM	956	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS130109, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.325 Kg							
X	6. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, PU-238, SOLID, OXIDE, 1.480E-04 TBq, FISSILE EXCEPTED, NNSS # NT3067	1	CM	1043	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS130111, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.365 Kg							
X	7. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 1.692E-04 TBq, FISSILE EXCEPTED, NNSS # NT3068	1	CM	978	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS130114, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.333 Kg							
32. Special Handling Instructions and Additional Information								
TRANSPORTER	33. Transporter _____ Acknowledgment of Receipt of Materials							
	Printed/Typed Name		Signature			Month Day Year		
TRANSPORTER	34. Transporter _____ Acknowledgment of Receipt of Materials							
	Printed/Typed Name		Signature			Month Day Year		
DESIGNATED FACILITY	35. Discrepancy							
	36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
	H132 H132 132 H132 H132							
AMM14039/3 of 114								

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 3 of 4	23. Manifest Tracking Number 001942729GBF				
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE SUITE 100 IDAHO FALLS ID 83401								
25. Transporter _____ Company Name				U.S. EPA ID Number				
26. Transporter _____ Company Name				U.S. EPA ID Number				
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes		
		No.	Type					
RQ	8. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 1.043E-03 TBq, FISSILE EXCEPTED, NNSS # NT3069	1	CM	895	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS130116, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.291 Kg							
X	9. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 4.053E-04 TBq, FISSILE EXCEPTED, NNSS # NT3070	1	CM	1038	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS130119, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.363 Kg							
X	10. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, PU-238, SOLID, OXIDE, 6.506E-05 TBq, FISSILE EXCEPTED, NNSS # NT3071	1	CM	792	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS130126, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.240 Kg							
X	11. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 2.617E-04 TBq, FISSILE EXCEPTED, NNSS # NT3072	1	CM	1008	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS130127, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.348 Kg							
X	12. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, PU-238, SOLID, OXIDE, 3.869E-05 TBq, FISSILE EXCEPTED, NNSS # NT3073	1	CM	947	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS130128, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.318 Kg							
32. Special Handling Instructions and Additional Information								
33. Transporter _____ Acknowledgment of Receipt of Materials								
Printed/Typed Name				Signature		Month	Day	Year
34. Transporter _____ Acknowledgment of Receipt of Materials								
Printed/Typed Name				Signature		Month	Day	Year
35. Discrepancy								
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
H132 H132 H132 H132 H132								
AMM14039/4 of 114								

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 4 of 4	23. Manifest Tracking Number 001942729GBF			
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE SUITE 100 IDAHO FALLS ID 83401							
25. Transporter _____ Company Name				U.S. EPA ID Number			
26. Transporter _____ Company Name				U.S. EPA ID Number			
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes	
		No.	Type				
X	13. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 1.615E-04 TBq, FISSILE EXCEPTED, NNSS # NT3074	1	CM	970	K	F001	F002 F005
						F006	F007 F009
	PCB CONTAINER #:SRS130129, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.329 Kg						
X	14. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 1.331E-04 TBq, FISSILE EXCEPTED, NNSS # NT3075	1	CM	1075	K	F001	F002 F005
						F006	F007 F009
	PCB CONTAINER #:SRS130135, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.384 Kg						
32. Special Handling Instructions and Additional Information							
33. Transporter _____ Acknowledgment of Receipt of Materials							
Printed/Typed Name				Signature		Month	Day Year
34. Transporter _____ Acknowledgment of Receipt of Materials							
Printed/Typed Name				Signature		Month	Day Year
35. Discrepancy							
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
H132 H132							
AMM14039/5 of 114							

H000-PA-14-0119

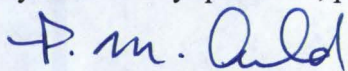
August 11, 2014

Jared Dominick
Waste Certification Official
Idaho Treatment Group
850 Energy Drive, Suite 100
Idaho Falls, ID 83401-1502

Subject: **CERTIFICATE OF DISPOSAL FOR POLYCHLORINATED
BIPHENYL (PCB) WASTE AT THE NEVADA NATIONAL SECURITY SITE
RADIOACTIVE WASTE MANAGEMENT SITE (RWMS)**

Enclosed is the certificate acknowledging disposal of manifested PCB shipments AMM14039, AMM14040 and AMM14041 in the Mixed Waste Disposal Unit, at the Nevada National Security Site RWMS.

If you have any questions, please contact me at 702-295-2261.



Patrick M. Arnold, Division Manager
Environmental Management

LBG:saq

Enclosure: as stated

cc w/enc.

Correspondence Control
EWO Correspondence
J. T. Carilli, NNSA/NFO
R. C. Denton, NSTec
R. G. Geisinger, NSTec
L. B. Gregory, NSTec
M. Libidinsky, NNSA/NFO
C. P. Moke, NSTec
K. M. Small, NNSA/NFO
K. C. Tanaka, NSTec
A. V. Tauber, NNSA/NFO
R. A. Wagner, NSTec

National Security Technologies, LLC

Vision • Service • Partnership

www.NSTec.com

P.O. Box 98521, Las Vegas, NV 89193-8521
2621 Losee Road, N. Las Vegas, NV 89030-4129

CERTIFICATE OF DISPOSAL
(POLYCHLORINATED BIPHENYL)

National Security Technologies LLC
For U.S. Department of Energy
Waste Management
Nevada National Security Site - Zone 2
Mercury, NV 89023

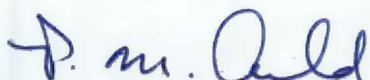
EPA ID NV3890090001

This Certificate acknowledges that the following shipment(s) of manifested POLYCHLORINATED BIPHENYL (PCB) waste have been disposed at the Nevada National Security Site Radioactive Waste Management Site.

Shipment Number	Uniform Hazardous Waste Manifest Number	Date(s) of Disposal	Volume Ft ³ (m ³)	Disposal Process
AMM14039	001942729GBF	08/04/2014	1,259.76 (35.67)	Landfill
AMM14040	001942730GBF	08/07/2014	1,259.76 (35.67)	Landfill
AMM14041	001942731GBF	08/04/2014	1,259.76 (35.67)	Landfill

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete.

As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.



Signature

8/11/14

Date

Division Manager, Environmental Management

Title

Instructions:

Shipment Number – enter shipment number from LWIS database.

Uniform Hazardous Waste Manifest Number – enter number from UHWM provided by generator.

Date of Disposal – enter date waste was placed in disposal cell.

Volume – enter shipment volume in cubic feet and equivalent cubic meters in parenthesis.

Disposal Process – enter Landfill.

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P.O. Box 98521, Las Vegas, NV 89193-8521

2621 Losee Road, N. Las Vegas, NV 89030-4129

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952		2. Page 1 of 4		3. Emergency Response Phone (208) 526-1515		4. Manifest Tracking Number 001942730 GBF													
		5. Generator's Name and Mailing Address IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE SUITE 100 IDAHO FALLS ID 83401 Generator's Phone: (208)557-6607						Generator's Site Address (if different than mailing address) AMWTP HIGHWAY 20 AND VAN BUREN BLVD SCOVILLE ID 83415													
GENERATOR		6. Transporter 1 Company Name INTERSTATE VENTURES, INC.						U.S. EPA ID Number TNR000023390													
		7. Transporter 2 Company Name						U.S. EPA ID Number													
TRANSPORTER INT'L		8. Designated Facility Name and Site Address NATIONAL SECURITY TECHNOLOGIES, LLC FOR U.S. DEPT. OF ENERGY WASTE MANAGEMENT, NEVADA NATIONAL SECURITY SITE- ZONE 2 MERCURY NV 89023 Facility's Phone: (702)295-9393						U.S. EPA ID Number NV3890090001													
		9a. HM						9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		10. Containers		11. Total Quantity		12. Unit Wt./Vol.		13. Waste Codes					
DESIGNATED FACILITY		X		1. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 1.455E-04 TBq, FISSILE EXCEPTED, NNSS # NT3104				1		CM		998		K		F001		F002		F005	
																F006		F007		F009	
		X		2. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 2.419E-04 TBq, FISSILE EXCEPTED, NNSS # NT3105				1		CM		1057		K		F001		F002		F005	
																F006		F007		F009	
DESIGNATED FACILITY		X		PCB CONTAINER #:SRS130061, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.373 Kg												F001		F002		F005	
																F006		F007		F009	
DESIGNATED FACILITY		X		PCB CONTAINER #:SRS130000, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.348 Kg												F001		F002		F005	
																F006		F007		F009	
DESIGNATED FACILITY		14. Special Handling Instructions and Additional Information EXCLUSIVE USE SHIPMENT IF UNDELIVERABLE, SEE EXCLUSIVE USE INSTRUCTIONS SHIPMENT ID # AMM14040 GROSS WEIGHT: 30,433 LBS TID #S 0001541, 0001542, 0001543, 0001544 TRUCK # 307 TRAILER # 5021 PREPARED UNDER CONTRACT # DE-EM0001467 ERI PROVIDER: INL WCC ERG # 162																			
		15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.																			
DESIGNATED FACILITY		Generator's/Officer's Printed/Typed Name <i>Rand Watson</i>						Signature <i>Rand Watson</i>		Month <i>8</i>		Day <i>3</i>		Year <i>14</i>							
		16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: Transporter signature (for exports only): Date leaving U.S.:																			
DESIGNATED FACILITY		17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name <i>Douglas Furse</i>						Signature <i>Douglas Furse</i>		Month <i>8</i>		Day <i>3</i>		Year <i>14</i>							
		Transporter 2 Printed/Typed Name						Signature		Month		Day		Year							
DESIGNATED FACILITY		18. Discrepancy																			
		18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection Manifest Reference Number:																			
DESIGNATED FACILITY		18b. Alternate Facility (or Generator)						U.S. EPA ID Number													
		Facility's Phone:																			
DESIGNATED FACILITY		18c. Signature of Alternate Facility (or Generator)						Month		Day		Year									
DESIGNATED FACILITY		19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)																			
		1. <i>H132</i>		2. <i>H132</i>		3.		4.													
DESIGNATED FACILITY		20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a																			
		Printed/Typed Name <i>EDWIN TAKAHASHI</i>						Signature <i>Edwin Takahashi</i>		AMM14040/2		Month <i>08</i>		Day <i>04</i>		Year <i>14</i>					

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952		22. Page of 2 4	23. Manifest Tracking Number 001942730GBF			
		24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE SUITE 100 IDAHO FALLS ID 83401						
25. Transporter _____ Company Name					U.S. EPA ID Number			
26. Transporter _____ Company Name					U.S. EPA ID Number			
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes		
		No.	Type					
X	3. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 1.415E-04 TBq, FISSILE EXCEPTED, NNSS # NT3106	1	CM	906	K	F001	F002	F005
	PCB CONTAINER #:SRS130062, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.298 Kg					F006	F007	F009
X	4. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 2.690E-04 TBq, FISSILE EXCEPTED, NNSS # NT3107	1	CM	963	K	F001	F002	F005
	PCB CONTAINER #:SRS130065, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.326 Kg					F006	F007	F009
X	5. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 1.291E-04 TBq, FISSILE EXCEPTED, NNSS # NT3108	1	CM	961	K	F001	F002	F005
	PCB CONTAINER #:SRS130066, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.326 Kg					F006	F007	F009
X	6. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 3.876E-04 TBq, FISSILE EXCEPTED, NNSS # NT3109	1	CM	958	K	F001	F002	F005
	PCB CONTAINER #:SRS130068, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.324 Kg					F006	F007	F009
X	7. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 3.042E-04 TBq, FISSILE EXCEPTED, NNSS # NT3110	1	CM	1042	K	F001	F002	F005
	PCB CONTAINER #:SRS130069, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.366 Kg					F006	F007	F009
32. Special Handling Instructions and Additional Information								
TRANSPORTER	33. Transporter _____ Acknowledgment of Receipt of Materials							
	Printed/Typed Name		Signature			Month	Day	Year
TRANSPORTER	34. Transporter _____ Acknowledgment of Receipt of Materials							
	Printed/Typed Name		Signature			Month	Day	Year
DESIGNATED FACILITY	35. Discrepancy							
	36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
	H132 H132 H132 H132 H132							
AMM14040/3 of 110								

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 3 of 4	23. Manifest Tracking Number 001942730GBF				
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE SUITE 100 IDAHO FALLS ID 83401								
25. Transporter _____ Company Name				U.S. EPA ID Number				
26. Transporter _____ Company Name				U.S. EPA ID Number				
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes		
X	8. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 5.112E-04 TBq, FISSILE EXCEPTED, NNSS # NT3111	1	CM	1023	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS130072, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.357 Kg							
X	9. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 3.295E-04 TBq, FISSILE EXCEPTED, NNSS # NT3112	1	CM	1085	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS130076, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.388 Kg							
X	10. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 4.889E-04 TBq, FISSILE EXCEPTED, NNSS # NT3113	1	CM	900	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS130081, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.295 Kg							
RQ	11. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, PU-238, SOLID, OXIDE, 7.023E-04 TBq, FISSILE EXCEPTED, NNSS # NT3114	1	CM	992	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS130083, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.341 Kg							
X	12. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 3.692E-04 TBq, FISSILE EXCEPTED, NNSS # NT3115	1	CM	984	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS130095, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.337 Kg							
32. Special Handling Instructions and Additional Information								
33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____								
34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____								
35. Discrepancy								
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H132 H132 H132 H132 H132								
AMM14040/4 of 110								

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 4 of 4	23. Manifest Tracking Number 001942730GBF				
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE SUITE 100 IDAHO FALLS ID 83401								
25. Transporter _____ Company Name				U.S. EPA ID Number				
26. Transporter _____ Company Name				U.S. EPA ID Number				
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes		
		No.	Type					
RQ	13. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, AM-241, PU-239, PU-240, PU-238, SOLID, OXIDE, 7.484E-04 TBq, FISSILE EXCEPTED, NNSS # NT3116	1	CM	957	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS130096, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.324 Kg							
X	14. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 2.333E-04 TBq, FISSILE EXCEPTED, NNSS # NT3117	1	CM	978	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS130117, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.333 Kg							
32. Special Handling Instructions and Additional Information								
33. Transporter _____ Acknowledgment of Receipt of Materials								
Printed/Typed Name				Signature		Month	Day	Year
34. Transporter _____ Acknowledgment of Receipt of Materials								
Printed/Typed Name				Signature		Month	Day	Year
35. Discrepancy								
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
H132 H132								
AMM14040/5 of 110								

H000-PA-14-0119

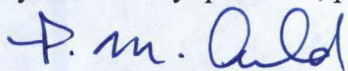
August 11, 2014

Jared Dominick
Waste Certification Official
Idaho Treatment Group
850 Energy Drive, Suite 100
Idaho Falls, ID 83401-1502

Subject: **CERTIFICATE OF DISPOSAL FOR POLYCHLORINATED
BIPHENYL (PCB) WASTE AT THE NEVADA NATIONAL SECURITY SITE
RADIOACTIVE WASTE MANAGEMENT SITE (RWMS)**

Enclosed is the certificate acknowledging disposal of manifested PCB shipments AMM14039, AMM14040 and AMM14041 in the Mixed Waste Disposal Unit, at the Nevada National Security Site RWMS.

If you have any questions, please contact me at 702-295-2261.



Patrick M. Arnold, Division Manager
Environmental Management

LBG:saq

Enclosure: as stated

cc w/enc.

Correspondence Control
EWO Correspondence
J. T. Carilli, NNSA/NFO
R. C. Denton, NSTec
R. G. Geisinger, NSTec
L. B. Gregory, NSTec
M. Libidinsky, NNSA/NFO
C. P. Moke, NSTec
K. M. Small, NNSA/NFO
K. C. Tanaka, NSTec
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National Security Technologies, LLC

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www.NSTec.com

P.O. Box 98521, Las Vegas, NV 89193-8521
2621 Losee Road, N. Las Vegas, NV 89030-4129

CERTIFICATE OF DISPOSAL
(POLYCHLORINATED BIPHENYL)

National Security Technologies LLC
For U.S. Department of Energy
Waste Management
Nevada National Security Site - Zone 2
Mercury, NV 89023

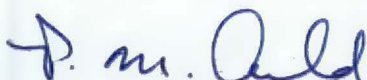
EPA ID NV3890090001

This Certificate acknowledges that the following shipment(s) of manifested POLYCHLORINATED BIPHENYL (PCB) waste have been disposed at the Nevada National Security Site Radioactive Waste Management Site.

Shipment Number	Uniform Hazardous Waste Manifest Number	Date(s) of Disposal	Volume Ft ³ (m ³)	Disposal Process
AMM14039	001942729GBF	08/04/2014	1,259.76 (35.67)	Landfill
AMM14040	001942730GBF	08/07/2014	1,259.76 (35.67)	Landfill
AMM14041	001942731GBF	08/04/2014	1,259.76 (35.67)	Landfill

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete.

As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.



Signature

8/11/14

Date

Division Manager, Environmental Management

Title

Instructions:

Shipment Number – enter shipment number from LWIS database.

Uniform Hazardous Waste Manifest Number – enter number from UHWM provided by generator.

Date of Disposal – enter date waste was placed in disposal cell.

Volume – enter shipment volume in cubic feet and equivalent cubic meters in parenthesis.

Disposal Process – enter Landfill.

National Security Technologies, LLC

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www.NSTec.com

P.O. Box 98521, Las Vegas, NV 89193-8521

2621 Losee Road, N. Las Vegas, NV 89030-4129

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952	2. Page 1 of 4	3. Emergency Response Phone (208) 526-1515	4. Manifest Tracking Number 001942731 GBF				
5. Generator's Name and Mailing Address IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE SUITE 100 IDAHO FALLS ID 83401 Generator's Phone: (208)557-6607			Generator's Site Address (if different than mailing address) AMWTP HIGHWAY 20 AND VAN BUREN BLVD SCOVILLE ID 83415						
6. Transporter 1 Company Name INTERSTATE VENTURES, INC.			U.S. EPA ID Number TNR000023390						
7. Transporter 2 Company Name			U.S. EPA ID Number						
8. Designated Facility Name and Site Address NATIONAL SECURITY TECHNOLOGIES, LLC FOR U.S. DEPT. OF ENERGY WASTE MANAGEMENT, NEVADA NATIONAL SECURITY SITE- ZONE 2 MERCURY NV 89023 Facility's Phone: (702)295-9393			U.S. EPA ID Number NV3890090001						
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers No. Type		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes		
	X	1. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE 3.246E-04 TBq, FISSILE EXCEPTED, NNS # NT3118	1	CM	982	K	F001	F002	F005
							F006	F007	F009
		X PCB CONTAINER #:SRS130006, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.337 Kg							
	RO	2. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, PU-240, AM-241, SOLID, OXIDE 9.470E-04 TBq, FISSILE EXCEPTED, NNS # NT3119	1	CM	973	K	F001	F002	F005
							F006	F007	F009
		X PCB CONTAINER #:SRS130029, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.331 Kg							
14. Special Handling Instructions and Additional Information EXCLUSIVE USE SHIPMENT IF UNDELIVERABLE, SEE EXCLUSIVE USE INSTRUCTIONS SHIPMENT ID # AMM14041 RETURN SIGNED ORIGINAL TO GENERATOR, GROSS WEIGHT: 30,208 LBS TID #S: 0001545, 0001546, 0001547, 0001548 TRUCK # 1291 TRAILER # 5020 PREPARED UNDER CONTRACT # DE-EM0001467 ERI PROVIDER: INL WCC ERG # 162									
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.									
Generator's/Offor's Printed/Typed Name VERL A. STUART Signature <i>[Signature]</i> Month Day Year 08 06 14									
INTL	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: Date leaving U.S.:								
	Transporter signature (for exports only):								
TRANSPORTER	17. Transporter Acknowledgment of Receipt of Materials								
	Transporter 1 Printed/Typed Name FRED J KING Signature <i>[Signature]</i> Month Day Year 08 06 14								
DESIGNATED FACILITY	Transporter 2 Printed/Typed Name Signature Month Day Year								
	18. Discrepancy								
18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection									
Manifest Reference Number:									
18b. Alternate Facility (or Generator) U.S. EPA ID Number									
Facility's Phone:									
18c. Signature of Alternate Facility (or Generator) Month Day Year									
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)									
1. H132 2. H132 3. H132 4. H132									
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a									
Printed/Typed Name Chris Chalupka Signature <i>[Signature]</i> Month Day Year 08 07 14									

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952		22. Page 2 of 4		23. Manifest Tracking Number 001942731GBF		
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE SUITE 100 IDAHO FALLS ID 83401								
25. Transporter _____ Company Name						U.S. EPA ID Number		
26. Transporter _____ Company Name						U.S. EPA ID Number		
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes		
		No.	Type			F001	F002	F005
X	3. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 2.976E-04 TBq, FISSILE EXCEPTED, NNSS # NT3120	1	CM	1060	K	F001	F002	F005
	PCB CONTAINER #:SRS130030, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.375 Kg					F006	F007	F009
X	4. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 1.391E-04 TBq, FISSILE EXCEPTED, NNSS # NT3121	1	CM	968	K	F001	F002	F005
	PCB CONTAINER #:SRS130037, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.329 Kg					F006	F007	F009
X	5. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 2.993E-04 TBq, FISSILE EXCEPTED, NNSS # NT3122	1	CM	972	K	F001	F002	F005
	PCB CONTAINER #:SRS130038, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.331 Kg					F006	F007	F009
X	6. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 3.688E-04 TBq, FISSILE EXCEPTED, NNSS # NT3123	1	CM	993	K	F001	F002	F005
	PCB CONTAINER #:SRS130046, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.341 Kg					F006	F007	F009
X	7. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 2.187E-04 TBq, FISSILE EXCEPTED, NNSS # NT3124	1	CM	953	K	F001	F002	F005
	PCB CONTAINER #:SRS130047, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.321 Kg					F006	F007	F009
32. Special Handling Instructions and Additional Information								
33. Transporter _____ Acknowledgment of Receipt of Materials								
Printed/Typed Name				Signature		Month	Day	Year
34. Transporter _____ Acknowledgment of Receipt of Materials								
Printed/Typed Name				Signature		Month	Day	Year
35. Discrepancy								
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
H132 H132 H132 H132 H132								
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UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 3 of 4	23. Manifest Tracking Number 001942731GBF					
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE SUITE 100 IDAHO FALLS ID 83401									
25. Transporter _____ Company Name				U.S. EPA ID Number					
26. Transporter _____ Company Name				U.S. EPA ID Number					
GENERATOR	27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes		
	X	8. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 5.673E-04 TBq, FISSILE EXCEPTED, NNSS # NT3125	1	CM	973	K	F001	F002	F005
		PCB CONTAINER #:SRS130048, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.331 Kg					F006	F007	F009
	X	9. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 2.231E-04 TBq, FISSILE EXCEPTED, NNSS # NT3126	1	CM	1046	K	F001	F002	F005
		PCB CONTAINER #:SRS130054, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.369 Kg					F006	F007	F009
	X	10. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, PU-238, SOLID, OXIDE, 1.833E-04 TBq, FISSILE EXCEPTED, NNSS # NT3127	1	CM	940	K	F001	F002	F005
		PCB CONTAINER #:SRS130056, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.316 Kg					F006	F007	F009
	X	11. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 2.389E-04 TBq, FISSILE EXCEPTED, NNSS # NT3128	1	CM	991	K	F001	F002	F005
		PCB CONTAINER #:SRS130057, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.340 Kg					F006	F007	F009
	X	12. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 6.859E-05 TBq, FISSILE EXCEPTED, NNSS # NT3129	1	CM	904	K	F001	F002	F005
		PCB CONTAINER #:SRS130059, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.297 Kg					F006	F007	F009
	32. Special Handling Instructions and Additional Information								
	TRANSPORTER	33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____							
34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____									
35. Discrepancy									
DESIGNATED FACILITY	36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
	H132 H132 H132 H132 H132								

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UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 4 of 4	23. Manifest Tracking Number 001942731GBF				
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE SUITE 100 IDAHO FALLS ID 83401								
25. Transporter _____ Company Name						U.S. EPA ID Number		
26. Transporter _____ Company Name						U.S. EPA ID Number		
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes		
		No.	Type			F001	F002	F005
X	13. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 2.465E-04 TBq, FISSILE EXCEPTED, NNSS # NT3130	1	CM	916	K	F006	F007	F009
	PCB CONTAINER #:SRS130070, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.303 Kg							
X	14. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 6.026E-04 TBq, FISSILE EXCEPTED, NNSS # NT3131	1	CM	1031	K	F001	F002	F005
	PCB CONTAINER #:SRS130080, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.361 Kg					F006	F007	F009
32. Special Handling Instructions and Additional Information								
TRANSPORTER	33. Transporter _____ Acknowledgment of Receipt of Materials							
	Printed/Typed Name	Signature				Month	Day	Year
TRANSPORTER	34. Transporter _____ Acknowledgment of Receipt of Materials							
	Printed/Typed Name	Signature				Month	Day	Year
DESIGNATED FACILITY	35. Discrepancy							
DESIGNATED FACILITY	36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
	H132	H132	-	-	-	-	-	-

H000-PA-14-0119

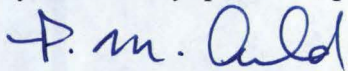
August 11, 2014

Jared Dominick
Waste Certification Official
Idaho Treatment Group
850 Energy Drive, Suite 100
Idaho Falls, ID 83401-1502

Subject: **CERTIFICATE OF DISPOSAL FOR POLYCHLORINATED
BIPHENYL (PCB) WASTE AT THE NEVADA NATIONAL SECURITY SITE
RADIOACTIVE WASTE MANAGEMENT SITE (RWMS)**

Enclosed is the certificate acknowledging disposal of manifested PCB shipments AMM14039, AMM14040 and AMM14041 in the Mixed Waste Disposal Unit, at the Nevada National Security Site RWMS.

If you have any questions, please contact me at 702-295-2261.



Patrick M. Arnold, Division Manager
Environmental Management

LBG:saq

Enclosure: as stated

cc w/enc.

Correspondence Control
EWO Correspondence
J. T. Carilli, NNSA/NFO
R. C. Denton, NSTec
R. G. Geisinger, NSTec
L. B. Gregory, NSTec
M. Libidinsky, NNSA/NFO
C. P. Moke, NSTec
K. M. Small, NNSA/NFO
K. C. Tanaka, NSTec
A. V. Tauber, NNSA/NFO
R. A. Wagner, NSTec

National Security Technologies, LLC

Vision • Service • Partnership

www.NSTec.com

P.O. Box 98521, Las Vegas, NV 89193-8521
2621 Losee Road, N. Las Vegas, NV 89030-4129

CERTIFICATE OF DISPOSAL
(POLYCHLORINATED BIPHENYL)

National Security Technologies LLC
For U.S. Department of Energy
Waste Management
Nevada National Security Site - Zone 2
Mercury, NV 89023

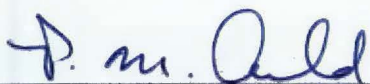
EPA ID NV3890090001

This Certificate acknowledges that the following shipment(s) of manifested POLYCHLORINATED BIPHENYL (PCB) waste have been disposed at the Nevada National Security Site Radioactive Waste Management Site.

Shipment Number	Uniform Hazardous Waste Manifest Number	Date(s) of Disposal	Volume Ft ³ (m ³)	Disposal Process
AMM14039	001942729GBF	08/04/2014	1,259.76 (35.67)	Landfill
AMM14040	001942730GBF	08/07/2014	1,259.76 (35.67)	Landfill
AMM14041	001942731GBF	08/04/2014	1,259.76 (35.67)	Landfill

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete.

As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.



Signature

8/11/14

Date

Division Manager, Environmental Management

Title

Instructions:

Shipment Number – enter shipment number from LWIS database.

Uniform Hazardous Waste Manifest Number – enter number from UHWM provided by generator.

Date of Disposal – enter date waste was placed in disposal cell.

Volume – enter shipment volume in cubic feet and equivalent cubic meters in parenthesis.

Disposal Process – enter Landfill.

National Security Technologies, LLC

Vision • Service • Partnership

www.NSTec.com

P.O. Box 98521, Las Vegas, NV 89193-8521

2621 Losee Road, N. Las Vegas, NV 89030-4129

GENERATOR	UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952	2. Page 1 of 4	3. Emergency Response Phone (208) 526-1515	4. Manifest Tracking Number 001942733 GBF						
	5. Generator's Name and Mailing Address IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE SUITE 100 IDAHO FALLS ID 83401				Generator's Site Address (if different than mailing address) AMWTP HIGHWAY 20 AND VAN BUREN BLVD SCOVILLE ID 83415							
	6. Transporter 1 Company Name INTERSTATE VENTURES, INC.				U.S. EPA ID Number TNR000023390							
	7. Transporter 2 Company Name				U.S. EPA ID Number							
	8. Designated Facility Name and Site Address NATIONAL SECURITY TECHNOLOGIES, LLC FOR U.S. DEPT. OF ENERGY WASTE MANAGEMENT, NEVADA NATIONAL SECURITY SITE- ZONE 2 MERCURY NV 89023 Facility's Phone: (702) 295-9393				U.S. EPA ID Number NV3890090001							
TRANSPORTER	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))			10. Containers No. Type		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes			
	X	1. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 4.640E-04 TBq, FISSILE EXCEPTED, NNSS # NT3132, TID # A070234			1 CM		1032	K	F001	F002	F005	
		X PCB CONTAINER #: SRS130008, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.362 Kg										
	X	X 2. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 5.949E-04 TBq, FISSILE EXCEPTED, NNSS # NT3133, TID # A070235			1 CM		985	K	F001	F002	F005	
		X PCB CONTAINER #: SRS130009, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.339 Kg										
DESIGNATED FACILITY	14. Special Handling Instructions and Additional Information EXCLUSIVE USE SHIPMENT IF UNDELIVERABLE, SEE EXCLUSIVE USE INSTRUCTIONS SHIPMENT ID # AMM14042 GROSS WEIGHT: 30,477 LBS TRUCK # 1291 TRAILER # 5025 PREPARED UNDER CONTRACT # DE-EM0001467 ERI PROVIDER: INL WCC ERG # 162											
	15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/picarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.											
	Generator's/Officer's Printed/Typed Name Richard A. NeSmith				Signature <i>Richard A. NeSmith</i>				Month Day Year 08 10 14			
	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: Date leaving U.S.:											
	17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name FRED J. KING Signature <i>Fred J. King</i> Month Day Year 08 10 14 Transporter 2 Printed/Typed Name Signature Month Day Year											
DESIGNATED FACILITY	18. Discrepancy											
	18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection											
	Manifest Reference Number:											
	18b. Alternate Facility (or Generator) U.S. EPA ID Number											
	Facility's Phone:											
18c. Signature of Alternate Facility (or Generator) Month Day Year												
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)												
1. H132 2. H132 3. 4.												
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name EDWIN TAKAHASHI Signature <i>Edwin Takahashi</i> Month Day Year 08 11 14												

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 2 of 4	23. Manifest Tracking Number 001942733GBF					
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE SUITE 100 IDAHO FALLS ID 83401									
25. Transporter _____ Company Name				U.S. EPA ID Number					
26. Transporter _____ Company Name				U.S. EPA ID Number					
GENERATOR	27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes		
			No.	Type					
	X	3. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 5.255E-04 TBq, FISSILE EXCEPTED, NNSS # NT3134, TID # A070236	1	CM	1015	K	F001	F002	F005
							F006	F007	F009
		PCB CONTAINER #:SRS130050, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.352 Kg							
	X	4. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 2.901E-04 TBq, FISSILE EXCEPTED, NNSS # NT3135, TID # A070237	1	CM	884	K	F001	F002	F005
							F006	F007	F009
		PCB CONTAINER #:SRS130051, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.287 Kg							
	X	5. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 2.892E-04 TBq, FISSILE EXCEPTED, NNSS # NT3136, TID # A070238	1	CM	1015	K	F001	F002	F005
							F006	F007	F009
	PCB CONTAINER #:SRS130052, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.352 Kg								
X	6. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 2.018E-04 TBq, FISSILE EXCEPTED, NNSS # NT3137, TID # A070239	1	CM	979	K	F001	F002	F005	
						F006	F007	F009	
	PCB CONTAINER #:SRS130053, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.335 Kg								
X	7. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 4.892E-04 TBq, FISSILE EXCEPTED, NNSS # NT3138, TID # A070240	1	CM	1009	K	F001	F002	F005	
						F006	F007	F009	
	PCB CONTAINER #:SRS130078, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.350 Kg								
32. Special Handling Instructions and Additional Information									
TRANSPORTER	33. Transporter _____ Acknowledgment of Receipt of Materials								
	Printed/Typed Name				Signature		Month	Day	Year
DESIGNATED FACILITY	34. Transporter _____ Acknowledgment of Receipt of Materials								
	Printed/Typed Name				Signature		Month	Day	Year
35. Discrepancy									
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)									
H132 H132 H132 H132 H132									
AMM14042/3 of 111									

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 3 of 4	23. Manifest Tracking Number 001942733GBF				
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE SUITE 100 IDAHO FALLS ID 83401								
25. Transporter _____ Company Name				U.S. EPA ID Number				
26. Transporter _____ Company Name				U.S. EPA ID Number				
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes		
		No.	Type					
X	8. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 3.319E-04 TBq, FISSILE EXCEPTED, NNSS # NT3139, TID # A070241	1	CM	942	K	F001	F002	F005
	PCB CONTAINER #:SRS130084, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.316 Kg					F006	F007	F009
X	9. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 5.897E-04 TBq, FISSILE EXCEPTED, NNSS # NT3140, TID # A070242	1	CM	1005	K	F001	F002	F005
	PCB CONTAINER #:SRS130086, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.348 Kg					F006	F007	F009
X	10. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 4.732E-04 TBq, FISSILE EXCEPTED, NNSS # NT3141, TID # A070243	1	CM	1027	K	F001	F002	F005
	PCB CONTAINER #:SRS130088, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.359 Kg					F006	F007	F009
X	11. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 1.074E-04 TBq, FISSILE EXCEPTED, NNSS # NT3142, TID # A070244	1	CM	1016	K	F001	F002	F005
	PCB CONTAINER #:SRS130097, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.353 Kg					F006	F007	F009
X	12. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 7.770E-05 TBq, FISSILE EXCEPTED, NNSS # NT3143, TID # A070245	1	CM	950	K	F001	F002	F005
	PCB CONTAINER #:SRS130100, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.320 Kg					F006	F007	F009
32. Special Handling Instructions and Additional Information								
33. Transporter _____ Acknowledgment of Receipt of Materials								
Printed/Typed Name				Signature		Month	Day	Year
34. Transporter _____ Acknowledgment of Receipt of Materials								
Printed/Typed Name				Signature		Month	Day	Year
35. Discrepancy								
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
H132 H132 H132 H132 H132								
A/MM14042/4 of 111								

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 4 of 4	23. Manifest Tracking Number 001942733GBF			
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE SUITE 100 IDAHO FALLS ID 83401							
25. Transporter _____ Company Name				U.S. EPA ID Number			
26. Transporter _____ Company Name				U.S. EPA ID Number			
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes	
X	13. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 4.562E-04 TBq, FISSILE EXCEPTED, NNSS # NT3144, TID # A070246	1	CM	962	K	F001 F002 F005 F006 F007 F009	
	PCB CONTAINER #:SRS130107, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.328 Kg						
X	14. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-238, PU-240, SOLID, OXIDE, 1.079E-04 TBq, FISSILE EXCEPTED, NNSS # NT3145, TID # A070247	1	CM	1003	K	F001 F002 F005 F006 F007 F009	
	PCB CONTAINER #:SRS130115, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.345 Kg						
32. Special Handling Instructions and Additional Information							
TRANSPORTER	33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name Signature Month Day Year						
	34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name Signature Month Day Year						
DESIGNATED FACILITY	35. Discrepancy						
	36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H132 H132						
AMM14042/5 of 111							

H000-PA-14-0121

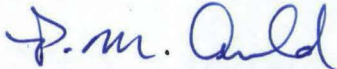
August 18, 2014

Jared Dominick
Waste Certification Official
Idaho Treatment Group
850 Energy Drive, Suite 100
Idaho Falls, ID 83401-1502

Subject: **CERTIFICATE OF DISPOSAL FOR POLYCHLORINATED
BIPHENYL (PCB) WASTE AT THE NEVADA NATIONAL SECURITY SITE
RADIOACTIVE WASTE MANAGEMENT SITE (RWMS)**

Enclosed is the certificate acknowledging disposal of manifested PCB shipments AMM14042 and AMM14043 in the Mixed Waste Disposal Unit, at the Nevada National Security Site RWMS.

If you have any questions, please contact me at 702-295-2261.



Patrick M. Arnold, Division Manager
Environmental Management

RCD:saq

Enclosure: as stated

cc w/enc.

Correspondence Control
EWO Correspondence
J. T. Carilli, NNSA/NFO
R. C. Denton, NSTec
R. G. Geisinger, NSTec
M. Libidinsky, NNSA/NFO
C. P. Moke, NSTec
K. M. Small, NNSA/NFO
K. C. Tanaka, NSTec
A. V. Tauber, NNSA/NFO
R. A. Wagner, NSTec

National Security Technologies, LLC

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P.O. Box 98521, Las Vegas, NV 89193-8521
2621 Losee Road, N. Las Vegas, NV 89030-4129

CERTIFICATE OF DISPOSAL
(POLYCHLORINATED BIPHENYL)

National Security Technologies LLC
For U.S. Department of Energy
Waste Management
Nevada National Security Site - Zone 2
Mercury, NV 89023


EPA ID NV3890090001

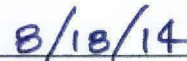
This Certificate acknowledges that the following shipment(s) of manifested POLYCHLORINATED BIPHENYL (PCB) waste have been disposed at the Nevada National Security Site Radioactive Waste Management Site.

Shipment Number	Uniform Hazardous Waste Manifest Number	Date(s) of Disposal	Volume Ft ³ (m ³)	Disposal Process
AMM14042	001942733GBF	08/11/2014	1,259.76 (35.67)	Landfill
AMM14043	001942734GBF	08/11/2014	1,259.83 (35.67)	Landfill

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete.

As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.


Signature


Date

Division Manager, Environmental Management
Title

Instructions:

Shipment Number – enter shipment number from LWIS database.

Uniform Hazardous Waste Manifest Number – enter number from UHWM provided by generator.

Date of Disposal – enter date waste was placed in disposal cell.

Volume – enter shipment volume in cubic feet and equivalent cubic meters in parenthesis.

Disposal Process – enter Landfill.

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P.O. Box 98521, Las Vegas, NV 89193-8521

2621 Losee Road, N. Las Vegas, NV 89030-4129

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952	2. Page 1 of 4	3. Emergency Response Phone (208) 526-1515	4. Manifest Tracking Number 001942734 GBF		
5. Generator's Name and Mailing Address IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE SUITE 100 IDAHO FALLS ID 83401				Generator's Site Address (if different than mailing address) AMWTP HIGHWAY 20 AND VAN BUREN BLVD SCOVILLE ID 83415			
6. Transporter 1 Company Name INTERSTATE VENTURES, INC.				U.S. EPA ID Number TNR000023390			
7. Transporter 2 Company Name				U.S. EPA ID Number			
8. Designated Facility Name and Site Address NATIONAL SECURITY TECHNOLOGIES, LLC FOR U.S. DEPT. OF ENERGY WASTE MANAGEMENT, NEVADA NATIONAL SECURITY SITE- ZONE 2 MERCURY NV 89023				U.S. EPA ID Number NV3890090001			
Facility's Phone: (702)295-9393							
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers No. Type		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes
	X	1. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, PU-238, AM-241, PU-240, SOLID, OXIDE, 4.060E-04 TBq, FISSILE EXCEPTED, NNSS # NT3146	1	CM	875	K	F001 F002 F005 F006 F007 F009
		X PCB CONTAINER #:SRS12035, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.283 kg					
	X	X 2. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 2.828E-04 TBq, FISSILE EXCEPTED, NNSS # NT3147	1	CM	942	K	F001 F002 F005 F006 F007 F009
		X PCB CONTAINER #:SRS130011, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.317 kg					
14. Special Handling Instructions and Additional Information EXCLUSIVE USE SHIPMENT IF UNDELIVERABLE, SEE EXCLUSIVE USE INSTRUCTIONS SHIPMENT ID # AMM14043 GROSS WEIGHT: 30,040 LBS TID #S 0001553, 0001554, 0001555, 0001556 TRUCK # 307 TRAILER # 5021 PREPARED UNDER CONTRACT # DE-EM0001467 ERI PROVIDER: INL WCC ERG # 162							
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.							
Generator's/Offor's Printed/Typed Name Judy Pedersen-Campbell Signature <i>Judy Pedersen-Campbell</i> Month Day Year 08 10 14							
TRANSPORTER INTL	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: Date leaving U.S.:						
	Transporter signature (for exports only):						
TRANSPORTER	17. Transporter Acknowledgment of Receipt of Materials						
	Transporter 1 Printed/Typed Name DAUGLAS FURSE Signature <i>Doug Furse</i> Month Day Year 8 10 14						
DESIGNATED FACILITY	Transporter 2 Printed/Typed Name Signature <i></i> Month Day Year 						
	18. Discrepancy						
	18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection						
	Manifest Reference Number:						
18b. Alternate Facility (or Generator) U.S. EPA ID Number							
Facility's Phone:							
18c. Signature of Alternate Facility (or Generator) Month Day Year 							
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
1. H132		2. H132		3. 		4. 	
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a							
Printed/Typed Name EDWIN TAKAHASHI Signature <i>Edwin Takahashi</i> Month Day Year 08 10 14							

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 2 of 4	23. Manifest Tracking Number 001942734GBF					
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE SUITE 100 IDAHO FALLS ID 83401									
25. Transporter _____ Company Name				U.S. EPA ID Number					
26. Transporter _____ Company Name				U.S. EPA ID Number					
GENERATOR	27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes		
	X	3. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 2.466E-04 TBq, FISSILE EXCEPTED, NNSS # NT3148	1	CM	973	K	F001	F002	F005
		PCB CONTAINER #:SRS130012, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.332 kg					F006	F007	F009
	X	4. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 3.257E-04 TBq, FISSILE EXCEPTED, NNSS # NT3149	1	CM	919	K	F001	F002	F005
		PCB CONTAINER #:SRS130013, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.305 kg					F006	F007	F009
	X	5. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 4.397E-04 TBq, FISSILE EXCEPTED, NNSS # NT3150	1	CM	886	K	F001	F002	F005
		PCB CONTAINER #:SRS130016, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.289 kg					F006	F007	F009
	X	6. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 4.288E-04 TBq, FISSILE EXCEPTED, NNSS # NT3151	1	CM	991	K	F001	F002	F005
		PCB CONTAINER #:SRS130017, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.341 kg					F006	F007	F009
	X	7. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 1.434E-04 TBq, FISSILE EXCEPTED, NNSS # NT3152	1	CM	984	K	F001	F002	F005
	PCB CONTAINER #:SRS130018, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.338 kg					F006	F007	F009	
32. Special Handling Instructions and Additional Information									
TRANSPORTER	33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____								
	34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____								
DESIGNATED FACILITY	35. Discrepancy								
	36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H132 H132 H132 H132 H132								

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 3 of 4	23. Manifest Tracking Number 001942734GBF				
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE SUITE 100 IDAHO FALLS ID 83401								
25. Transporter _____ Company Name				U.S. EPA ID Number				
26. Transporter _____ Company Name				U.S. EPA ID Number				
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes		
RQ	8. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, PU-238, SOLID, OXIDE, 9.147E-04 TBq, FISSILE EXCEPTED, NNSS # NT3153	1	CM	966	K	F001	F002	F005
	PCB CONTAINER #:SRS130020, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.327 Kg					F006	F007	F009
X	9. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 4.929E-04 TBq, FISSILE EXCEPTED, NNSS # NT3154	1	CM	1047	K	F001	F002	F005
	PCB CONTAINER #:SRS130021, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.368 Kg					F006	F007	F009
X	10. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 1.925E-04 TBq, FISSILE EXCEPTED, NNSS # NT3155	1	CM	983	K	F001	F002	F005
	PCB CONTAINER #:SRS130022, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.336 Kg					F006	F007	F009
X	11. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 4.207E-04 TBq, FISSILE EXCEPTED, NNSS # NT3156	1	CM	1014	K	F001	F002	F005
	PCB CONTAINER #:SRS130025, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.352 Kg					F006	F007	F009
X	12. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 6.590E-04 TBq, FISSILE EXCEPTED, NNSS # NT3157	1	CM	987	K	F001	F002	F005
	PCB CONTAINER #:SRS130028, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.338 Kg					F006	F007	F009
32. Special Handling Instructions and Additional Information								
33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____								
34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____								
35. Discrepancy								
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H132 H132 H132 H132 H132								

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 4 of 4	23. Manifest Tracking Number 001942734GBF				
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE SUITE 100 IDAHO FALLS ID 83401								
25. Transporter _____ Company Name				U.S. EPA ID Number				
26. Transporter _____ Company Name				U.S. EPA ID Number				
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes		
X	13. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 6.511E-04 TBq, FISSILE EXCEPTED, MNSS # NT3158	1	CM	985	K	F001	F002	F005
	PCB CONTAINER #:SRS130036, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.337 Kg					F006	F007	F009
X	14. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 5.982E-04 TBq, FISSILE EXCEPTED, MNSS # NT3159	1	CM	1074	K	F001	F002	F005
	PCB CONTAINER #:SRS130049, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.382 kg					F006	F007	F009
32. Special Handling Instructions and Additional Information								
33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____								
34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____								
35. Discrepancy								
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) #132 #132								
AMM14043/5 of 109								

H000-PA-14-0121

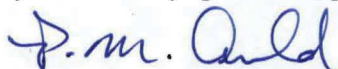
August 18, 2014

Jared Dominick
Waste Certification Official
Idaho Treatment Group
850 Energy Drive, Suite 100
Idaho Falls, ID 83401-1502

Subject: **CERTIFICATE OF DISPOSAL FOR POLYCHLORINATED
BIPHENYL (PCB) WASTE AT THE NEVADA NATIONAL SECURITY SITE
RADIOACTIVE WASTE MANAGEMENT SITE (RWMS)**

Enclosed is the certificate acknowledging disposal of manifested PCB shipments AMM14042 and AMM14043 in the Mixed Waste Disposal Unit, at the Nevada National Security Site RWMS.

If you have any questions, please contact me at 702-295-2261.



Patrick M. Arnold, Division Manager
Environmental Management

RCD:saq

Enclosure: as stated

cc w/enc.

Correspondence Control
EWO Correspondence
J. T. Carilli, NNSA/NFO
R. C. Denton, NSTec
R. G. Geisinger, NSTec
M. Libidinsky, NNSA/NFO
C. P. Moke, NSTec
K. M. Small, NNSA/NFO
K. C. Tanaka, NSTec
A. V. Tauber, NNSA/NFO
R. A. Wagner, NSTec

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P.O. Box 98521, Las Vegas, NV 89193-8521
2621 Losee Road, N. Las Vegas, NV 89030-4129

CERTIFICATE OF DISPOSAL
(POLYCHLORINATED BIPHENYL)

National Security Technologies LLC
For U.S. Department of Energy
Waste Management
Nevada National Security Site - Zone 2
Mercury, NV 89023


EPA ID NV3890090001

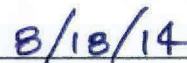
This Certificate acknowledges that the following shipment(s) of manifested POLYCHLORINATED BIPHENYL (PCB) waste have been disposed at the Nevada National Security Site Radioactive Waste Management Site.

Shipment Number	Uniform Hazardous Waste Manifest Number	Date(s) of Disposal	Volume Ft ³ (m ³)	Disposal Process
AMM14042	001942733GBF	08/11/2014	1,259.76 (35.67)	Landfill
AMM14043	001942734GBF	08/11/2014	1,259.83 (35.67)	Landfill

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete.

As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.


Signature


Date

Division Manager, Environmental Management
Title

Instructions:

Shipment Number – enter shipment number from LWIS database.
Uniform Hazardous Waste Manifest Number – enter number from UHWM provided by generator.
Date of Disposal – enter date waste was placed in disposal cell.
Volume – enter shipment volume in cubic feet and equivalent cubic meters in parenthesis.
Disposal Process – enter Landfill.

National Security Technologies, LLC

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P.O. Box 98521, Las Vegas, NV 89193-8521
2621 Losee Road, N. Las Vegas, NV 89030-4129

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952		2. Page 1 of 4	3. Emergency Response Phone (208) 526-1515		4. Manifest Tracking Number 001942735 GBF						
		5. Generator's Name and Mailing Address IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE SUITE 100 IDAHO FALLS ID 83401 Generator's Phone: (208)557-6607					Generator's Site Address (if different than mailing address) AMWTP HIGHWAY 20 AND VAN BUREN BLVD SCOVILLE ID 83415						
GENERATOR		6. Transporter 1 Company Name INTERSTATE VENTURES, INC.					U.S. EPA ID Number TNR000023390						
		7. Transporter 2 Company Name					U.S. EPA ID Number						
TRANSPORTER		8. Designated Facility Name and Site Address NATIONAL SECURITY TECHNOLOGIES, LLC FOR U.S. DEPT. OF ENERGY WASTE MANAGEMENT, NEVADA NATIONAL SECURITY SITE- ZONE 2 MERCURY NV 89023 Facility's Phone: (702)295-9393					U.S. EPA ID Number NV3890090001						
DESIGNATED FACILITY		9a. HM			9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		10. Containers		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes		
							No. Type						
DESIGNATED FACILITY		X 1. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 3.552E-05 TBq, FISSILE EXCEPTED, NNSS # NT3160			1 CM		926		K		F001	F002	F005
											F006	F007	F009
DESIGNATED FACILITY		X PCB CONTAINER #:SRS12034, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.308 kg											
DESIGNATED FACILITY		X 2. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 6.878E-04 TBq, FISSILE EXCEPTED, NNSS # NT3161			1 CM		953		K		F001	F002	F005
											F006	F007	F009
DESIGNATED FACILITY		X PCB CONTAINER #:SRS130019, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.322 kg											
14. Special Handling Instructions and Additional Information EXCLUSIVE USE SHIPMENT IF UNDELIVERABLE, SEE EXCLUSIVE USE INSTRUCTIONS SHIPMENT ID # AMM14044 GROSS WEIGHT: 31,539 LBS TID #S 0001557, 0001558, 0001559, 0001560 TRUCK # 1291 TRAILER # 5020 PREPARED UNDER CONTRACT # DE-EM0001467 ERI PROVIDER: INL WCC ERG # 162													
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.													
Generator's/Officer's Printed/Typed Name Judy Podersen - Campbell Signature <i>Judy Podersen Campbell</i> Month Day Year 08 17 14													
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry: Date leaving U.S.:													
17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name FRED J. KING Signature <i>Fred J. King</i> Month Day Year 08 17 14 Transporter 2 Printed/Typed Name Signature Month Day Year													
18. Discrepancy 18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Month Day Year													
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 1. H132 2. H132 3. - 4. -													
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Chris Chalupka Signature <i>Chris Chalupka</i> AMM14044/2 Month Day Year 8 18 14													

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 2 of 4	23. Manifest Tracking Number 001942735GBF			
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE SUITE 100 IDAHO FALLS ID 83401							
25. Transporter _____ Company Name				U.S. EPA ID Number			
26. Transporter _____ Company Name				U.S. EPA ID Number			
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes	
X	3. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 2.713E-04 TBq, FISSILE EXCEPTED, NNSS # NT3162	1	CM	1039	K	F001 F002 F005 F006 F007 F009	
	PCB CONTAINER #:SRS130031, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.364 Kg						
X	4. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 1.944E-04 TBq, FISSILE EXCEPTED, NNSS # NT3163	1	CM	905	K	F001 F002 F005 F006 F007 F009	
	PCB CONTAINER #:SRS130033, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.297 Kg						
X	5. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 8.400E-05 TBq, FISSILE EXCEPTED, NNSS # NT3164	1	CM	1087	K	F001 F002 F005 F006 F007 F009	
	PCB CONTAINER #:SRS130280, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.387 Kg						
X	6. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 4.237E-05 TBq, FISSILE EXCEPTED, NNSS # NT3165	1	CM	1086	K	F001 F002 F005 F006 F007 F009	
	PCB CONTAINER #:SRS130284, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.386 Kg						
X	7. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 4.256E-05 TBq, FISSILE EXCEPTED, NNSS # NT3166	1	CM	1010	K	F001 F002 F005 F006 F007 F009	
	PCB CONTAINER #:SRS130285, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.348 Kg						
32. Special Handling Instructions and Additional Information							
33. Transporter _____ Acknowledgment of Receipt of Materials							
Printed/Typed Name		Signature		Month	Day	Year	
34. Transporter _____ Acknowledgment of Receipt of Materials							
Printed/Typed Name		Signature		Month	Day	Year	
35. Discrepancy							
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
H132		H132		H132		H132	
-		-		-		-	

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page of 3 4	23. Manifest Tracking Number 001942735GBF		
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE SUITE 100 IDAHO FALLS ID 83401						
25. Transporter _____ Company Name			U.S. EPA ID Number			
26. Transporter _____ Company Name			U.S. EPA ID Number			
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes
X	8. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 2.368E-05 TBq, FISSILE EXCEPTED, NNSS # NT3167	1	CM	963	K	F001 F002 F005 F006 F007 F009
	PCB CONTAINER #:SRS130286, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.324 Kg					
X	9. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 6.870E-05 TBq, FISSILE EXCEPTED, NNSS # NT3168	1	CM	1095	K	F001 F002 F005 F006 F007 F009
	PCB CONTAINER #:SRS130289, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.390 Kg					
X	10. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 1.701E-05 TBq, FISSILE EXCEPTED, NNSS # NT3169	1	CM	1029	K	F001 F002 F005 F006 F007 F009
	PCB CONTAINER #:SRS130290, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.358 Kg					
X	11. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 5.067E-05 TBq, FISSILE EXCEPTED, NNSS # NT3170	1	CM	1055	K	F001 F002 F005 F006 F007 F009
	PCB CONTAINER #:SRS130301, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.370 Kg					
X	12. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 6.754E-05 TBq, FISSILE EXCEPTED, NNSS # NT3171	1	CM	991	K	F001 F002 F005 F006 F007 F009
	PCB CONTAINER #:SRS130302, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.339 Kg					
32. Special Handling Instructions and Additional Information						
33. Transporter _____ Acknowledgment of Receipt of Materials						
Printed/Typed Name		Signature		Month	Day	Year
34. Transporter _____ Acknowledgment of Receipt of Materials						
Printed/Typed Name		Signature		Month	Day	Year
35. Discrepancy						
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)						
H132		H132		H132		H132
-		-		-		-

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 4 of 4	23. Manifest Tracking Number 001942735GBF			
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE SUITE 100 IDAHO FALLS ID 83401							
25. Transporter _____ Company Name				U.S. EPA ID Number			
26. Transporter _____ Company Name				U.S. EPA ID Number			
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes	
		No.	Type				
X	13. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 8.580E-05 TBq, FISSILE EXCEPTED, NNSS # NT3172	1	CM	1127	K	F001	F002
						F006	F007
						F005	F009
	PCB CONTAINER #:SRS130309, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.410 Kg						
X	14. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 6.682E-05 TBq, FISSILE EXCEPTED, NNSS # NT3173	1	CM	1040	K	F001	F002
						F006	F007
						F005	F009
	PCB CONTAINER #:SRS130314, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.363 Kg						
32. Special Handling Instructions and Additional Information							
33. Transporter _____ Acknowledgment of Receipt of Materials							
Printed/Typed Name				Signature		Month	Day
						Year	
34. Transporter _____ Acknowledgment of Receipt of Materials							
Printed/Typed Name				Signature		Month	Day
						Year	
35. Discrepancy							
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
H132		H132		-		-	
-		-		-		-	

GENERATOR

TRANSPORTER

DESIGNATED FACILITY

H000-PA-14-0124

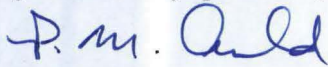
August 25, 2014

Jared Dominick
Waste Certification Official
Idaho Treatment Group
850 Energy Drive, Suite 100
Idaho Falls, ID 83401-1502

Subject: **CERTIFICATE OF DISPOSAL FOR POLYCHLORINATED
BIPHENYL (PCB) WASTE AT THE NEVADA NATIONAL SECURITY SITE
RADIOACTIVE WASTE MANAGEMENT SITE (RWMS)**

Enclosed is the certificate acknowledging disposal of manifested PCB shipments AMM14044, AMM14045, AMM14046, and AMM14047 in the Mixed Waste Disposal Unit, at the Nevada National Security Site RWMS.

If you have any questions, please contact me at 702-295-2261.



Patrick M. Arnold, Division Manager
Environmental Management

LBG:saq

Enclosure: as stated

cc w/enc.

Correspondence Control
EWO Correspondence
J. T. Carilli, NNSA/NFO
R. C. Denton, NSTec
R. G. Geisinger, NSTec
L. B. Gregory, NSTec
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K. C. Tanaka, NSTec
A. V. Tauber, NNSA/NFO
R. A. Wagner, NSTec

National Security Technologies, LLC

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www.NSTec.com

P.O. Box 98521, Las Vegas, NV 89193-8521
2621 Losee Road, N. Las Vegas, NV 89030-4129

CERTIFICATE OF DISPOSAL
(POLYCHLORINATED BIPHENYL)

National Security Technologies LLC
For U.S. Department of Energy
Waste Management
Nevada National Security Site - Zone 2
Mercury, NV 89023

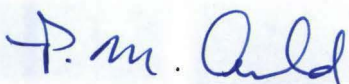
EPA ID NV3890090001

This Certificate acknowledges that the following shipment(s) of manifested POLYCHLORINATED BIPHENYL (PCB) waste have been disposed at the Nevada National Security Site Radioactive Waste Management Site.

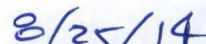
Shipment Number	Uniform Hazardous Waste Manifest Number	Date(s) of Disposal	Volume Ft ³ (m ³)	Disposal Process
AMM14044	001942735GBF	08/18/2014	1,259.76 (35.67)	Landfill
AMM14045	001942736GBF	08/18/2014	1,259.76 (35.67)	Landfill
AMM14046	001942737GBF	08/21/2014	1,259.76 (35.67)	Landfill
AMM14047	001942738GBF	08/21/2014	1,259.76 (35.67)	Landfill

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete.

As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.



Signature



Date

Division Manager, Environmental Management

Title

Instructions:

Shipment Number – enter shipment number from LWIS database.

Uniform Hazardous Waste Manifest Number – enter number from UHWM provided by generator.

Date of Disposal – enter date waste was placed in disposal cell.

Volume – enter shipment volume in cubic feet and equivalent cubic meters in parenthesis.

Disposal Process – enter Landfill.

National Security Technologies, LLC

Vision • Service • Partnership

www.NSTec.com

P.O. Box 98521, Las Vegas, NV 89193-8521

2621 Losee Road, N. Las Vegas, NV 89030-4129

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952	2. Page 1 of 4	3. Emergency Response Phone (208) 526-1515	4. Manifest Tracking Number 001942736 GBF			
5. Generator's Name and Mailing Address IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE SUITE 100 IDAHO FALLS ID 83401				Generator's Site Address (if different than mailing address) AMWTP HIGHWAY 20 AND VAN BUREN BLVD SCOVILLE ID 83415				
6. Generator's Phone: (208) 557-6607				U.S. EPA ID Number TNR000023390				
6. Transporter 1 Company Name INTERSTATE VENTURES, INC.				U.S. EPA ID Number				
7. Transporter 2 Company Name				U.S. EPA ID Number				
8. Designated Facility Name and Site Address NATIONAL SECURITY TECHNOLOGIES, LLC FOR U.S. DEPT. OF ENERGY WASTE MANAGEMENT, NEVADA NATIONAL SECURITY SITE- ZONE 2 MERCURY NV 89023				U.S. EPA ID Number NV3890090001				
Facility's Phone: (702) 295-9393								
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers No. Type		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes	
	X	1. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 1.263E-04 TBq, FISSILE EXCEPTED, MNSS # NT3174	1	CM	979	K	F001 F002 F005 F006 F007 F009	
		X PCB CONTAINER #:SRS130258, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.334 Kg						
	X	X 2. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 1.030E-04 TBq, FISSILE EXCEPTED, MNSS # NT3175	1	CM	1040	K	F001 F002 F005 F006 F007 F009	
		X PCB CONTAINER #:SRS130263, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.367 Kg						
14. Special Handling Instructions and Additional Information EXCLUSIVE USE SHIPMENT IF UNDELIVERABLE, SEE EXCLUSIVE USE INSTRUCTIONS SHIPMENT ID # AMM14045 GROSS WEIGHT: 31,965 LBS TID #5 0001561, 0001562, 0001563, 0001564 TRUCK # 307 TRAILER # 5015 PREPARED UNDER CONTRACT # DE-EM0001467 ERI PROVIDER: INL WCC ERG # 162								
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.								
Generator's/Offor's Printed/Typed Name <i>Rand Watson</i>				Signature <i>Rand Watson</i>		Month Day Year <i>08/17/14</i>		
INTL	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: Date leaving U.S.:							
	Transporter signature (for exports only):							
TRANSPORTER	17. Transporter Acknowledgment of Receipt of Materials							
	Transporter 1 Printed/Typed Name <i>Douglas Furse</i>				Signature <i>[Signature]</i>		Month Day Year <i>8/17/14</i>	
DESIGNATED FACILITY	Transporter 2 Printed/Typed Name				Signature		Month Day Year	
	18. Discrepancy							
18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection								
Manifest Reference Number:								
18b. Alternate Facility (or Generator)				U.S. EPA ID Number				
Facility's Phone:								
18c. Signature of Alternate Facility (or Generator)						Month Day Year		
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
1. <i>H132</i>		2. <i>H132</i>		3. <i>H132 "8/18/14"</i>		4. <i>H132 "8/18/14"</i>		
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a								
Printed/Typed Name <i>Chris Chalupka</i>				Signature <i>[Signature]</i>		Month Day Year <i>8/18/14</i>		

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 2 of 4	23. Manifest Tracking Number 001942736GBF				
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE SUITE 100 IDAHO FALLS ID 83401								
25. Transporter _____ Company Name				U.S. EPA ID Number				
26. Transporter _____ Company Name				U.S. EPA ID Number				
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes		
		No.	Type			F001	F002	F005
X	3. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 1.658E-05 TBq, FISSILE EXCEPTED, NNSS # NT3176	1	CM	933	K	F001	F002	F005
	PCB CONTAINER #:SRS130264, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.313 Kg					F006	F007	F009
X	4. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 1.117E-04 TBq, FISSILE EXCEPTED, NNSS # NT3177	1	CM	1014	K	F001	F002	F005
	PCB CONTAINER #:SRS130269, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.351 Kg					F006	F007	F009
X	5. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 8.930E-05 TBq, FISSILE EXCEPTED, NNSS # NT3178	1	CM	1054	K	F001	F002	F005
	PCB CONTAINER #:SRS130270, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.371 Kg					F006	F007	F009
X	6. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 4.963E-05 TBq, FISSILE EXCEPTED, NNSS # NT3179	1	CM	1021	K	F001	F002	F005
	PCB CONTAINER #:SRS130271, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.357 Kg					F006	F007	F009
X	7. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, PU-238 SOLID, OXIDE, 6.382E-05 TBq, FISSILE EXCEPTED, NNSS # NT3180	1	CM	1031	K	F001	F002	F005
	PCB CONTAINER #:SRS130275, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.362 Kg					F006	F007	F009
32. Special Handling Instructions and Additional Information								
TRANSPORTER	33. Transporter _____ Acknowledgment of Receipt of Materials							
	Printed/Typed Name		Signature			Month	Day	Year
TRANSPORTER	34. Transporter _____ Acknowledgment of Receipt of Materials							
	Printed/Typed Name		Signature			Month	Day	Year
DESIGNATED FACILITY	35. Discrepancy							
	36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
	H132	H132	H132	H132	H132			
	-	-	-	-	-			

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page of 3 4	23. Manifest Tracking Number 001942736GBF		
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE SUITE 100 IDAHO FALLS ID 83401						
25. Transporter _____ Company Name				U.S. EPA ID Number		
26. Transporter _____ Company Name				U.S. EPA ID Number		
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes
X	8. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 1.088E-04 TBq, FISSILE EXCEPTED, NNSS # NT3181	1	CM	1048	K	F001 F002 F005 F006 F007 F009
	PCB CONTAINER #:SRS130276, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.371 Kg					
X	9. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 4.409E-05 TBq, FISSILE EXCEPTED, NNSS # NT3182	1	CM	1038	K	F001 F002 F005 F006 F007 F009
	PCB CONTAINER #:SRS130277, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.366 Kg					
X	10. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 2.313E-05 TBq, FISSILE EXCEPTED, NNSS # NT3183	1	CM	1110	K	F001 F002 F005 F006 F007 F009
	PCB CONTAINER #:SRS130278, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.399 Kg					
X	11. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, PU-238, SOLID, OXIDE, 6.026E-05 TBq, FISSILE EXCEPTED, NNSS # NT3184	1	CM	1058	K	F001 F002 F005 F006 F007 F009
	PCB CONTAINER #:SRS130279, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.373 Kg					
X	12. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 1.455E-04 TBq, FISSILE EXCEPTED, NNSS # NT3185	1	CM	975	K	F001 F002 F005 F006 F007 F009
	PCB CONTAINER #:SRS130282, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.331 Kg					
32. Special Handling Instructions and Additional Information						
33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name Signature Month Day Year						
34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name Signature Month Day Year						
35. Discrepancy						
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)						
H132 H132 H132 H132 H132						
- - - - -						

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 4 of 4	23. Manifest Tracking Number 001942736GBF			
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE SUITE 100 IDAHO FALLS ID 83401							
25. Transporter _____ Company Name						U.S. EPA ID Number	
26. Transporter _____ Company Name						U.S. EPA ID Number	
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes	
X	13. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 3.950E-05 TBq, FISSILE EXCEPTED, NNSS # NT3186	1	CM	1057	K	F001 F006	F002 F007
	PCB CONTAINER #:SRS130283, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.374 kg						F005 F009
X	14. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 4.142E-05 TBq, FISSILE EXCEPTED, NNSS # NT3187	1	CM	1141	K	F001 F006	F002 F007
	PCB CONTAINER #:SRS130288, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.414 kg						F005 F009
32. Special Handling Instructions and Additional Information							
33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____							
34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____							
35. Discrepancy							
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
H132 H132 - - -							
- - -							

H000-PA-14-0124

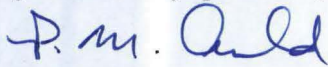
August 25, 2014

Jared Dominick
Waste Certification Official
Idaho Treatment Group
850 Energy Drive, Suite 100
Idaho Falls, ID 83401-1502

Subject: **CERTIFICATE OF DISPOSAL FOR POLYCHLORINATED
BIPHENYL (PCB) WASTE AT THE NEVADA NATIONAL SECURITY SITE
RADIOACTIVE WASTE MANAGEMENT SITE (RWMS)**

Enclosed is the certificate acknowledging disposal of manifested PCB shipments AMM14044, AMM14045, AMM14046, and AMM14047 in the Mixed Waste Disposal Unit, at the Nevada National Security Site RWMS.

If you have any questions, please contact me at 702-295-2261.



Patrick M. Arnold, Division Manager
Environmental Management

LBG:saq

Enclosure: as stated

cc w/enc.

Correspondence Control
EWO Correspondence
J. T. Carilli, NNSA/NFO
R. C. Denton, NSTec
R. G. Geisinger, NSTec
L. B. Gregory, NSTec
M. Libidinsky, NNSA/NFO
C. P. Moke, NSTec
K. M. Small, NNSA/NFO
K. C. Tanaka, NSTec
A. V. Tauber, NNSA/NFO
R. A. Wagner, NSTec

National Security Technologies, LLC

Vision • Service • Partnership

www.NSTec.com

P.O. Box 98521, Las Vegas, NV 89193-8521
2621 Losee Road, N. Las Vegas, NV 89030-4129

CERTIFICATE OF DISPOSAL
(POLYCHLORINATED BIPHENYL)

National Security Technologies LLC
For U.S. Department of Energy
Waste Management
Nevada National Security Site - Zone 2
Mercury, NV 89023

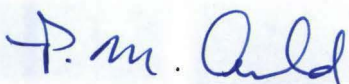
EPA ID NV3890090001

This Certificate acknowledges that the following shipment(s) of manifested POLYCHLORINATED BIPHENYL (PCB) waste have been disposed at the Nevada National Security Site Radioactive Waste Management Site.

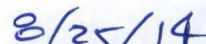
Shipment Number	Uniform Hazardous Waste Manifest Number	Date(s) of Disposal	Volume Ft ³ (m ³)	Disposal Process
AMM14044	001942735GBF	08/18/2014	1,259.76 (35.67)	Landfill
AMM14045	001942736GBF	08/18/2014	1,259.76 (35.67)	Landfill
AMM14046	001942737GBF	08/21/2014	1,259.76 (35.67)	Landfill
AMM14047	001942738GBF	08/21/2014	1,259.76 (35.67)	Landfill

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete.

As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.



Signature



Date

Division Manager, Environmental Management

Title

Instructions:

Shipment Number – enter shipment number from LWIS database.

Uniform Hazardous Waste Manifest Number – enter number from UHWM provided by generator.

Date of Disposal – enter date waste was placed in disposal cell.

Volume – enter shipment volume in cubic feet and equivalent cubic meters in parenthesis.

Disposal Process – enter Landfill.

National Security Technologies, LLC

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P.O. Box 98521, Las Vegas, NV 89193-8521

2621 Losee Road, N. Las Vegas, NV 89030-4129

UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator ID Number ID4890008952	2. Page 1 of 4	3. Emergency Response Phone (208) 526-1515	4. Manifest Tracking Number 001942737 GBF						
	5. Generator's Name and Mailing Address IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE SUITE 100 IDAHO FALLS ID 83401 Generator's Phone: (208)557-6607		Generator's Site Address (if different than mailing address) AMWTP HIGHWAY 20 AND VAN BUREN BLVD SCOVILLE ID 83415							
6. Transporter 1 Company Name INTERSTATE VENTURES, INC.			U.S. EPA ID Number TNR000023390							
7. Transporter 2 Company Name			U.S. EPA ID Number							
8. Designated Facility Name and Site Address NATIONAL SECURITY TECHNOLOGIES, LLC FOR U.S. DEPT. OF ENERGY WASTE MANAGEMENT, NEVADA NATIONAL SECURITY SITE- ZONE 2 MERCURY NV 89023 Facility's Phone: (702)295-9393			U.S. EPA ID Number NV3890090001							
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers No. Type		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes			
	X	1. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 9.038E-05 TBq, FISSILE EXCEPTED, NNSS # NT3188	1	CM	973	K	F001	F002	F005	
							F006	F007	F009	
		X PCB CONTAINER #:SR5130165, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.333 Kg								
X	X 2. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 7.527E-05 TBq, FISSILE EXCEPTED, NNSS # NT3189	1	CM	1014	K	F001	F002	F005		
						F006	F007	F009		
	X PCB CONTAINER #:SR5130248, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.351 Kg									
14. Special Handling Instructions and Additional Information EXCLUSIVE USE SHIPMENT IF UNDELIVERABLE, SEE EXCLUSIVE USE INSTRUCTIONS SHIPMENT ID # AMM14046 GROSS WEIGHT: 31,319 LBS TID #S 0001565, 0001566, 0001567, 0001568 TRUCK # 1291 TRAILER # 5018 PREPARED UNDER CONTRACT # DE-EM0001467 ERI PROVIDER: INL WCC ERG # 162										
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.										
Generator's/Offeror's Printed/Typed Name Judy Pedersen-Campbell Signature <i>Judy Pedersen-Campbell</i> Month Day Year 08 20 14										
TRANSPORTER INT'L	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Date leaving U.S.: _____									
	17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name FRED J. KING Signature <i>Fred J. King</i> Month Day Year 08 20 14 Transporter 2 Printed/Typed Name _____ Signature _____ Month Day Year _____									
DESIGNATED FACILITY	18. Discrepancy 18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection Manifest Reference Number: _____									
	18b. Alternate Facility (or Generator) U.S. EPA ID Number _____ Facility's Phone: _____									
	18c. Signature of Alternate Facility (or Generator) _____ Month Day Year _____									
	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 1. H132 2. H132 3. _____ 4. _____									
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name EDWIN TAKAHASHI Signature <i>Edwin Takahashi</i> Month Day Year 08 21 14 AMM14046/2014										

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 2 of 4	23. Manifest Tracking Number 001942737GBF				
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE SUITE 100 IDAHO FALLS ID 83401								
25. Transporter _____ Company Name				U.S. EPA ID Number				
26. Transporter _____ Company Name				U.S. EPA ID Number				
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes		
X	3. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 6.138E-05 TBq, FISSILE EXCEPTED, NNSS # NT3190	1	CM	913	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS130249, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.301 Kg							
X	4. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 4.243E-05 TBq, FISSILE EXCEPTED, NNSS # NT3191	1	CM	1012	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS130250, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.350 Kg							
X	5. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 5.259E-05 TBq, FISSILE EXCEPTED, NNSS # NT3192	1	CM	1025	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS130252, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.357 Kg							
X	6. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 3.166E-05 TBq, FISSILE EXCEPTED, NNSS # NT3193	1	CM	922	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS130253, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.305 Kg							
X	7. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, PU-238, SOLID, OXIDE, 1.198E-04 TBq, FISSILE EXCEPTED, NNSS # NT3194	1	CM	1008	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS130256, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.348 Kg							
32. Special Handling Instructions and Additional Information								
33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____								
34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____								
35. Discrepancy								
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H132 H132 H132 H132 H132								
AMM14046/3 of 123								

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 3 of 4	23. Manifest Tracking Number 001942737GBF				
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE SUITE 100 IDAHO FALLS ID 83401								
25. Transporter _____ Company Name						U.S. EPA ID Number		
26. Transporter _____ Company Name						U.S. EPA ID Number		
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes		
X	8. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 1.723E-04 TBq, FISSILE EXCEPTED, NNSS # NT3195	1	CM	1012	K	F001 F006	F002 F007	F005 F009
	PCB CONTAINER #:SRS130261, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.353 Kg							
X	9. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 1.249E-04 TBq, FISSILE EXCEPTED, NNSS # NT3196	1	CM	968	K	F001 F006	F002 F007	F005 F009
	PCB CONTAINER #:SRS130262, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.331 Kg							
X	10. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 8.010E-05 TBq, FISSILE EXCEPTED, NNSS # NT3197	1	CM	867	K	F001 F006	F002 F007	F005 F009
	PCB CONTAINER #:SRS130265, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.280 Kg							
X	11. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 1.533E-04 TBq, FISSILE EXCEPTED, NNSS # NT3198	1	CM	951	K	F001 F006	F002 F007	F005 F009
	PCB CONTAINER #:SRS130266, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.320 Kg							
RQ	12. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, (PCBS), PU-239, AM-241, PU-240, SOLID, OXIDE, 8.604E-05 TBq, FISSILE EXCEPTED, NNSS # NT3199	1	CM	1228	K	F001 F006	F002 F007	F005 F009
	PCB CONTAINER #:SRS130454, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.458 Kg							
32. Special Handling Instructions and Additional Information								
33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____								
34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____								
35. Discrepancy								
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H132 H132 H132 H132 H132								

AMM14046/4 of 123

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page of 4 4	23. Manifest Tracking Number 001942737GBF				
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE SUITE 100 IDAHO FALLS ID 83401								
25. Transporter _____ Company Name						U.S. EPA ID Number		
26. Transporter _____ Company Name						U.S. EPA ID Number		
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes		
		No.	Type					
X	13. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, AM-241, PU-239, SOLID, OXIDE, 2.440E-04 TBq, FISSILE EXCEPTED, NNSS # NT3200	1	CM	1143	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS140014, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.416 kg							
X	14. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 4.752E-04 TBq, FISSILE EXCEPTED, NNSS # NT3201	1	CM	1170	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS140023, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.430 kg							
32. Special Handling Instructions and Additional Information								
33. Transporter _____ Acknowledgment of Receipt of Materials								
Printed/Typed Name			Signature			Month	Day	Year
34. Transporter _____ Acknowledgment of Receipt of Materials								
Printed/Typed Name			Signature			Month	Day	Year
35. Discrepancy								
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
H132 H132								
AMM14046/5 of 123								

GENERATOR

TRANSPORTER

DESIGNATED FACILITY

H000-PA-14-0124

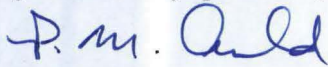
August 25, 2014

Jared Dominick
Waste Certification Official
Idaho Treatment Group
850 Energy Drive, Suite 100
Idaho Falls, ID 83401-1502

**Subject: CERTIFICATE OF DISPOSAL FOR POLYCHLORINATED
BIPHENYL (PCB) WASTE AT THE NEVADA NATIONAL SECURITY SITE
RADIOACTIVE WASTE MANAGEMENT SITE (RWMS)**

Enclosed is the certificate acknowledging disposal of manifested PCB shipments AMM14044, AMM14045, AMM14046, and AMM14047 in the Mixed Waste Disposal Unit, at the Nevada National Security Site RWMS.

If you have any questions, please contact me at 702-295-2261.



Patrick M. Arnold, Division Manager
Environmental Management

LBG:saq

Enclosure: as stated

cc w/enc.

Correspondence Control
EWO Correspondence
J. T. Carilli, NNSA/NFO
R. C. Denton, NSTec
R. G. Geisinger, NSTec
L. B. Gregory, NSTec
M. Libidinsky, NNSA/NFO
C. P. Moke, NSTec
K. M. Small, NNSA/NFO
K. C. Tanaka, NSTec
A. V. Tauber, NNSA/NFO
R. A. Wagner, NSTec

National Security Technologies, LLC

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P.O. Box 98521, Las Vegas, NV 89193-8521
2621 Losee Road, N. Las Vegas, NV 89030-4129

CERTIFICATE OF DISPOSAL
(POLYCHLORINATED BIPHENYL)

National Security Technologies LLC
For U.S. Department of Energy
Waste Management
Nevada National Security Site - Zone 2
Mercury, NV 89023

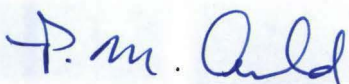
EPA ID NV3890090001

This Certificate acknowledges that the following shipment(s) of manifested POLYCHLORINATED BIPHENYL (PCB) waste have been disposed at the Nevada National Security Site Radioactive Waste Management Site.

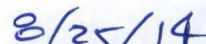
Shipment Number	Uniform Hazardous Waste Manifest Number	Date(s) of Disposal	Volume Ft ³ (m ³)	Disposal Process
AMM14044	001942735GBF	08/18/2014	1,259.76 (35.67)	Landfill
AMM14045	001942736GBF	08/18/2014	1,259.76 (35.67)	Landfill
AMM14046	001942737GBF	08/21/2014	1,259.76 (35.67)	Landfill
AMM14047	001942738GBF	08/21/2014	1,259.76 (35.67)	Landfill

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete.

As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.



Signature



Date

Division Manager, Environmental Management

Title

Instructions:

Shipment Number – enter shipment number from LWIS database.

Uniform Hazardous Waste Manifest Number – enter number from UHWM provided by generator.

Date of Disposal – enter date waste was placed in disposal cell.

Volume – enter shipment volume in cubic feet and equivalent cubic meters in parenthesis.

Disposal Process – enter Landfill.

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P.O. Box 98521, Las Vegas, NV 89193-8521

2621 Losee Road, N. Las Vegas, NV 89030-4129

GENERATOR	UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952	2. Page 1 of 4	3. Emergency Response Phone (208) 526-1515	4. Manifest Tracking Number 001942738 GBF					
	5. Generator's Name and Mailing Address IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE SUITE 100 IDAHO FALLS ID 83401 Generator's Phone: (208)557-6607				Generator's Site Address (if different than mailing address) AMWTP HIGHWAY 20 AND VAN BUREN BLVD SCOVILLE ID 83415						
	6. Transporter 1 Company Name INTERSTATE VENTURES, INC.				U.S. EPA ID Number TNR000023390						
	7. Transporter 2 Company Name				U.S. EPA ID Number						
	8. Designated Facility Name and Site Address NATIONAL SECURITY TECHNOLOGIES, LLC FOR U.S. DEPT. OF ENERGY WASTE MANAGEMENT, NEVADA NATIONAL SECURITY SITE- ZONE 2 MERCURY NV 89023 Facility's Phone: (702)295-9393				U.S. EPA ID Number NV3890090001						
TRANSPORTER	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))			10. Containers No. Type		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes		
	X	1. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 1.895E-04 TBq, FISSILE EXCEPTED, NNSS # NT3202			1 CM		1083	K	F001 F002 F005 F006 F007 F009		
		2. PCB CONTAINER #:SR5130139, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.387 kg									
	X	3. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 2.564E-05 TBq, FISSILE EXCEPTED, NNSS # NT3203			1 CM		1016	K	F001 F002 F005 F006 F007 F009		
		4. PCB CONTAINER #:SR5130315, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.351 kg									
DESIGNATED FACILITY	14. Special Handling Instructions and Additional Information EXCLUSIVE USE SHIPMENT IF UNDELIVERABLE, SEE EXCLUSIVE USE INSTRUCTIONS SHIPMENT ID # AMM14047 GROSS WEIGHT: 32,564 LBS TID #S 0001569, 0001570, 0001571, 0001572 TRUCK # 307 TRAILER # 5021 PREPARED UNDER CONTRACT # DE-EM0001467 ERI PROVIDER: INL WCC ERG # 162										
	15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.										
	Generator's/Officer's Printed/Typed Name <i>Rand Watson</i>				Signature <i>Rand Watson</i>		Month Day Year <i>8 20 14</i>				
	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Transporter signature (for exports only): _____ Date leaving U.S.: _____										
	17. Transporter Acknowledgment of Receipt of Materials										
DESIGNATED FACILITY	Transporter 1 Printed/Typed Name <i>Douglas FURSK</i>				Signature <i>[Signature]</i>		Month Day Year <i>8 20 14</i>				
	Transporter 2 Printed/Typed Name				Signature		Month Day Year				
	18. Discrepancy										
	18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection										
	18b. Alternate Facility (or Generator) Manifest Reference Number: _____ U.S. EPA ID Number _____										
Facility's Phone: _____											
18c. Signature of Alternate Facility (or Generator) _____ Month Day Year _____											
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)											
1. <i>H132</i>			2. <i>H132</i>			3. <i>-</i>			4. <i>-</i>		
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a											
Printed/Typed Name <i>Chris Chalupka</i>				Signature <i>[Signature]</i>		Month Day Year <i>8 21 2014</i>					

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 2 of 4	23. Manifest Tracking Number 001942738GBF				
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE SUITE 100 IDAHO FALLS ID 83401								
25. Transporter _____ Company Name				U.S. EPA ID Number				
26. Transporter _____ Company Name				U.S. EPA ID Number				
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes		
X	3. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 5.013E-05 TBq, FISSILE EXCEPTED, NNSS # NT3204	1	CM	1012	K	F001	F002	F005
	PCB CONTAINER #:SRS130317, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.353 kg					F006	F007	F009
X	4. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 1.047E-04 TBq, FISSILE EXCEPTED, NNSS # NT3205	1	CM	985	K	F001	F002	F005
	PCB CONTAINER #:SRS130320, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.339 kg					F006	F007	F009
X	5. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 1.659E-04 TBq, FISSILE EXCEPTED, NNSS # NT3206	1	CM	1026	K	F001	F002	F005
	PCB CONTAINER #:SRS130323, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.359 kg					F006	F007	F009
X	6. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 3.122E-05 TBq, FISSILE EXCEPTED, NNSS # NT3207	1	CM	1016	K	F001	F002	F005
	PCB CONTAINER #:SRS130324, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.355 kg					F006	F007	F009
X	7. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 7.463E-05 TBq, FISSILE EXCEPTED, NNSS # NT3208	1	CM	1075	K	F001	F002	F005
	PCB CONTAINER #:SRS130325, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.384 kg					F006	F007	F009
32. Special Handling Instructions and Additional Information								
33. Transporter _____ Acknowledgment of Receipt of Materials								
Printed/Typed Name				Signature		Month	Day	Year
34. Transporter _____ Acknowledgment of Receipt of Materials								
Printed/Typed Name				Signature		Month	Day	Year
35. Discrepancy								
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
H122		H132		H132		H132		H132
-		-		-		-		-

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page of 3 4	23. Manifest Tracking Number 001942738GBF				
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE SUITE 100 IDAHO FALLS ID 83401								
25. Transporter _____ Company Name				U.S. EPA ID Number				
26. Transporter _____ Company Name				U.S. EPA ID Number				
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes		
X	8. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 7.054E-05 TBq, FISSILE EXCEPTED, NNSS # NT3209	1	CM	869	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS130334, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.278 Kg							
X	9. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 8.818E-05 TBq, FISSILE EXCEPTED, NNSS # NT3210	1	CM	1201	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS130366, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.446 Kg							
X	10. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 1.136E-04 TBq, FISSILE EXCEPTED, NNSS # NT3211	1	CM	1122	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS140006, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.406 Kg							
X	11. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 3.093E-04 TBq, FISSILE EXCEPTED, NNSS # NT3212	1	CM	1073	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS140009, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.381 Kg							
X	12. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, AM-241, PU-239, SOLID, OXIDE, 4.449E-05 TBq, FISSILE EXCEPTED, NNSS # NT3213	1	CM	1152	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS140024, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.420 Kg							
32. Special Handling Instructions and Additional Information								
33. Transporter _____ Acknowledgment of Receipt of Materials								
Printed/Typed Name				Signature		Month	Day	Year
34. Transporter _____ Acknowledgment of Receipt of Materials								
Printed/Typed Name				Signature		Month	Day	Year
35. Discrepancy								
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
H132		H132		H132		H132		H132
AMM14047/4 of 123								

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 4 of 4	23. Manifest Tracking Number 001942738GBF			
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE SUITE 100 IDAHO FALLS ID 83401							
25. Transporter _____ Company Name				U.S. EPA ID Number			
26. Transporter _____ Company Name				U.S. EPA ID Number			
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes	
X	13. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 6.673E-05 TBq, FISSILE EXCEPTED, NNSS # NT3214	1	CM	1174	K	F001	F002 F005
	PCB CONTAINER #:SRS140025, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.433 Kg					F006	F007 F009
X	14. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 8.367E-05 TBq, FISSILE EXCEPTED, NNSS # NT3215	1	CM	967	K	F001	F002 F005
	PCB CONTAINER #:SRS140032, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.327 Kg					F006	F007 F009
32. Special Handling Instructions and Additional Information							
33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____							
34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____							
35. Discrepancy							
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
H132		H132		-	-	-	-
-		-		-	-	-	-

H000-PA-14-0124

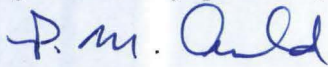
August 25, 2014

Jared Dominick
Waste Certification Official
Idaho Treatment Group
850 Energy Drive, Suite 100
Idaho Falls, ID 83401-1502

Subject: **CERTIFICATE OF DISPOSAL FOR POLYCHLORINATED
BIPHENYL (PCB) WASTE AT THE NEVADA NATIONAL SECURITY SITE
RADIOACTIVE WASTE MANAGEMENT SITE (RWMS)**

Enclosed is the certificate acknowledging disposal of manifested PCB shipments AMM14044, AMM14045, AMM14046, and AMM14047 in the Mixed Waste Disposal Unit, at the Nevada National Security Site RWMS.

If you have any questions, please contact me at 702-295-2261.



Patrick M. Arnold, Division Manager
Environmental Management

LBG:saq

Enclosure: as stated

cc w/enc.

Correspondence Control
EWO Correspondence
J. T. Carilli, NNSA/NFO
R. C. Denton, NSTec
R. G. Geisinger, NSTec
L. B. Gregory, NSTec
M. Libidinsky, NNSA/NFO
C. P. Moke, NSTec
K. M. Small, NNSA/NFO
K. C. Tanaka, NSTec
A. V. Tauber, NNSA/NFO
R. A. Wagner, NSTec

National Security Technologies, LLC

Vision • Service • Partnership

www.NSTec.com

P.O. Box 98521, Las Vegas, NV 89193-8521
2621 Losee Road, N. Las Vegas, NV 89030-4129

CERTIFICATE OF DISPOSAL
(POLYCHLORINATED BIPHENYL)

National Security Technologies LLC
For U.S. Department of Energy
Waste Management
Nevada National Security Site - Zone 2
Mercury, NV 89023

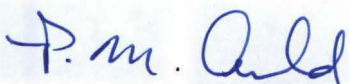
EPA ID NV3890090001

This Certificate acknowledges that the following shipment(s) of manifested POLYCHLORINATED BIPHENYL (PCB) waste have been disposed at the Nevada National Security Site Radioactive Waste Management Site.

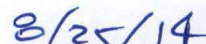
Shipment Number	Uniform Hazardous Waste Manifest Number	Date(s) of Disposal	Volume Ft ³ (m ³)	Disposal Process
AMM14044	001942735GBF	08/18/2014	1,259.76 (35.67)	Landfill
AMM14045	001942736GBF	08/18/2014	1,259.76 (35.67)	Landfill
AMM14046	001942737GBF	08/21/2014	1,259.76 (35.67)	Landfill
AMM14047	001942738GBF	08/21/2014	1,259.76 (35.67)	Landfill

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete.

As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.



Signature



Date

Division Manager, Environmental Management

Title

Instructions:

Shipment Number – enter shipment number from LWIS database.

Uniform Hazardous Waste Manifest Number – enter number from UHWM provided by generator.

Date of Disposal – enter date waste was placed in disposal cell.

Volume – enter shipment volume in cubic feet and equivalent cubic meters in parenthesis.

Disposal Process – enter Landfill.

National Security Technologies, LLC

Vision • Service • Partnership

www.NSTec.com

P.O. Box 98521, Las Vegas, NV 89193-8521

2621 Losee Road, N. Las Vegas, NV 89030-4129

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952	2. Page 1 of 4	3. Emergency Response Phone (208) 526-1515	4. Manifest Tracking Number 001942742 GBF		
5. Generator's Name and Mailing Address IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE SUITE 100 IDAHO FALLS ID 83401				Generator's Site Address (if different than mailing address) AMWTP HIGHWAY 20 AND VAN BUREN BLVD SCOVILLE ID 83415			
6. Transporter 1 Company Name INTERSTATE VENTURES, INC.				U.S. EPA ID Number TNR000023390			
7. Transporter 2 Company Name				U.S. EPA ID Number			
8. Designated Facility Name and Site Address NATIONAL SECURITY TECHNOLOGIES, LLC FOR U.S. DEPT. OF ENERGY WASTE MANAGEMENT, NEVADA NATIONAL SECURITY SITE- ZONE 2 MERCURY NV 89023				U.S. EPA ID Number NV3890090001			
Facility's Phone: (702) 295-9393							
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes
			No.	Type			
	X	1. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 7.180E-05 TBq, FISSILE EXCEPTED, NNSS # NT3216	1	CM	1123	K	F001 F002 F005 F006 F007 F009
		2X PCB CONTAINER #:SRS130164, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.409 Kg					
	X	3. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 1.383E-04 TBq, FISSILE EXCEPTED, NNSS # NT3217	1	CM	1044	K	F001 F002 F005 F006 F007 F009
	4X PCB CONTAINER #:SRS130170, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.369 Kg						
14. Special Handling Instructions and Additional Information EXCLUSIVE USE SHIPMENT IF UNDELIVERABLE, SEE EXCLUSIVE USE INSTRUCTIONS SHIPMENT ID # AMM14048 RETURN SIGNED ORIGINAL TO GENERATOR, GROSS WEIGHT: 32,124 LBS TID #S 0001617, 0001618, 0001619, 0001620 TRUCK # 1291 TRAILER # 5025 PREPARED UNDER CONTRACT # DE-EM0001467 ERI PROVIDER: INL WCC ERG # 162							
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.							
Generator's/Offor's Printed/Typed Name <i>Syd Cordingley</i>				Signature <i>Syd Cordingley</i>		Month Day Year 08 24 14	
TRANSPORTER	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Date leaving U.S.: _____						
	17. Transporter Acknowledgment of Receipt of Materials						
	Transporter 1 Printed/Typed Name FRED J. KING		Signature <i>Fred J. King</i>		Month Day Year 08 24 14		
	Transporter 2 Printed/Typed Name		Signature		Month Day Year		
DESIGNATED FACILITY	18. Discrepancy						
	18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection						
	Manifest Reference Number: _____						
	18b. Alternate Facility (or Generator) U.S. EPA ID Number						
	Facility's Phone: _____						
	18c. Signature of Alternate Facility (or Generator)					Month Day Year	
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
1. H132		2. H132		3.		4.	
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a							
Printed/Typed Name EDWIN TAKAHASHI				Signature <i>Edwin Takahashi</i>		Month Day Year 08 25 14	

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 2 of 4	23. Manifest Tracking Number 001942742GBF		
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE SUITE 100 IDAHO FALLS ID 83401						
25. Transporter _____ Company Name				U.S. EPA ID Number		
26. Transporter _____ Company Name				U.S. EPA ID Number		
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes
X	3. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 8.148E-05 TBq, FISSILE EXCEPTED, NNSS # NT3218	1	CM	957	K	F001 F002 F005 F006 F007 F009
	PCB CONTAINER #:SRS130175, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.326 Kg					
X	4. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 6.852E-05 TBq, FISSILE EXCEPTED, NNSS # NT3219	1	CM	878	K	F001 F002 F005 F006 F007 F009
	PCB CONTAINER #:SRS130176, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.285 Kg					
X	5. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 1.174E-04 TBq, FISSILE EXCEPTED, NNSS # NT3220	1	CM	1061	K	F001 F002 F005 F006 F007 F009
	PCB CONTAINER #:SRS130220, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.375 Kg					
X	6. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, PU-238, SOLID, OXIDE, 5.791E-05 TBq, FISSILE EXCEPTED, NNSS # NT3221	1	CM	964	K	F001 F002 F005 F006 F007 F009
	PCB CONTAINER #:SRS130230, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.326 Kg					
X	7. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, PU-240, AM-241, SOLID, OXIDE, 3.667E-04 TBq, FISSILE EXCEPTED, NNSS # NT3222	1	CM	1079	K	F001 F002 F005 F006 F007 F009
	PCB CONTAINER #:SRS130238, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.384 Kg					
32. Special Handling Instructions and Additional Information						
33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____						
34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____						
35. Discrepancy						
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H132 H132 H132 H132 H132						
AMM14048/3 of 120						

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page of 3 4	23. Manifest Tracking Number 001942742GBF		
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE SUITE 100 IDAHO FALLS ID 83401						
25. Transporter _____ Company Name				U.S. EPA ID Number		
26. Transporter _____ Company Name				U.S. EPA ID Number		
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes
X	8. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 5.720E-05 TBq, FISSILE EXCEPTED, NNSS # NT3223	1	CM	951	K	F001 F002 F005 F006 F007 F009
	PCB CONTAINER #:SRS130240, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.320 kg					
X	9. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 6.953E-05 TBq, FISSILE EXCEPTED, NNSS # NT3224	1	CM	1108	K	F001 F002 F005 F006 F007 F009
	PCB CONTAINER #:SRS130241, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.398 kg					
X	10. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 5.407E-05 TBq, FISSILE EXCEPTED, NNSS # NT3225	1	CM	1160	K	F001 F002 F005 F006 F007 F009
	PCB CONTAINER #:SRS130368, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.426 kg					
X	11. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 7.488E-05 TBq, FISSILE EXCEPTED, NNSS # NT3226	1	CM	1128	K	F001 F002 F005 F006 F007 F009
	PCB CONTAINER #:SRS130369, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.411 kg					
X	12. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 5.405E-05 TBq, FISSILE EXCEPTED, NNSS # NT3227	1	CM	1086	K	F001 F002 F005 F006 F007 F009
	PCB CONTAINER #:SRS130370, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.390 kg					
32. Special Handling Instructions and Additional Information						
33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____						
34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____						
35. Discrepancy						
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H132 H132 H132 H132 H132						
AMM14048/4 of 120						

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page of 4	23. Manifest Tracking Number 001942742GBF		
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE SUITE 100 IDAHO FALLS ID 83401						
25. Transporter _____ Company Name				U.S. EPA ID Number		
26. Transporter _____ Company Name				U.S. EPA ID Number		
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes
X	13. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 5.292E-05 TBq, FISSILE EXCEPTED, NNSS # NT3228	1	CM	1057	K	F001 F002 F005 F006 F007 F009
	PCB CONTAINER #:SRS140028, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.375 Kg					
X	14. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 1.627E-04 TBq, FISSILE EXCEPTED, NNSS # NT3229	1	CM	975	K	F001 F002 F005 F006 F007 F009
	PCB CONTAINER #:SRS140036, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.332 Kg					
32. Special Handling Instructions and Additional Information						
33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name Signature Month Day Year						
34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name Signature Month Day Year						
35. Discrepancy						
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H132 H132						
AMM14048/5 of 120						

H000-PA-14-0126

September 2, 2014

Jared Dominick
Waste Certification Official
Idaho Treatment Group
850 Energy Drive, Suite 100
Idaho Falls, ID 83401-1502

**Subject: CERTIFICATE OF DISPOSAL FOR POLYCHLORINATED
BIPHENYL (PCB) WASTE AT THE NEVADA NATIONAL SECURITY SITE
RADIOACTIVE WASTE MANAGEMENT SITE (RWMS)**

Enclosed is the certificate acknowledging disposal of manifested PCB shipments AMM14048, and AMM14049 in the Mixed Waste Disposal Unit, at the Nevada National Security Site RWMS.

If you have any questions, please contact me at 702-295-2261.



Patrick M. Arnold, Division Manager
Environmental Management

LBG:saq

Enclosure: as stated

cc w/enc.

Correspondence Control
EWO Correspondence
J. T. Carilli, NNSA/NFO
R. C. Denton, NSTec
R. G. Geisinger, NSTec
L. B. Gregory, NSTec
M. Libidinsky, NNSA/NFO
C. P. Moke, NSTec
K. M. Small, NNSA/NFO
K. C. Tanaka, NSTec
A. V. Tauber, NNSA/NFO
R. A. Wagner, NSTec

National Security Technologies, LLC

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www.NSTec.com

P.O. Box 98521, Las Vegas, NV 89193-8521
2621 Losee Road, N. Las Vegas, NV 89030-4129

NSTec Form FRM-1930	CERTIFICATE OF DISPOSAL (POLYCHLORINATED BIPHENYL)	05/09/12 Rev. 01 Page 1 of 1
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National Security Technologies LLC
For U.S. Department of Energy
Waste Management
Nevada National Security Site - Zone 2
Mercury, NV 89023

EPA ID NV3890090001

This Certificate acknowledges that the following shipment(s) of manifested POLYCHLORINATED BIPHENYL (PCB) waste have been disposed at the Nevada National Security Site Radioactive Waste Management Site.

Shipment Number	Uniform Hazardous Waste Manifest Number	Date(s) of Disposal	Volume Ft ³ (m ³)	Disposal Process
AMM14048	001942742GBF	08/25/2014	1,259.76 (35.67)	Landfill
AMM14049	001942743GBF	08/25/2014	1,259.76 (35.67)	Landfill

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete.

As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

P. M. Quid

Signature

9/3/14

Date

Division Manager, Environmental Management

Title

Instructions:

Shipment Number – enter shipment number from LWIS database.

Uniform Hazardous Waste Manifest Number – enter number from UHWM provided by generator.

Date of Disposal – enter date waste was placed in disposal cell.

Volume – enter shipment volume in cubic feet and equivalent cubic meters in parenthesis.

Disposal Process – enter Landfill.

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952	2. Page 1 of 4	3. Emergency Response Phone (208) 526-1515	4. Manifest Tracking Number 001942743 GBF			
5. Generator's Name and Mailing Address IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE SUITE 100 IDAHO FALLS ID 83401 Generator's Phone: (208)557-6607				Generator's Site Address (if different than mailing address) AMWTP HIGHWAY 20 AND VAN BUREN BLVD SCOVILLE ID 83415				
6. Transporter 1 Company Name INTERSTATE VENTURES, INC.				U.S. EPA ID Number TNR000023390				
7. Transporter 2 Company Name				U.S. EPA ID Number				
8. Designated Facility Name and Site Address NATIONAL SECURITY TECHNOLOGIES, LLC FOR U.S. DEPT. OF ENERGY WASTE MANAGEMENT, NEVADA NATIONAL SECURITY SITE- ZONE 2 MERCURY NV 89023 Facility's Phone: (702)295-9393				U.S. EPA ID Number NV3890090001				
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers No.	Type	11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes	
	X	1. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 1.145E-04 TBq, FISSILE EXCEPTED, NNSS # NT3230	1	CM	989	K	F001 F002 F005 F006 F007 F009	
		X PCB CONTAINER #:SRS130180, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.338 kg						
	X	X 2. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 4.633E-05 TBq, FISSILE EXCEPTED, NNSS # NT3231	1	CM	887	K	F001 F002 F005 F006 F007 F009	
		X PCB CONTAINER #:SRS130181, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.289 kg						
14. Special Handling Instructions and Additional Information EXCLUSIVE USE SHIPMENT IF UNDELIVERABLE, SEE EXCLUSIVE USE INSTRUCTIONS SHIPMENT ID # AMM14049 GROSS WEIGHT: 32,066 LBS TID #S 0001741, 0001742, 0001743, 0001744 TRUCK # 307 TRAILER # 5020 PREPARED UNDER CONTRACT # DE-EM0001467 ERI PROVIDER: INL WCC ERG # 162								
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.								
Generator's/Offor's Printed/Typed Name VERL A. STUART		Signature <i>[Signature]</i>		Month 08		Day 24		
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.		Port of entry/exit: Date leaving U.S.:		Year 14				
TRANSPORTER	17. Transporter Acknowledgment of Receipt of Materials							
	Transporter 1 Printed/Typed Name Douglas FURZ		Signature <i>[Signature]</i>		Month 8		Day 24	
	Transporter 2 Printed/Typed Name		Signature <i>[Signature]</i>		Month		Day	
DESIGNATED FACILITY	18. Discrepancy							
	18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection							
	Manifest Reference Number:							
	18b. Alternate Facility (or Generator)				U.S. EPA ID Number			
	Facility's Phone:							
18c. Signature of Alternate Facility (or Generator)				Month		Day		
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
1. H132		2. H132		3.		4.		
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a								
Printed/Typed Name EDWIN TAKAHASHI		Signature <i>[Signature]</i>		AMM14049		Month 08		
						Day 25		
						Year 14		

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 2 of 4	23. Manifest Tracking Number 001942743GBF		
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE SUITE 100 IDAHO FALLS ID 83401						
25. Transporter _____ Company Name				U.S. EPA ID Number		
26. Transporter _____ Company Name				U.S. EPA ID Number		
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes
X	3. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 3.793E-05 TBq, FISSILE EXCEPTED, NNSS # NT3232	1	CM	1116	K	F001 F002 F005 F006 F007 F009
	PCB CONTAINER #:SRS130305, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.401 Kg					
X	4. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, PU-238, SOLID, OXIDE, 6.579E-05 TBq, FISSILE EXCEPTED, NNSS # NT3233	1	CM	1003	K	F001 F002 F005 F006 F007 F009
	PCB CONTAINER #:SRS130313, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.345 Kg					
X	5. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 7.163E-05 TBq, FISSILE EXCEPTED, NNSS # NT3234	1	CM	1013	K	F001 F002 F005 F006 F007 F009
	PCB CONTAINER #:SRS130318, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.353 Kg					
X	6. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 5.813E-05 TBq, FISSILE EXCEPTED, NNSS # NT3235	1	CM	968	K	F001 F002 F005 F006 F007 F009
	PCB CONTAINER #:SRS130319, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.327 Kg					
X	7. UN2913, WASTE, RADIOACTIVE MATERIAL, SURFACE CONTAMINATED OBJECTS (SCO-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 5.816E-05 TBq, FISSILE EXCEPTED, NNSS # NT3236	1	CM	950	K	F001 F002 F005 F006 F007 F009
	PCB CONTAINER #:SRS130321, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.322 Kg					
32. Special Handling Instructions and Additional Information						
33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name Signature Month Day Year						
34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name Signature Month Day Year						
35. Discrepancy						
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H132 H132 132 H132 H132						
AMM14049/3 of 121						

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 3 of 4	23. Manifest Tracking Number 001942743GBF				
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE SUITE 100 IDAHO FALLS ID 83401								
25. Transporter _____ Company Name				U.S. EPA ID Number				
26. Transporter _____ Company Name				U.S. EPA ID Number				
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes		
X	8. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, PU-240, AM-241, PU-238, SOLID, OXIDE, 1.504E-04 TBq, FISSILE EXCEPTED, NNSS # NT3237	1	CM	1026	K	F001	F002	F005
	PCB CONTAINER #:SRS130322, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.360 Kg					F006	F007	F009
X	9. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 2.403E-04 TBq, FISSILE EXCEPTED, NNSS # NT3238	1	CM	1152	K	F001	F002	F005
	PCB CONTAINER #:SRS140001, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.420 Kg					F006	F007	F009
X	10. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, AM-241, PU-239, SOLID, OXIDE, 8.918E-05 TBq, FISSILE EXCEPTED, NNSS # NT3239	1	CM	1199	K	F001	F002	F005
	PCB CONTAINER #:SRS140003, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.444 Kg					F006	F007	F009
X	11. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, AM-241, PU-239, SOLID, OXIDE, 5.181E-05 TBq, FISSILE EXCEPTED, NNSS # NT3240	1	CM	1119	K	F001	F002	F005
	PCB CONTAINER #:SRS140012, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.404 Kg					F006	F007	F009
X	12. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 9.424E-05 TBq, FISSILE EXCEPTED, NNSS # NT3241	1	CM	1098	K	F001	F002	F005
	PCB CONTAINER #:SRS140022, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.394 Kg					F006	F007	F009
32. Special Handling Instructions and Additional Information								
33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____								
34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____								
35. Discrepancy								
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H132 H132 H132 H132 H132								

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952		22. Page 4 of 4		23. Manifest Tracking Number 001942743GBF	
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE SUITE 100 IDAHO FALLS ID 83401							
25. Transporter _____ Company Name						U.S. EPA ID Number	
26. Transporter _____ Company Name						U.S. EPA ID Number	
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes	
		No.	Type				
X	13. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 1.580E-04 TBq, FISSILE EXCEPTED, NNSS # NT3242	1	CM	985	K	F001 F002 F005 F006 F007 F009	
	PCB CONTAINER #:SRS140035, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.336 Kg						
X	14. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, AM-241, PU-239, SOLID, OXIDE, 1.391E-04 TBq, FISSILE EXCEPTED, NNSS # NT3243	1	CM	1040	K	F001 F002 F005 F006 F007 F009	
	PCB CONTAINER #:SRS140044, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.364 Kg						
32. Special Handling Instructions and Additional Information							
33. Transporter _____ Acknowledgment of Receipt of Materials							
Printed/Typed Name				Signature		Month	Day Year
34. Transporter _____ Acknowledgment of Receipt of Materials							
Printed/Typed Name				Signature		Month	Day Year
35. Discrepancy							
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
H132 H132							
AMM14049/5 of 121							

H000-PA-14-0126

September 2, 2014

Jared Dominick
Waste Certification Official
Idaho Treatment Group
850 Energy Drive, Suite 100
Idaho Falls, ID 83401-1502

**Subject: CERTIFICATE OF DISPOSAL FOR POLYCHLORINATED
BIPHENYL (PCB) WASTE AT THE NEVADA NATIONAL SECURITY SITE
RADIOACTIVE WASTE MANAGEMENT SITE (RWMS)**

Enclosed is the certificate acknowledging disposal of manifested PCB shipments AMM14048, and AMM14049 in the Mixed Waste Disposal Unit, at the Nevada National Security Site RWMS.

If you have any questions, please contact me at 702-295-2261.



Patrick M. Arnold, Division Manager
Environmental Management

LBG:saq

Enclosure: as stated

cc w/enc.

Correspondence Control
EWO Correspondence
J. T. Carilli, NNSA/NFO
R. C. Denton, NSTec
R. G. Geisinger, NSTec
L. B. Gregory, NSTec
M. Libidinsky, NNSA/NFO
C. P. Moke, NSTec
K. M. Small, NNSA/NFO
K. C. Tanaka, NSTec
A. V. Tauber, NNSA/NFO
R. A. Wagner, NSTec

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P.O. Box 98521, Las Vegas, NV 89193-8521
2621 Losee Road, N. Las Vegas, NV 89030-4129

NSTec Form FRM-1930	CERTIFICATE OF DISPOSAL (POLYCHLORINATED BIPHENYL)	05/09/12 Rev. 01 Page 1 of 1
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National Security Technologies LLC
For U.S. Department of Energy
Waste Management
Nevada National Security Site - Zone 2
Mercury, NV 89023

EPA ID NV3890090001

This Certificate acknowledges that the following shipment(s) of manifested POLYCHLORINATED BIPHENYL (PCB) waste have been disposed at the Nevada National Security Site Radioactive Waste Management Site.

Shipment Number	Uniform Hazardous Waste Manifest Number	Date(s) of Disposal	Volume Ft ³ (m ³)	Disposal Process
AMM14048	001942742GBF	08/25/2014	1,259.76 (35.67)	Landfill
AMM14049	001942743GBF	08/25/2014	1,259.76 (35.67)	Landfill

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete.

As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

P. M. Quid

Signature

9/3/14

Date

Division Manager, Environmental Management

Title

Instructions:

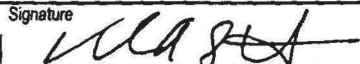
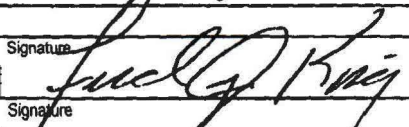
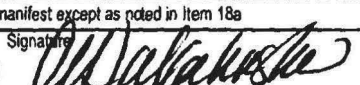
Shipment Number – enter shipment number from LWIS database.

Uniform Hazardous Waste Manifest Number – enter number from UHWM provided by generator.

Date of Disposal – enter date waste was placed in disposal cell.

Volume – enter shipment volume in cubic feet and equivalent cubic meters in parenthesis.

Disposal Process – enter Landfill.

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952	2. Page 1 of 4	3. Emergency Response Phone (208) 526-1515	4. Manifest Tracking Number 001942748 GBF			
5. Generator's Name and Mailing Address IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE SUITE 100 IDAHO FALLS ID 83401				Generator's Site Address (if different than mailing address) AMWTP HIGHWAY 20 AND VAN BUREN BLVD SCOVILLE ID 83415				
Generator's Phone: (208)557-6607								
6. Transporter 1 Company Name INTERSTATE VENTURES, INC.				U.S. EPA ID Number TNR000023390				
7. Transporter 2 Company Name				U.S. EPA ID Number				
8. Designated Facility Name and Site Address NATIONAL SECURITY TECHNOLOGIES, LLC FOR U.S. DEPT. OF ENERGY WASTE MANAGEMENT, NEVADA NATIONAL SECURITY SITE- ZONE 2 MERCURY NV 89023				U.S. EPA ID Number NV3890090001				
Facility's Phone: (702)295-9393								
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes	
			No.	Type				
	X	1. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 1.305E-04 TBq, FISSILE EXCEPTED, NNS # NT3244	1	CM	1076	K	F001 F002 F005 F006 F007 F009	
		X PCB CONTAINER #:SRS130168, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.384 Kg						
	X	2. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 6.807E-05 TBq, FISSILE EXCEPTED, NNS # NT3245	1	CM	965	K	F001 F002 F005 F006 F007 F009	
	X PCB CONTAINER #:SRS130237, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.327 Kg							
14. Special Handling Instructions and Additional Information EXCLUSIVE USE SHIPMENT IF UNDELIVERABLE, SEE EXCLUSIVE USE INSTRUCTIONS SHIPMENT ID # AMM14050 GROSS WEIGHT: 32,666 LBS TID #S 0001577, 0001578, 0001579, 0001580 TRUCK # 1291 TRAILER # 5018 PREPARED UNDER CONTRACT # DE-EM0001467 ERI PROVIDER: INL WCC ERG # 162								
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.								
Generator's/Officer's Printed/Typed Name VERL A. STUART				Signature 		Month Day Year 09/07/14		
TRANSPORTER	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Date leaving U.S.: _____							
	17. Transporter Acknowledgment of Receipt of Materials							
	Transporter 1 Printed/Typed Name FRED J. KING				Signature 		Month Day Year 09/07/14	
	Transporter 2 Printed/Typed Name				Signature		Month Day Year	
DESIGNATED FACILITY	18. Discrepancy							
	18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection							
	Manifest Reference Number:							
	18b. Alternate Facility (or Generator) U.S. EPA ID Number							
	Facility's Phone:							
	18c. Signature of Alternate Facility (or Generator)						Month Day Year	
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
1. H132		2. H132		3.		4.		
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a								
Printed/Typed Name EDWIN TAKAHASHI				Signature 		Month Day Year 09/08/14		

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 2 of 4	23. Manifest Tracking Number 001942748GBF				
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE SUITE 100 IDAHO FALLS ID 83401								
25. Transporter _____ Company Name				U.S. EPA ID Number				
26. Transporter _____ Company Name				U.S. EPA ID Number				
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes		
X	3. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 5.975E-05 TBq, FISSILE EXCEPTED, MNSS # NT3246	1	CM	1025	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS130242, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.357 Kg							
X	4. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, AM-241, PU-239, SOLID, OXIDE, 3.955E-04 TBq, FISSILE EXCEPTED, MNSS # NT3247	1	CM	1212	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS130453, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.450 Kg							
X	5. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, AM-241, PU-239, SOLID, OXIDE, 7.434E-05 TBq, FISSILE EXCEPTED, MNSS # NT3248	1	CM	1110	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS130456, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.399 Kg							
X	6. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, AM-241, PU-239, SOLID, OXIDE, 2.978E-05 TBq, FISSILE EXCEPTED, MNSS # NT3249	1	CM	1091	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS140002, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.390 Kg							
X	7. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 9.200E-05 TBq, FISSILE EXCEPTED, MNSS # NT3250	1	CM	1127	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS140013, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.480 Kg							
32. Special Handling Instructions and Additional Information								
33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____								
34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____								
35. Discrepancy								
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H132 H132 H132 H132 H132								

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UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 3 of 4	23. Manifest Tracking Number 001942748GBF				
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE SUITE 100 IDAHO FALLS ID 83401								
25. Transporter _____ Company Name				U.S. EPA ID Number				
26. Transporter _____ Company Name				U.S. EPA ID Number				
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes		
		No.	Type			F001	F002	F005
X	8. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 2.806E-04 TBq, FISSILE EXCEPTED, NNSS # NT3251	1	CM	1026	K	F001	F002	F005
	PCB CONTAINER #:SRS140029, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.359 kg					F006	F007	F009
X	9. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 2.840E-04 TBq, FISSILE EXCEPTED, NNSS # NT3252	1	CM	986	K	F001	F002	F005
	PCB CONTAINER #:SRS140030, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.375 kg					F006	F007	F009
RO	10. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 5.333E-04 TBq, FISSILE EXCEPTED, NNSS # NT3253	1	CM	1022	K	F001	F002	F005
	PCB CONTAINER #:SRS140033, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.339 kg					F006	F007	F009
X	11. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, AM-241, PU-239, PU-238, SOLID, OXIDE, 1.414E-04 TBq, FISSILE EXCEPTED, NNSS # NT3254	1	CM	1061	K	F001	F002	F005
	PCB CONTAINER #:SRS140040, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.355 kg					F006	F007	F009
X	12. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 1.820E-04 TBq, FISSILE EXCEPTED, NNSS # NT3255	1	CM	1049	K	F001	F002	F005
	PCB CONTAINER #:SRS140042, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.369 kg					F006	F007	F009
32. Special Handling Instructions and Additional Information								
33. Transporter _____ Acknowledgment of Receipt of Materials								
Printed/Typed Name				Signature		Month Day Year		
34. Transporter _____ Acknowledgment of Receipt of Materials								
Printed/Typed Name				Signature		Month Day Year		
35. Discrepancy								
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
H/32 H/32 H/32 H/32 H/32								

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 4 of 4	23. Manifest Tracking Number 001942748GBF				
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE SUITE 100 IDAHO FALLS ID 83401								
25. Transporter _____ Company Name						U.S. EPA ID Number		
26. Transporter _____ Company Name						U.S. EPA ID Number		
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes		
		No.	Type			F001	F002	F005
X	13. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 7.037E-05 TBq, FISSILE EXCEPTED, NNSS # NT3256	1	CM	1053	K	F001	F002	F005
	PCB CONTAINER #:SRS140045, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.371 kg					F006	F007	F009
X	14. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 4.712E-05 TBq, FISSILE EXCEPTED, NNSS # NT3257	1	CM	1014	K	F001	F002	F005
	PCB CONTAINER #:SRS140053, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.351 kg					F006	F007	F009
32. Special Handling Instructions and Additional Information								
33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____								
34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____								
35. Discrepancy								
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H132 H132								
AMM14050\5 of 120								

H000-PA-14-0129

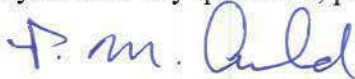
September 15, 2014

Jared Dominick
Waste Certification Official
Idaho Treatment Group
850 Energy Drive, Suite 100
Idaho Falls, ID 83401-1502

Subject: **CERTIFICATE OF DISPOSAL FOR POLYCHLORINATED
BIPHENYL (PCB) WASTE AT THE NEVADA NATIONAL SECURITY SITE
RADIOACTIVE WASTE MANAGEMENT SITE (RWMS)**

Enclosed is the certificate acknowledging disposal of manifested PCB shipments AMM14050 and AMM14051 in the Mixed Waste Disposal Unit, at the Nevada National Security Site RWMS.

If you have any questions, please contact me at 702-295-2261.



Patrick M. Arnold, Division Manager
Environmental Management

LBG:saq

Enclosure: as stated

cc w/enc.

Correspondence Control
EWO Correspondence
J. T. Carilli, NNSA/NFO
R. C. Denton, NSTec
R. G. Geisinger, NSTec
L. B. Gregory, NSTec
M. Libidinsky, NNSA/NFO
C. P. Moke, NSTec
K. M. Small, NNSA/NFO
K. C. Tanaka, NSTec
A. V. Tauber, NNSA/NFO
R. A. Wagner, NSTec

National Security Technologies, LLC

Vision • Service • Partnership

www.NSTec.com

P.O. Box 98521, Las Vegas, NV 89193-8521
2621 Losee Road, N. Las Vegas, NV 89030-4129

CERTIFICATE OF DISPOSAL
(POLYCHLORINATED BIPHENYL)

National Security Technologies LLC
For U.S. Department of Energy
Waste Management
Nevada National Security Site - Zone 2
Mercury, NV 89023

EPA ID NV3890090001

This Certificate acknowledges that the following shipment(s) of manifested POLYCHLORINATED BIPHENYL (PCB) waste have been disposed at the Nevada National Security Site Radioactive Waste Management Site.

Shipment Number	Uniform Hazardous Waste Manifest Number	Date(s) of Disposal	Volume Ft ³ (m ³)	Disposal Process
AMM14050	001942748GBF	09/08/2014	1,259.76 (35.67)	Landfill
AMM14051	001942749GBF	09/08/2014	1,259.79 (35.67)	Landfill

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete.

As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

P. m. Q. Q. Q.

Signature

9/15/14

Date

Division Manager, Environmental Management

Title

Instructions:

Shipment Number – enter shipment number from LWIS database.

Uniform Hazardous Waste Manifest Number – enter number from UHWM provided by generator.

Date of Disposal – enter date waste was placed in disposal cell.

Volume – enter shipment volume in cubic feet and equivalent cubic meters in parenthesis.

Disposal Process – enter Landfill.

National Security Technologies, LLC

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www.NSTec.com

P.O. Box 98521, Las Vegas, NV 89193-8521
2621 Losee Road, N. Las Vegas, NV 89030-4129

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952		2. Page 1 of 4	3. Emergency Response Phone (208) 526-1515		4. Manifest Tracking Number 001942749 GBF			
		5. Generator's Name and Mailing Address IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE SUITE 100 IDAHO FALLS ID 83401 Generator's Phone: (208)557-8607		Generator's Site Address (if different than mailing address) AMWTP HIGHWAY 20 AND VAN BUREN BLVD SCOVILLE ID 83415						
6. Transporter 1 Company Name INTERSTATE VENTURES, INC.		U.S. EPA ID Number TNR000023390								
7. Transporter 2 Company Name		U.S. EPA ID Number								
8. Designated Facility Name and Site Address NATIONAL SECURITY TECHNOLOGIES, LLC FOR U.S. DEPT. OF ENERGY WASTE MANAGEMENT, NEVADA NATIONAL SECURITY SITE- ZONE 2 MERCURY NV 89023 Facility's Phone: (702)295-9393		U.S. EPA ID Number NV3890090001								
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))			10. Containers No. Type		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes	
	X	1. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 3.863E-05 TBq, FISSILE EXCEPTED, NNSS # NT3258			1 CM		963	K	F001 F002 F005 F006 F007 F009	
		X PCB CONTAINER #:SRS130281, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.325 Kg								
	X	X 2. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 8.833E-06 TBq, FISSILE EXCEPTED, NNSS # NT3259			1 CM		885	K	F001 F002 F005 F006 F007 F009	
		X PCB CONTAINER #:SRS130303, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.286 Kg								
14. Special Handling Instructions and Additional Information EXCLUSIVE USE SHIPMENT IF UNDELIVERABLE, SEE EXCLUSIVE USE INSTRUCTIONS SHIPMENT ID # AMM14051 RETURN SIGNED ORIGINAL TO GENERATOR. TID #S: 0001755, 0001756, 0001757, 0001758 GROSS WEIGHT: 32,450 LBS TRUCK # 307 TRAILER # 5021 PREPARED UNDER CONTRACT # DE-EM0001467 ERI PROVIDER: INL WCC ERG # 162										
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.										
Generator's/Offor's Printed/Typed Name: <u>Sybil Condingley</u> Signature: <u>[Signature]</u> Month: <u>09</u> Day: <u>07</u> Year: <u>14</u>										
TRANSPORTER	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Date leaving U.S.: _____ Transporter signature (for exports only): _____									
	17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name: <u>Doug Las Furge</u> Signature: <u>[Signature]</u> Month: <u>9</u> Day: <u>7</u> Year: <u>14</u> Transporter 2 Printed/Typed Name: _____ Signature: _____ Month: _____ Day: _____ Year: _____									
DESIGNATED FACILITY	18. Discrepancy 18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection Manifest Reference Number: _____									
	18b. Alternate Facility (or Generator) U.S. EPA ID Number _____ Facility's Phone: _____									
	18c. Signature of Alternate Facility (or Generator) _____ Month: _____ Day: _____ Year: _____									
	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 1. <u>H132</u> 2. <u>H132</u> 3. <u>-</u> 4. <u>-</u>									
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name: <u>Chris Chalupke</u> Signature: <u>[Signature]</u> Month: <u>9</u> Day: <u>11</u> Year: <u>14</u> AMM140512										

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 2 of 4	23. Manifest Tracking Number 001942749GBF			
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE SUITE 100 IDAHO FALLS ID 83401							
25. Transporter _____ Company Name				U.S. EPA ID Number			
26. Transporter _____ Company Name				U.S. EPA ID Number			
GENERATOR	27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes
			No.	Type			
	X	3. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 6.089E-05 TBq, FISSILE EXCEPTED, NNSS # NT3260	1	CM	1018	K	F001 F002 F005 F006 F007 F009
		PCB CONTAINER #:SRS130306, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.353 Kg					
	X	4. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 5.330E-05 TBq, FISSILE EXCEPTED, NNSS # NT3261	1	CM	966	K	F001 F002 F005 F006 F007 F009
		PCB CONTAINER #:SRS130307, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.327 Kg					
	X	5. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 6.340E-05 TBq, FISSILE EXCEPTED, NNSS # NT3262	1	CM	1048	K	F001 F002 F005 F006 F007 F009
		PCB CONTAINER #:SRS130308, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.367 Kg					
	X	6. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 4.442E-05 TBq, FISSILE EXCEPTED, NNSS # NT3263	1	CM	1070	K	F001 F002 F005 F006 F007 F009
		PCB CONTAINER #:SRS130311, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.382 Kg					
X	7. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 1.008E-05 TBq, FISSILE EXCEPTED, NNSS # NT3264	1	CM	1076	K	F001 F002 F005 F006 F007 F009	
	PCB CONTAINER #:SRS130312, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.382 Kg						
32. Special Handling Instructions and Additional Information							
TRANSPORTER	33. Transporter _____ Acknowledgment of Receipt of Materials						
	Printed/Typed Name		Signature			Month Day Year	
DESIGNATED FACILITY	34. Transporter _____ Acknowledgment of Receipt of Materials						
	Printed/Typed Name		Signature			Month Day Year	
35. Discrepancy							
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
<div style="display: flex; justify-content: space-between;"> H132 H132 H132 H132 H132 </div>							
AMM140513 of 117							

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page of 3 4	23. Manifest Tracking Number 001942749GBF				
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE SUITE 100 IDAHO FALLS ID 83401								
25. Transporter _____ Company Name				U.S. EPA ID Number				
26. Transporter _____ Company Name				U.S. EPA ID Number				
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes		
X	8. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 4.846E-05 TBq, FISSILE EXCEPTED, NNSS # NT3265	1	CM	897	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS130316, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.292 Kg							
X	9. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 6.187E-05 TBq, FISSILE EXCEPTED, NNSS # NT3266	1	CM	1134	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS130357, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.414 Kg							
X	10. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 2.603E-05 TBq, FISSILE EXCEPTED, NNSS # NT3267	1	CM	1149	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS130358, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.420 Kg							
X	11. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 1.191E-04 TBq, FISSILE EXCEPTED, NNSS # NT3268	1	CM	1176	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS130455, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.432 Kg							
RQ	12. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, (PCB), AM-241, PU-239, PU-240, SOLID, OXIDE, 8.642E-05 TBq, FISSILE EXCEPTED, NNSS # NT3269	1	CM	1248	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS130460, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.469 Kg							
32. Special Handling Instructions and Additional Information								
33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____								
34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____								
35. Discrepancy								
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H132 H132 H132 H132 H132								
AMM14051/4 of 117								

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 4 of 4	23. Manifest Tracking Number 001942749GBF				
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE SUITE 100 IDAHO FALLS ID 83401								
25. Transporter _____ Company Name				U.S. EPA ID Number				
26. Transporter _____ Company Name				U.S. EPA ID Number				
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes		
		No.	Type			F001	F002	F005
X	13. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 6.860E-05 TBq, FISSILE EXCEPTED, NNSS # NT3270	1	CM	978	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS140031, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.333 kg							
X	14. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 1.439E-04 TBq, FISSILE EXCEPTED, NNSS # NT3271	1	CM	1111	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS140034, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.400 kg							
32. Special Handling Instructions and Additional Information								
33. Transporter _____ Acknowledgment of Receipt of Materials								
Printed/Typed Name				Signature		Month	Day	Year
34. Transporter _____ Acknowledgment of Receipt of Materials								
Printed/Typed Name				Signature		Month	Day	Year
35. Discrepancy								
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
H132		H132		—		—		
—		—		—		—		AMM140515 of 117

H000-PA-14-0129

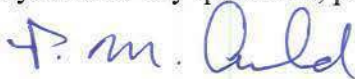
September 15, 2014

Jared Dominick
Waste Certification Official
Idaho Treatment Group
850 Energy Drive, Suite 100
Idaho Falls, ID 83401-1502

Subject: **CERTIFICATE OF DISPOSAL FOR POLYCHLORINATED
BIPHENYL (PCB) WASTE AT THE NEVADA NATIONAL SECURITY SITE
RADIOACTIVE WASTE MANAGEMENT SITE (RWMS)**

Enclosed is the certificate acknowledging disposal of manifested PCB shipments AMM14050 and AMM14051 in the Mixed Waste Disposal Unit, at the Nevada National Security Site RWMS.

If you have any questions, please contact me at 702-295-2261.



Patrick M. Arnold, Division Manager
Environmental Management

LBG:saq

Enclosure: as stated

cc w/enc.

Correspondence Control
EWO Correspondence
J. T. Carilli, NNSA/NFO
R. C. Denton, NSTec
R. G. Geisinger, NSTec
L. B. Gregory, NSTec
M. Libidinsky, NNSA/NFO
C. P. Moke, NSTec
K. M. Small, NNSA/NFO
K. C. Tanaka, NSTec
A. V. Tauber, NNSA/NFO
R. A. Wagner, NSTec

National Security Technologies, LLC

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www.NSTec.com

P.O. Box 98521, Las Vegas, NV 89193-8521
2621 Losee Road, N. Las Vegas, NV 89030-4129

CERTIFICATE OF DISPOSAL
(POLYCHLORINATED BIPHENYL)

National Security Technologies LLC
For U.S. Department of Energy
Waste Management
Nevada National Security Site - Zone 2
Mercury, NV 89023

EPA ID NV3890090001

This Certificate acknowledges that the following shipment(s) of manifested POLYCHLORINATED BIPHENYL (PCB) waste have been disposed at the Nevada National Security Site Radioactive Waste Management Site.

Shipment Number	Uniform Hazardous Waste Manifest Number	Date(s) of Disposal	Volume Ft ³ (m ³)	Disposal Process
AMM14050	001942748GBF	09/08/2014	1,259.76 (35.67)	Landfill
AMM14051	001942749GBF	09/08/2014	1,259.79 (35.67)	Landfill

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete.

As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

P. m. Q. Q. Q.

Signature

9/15/14

Date

Division Manager, Environmental Management

Title

Instructions:

Shipment Number – enter shipment number from LWIS database.

Uniform Hazardous Waste Manifest Number – enter number from UHWM provided by generator.

Date of Disposal – enter date waste was placed in disposal cell.

Volume – enter shipment volume in cubic feet and equivalent cubic meters in parenthesis.

Disposal Process – enter Landfill.

National Security Technologies, LLC

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P.O. Box 98521, Las Vegas, NV 89193-8521
2621 Losee Road, N. Las Vegas, NV 89030-4129

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952	2. Page 1 of 4	3. Emergency Response Phone (208) 526-1515	4. Manifest Tracking Number 001942752 GBF	
5. Generator's Name and Mailing Address IDaho NATIONAL LABORATORY, FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE, SUITE 100 IDAHO FALLS, ID 83401			Generator's Site Address (if different than mailing address) AMMTP HIGHWAY 20 AND VAN BUREN BLVD SCOVILLE, ID 83415			
6. Transporter 1 Company Name Interstate Ventures, Inc.			U.S. EPA ID Number TNR000023390			
7. Transporter 2 Company Name			U.S. EPA ID Number			
8. Designated Facility Name and Site Address NATIONAL SECURITY TECHNOLOGIES, LLC FOR U.S. DEPT. OF ENERGY WASTE MANAGEMENT, NEVADA NATIONAL SECURITY SITE- ZONE 2 MERCURY, NV 89023			U.S. EPA ID Number NV3890090001			
9a. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))			10. Containers		11. Total Quantity	12. Unit Wt./Vol.
			No.	Type		
X	1. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 3.223E-04 Tgq, FISSILE EXCEPTED, NISS & NY3272		1	CM	903	K
* PCB CONTAINER #:SRS130005, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.298 Kg						
X	2. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 0.159E-05 Tgq, FISSILE EXCEPTED, NISS & NY3273		1	CM	953	K
* PCB CONTAINER #:SRS130335, DEBRIS, PCB Out of Service Date 5/01/1968, PCB Weight 0.322 Kg						
14. Special Handling Instructions and Additional Information: EXCLUSIVE USE SHIPMENT IF UNDELIVERABLE, SEE EXCLUSIVE USE INSTRUCTIONS SHIPMENT ID # AMM14052 RETURN SIGNED ORIGINAL TO GENERATOR. TID #: 0001549, 0001550, 0001551, 0001552 GROSS WEIGHT: 33,160 LBS TRUCK # 1291 TRAILER # 3020 PREPARED UNDER CONTRACT # DE-EM0001467 ERI PROVIDER: INL WCC ERG # 162						
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.						
Generator's/Officer's Printed/Typed Name <i>Sgt. J. King</i>			Signature <i>[Signature]</i>		Month Day Year 10/9/14/14	
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.			Port of entry/exit: Date leaving U.S.:			
17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name FRED J. KING			Signature <i>[Signature]</i>		Month Day Year 10/9/14/14	
Transporter 2 Printed/Typed Name			Signature		Month Day Year	
18. Discrepancy						
18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection						
Manifest Reference Number:						
18b. Alternate Facility (or Generator)			U.S. EPA ID Number			
Facility's Phone:						
18c. Signature of Alternate Facility (or Generator)						Month Day Year
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)						
1. H132		2. H132		3.		4.
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a						
Printed/Typed Name EDWIN TAKAHASHI			Signature <i>[Signature]</i>		Month Day Year 10/9/15/14	

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 2 of 4	23. Manifest Tracking Number 001942752GBF								
24. Generator's Name IDAMO NATIONAL LABORATORY, FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE, SUITE 100 IDAMO FALLS, ID 83401												
25. Transporter _____ Company Name				U.S. EPA ID Number								
26. Transporter _____ Company Name				U.S. EPA ID Number								
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes						
		No.	Type									
X	3. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 4.010E-05 TBq, FISSILE EXCEPTED, NNESS # NT3274	1	CM	1,059	K	<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td style="text-align: center;">F001</td> <td style="text-align: center;">F002</td> <td style="text-align: center;">F005</td> </tr> <tr> <td style="text-align: center;">F006</td> <td style="text-align: center;">F007</td> <td style="text-align: center;">F009</td> </tr> </table>	F001	F002	F005	F006	F007	F009
F001	F002	F005										
F006	F007	F009										
	PCB CONTAINER #:SRS130343, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.375 Kg											
X	4. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 4.109E-05 TBq, FISSILE EXCEPTED, NNESS # NT3275	1	CM	1,028	K	<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td style="text-align: center;">F001</td> <td style="text-align: center;">F002</td> <td style="text-align: center;">F005</td> </tr> <tr> <td style="text-align: center;">F006</td> <td style="text-align: center;">F007</td> <td style="text-align: center;">F009</td> </tr> </table>	F001	F002	F005	F006	F007	F009
F001	F002	F005										
F006	F007	F009										
	PCB CONTAINER #:SRS130344, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.359 Kg											
X	5. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 1.537E-05 TBq, FISSILE EXCEPTED, NNESS # NT3276	1	CM	961	K	<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td style="text-align: center;">F001</td> <td style="text-align: center;">F002</td> <td style="text-align: center;">F005</td> </tr> <tr> <td style="text-align: center;">F006</td> <td style="text-align: center;">F007</td> <td style="text-align: center;">F009</td> </tr> </table>	F001	F002	F005	F006	F007	F009
F001	F002	F005										
F006	F007	F009										
	PCB CONTAINER #:SRS130345, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.326 Kg											
X	6. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 3.1E-05 TBq, FISSILE EXCEPTED, NNESS # NT3277	1	CM	1,012	K	<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td style="text-align: center;">F001</td> <td style="text-align: center;">F002</td> <td style="text-align: center;">F005</td> </tr> <tr> <td style="text-align: center;">F006</td> <td style="text-align: center;">F007</td> <td style="text-align: center;">F009</td> </tr> </table>	F001	F002	F005	F006	F007	F009
F001	F002	F005										
F006	F007	F009										
	PCB CONTAINER #:SRS130347, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.352 Kg											
X	7. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 8.715E-05 TBq, FISSILE EXCEPTED, NNESS # NT3278	1	CM	1,144	K	<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td style="text-align: center;">F001</td> <td style="text-align: center;">F002</td> <td style="text-align: center;">F005</td> </tr> <tr> <td style="text-align: center;">F006</td> <td style="text-align: center;">F007</td> <td style="text-align: center;">F009</td> </tr> </table>	F001	F002	F005	F006	F007	F009
F001	F002	F005										
F006	F007	F009										
	PCB CONTAINER #:SRS130351, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.417 Kg											
32. Special Handling Instructions and Additional Information												
33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____												
34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____												
35. Discrepancy												
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H132 H132 H132 H132 H132												

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 3 of 4	23. Manifest Tracking Number 001942752GBF				
24. Generator's Name IDAHO NATIONAL LABORATORY, FOR U.S. DEPT. OF ENERGY 830 ENERGY DRIVE, SUITE 100 IDAHO FALLS, ID 83401								
25. Transporter _____ Company Name						U.S. EPA ID Number		
26. Transporter _____ Company Name						U.S. EPA ID Number		
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes		
		No.	Type					
X	8. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 4.451E-05 TBq, FISSILE EXCEPTED, NNS # NT3279	1	CM	1,136	K	F001	F002	F005
	PCB CONTAINER #:SRS130354, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.415 Kg					F006	F007	F009
X	9. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 4.012E-05 TBq, FISSILE EXCEPTED, NNS # NT3280	1	CM	1,044	K	F001	F002	F005
	PCB CONTAINER #:SRS130356, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.369 Kg					F006	F007	F009
X	10. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 3.821E-05 TBq, FISSILE EXCEPTED, NNS # NT3281	1	CM	1,128	K	F001	F002	F005
	PCB CONTAINER #:SRS130359, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.410 Kg					F006	F007	F009
RQ	11. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, (PCB), AM-241, PU-239, PU-240, SOLID, OXIDE, 2.636E-05 TBq, FISSILE EXCEPTED, NNS # NT3282	1	CM	1,232	K	F001	F002	F005
	PCB CONTAINER #:SRS130360, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.463 Kg					F006	F007	F009
X	12. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 2.528E-05 TBq, FISSILE EXCEPTED, NNS # NT3283	1	CM	1,106	K	F001	F002	F005
	PCB CONTAINER #:SRS130361, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.400 Kg					F006	F007	F009
32. Special Handling Instructions and Additional Information								
33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____								
34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____								
35. Discrepancy								
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H132 H132 H132 H132 H132								

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 4 of 4	23. Manifest Tracking Number 001942752GBF				
24. Generator's Name IDAHO NATIONAL LABORATORY, FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE, SUITE 100 IDAHO FALLS, ID 83401								
25. Transporter _____ Company Name						U.S. EPA ID Number		
26. Transporter _____ Company Name						U.S. EPA ID Number		
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes		
		No.	Type			FG01	FG02	FG05
X	13. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 4.623E-05 TBq, FISSILE EXCEPTED, NNESS # RT3284	1	CM	1,196	K	FG06	FG07	FG09
	PCB CONTAINER #: SRS130365, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.445 Kg							
X	14. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 4.231E-05 TBq, FISSILE EXCEPTED, NNESS # 3285	1		1,139	K	FG06	FG07	FG09
	PCB CONTAINER #: SRS130371, DEBRIS, PCB OUT OF SERVICE DATE 06/01/1968, PCB WEIGHT 0.416 Kg							
32. Special Handling Instructions and Additional Information								
33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____								
34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____								
35. Discrepancy								
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H132 H132								
AMM14052/5 of 115								

H000-PA-14-0131

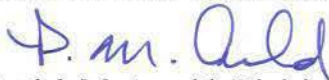
September 22, 2014

Jared Dominick
Waste Certification Official
Idaho Treatment Group
850 Energy Drive, Suite 100
Idaho Falls, ID 83401-1502

Subject: **CERTIFICATE OF DISPOSAL FOR POLYCHLORINATED
BIPHENYL (PCB) WASTE AT THE NEVADA NATIONAL SECURITY SITE
RADIOACTIVE WASTE MANAGEMENT SITE (RWMS)**

Enclosed is the certificate acknowledging disposal of manifested PCB shipments AMM14052 and AMM14053 in the Mixed Waste Disposal Unit, at the Nevada National Security Site RWMS.

If you have any questions, please contact me at 702-295-2261.



Patrick M. Arnold, Division Manager
Environmental Management

RCD:saq

Enclosure: as stated

cc w/enc.

Correspondence Control
EWO Correspondence
J. T. Carilli, NNSA/NFO
R. C. Denton, NSTec
R. G. Geisinger, NSTec
L. B. Gregory, NSTec
M. Libidinsky, NNSA/NFO
C. P. Moke, NSTec
K. M. Small, NNSA/NFO
K. C. Tanaka, NSTec
A. V. Tauber, NNSA/NFO
R. A. Wagner, NSTec

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P.O. Box 98521, Las Vegas, NV 89193-8521
2621 Losee Road, N. Las Vegas, NV 89030-4129

CERTIFICATE OF DISPOSAL
(POLYCHLORINATED BIPHENYL)

National Security Technologies LLC
For U.S. Department of Energy
Waste Management
Nevada National Security Site - Zone 2
Mercury, NV 89023

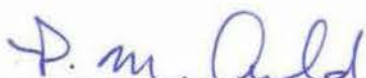
EPA ID NV3890090001

This Certificate acknowledges that the following shipment(s) of manifested POLYCHLORINATED BIPHENYL (PCB) waste have been disposed at the Nevada National Security Site Radioactive Waste Management Site.

Shipment Number	Uniform Hazardous Waste Manifest Number	Date(s) of Disposal	Volume Ft ³ (m ³)	Disposal Process
AMM14052	001942752GBF	09/15/2014	1,259.79 (35.67)	Landfill
AMM14053	001942753GBF	09/15/2014	1,259.76 (35.67)	Landfill

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete.

As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.


Signature


Date

Division Manager, Environmental Management
Title

Instructions:

Shipment Number – enter shipment number from LWIS database.

Uniform Hazardous Waste Manifest Number – enter number from UHWM provided by generator.

Date of Disposal – enter date waste was placed in disposal cell.

Volume – enter shipment volume in cubic feet and equivalent cubic meters in parenthesis.

Disposal Process – enter Landfill.

National Security Technologies, LLC

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P.O. Box 98521, Las Vegas, NV 89193-8521
2621 Losee Road, N. Las Vegas, NV 89030-4129

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952	2. Page 1 of 4	3. Emergency Response Phone (208) 526-1515	4. Manifest Tracking Number 001942753 GBF		
5. Generator's Name and Mailing Address IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE SUITE 100 IDAHO FALLS ID 83401				Generator's Site Address (if different than mailing address) AMWTP HIGHWAY 20 AND VAN BUREN BLVD SCOVILLE ID 83415			
Generator's Phone: (208) 557-8607				U.S. EPA ID Number TNR000023390			
6. Transporter 1 Company Name INTERSTATE VENTURES, INC.				U.S. EPA ID Number			
7. Transporter 2 Company Name				U.S. EPA ID Number			
8. Designated Facility Name and Site Address NATIONAL SECURITY TECHNOLOGIES, LLC FOR U.S. DEPT. OF ENERGY WASTE MANAGEMENT, NEVADA NATIONAL SECURITY SITE- ZONE 2 MERCURY NV 89023				U.S. EPA ID Number NV3890090001			
Facility's Phone: (702) 295-9393							
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers No. Type		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes
	X	1. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 9.701E-05 TBq, FISSILE EXCEPTED, NNSS # NT3286	1	CM	967	K	F001 F002 F005 F006 F007 F009
		X PCB CONTAINER #:SRS130336, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.329 Kg					
	X	X 2. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 4.229E-05 TBq, FISSILE EXCEPTED, NNSS # NT3287	1	CM	1071	K	F001 F002 F005 F006 F007 F009
		X PCB CONTAINER #:SRS130338, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.381 Kg					
14. Special Handling Instructions and Additional Information EXCLUSIVE USE SHIPMENT IF UNDELIVERABLE, SEE EXCLUSIVE USE INSTRUCTIONS SHIPMENT ID # AMM14053 GROSS WEIGHT: 32,981 LBS TID #S 0001767, 0001768, 0001769, 0001770 TRUCK # 307 TRAILER # 5025 PREPARED UNDER CONTRACT # DE-EM0001467 ERI PROVIDER: INL WCC ERG # 162							
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.							
Generator's/Offor's Printed/Typed Name LOUNNEY NATE				Signature <i>Natney Nate</i>		Month Day Year 09/14/14	
INT'L	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.		Port of entry/exit: Date leaving U.S.:				
	Transporter signature (for exports only):						
TRANSPORTER	17. Transporter Acknowledgment of Receipt of Materials						
	Transporter 1 Printed/Typed Name DOUGLAS FURSE		Signature <i>Douglas Furse</i>		Month Day Year 9/14/14		
DESIGNATED FACILITY	Transporter 2 Printed/Typed Name		Signature		Month Day Year		
	18. Discrepancy						
	18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection						
	Manifest Reference Number:						
18b. Alternate Facility (or Generator) U.S. EPA ID Number							
Facility's Phone:							
18c. Signature of Alternate Facility (or Generator) Month Day Year							
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
1. H132		2. H132		3.		4.	
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a							
Printed/Typed Name EDWIN TAKAHASHI				Signature <i>Edwin Takahashi</i>		Month Day Year 09/15/14	

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 2 of 4	23. Manifest Tracking Number 001942753GBF				
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE SUITE 100 IDAHO FALLS ID 83401								
25. Transporter _____ Company Name				U.S. EPA ID Number				
26. Transporter _____ Company Name				U.S. EPA ID Number				
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes		
X	3. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 4.560E-05 TBq, FISSILE EXCEPTED, NNSS # NT3288	1	CM	1091	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS130339, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.391 Kg							
X	4. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 7.506E-05 TBq, FISSILE EXCEPTED, NNSS # NT3289	1	CM	1100	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS130340, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.394 Kg							
X	5. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 5.548E-05 TBq, FISSILE EXCEPTED, NNSS # NT3290	1	CM	1056	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS130341, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.375 Kg							
X	6. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 9.954E-05 TBq, FISSILE EXCEPTED, NNSS # NT3291	1	CM	1057	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS130342, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.375 Kg							
X	7. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 7.639E-05 TBq, FISSILE EXCEPTED, NNSS # NT3292	1	CM	1095	K	F001	F002	F005
						F006	F007	F009
	PCB CONTAINER #:SRS130346, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.393 Kg							
32. Special Handling Instructions and Additional Information								
33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____								
34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____								
35. Discrepancy								
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H132 H132 H132 H132 H132								
AMM1405313 of 117								

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 3 of 4	23. Manifest Tracking Number 001942753GBF			
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE SUITE 100 IDAHO FALLS ID 83401							
25. Transporter _____ Company Name				U.S. EPA ID Number			
26. Transporter _____ Company Name				U.S. EPA ID Number			
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes	
X	8. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 4.020E-05 TBq, FISSILE EXCEPTED, NNSS # NT3293	1	CM	1123	K	F001 F006	F002 F007
	PCB CONTAINER #:SRS130348, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.407 Kg					F005 F009	
X	9. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 5.513E-05 TBq, FISSILE EXCEPTED, NNSS # NT3294	1	CM	1044	K	F001 F006	F002 F007
	PCB CONTAINER #:SRS130349, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.368 Kg					F005 F009	
X	10. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 1.482E-04 TBq, FISSILE EXCEPTED, NNSS # NT3295	1	CM	1026	K	F001 F006	F002 F007
	PCB CONTAINER #:SRS130350, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.358 Kg					F005 F009	
X	11. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 5.049E-05 TBq, FISSILE EXCEPTED, NNSS # NT3296	1	CM	1056	K	F001 F006	F002 F007
	PCB CONTAINER #:SRS130355, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.375 Kg					F005 F009	
X	12. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, AM-241, PU-239, SOLID, OXIDE, 1.582E-04 TBq, FISSILE EXCEPTED, NNSS # NT3297	1	CM	1054	K	F001 F006	F002 F007
	PCB CONTAINER #:SRS140047, DEBRIS, PCB Out of Service Date 6/01/1968, PCB weight 0.371 Kg					F005 F009	
32. Special Handling Instructions and Additional Information							
33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____							
34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____							
35. Discrepancy							
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H132 H132 H132 H132 H132							

AMM14053\4 of 117

GENERATOR

H000-PA-14-0131

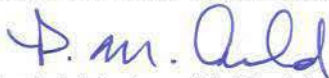
September 22, 2014

Jared Dominick
Waste Certification Official
Idaho Treatment Group
850 Energy Drive, Suite 100
Idaho Falls, ID 83401-1502

Subject: **CERTIFICATE OF DISPOSAL FOR POLYCHLORINATED
BIPHENYL (PCB) WASTE AT THE NEVADA NATIONAL SECURITY SITE
RADIOACTIVE WASTE MANAGEMENT SITE (RWMS)**

Enclosed is the certificate acknowledging disposal of manifested PCB shipments AMM14052 and AMM14053 in the Mixed Waste Disposal Unit, at the Nevada National Security Site RWMS.

If you have any questions, please contact me at 702-295-2261.



Patrick M. Arnold, Division Manager
Environmental Management

RCD:saq

Enclosure: as stated

cc w/enc.

Correspondence Control
EWO Correspondence
J. T. Carilli, NNSA/NFO
R. C. Denton, NSTec
R. G. Geisinger, NSTec
L. B. Gregory, NSTec
M. Libidinsky, NNSA/NFO
C. P. Moke, NSTec
K. M. Small, NNSA/NFO
K. C. Tanaka, NSTec
A. V. Tauber, NNSA/NFO
R. A. Wagner, NSTec

National Security Technologies, LLC

Vision • Service • Partnership

www.NSTec.com

P.O. Box 98521, Las Vegas, NV 89193-8521
2621 Losee Road, N. Las Vegas, NV 89030-4129

CERTIFICATE OF DISPOSAL
(POLYCHLORINATED BIPHENYL)

National Security Technologies LLC
For U.S. Department of Energy
Waste Management
Nevada National Security Site - Zone 2
Mercury, NV 89023

EPA ID NV3890090001

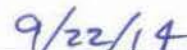
This Certificate acknowledges that the following shipment(s) of manifested POLYCHLORINATED BIPHENYL (PCB) waste have been disposed at the Nevada National Security Site Radioactive Waste Management Site.

Shipment Number	Uniform Hazardous Waste Manifest Number	Date(s) of Disposal	Volume Ft ³ (m ³)	Disposal Process
AMM14052	001942752GBF	09/15/2014	1,259.79 (35.67)	Landfill
AMM14053	001942753GBF	09/15/2014	1,259.76 (35.67)	Landfill

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete.

As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.


Signature


Date

Division Manager, Environmental Management
Title

Instructions:

Shipment Number – enter shipment number from LWIS database.

Uniform Hazardous Waste Manifest Number – enter number from UHWM provided by generator.

Date of Disposal – enter date waste was placed in disposal cell.

Volume – enter shipment volume in cubic feet and equivalent cubic meters in parenthesis.

Disposal Process – enter Landfill.

National Security Technologies, LLC

Vision • Service • Partnership

www.NSTec.com

P.O. Box 98521, Las Vegas, NV 89193-8521
2621 Losee Road, N. Las Vegas, NV 89030-4129

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952	2. Page 1 of 4	3. Emergency Response Phone (208) 526-1515	4. Manifest Tracking Number 001942757 GBF										
5. Generator's Name and Mailing Address IDAHO NATIONAL LABORATORY, FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE, SUITE 100 IDAHO FALLS, ID 83401				Generator's Site Address (if different than mailing address) AMMTP HIGHWAY 20 AND VAN BUREN BLVD SCOVILLE, ID 83415											
6. Transporter 1 Company Name Interstate Ventures, Inc.				U.S. EPA ID Number THR000023390											
7. Transporter 2 Company Name				U.S. EPA ID Number											
8. Designated Facility Name and Site Address NATIONAL SECURITY TECHNOLOGIES, LLC FOR U.S. DEPT. OF ENERGY WASTE MANAGEMENT, NEVADA NATIONAL SECURITY SITE- ZONE 2 MERCURY, NV 89023				U.S. EPA ID Number NV38900090001											
9a. HM				9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		10. Containers No. Type	11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes						
X	1. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, AM-241, PU-239, SOLID, OXIDE, 5.261E-05 TBq, FISSILE EXCEPTED, NNS # NT3334				1	CM	1,092	K	F001	F002	F005				
									F006	F007	F009				
X	2. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 5.399E-05 TBq, FISSILE EXCEPTED, NNS # NT3335				1	CM	1,081	K	F001	F002	F005				
									F006	F007	F009				
14. Special Handling Instructions and Additional Information EXCLUSIVE USE SHIPMENT IF UNDELIVERABLE, SEE EXCLUSIVE USE INSTRUCTIONS SHIPMENT ID # AMM15009 RETURN SIGNED ORIGINAL TO GENERATOR. TID #: 0001624, 0001625, 0001626, 0001627 GROSS WEIGHT: 31,506 LBS TRUCK # 305 TRAILER # 5018 PREPARED UNDER CONTRACT # DE-EM0001467 ERI PROVIDER: INL WCC ERG # 162															
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.															
Generator's/Offor's Printed/Typed Name LOWNEY L. NATE				Signature <i>Ronney L. Nate</i>				Month Day Year 10 01 14							
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Date leaving U.S.: _____															
17. Transporter Acknowledgment of Receipt of Materials															
Transporter 1 Printed/Typed Name BERNARD POLOPOWICZ				Signature <i>Bernard Polopowicz</i>				Month Day Year 10 1 14							
Transporter 2 Printed/Typed Name				Signature				Month Day Year							
18. Discrepancy															
18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection															
Manifest Reference Number:															
18b. Alternate Facility (or Generator) U.S. EPA ID Number															
Facility's Phone:															
18c. Signature of Alternate Facility (or Generator)										Month Day Year					
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)															
1. H132				2. H132				3. -				4. -			
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a															
Printed/Typed Name Chris Chelupke				Signature <i>Chris Chelupke</i>				Month Day Year AMM15009 10 06 2 14							

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 2 of 4	23. Manifest Tracking Number 001942757GBF									
24. Generator's Name IDAHO NATIONAL LABORATORY, FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE, SUITE 100 IDAHO FALLS, ID 83401													
25. Transporter _____ Company Name				U.S. EPA ID Number									
26. Transporter _____ Company Name				U.S. EPA ID Number									
27a. HM	X	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes						
			No.	Type									
		3. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 1.482E-04 TBq, FISSILE EXCEPTED, NNESS # NT3336	1	CM	1,198	K	<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td style="width:33%; text-align: center;">F001</td> <td style="width:33%; text-align: center;">F002</td> <td style="width:33%; text-align: center;">F005</td> </tr> <tr> <td style="text-align: center;">F006</td> <td style="text-align: center;">F007</td> <td style="text-align: center;">F009</td> </tr> </table>	F001	F002	F005	F006	F007	F009
F001	F002	F005											
F006	F007	F009											
		PCB CONTAINER #:SRS140007, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.444 Kg											
		4. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 1.300E-04 TBq, FISSILE EXCEPTED, NNESS # NT3337	1	CM	1,119	K	<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td style="width:33%; text-align: center;">F001</td> <td style="width:33%; text-align: center;">F002</td> <td style="width:33%; text-align: center;">F005</td> </tr> <tr> <td style="text-align: center;">F006</td> <td style="text-align: center;">F007</td> <td style="text-align: center;">F009</td> </tr> </table>	F001	F002	F005	F006	F007	F009
F001	F002	F005											
F006	F007	F009											
		PCB CONTAINER #:SRS140008, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.371 Kg											
		5. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 8.149E-05 TBq, FISSILE EXCEPTED, NNESS # NT3338	1	CM	1,128	K	<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td style="width:33%; text-align: center;">F001</td> <td style="width:33%; text-align: center;">F002</td> <td style="width:33%; text-align: center;">F005</td> </tr> <tr> <td style="text-align: center;">F006</td> <td style="text-align: center;">F007</td> <td style="text-align: center;">F009</td> </tr> </table>	F001	F002	F005	F006	F007	F009
F001	F002	F005											
F006	F007	F009											
		PCB CONTAINER #:SRS140011, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.404 Kg											
		6. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, AM-241, PU-239, SOLID, OXIDE, 1.276E-04 TBq, FISSILE EXCEPTED, NNESS # NT3339	1	CM	1,050	K	<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td style="width:33%; text-align: center;">F001</td> <td style="width:33%; text-align: center;">F002</td> <td style="width:33%; text-align: center;">F005</td> </tr> <tr> <td style="text-align: center;">F006</td> <td style="text-align: center;">F007</td> <td style="text-align: center;">F009</td> </tr> </table>	F001	F002	F005	F006	F007	F009
F001	F002	F005											
F006	F007	F009											
		PCB CONTAINER #:SRS140026, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.409 Kg											
		7. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 1.847E-04 TBq, FISSILE EXCEPTED, NNESS # NT3340	1	CM	1,100	K	<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td style="width:33%; text-align: center;">F001</td> <td style="width:33%; text-align: center;">F002</td> <td style="width:33%; text-align: center;">F005</td> </tr> <tr> <td style="text-align: center;">F006</td> <td style="text-align: center;">F007</td> <td style="text-align: center;">F009</td> </tr> </table>	F001	F002	F005	F006	F007	F009
F001	F002	F005											
F006	F007	F009											
		PCB CONTAINER #:SRS140041, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.394 Kg											
32. Special Handling Instructions and Additional Information													
33. Transporter _____ Acknowledgment of Receipt of Materials													
Printed/Typed Name				Signature		Month Day Year							
34. Transporter _____ Acknowledgment of Receipt of Materials													
Printed/Typed Name				Signature		Month Day Year							
35. Discrepancy													
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)													
H132		H132		H132		H132							
-		-		-		-							

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 3 of 4	23. Manifest Tracking Number 001942757GBF			
24. Generator's Name IDAHO NATIONAL LABORATORY, FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE, SUITE 100 IDAHO FALLS, ID 83401							
25. Transporter _____ Company Name				U.S. EPA ID Number			
26. Transporter _____ Company Name				U.S. EPA ID Number			
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes	
X	8. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 1.067E-04 TBq, FISSILE EXCEPTED, HNS # NT3341	1	CM	1,097	K	F001 F006	F002 F007
	PCB CONTAINER #:SRS140043, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.393 Kg					F005 F009	
X	9. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, AM-241, PU-239, SOLID, OXIDE, 2.627E-04 TBq, FISSILE EXCEPTED, HNS # NT3342	1	CM	1,053	K	F001 F006	F002 F007
	PCB CONTAINER #:SRS140048, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.371 Kg					F005 F009	
X	10. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, AM-241, PU-239, SOLID, OXIDE, 9.720E-05 TBq, FISSILE EXCEPTED, HNS # NT3343	1	CM	1,138	K	F001 F006	F002 F007
	PCB CONTAINER #:SRS140051, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.413 Kg					F005 F009	
X	11. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 2.025E-04 TBq, FISSILE EXCEPTED, HNS # NT3344	1	CM	1,043	K	F001 F006	F002 F007
	PCB CONTAINER #:SRS140061, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.382 Kg					F005 F009	
X	12. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 8.595E-05 TBq, FISSILE EXCEPTED, HNS # NT3345	1	CM	1,076	K	F001 F006	F002 F007
	PCB CONTAINER #:SRS140070, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.366 Kg					F005 F009	
32. Special Handling Instructions and Additional Information							
33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____							
34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____							
35. Discrepancy							
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H/32 H/32 H/32 H/32 H/32							

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 4 of 4	23. Manifest Tracking Number 001942757GBF			
24. Generator's Name IDAHO NATIONAL LABORATORY, FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE, SUITE 100 IDAHO FALLS, ID 83401							
25. Transporter _____ Company Name				U.S. EPA ID Number			
26. Transporter _____ Company Name				U.S. EPA ID Number			
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes	
		No.	Type				
X	13. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, AM-241, PU-239, SOLID, OXIDE, 5.308E-05 TBq, FISSILE EXCEPTED, HNS # HT3346	1	CM	1,116	K	F001	F002
						F005	
	PCB CONTAINER #:SRS140084, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.402 Kg					F006	F007
							F009
32. Special Handling Instructions and Additional Information							
33. Transporter _____ Acknowledgment of Receipt of Materials							
Printed/Typed Name				Signature		Month	Day
34. Transporter _____ Acknowledgment of Receipt of Materials							
Printed/Typed Name				Signature		Month	Day
35. Discrepancy							
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
H132							

GENERATOR

TRANSPORTER

DESIGNATED FACILITY

H000-PA-15-0002

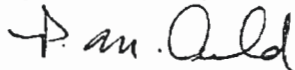
October 6, 2014

Jared Dominick
Waste Certification Official
Idaho Treatment Group
850 Energy Drive, Suite 100
Idaho Falls, ID 83401-1502

Subject: **CERTIFICATE OF DISPOSAL FOR POLYCHLORINATED
BIPHENYL (PCB) WASTE AT THE NEVADA NATIONAL SECURITY SITE
RADIOACTIVE WASTE MANAGEMENT SITE (RWMS)**

Enclosed is the certificate acknowledging disposal of manifested PCB shipment AMM15009 in the Mixed Waste Disposal Unit, at the Nevada National Security Site RWMS.

If you have any questions, please contact me at 702-295-2261.



Patrick M. Arnold, Division Manager
Environmental Management

RCD:saq

Enclosure: as stated

cc w/enc.

Correspondence Control
EWO Correspondence
J. T. Carilli, NNSA/NFO
R. C. Denton, NSTec
R. G. Geisinger, NSTec
L. B. Gregory, NSTec
M. Libidinsky, NNSA/NFO
C. P. Moke, NSTec
K. M. Small, NNSA/NFO
K. C. Tanaka, NSTec
A. V. Tauber, NNSA/NFO
R. A. Wagner, NSTec

National Security Technologies, LLC
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P.O. Box 98521, Las Vegas, NV 89193-8521
2621 Losee Road, N. Las Vegas, NV 89030-4129

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Form
FRM-1930

CERTIFICATE OF DISPOSAL
(POLYCHLORINATED BIPHENYL)

05/09/12
Rev. 01
Page 1 of 1

National Security Technologies ^{LLC}
For U.S. Department of Energy
Waste Management
Nevada National Security Site - Zone 2
Mercury, NV 89023

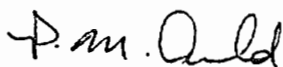
EPA ID NV3890090001

This Certificate acknowledges that the following shipment(s) of manifested
POLYCHLORINATED BIPHENYL (PCB) waste have been disposed at the Nevada National
Security Site Radioactive Waste Management Site.

Shipment Number	Uniform Hazardous Waste Manifest Number	Date(s) of Disposal	Volume Ft ³ (m ³)	Disposal Process
AMM15009	001942757GBF	10/02/2014	1,169.77 (33.12)	Landfill

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete.

As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.



Signature

10/6/14

Date

Division Manager, Environmental Management

Title

Instructions:

Shipment Number – enter shipment number from LWIS database.

Uniform Hazardous Waste Manifest Number – enter number from UHWM provided by generator.

Date of Disposal – enter date waste was placed in disposal cell.

Volume – enter shipment volume in cubic feet and equivalent cubic meters in parenthesis.

Disposal Process – enter Landfill.

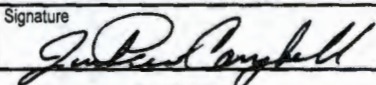
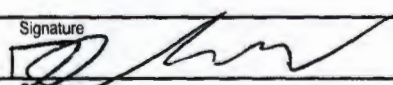
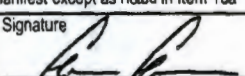
National Security Technologies, LLC

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P.O. Box 98521, Las Vegas, NV 89193-8521

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UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952	2. Page 1 of 4	3. Emergency Response Phone (208) 526-1515	4. Manifest Tracking Number 001942758 GBF		
5. Generator's Name and Mailing Address IDAHO NATIONAL LABORATORY, FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE, SUITE 100 IDAHO FALLS, ID 83401 Generator's Phone: (208) 557-6607				Generator's Site Address (if different than mailing address) AMMTP HIGHWAY 20 AND VAN BUREN BLVD SCOVILLE, ID 83415			
6. Transporter 1 Company Name Interstate Ventures, Inc.				U.S. EPA ID Number THR000023390			
7. Transporter 2 Company Name				U.S. EPA ID Number			
8. Designated Facility Name and Site Address NATIONAL SECURITY TECHNOLOGIES, LLC FOR U.S. DEPT. OF ENERGY WASTE MANAGEMENT, NEVADA NATIONAL SECURITY SITE- ZONE 2 MERCURY, NV 89023 Facility's Phone: (702) 295-9393				U.S. EPA ID Number NV3890090001			
9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers No. Type		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes	
X	1. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, AM-241, PU-239, SOLID, OXIDE, 5.588E-05 TBq, FISSILE EXCEPTED, HSS # HT3347 TID#: A070281	1	CM	1,118	K	F001 F002 F005 F006 F007 F009	
	2. PCB CONTAINER #:SRS130436, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.4043 Kg						
X	3. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, AM-241, PU-239, SOLID, OXIDE, 9.127E-05 TBq, FISSILE EXCEPTED, HSS # HT3348 TID#: A070278	1	CM	1,087	K	F001 F002 F005 F006 F007 F009	
	4. PCB CONTAINER #:SRS130438, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.3888 Kg						
14. Special Handling Instructions and Additional Information EXCLUSIVE USE SHIPMENT IF UNDELIVERABLE, SEE EXCLUSIVE USE INSTRUCTIONS SHIPMENT ID # AMM15010 RETURN SIGNED ORIGINAL TO GENERATOR. GROSS WEIGHT: 34,119 LBS TRUCK # 307 TRAILER # 1009 PREPARED UNDER CONTRACT # DE-EM0001467 ERI PROVIDER: INL WCC ERG # 162							
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.							
Generator's/Offeror's Printed/Typed Name Judy Pedersen-Campbell				Signature 		Month Day Year 10 05 14	
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Transporter signature (for exports only): _____ Date leaving U.S.: _____							
17. Transporter Acknowledgment of Receipt of Materials							
Transporter 1 Printed/Typed Name Douglas T Furse				Signature 		Month Day Year 10 5 14	
Transporter 2 Printed/Typed Name				Signature		Month Day Year	
18. Discrepancy							
18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection Manifest Reference Number: _____							
18b. Alternate Facility (or Generator) U.S. EPA ID Number							
Facility's Phone: _____							
18c. Signature of Alternate Facility (or Generator) Month Day Year							
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
1. H132		2. H132		3. -		4. -	
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a							
Printed/Typed Name Chris Chalupka				Signature 		Month Day Year AMM15010 10 12 14	

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID48900008952	22. Page 2 of 4	23. Manifest Tracking Number 001942758GBF				
24. Generator's Name IDAHO NATIONAL LABORATORY, FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE, SUITE 100 IDAHO FALLS, ID 83401								
25. Transporter _____ Company Name				U.S. EPA ID Number				
26. Transporter _____ Company Name				U.S. EPA ID Number				
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes		
		No.	Type			F001	F002	F005
X	3. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 1.490E-04 TBq, FISSILE EXCEPTED, HNS # NT3349 TID#: A070271	1	CM	1,076	K	F006	F007	F009
	PCB CONTAINER #:SRS130439, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.3833 Kg							
X	4. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, AM-241, PU-239, SOLID, OXIDE, 1.988E-04 TBq, FISSILE EXCEPTED, HNS # NT3350 TID#: A070274	1	CM	1,117	K	F001	F002	F005
	PCB CONTAINER #:SRS130444, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.4029 Kg					F006	F007	F009
X	5. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 1.392E-04 TBq, FISSILE EXCEPTED, HNS # NT3351 TID#: A070280	1	CM	1,116	K	F001	F002	F005
	PCB CONTAINER #:SRS130447, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.4024 Kg					F006	F007	F009
X	6. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, AM-241, PU-239, SOLID, OXIDE, 1.271E-04 TBq, FISSILE EXCEPTED, HNS # NT3352 TID#: A070272	1	CM	1,092	K	F001	F002	F005
	PCB CONTAINER #:SRS130449, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.3904 Kg					F006	F007	F009
X	7. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, AM-241, PU-239, SOLID, OXIDE, 1.391E-04 TBq, FISSILE EXCEPTED, HNS # NT3353 TID#: A070282	1	CM	1,132	K	F001	F002	F005
	PCB CONTAINER #:SRS130450, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.4104 Kg					F006	F007	F009
32. Special Handling Instructions and Additional Information								
TRANSPORTER	33. Transporter _____ Acknowledgment of Receipt of Materials							
	Printed/Typed Name				Signature		Month Day Year	
DESIGNATED FACILITY	34. Transporter _____ Acknowledgment of Receipt of Materials							
	Printed/Typed Name				Signature		Month Day Year	
35. Discrepancy								
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
H132		H132		H132		H132		H132
-		-		-		-		AMM1501013 of 120

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 3 of 4	23. Manifest Tracking Number 001942758GBF				
24. Generator's Name IDAHO NATIONAL LABORATORY, FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE, SUITE 100 IDAHO FALLS, ID 83401								
25. Transporter _____ Company Name				U.S. EPA ID Number				
26. Transporter _____ Company Name				U.S. EPA ID Number				
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes		
		No.	Type			F001	F002	F005
X	8. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 1.136E-04 TBq, FISSILE EXCEPTED, NNS # NT3354 TID#: A070279	1	CM	1,113	K	F006	F007	F009
	PCB CONTAINER #:SRS140056, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.4009 Kg							
X	9. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 7.199E-05 TBq, FISSILE EXCEPTED, NNS # NT3355 TID#: A070273	1	CM	1,115	K	F001	F002	F005
	PCB CONTAINER #:SRS140088, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.4019 Kg					F006	F007	F009
X	10. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 8.164E-05 TBq, FISSILE EXCEPTED, NNS # NT3356 TID#: A070275	1	CM	1,129	K	F001	F002	F005
	PCB CONTAINER #:SRS140089, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.4089 Kg					F006	F007	F009
X	11. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 2.333E-04 TBq, FISSILE EXCEPTED, NNS # NT3357 TID#: A070276	1	CM	1,163	K	F001	F002	F005
	PCB CONTAINER #:SRS140090, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.4259 Kg					F006	F007	F009
RQ	12. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 5.272E-04 TBq, FISSILE EXCEPTED, NNS # NT3358 TID#: A070283	1	CM	1,216	K	F001	F002	F005
	PCB CONTAINER #:SRS140091, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.4524 Kg					F006	F007	F009
32. Special Handling Instructions and Additional Information								
TRANSPORTER	33. Transporter _____ Acknowledgment of Receipt of Materials							
	Printed/Typed Name				Signature		Month Day Year	
TRANSPORTER	34. Transporter _____ Acknowledgment of Receipt of Materials							
	Printed/Typed Name				Signature		Month Day Year	
DESIGNATED FACILITY	35. Discrepancy							
	36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
	H132		H132		H132		H132	
	-		-		-		-	
								AMM15010/4 of 120

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 4 of 4	23. Manifest Tracking Number 001942758GBF			
24. Generator's Name IDAHO NATIONAL LABORATORY, FOR U.S. DEPT. OF ENERGY 930 ENERGY DRIVE, SUITE 100 IDAHO FALLS, ID 83401							
25. Transporter _____ Company Name				U.S. EPA ID Number			
26. Transporter _____ Company Name				U.S. EPA ID Number			
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes	
X	13. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 1.393E-04 TBq, FISSILE EXCEPTED, NNS # NT3359 TID#: A070277	1	CM	1,057	K	F001 F002 F005 F006 F007 F009	
	PCB CONTAINER #: SRS140095, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.3724 Kg						
X	14. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 8.038E-05 TBq, FISSILE EXCEPTED, NNS # NT3360 TID#: A070270	1	CM	945	K	F001 F002 F005 F006 F007 F009	
	PCB CONTAINER #: SRS140097, DEBRIS, PCB OUT OF SERVICE DATE 06/01/1968, PCB WEIGHT 0.3165 Kg						
32. Special Handling Instructions and Additional Information							
33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name Signature Month Day Year							
34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name Signature Month Day Year							
35. Discrepancy							
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
H132 H132 - - -							
AMM1501015 of 120							

H000-PA-15-0007

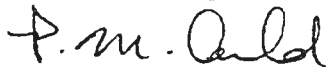
October 13, 2014

Jared Dominick
Waste Certification Official
Idaho Treatment Group
850 Energy Drive, Suite 100
Idaho Falls, ID 83401- 1502

Subject: **CERTIFICATE OF DISPOSAL FOR POLYCHLORINATED
BIPHENYL (PCB) WASTE AT THE NEVADA NATIONAL SECURITY SITE
RADIOACTIVE WASTE MANAGEMENT SITE (RWMS)**

Enclosed is the certificate acknowledging disposal of manifested PCB shipment AMM15010 in the Mixed Waste Disposal Unit, at the Nevada National Security Site RWMS.

If you have any questions, please contact me at 702-295-2261.


Patrick M. Arnold, Division Manager
Environmental Management

LBG:saq

Enclosure: as stated

cc w/enc.

Correspondence Control
EWO Correspondence
J. T. Carilli, NNSA/NFO
R. C. Denton, NSTec
R. G. Geisinger, NSTec
L. B. Gregory, NSTec
M. Libidinsky, NNSA/NFO
C. P. Moke, NSTec
K. M. Small, NNSA/NFO
K. C. Tanaka, NSTec
A. V. Tauber, NNSA/NFO
R. A. Wagner, NSTec

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FRM-1930

CERTIFICATE OF DISPOSAL
(POLYCHLORINATED BIPHENYL)

05/09/12
Rev. 01
Page 1 of 1

National Security Technologies LLC
For U.S. Department of Energy
Waste Management
Nevada National Security Site - Zone 2
Mercury, NV 89023

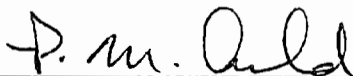
EPA ID NV3890090001

This Certificate acknowledges that the following shipment(s) of manifested POLYCHLORINATED BIPHENYL (PCB) waste have been disposed at the Nevada National Security Site Radioactive Waste Management Site.

Shipment Number	Uniform Hazardous Waste Manifest Number	Date(s) of Disposal	Volume Ft ³ (m ³)	Disposal Process
AMM15010	001942758GBF	10/06/2014	1,259.76 (35.67)	Landfill

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete.

As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.



Signature

10/13/14

Date

Division Manager, Environmental Management
Title

Instructions:

Shipment Number – enter shipment number from LWIS database.

Uniform Hazardous Waste Manifest Number – enter number from UHWM provided by generator.

Date of Disposal – enter date waste was placed in disposal cell.

Volume – enter shipment volume in cubic feet and equivalent cubic meters in parenthesis.

Disposal Process – enter Landfill.

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952		2. Page 1 of 4		3. Emergency Response Phone (208) 526-1515		4. Manifest Tracking Number 001942759 GBF			
		5. Generator's Name and Mailing Address IDAHO NATIONAL LABORATORY, FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE, SUITE 100 IDAHO FALLS, ID 83401 Generator's Phone: (208) 557-6607		Generator's Site Address (if different than mailing address) AMMTP HIGHWAY 20 AND VAN BUREN BLVD. SCOVILLE, ID 83415							
6. Transporter 1 Company Name Interstate Ventures, Inc.		U.S. EPA ID Number THR000023390									
7. Transporter 2 Company Name		U.S. EPA ID Number									
8. Designated Facility Name and Site Address NATIONAL SECURITY TECHNOLOGIES, LLC FOR U.S. DEPT. OF ENERGY WASTE MANAGEMENT, NEVADA NATIONAL SECURITY SITE- ZONE 2 MERCURY, NV 89023 Facility's Phone: (702) 295-9393		U.S. EPA ID Number NV3890090001									
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))				10. Containers No. Type		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes	
	X	1. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, Am-241, Pu-239, Pu-240, solid, oxide, 1.050E-04 TBq, Fissile Excepted, NISS # NT3363				1 CM		1,031	K	F001 F002 F005 F006 F007 F009	
		X PCB Container # SRS140050, Debris, PCB Out of Service Date 6/01/1968, PCB Weight 0.360 Kg									
	X	2. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, Am-241, Pu-239, Pu-240, solid, oxide, 1.139E-04 TBq, Fissile Excepted, NISS # NT3364				1 CM		1,087	K	F001 F002 F005 F006 F007 F009	
		X PCB Container # SRS140052, Debris, PCB Out of Service Date 6/01/1968, PCB Weight 0.388 Kg									
14. Special Handling Instructions and Additional Information EXCLUSIVE USE SHIPMENT IF UNDELIVERABLE, SEE EXCLUSIVE USE INSTRUCTIONS SHIPMENT ID # AMM15012 RETURN SIGNED ORIGINAL TO GENERATOR. GROSS WEIGHT: 31,061 LBS TID #s: 0001628, 0001629, 0001630, 0001771 TRUCK # 307 TRAILER # 5018 PREPARED UNDER CONTRACT # DE-EM0001467 ERI PROVIDER: INL WCC ERG # 162											
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.											
Generator's/Operator's Printed/Typed Name <i>Rand Watson</i> Signature <i>Rand Watson</i> Month <i>10</i> Day <i>12</i> Year <i>14</i>											
INTL	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Transporter signature (for exports only): _____ Date leaving U.S.: _____										
	17. Transporter Acknowledgment of Receipt of Materials										
TRANSPORTER	Transporter 1 Printed/Typed Name <i>DOUGLAS T FURSE</i> Signature <i>[Signature]</i> Month <i>10</i> Day <i>12</i> Year <i>14</i>										
	Transporter 2 Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____										
DESIGNATED FACILITY	18. Discrepancy										
	18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection										
	Manifest Reference Number: _____										
	18b. Alternate Facility (or Generator) U.S. EPA ID Number _____										
	Facility's Phone: _____										
18c. Signature of Alternate Facility (or Generator) _____ Month _____ Day _____ Year _____											
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)											
1. <i>H132</i>		2. <i>H132</i>		3. <i>-</i>		4. <i>-</i>					
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a											
Printed/Typed Name <i>Chris Chalupka</i> Signature <i>[Signature]</i> Month <i>10</i> Day <i>13</i> Year <i>14</i>											

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 2 of 4	23. Manifest Tracking Number 001942759GBF			
24. Generator's Name IDAHO NATIONAL LABORATORY, FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE, SUITE 100 IDAHO FALLS, ID 83401							U.S. EPA ID Number
25. Transporter _____ Company Name							U.S. EPA ID Number
26. Transporter _____ Company Name							U.S. EPA ID Number
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes	
		No.	Type				
X	3. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, Am-241, Pu-239, Pu-240, solid, oxide, 2.618E-04 TBq, Fissile Excepted, NNESS # NT3365	1	CM	1,042	K	F001	F002
						F005	F006
	PCB Container # SRS140057, Debris, PCB Out of Service Date 6/01/1968, PCB Weight 0.365 Kg						
X	4. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, Am-241, Pu-239, Pu-240, solid, oxide, 1.179E-04 TBq, Fissile Excepted, NNESS # NT3366	1	CM	1,100	K	F001	F002
						F005	F006
	PCB Container # SRS140058, Debris, PCB Out of Service Date 6/01/1968, PCB Weight 0.394 Kg						
X	5. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, Am-241, Pu-239, solid, oxide, 9.391E-05 TBq, Fissile Excepted, NNESS # NT3367	1	CM	1,008	K	F001	F002
						F005	F006
	PCB Container # SRS140059, Debris, PCB Out of Service Date 6/01/1968, PCB Weight 0.348 Kg						
X	6. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, Am-241, Pu-239, solid, oxide, 1.268E-04 TBq, Fissile Excepted, NNESS # NT3368	1	CM	1,019	K	F001	F002
						F005	F006
	PCB Container # SRS140060, Debris, PCB Out of Service Date 6/01/1968, PCB Weight 0.354 Kg						
X	7. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, Am-241, Pu-239, Pu-240, solid, oxide, 1.092E-04 TBq, Fissile Excepted, NNESS # NT3369	1	CM	1,019	K	F001	F002
						F005	F006
	PCB Container # SRS140068, Debris, PCB Out of Service Date 6/01/1968, PCB Weight 0.354 Kg						
32. Special Handling Instructions and Additional Information							
33. Transporter _____ Acknowledgment of Receipt of Materials							
Printed/Typed Name				Signature		Month	Day
34. Transporter _____ Acknowledgment of Receipt of Materials							
Printed/Typed Name				Signature		Month	Day
35. Discrepancy							
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
H132		H132		H132		H132	

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 3 of 4	23. Manifest Tracking Number 001942759GBF		
24. Generator's Name IDAHO NATIONAL LABORATORY, FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE, SUITE 100 IDAHO FALLS, ID 83401						
25. Transporter _____ Company Name			U.S. EPA ID Number			
26. Transporter _____ Company Name			U.S. EPA ID Number			
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes
X	8. UM3321, Waste Radioactive material, low specific activity (LSA-II), 7, Am-241, Pu-239, Pu-240, solid, oxide, 1.734E-04 TBq, Fissile Excepted, NNS # NT3370	1	CM	1,148	K	F001 F002 F005 F006 F007 F009
	PCB Container # SRS140071, Debris, PCB Out of Service Date 6/01/1968, PCB Weight 0.418 Kg					
X	9. UM3321, Waste Radioactive material, low specific activity (LSA-II), 7, Am-241, Pu-239, Pu-240, solid, oxide, 6.397E-05 TBq, Fissile Excepted, NNS # NT3371	1	CM	1,039	K	F001 F002 F005 F006 F007 F009
	PCB Container # SRS140072, Debris, PCB Out of Service Date 6/01/1968, PCB Weight 0.364 Kg					
X	10. UM3321, Waste Radioactive material, low specific activity (LSA-II), 7, Am-241, Pu-239, solid, oxide, 6.199E-05 TBq, Fissile Excepted, NNS # NT3372	1	CM	1,086	K	F001 F002 F005 F006 F007 F009
	PCB Container # SRS140074, Debris, PCB Out of Service Date 6/01/1968, PCB Weight 0.387 Kg					
X	11. UM3321, Waste Radioactive material, low specific activity (LSA-II), 7, Am-241, Pu-239, Pu-240, solid, oxide, 6.239E-05 TBq, Fissile Excepted, NNS # NT3373	1	CM	1,163	K	F001 F002 F005 F006 F007 F009
	PCB Container # SRS140085, Debris, PCB Out of Service Date 6/01/1968, PCB Weight 0.426 Kg					
X	12. UM3321, Waste Radioactive material, low specific activity (LSA-II), 7, Am-241, Pu-239, Pu-240, solid, oxide, 8.266E-05 TBq, Fissile Excepted, NNS # NT3374	1	CM	1,127	K	F001 F002 F005 F006 F007 F009
	PCB Container # SRS140086, Debris, PCB Out of Service Date 6/01/1968, PCB Weight 0.408 Kg					
32. Special Handling Instructions and Additional Information						
33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name Signature Month Day Year						
34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name Signature Month Day Year						
35. Discrepancy						
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)						
H132 H132 H132 H132 H132						
- - - - -						

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 4 of 4	23. Manifest Tracking Number 001942759GBF			
24. Generator's Name IDAHO NATIONAL LABORATORY, FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE, SUITE 100 IDAHO FALLS, ID 83401							
25. Transporter _____ Company Name			U.S. EPA ID Number				
26. Transporter _____ Company Name			U.S. EPA ID Number				
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes	
RC	13. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, (PCB), Am-241, Pu-239, Pu-240, solid, oxide, 7.359E-05 TBq, Fissile Excepted, HWSS # MT3375	1	CM	1,220	K	F001 F002 F005 F006 F007 F009	
	PCB Container # SRS140087, Debris, PCB Out of Service Date 6/01/1968, PCB Weight 0.454 Kg						
32. Special Handling Instructions and Additional Information							
33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____							
34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____							
35. Discrepancy							
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
H132 - - - - -							

H000-PA-15-0011

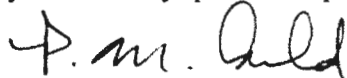
October 20, 2014

Jared Dominick
Waste Certification Official
Idaho Treatment Group
850 Energy Drive, Suite 100
Idaho Falls, ID 83401- 1502

Subject: **CERTIFICATE OF DISPOSAL FOR POLYCHLORINATED
BIPHENYL (PCB) WASTE AT THE NEVADA NATIONAL SECURITY SITE
RADIOACTIVE WASTE MANAGEMENT SITE (RWMS)**

Enclosed is the certificate acknowledging disposal of manifested PCB shipments AMM15012 and AMM15013 in the Mixed Waste Disposal Unit, at the Nevada National Security Site RWMS.

If you have any questions, please contact me at 702-295-2261.



Patrick M. Arnold, Division Manager
Environmental Management

RCD:saq

Enclosure: as stated

cc w/enc.

Correspondence Control
EWO Correspondence
J. T. Carilli, NNSA/NFO
R. C. Denton, NSTec
R. G. Geisinger, NSTec
L. B. Gregory, NSTec
M. Libidinsky, NNSA/NFO
C. P. Moke, NSTec
K. M. Small, NNSA/NFO
K. C. Tanaka, NSTec
A. V. Tauber, NNSA/NFO
R. A. Wagner, NSTec

National Security Technologies, LLC
Vision • Service • Partnership
www.NSTec.com

P.O. Box 98521, Las Vegas, NV 89193-8521
2621 Losee Road, N. Las Vegas, NV 89030-4129

CERTIFICATE OF DISPOSAL
(POLYCHLORINATED BIPHENYL)

National Security Technologies LLC
For U.S. Department of Energy
Waste Management
Nevada National Security Site - Zone 2
Mercury, NV 89023

EPA ID NV3890090001


This Certificate acknowledges that the following shipment(s) of manifested POLYCHLORINATED BIPHENYL (PCB) waste have been disposed at the Nevada National Security Site Radioactive Waste Management Site.

Shipment Number	Uniform Hazardous Waste Manifest Number	Date(s) of Disposal	Volume Ft ³ (m ³)	Disposal Process
AMM15012	001942759GBF	10/13/2014	1,169.77 (33.12)	Landfill
AMM15013	001942760GBF	10/13/2014	1,259.76 (35.67)	Landfill

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete.

As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.


Signature


Date

Division Manager, Environmental Management
Title

Instructions:

Shipment Number – enter shipment number from LWIS database.

Uniform Hazardous Waste Manifest Number – enter number from UHWM provided by generator.

Date of Disposal – enter date waste was placed in disposal cell.

Volume – enter shipment volume in cubic feet and equivalent cubic meters in parenthesis.

Disposal Process – enter Landfill.

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952		2. Page 1 of 4		3. Emergency Response Phone (208) 526-1515		4. Manifest Tracking Number 001942760 GBF				
		5. Generator's Name and Mailing Address IDAHO NATIONAL LABORATORY, FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE, SUITE 100 IDAHO FALLS, ID 83401 Generator's Phone: (208) 557-6607		Generator's Site Address (if different than mailing address) AMWTP / ITG HIGHWAY 20 AND VAN BUREN BLVD SCOVILLE, ID 83415								
6. Transporter 1 Company Name Interstate Ventures, Inc.		U.S. EPA ID Number TNR000023390										
7. Transporter 2 Company Name		U.S. EPA ID Number										
8. Designated Facility Name and Site Address NATIONAL SECURITY TECHNOLOGIES, LLC FOR U.S. DEPT. OF ENERGY WASTE MANAGEMENT, NEVADA NATIONAL SECURITY SITE- ZONE 2 MERCURY, NV 89023 Facility's Phone: (702) 295-9393		U.S. EPA ID Number NV3890090001										
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))				10. Containers No. Type		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes		
	X	1. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 4.060E-05 TBq, FISSILE EXCEPTED, NNS # NT3377				1 CM		1,059	K	F009	F007	F006
		X PCB CONTAINER #:SRS130413, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.374 Kg								F005	F002	F001
	X	2. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 4.987E-05 TBq, FISSILE EXCEPTED, NNS # NT3378				1 CM		1,024	K	F009	F007	F006
		X PCB CONTAINER #:SRS130414, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.358 Kg								F005	F002	F001
14. Special Handling Instructions and Additional Information EXCLUSIVE USE SHIPMENT IF UNDELIVERABLE, SEE EXCLUSIVE USE INSTRUCTIONS SHIPMENT ID # AMM15013 RETURN SIGNED ORIGINAL TO GENERATOR. TID #s: 0001772, 0001773, 0001774, 0001775 GROSS WEIGHT: 33,576 LBS TRUCK # 305 TRAILER # 5021 PREPARED UNDER CONTRACT # DE-EM0001467 ERI PROVIDER: INL WCC ERG # 162												
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.												
Generator's/Offor's Printed/Typed Name <i>Land Watson</i>		Signature <i>Land Watson</i>						Month Day Year <i>10 12 14</i>				
TRANSPORTER INT'L	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Transporter signature (for exports only): _____ Date leaving U.S.: _____											
	17. Transporter Acknowledgment of Receipt of Materials											
	Transporter 1 Printed/Typed Name <i>Peter Pokropowicz</i>		Signature <i>[Signature]</i>						Month Day Year <i>10 12 14</i>			
Transporter 2 Printed/Typed Name		Signature						Month Day Year				
DESIGNATED FACILITY	18. Discrepancy											
	18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection											
	Manifest Reference Number: _____											
	18b. Alternate Facility (or Generator) U.S. EPA ID Number _____											
	Facility's Phone: _____											
18c. Signature of Alternate Facility (or Generator) _____ Month Day Year _____												
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)												
1. <i>H132</i>		2. <i>H132</i>		3. <i>-</i>		4. <i>-</i>						
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a												
Printed/Typed Name <i>Chris Chalupski</i>		Signature <i>[Signature]</i>						Month Day Year <i>10 13 14</i>				

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 2 of 4	23. Manifest Tracking Number 001942760GBF			
24. Generator's Name IDAHO NATIONAL LABORATORY, FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE, SUITE 100 IDAHO FALLS, ID 83401							
25. Transporter _____ Company Name				U.S. EPA ID Number			
26. Transporter _____ Company Name				U.S. EPA ID Number			
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes	
		No.	Type				
X	3. UN3321, Waste Radioactive material, low specific activity (LSA-II) , 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 3.598E-05 TBq, FISSILE EXCEPTED, NNESS # NT3379	1	CM	1,131	K	F009 F005	F007 F002
	PCB CONTAINER #:SRS130415, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.412 Kg					F006 F001	
X	4. UN3321, Waste Radioactive material, low specific activity (LSA-II) , 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 3.569E-05 TBq, FISSILE EXCEPTED, NNESS # NT3380	1	CM	1,051	K	F009 F005	F007 F002
	PCB CONTAINER #:SRS130416, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.372 Kg					F006 F001	
RQ	5. UN3321, Waste Radioactive material, low specific activity (LSA-II) , 7, (PCBs), PU-239, AM-241, PU-240, SOLID, OXIDE, 9.591E-05 TBq, FISSILE EXCEPTED, NNESS # NT3381	1	CM	1,218	K	F009 F005	F007 F002
	PCB CONTAINER #:SRS130417, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.455 Kg					F006 F001	
X	6. UN3321, Waste Radioactive material, low specific activity (LSA-II) , 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 5.314E-05 TBq, FISSILE EXCEPTED, NNESS # NT3382	1	CM	1,073	K	F009 F005	F007 F002
	PCB CONTAINER #:SRS130418, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.383 Kg					F006 F001	
X	7. UN3321, Waste Radioactive material, low specific activity (LSA-II) , 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 6.767E-05 TBq, FISSILE EXCEPTED, NNESS # NT3383	1	CM	1,024	K	F009 F005	F007 F002
	PCB CONTAINER #:SRS130419, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.358 Kg					F006 F001	
32. Special Handling Instructions and Additional Information							
33. Transporter _____ Acknowledgment of Receipt of Materials							
Printed/Typed Name				Signature		Month	Day Year
34. Transporter _____ Acknowledgment of Receipt of Materials							
Printed/Typed Name				Signature		Month	Day Year
35. Discrepancy							
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
H132		H132		H132		H132	
-		-		-		-	

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 3 of 4	23. Manifest Tracking Number 001942760GBF								
24. Generator's Name IDAHO NATIONAL LABORATORY, FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE, SUITE 100 IDAHO FALLS, ID 83401												
25. Transporter _____ Company Name				U.S. EPA ID Number _____								
26. Transporter _____ Company Name				U.S. EPA ID Number _____								
27a HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes						
		No.	Type									
X	8. UN3321, Waste Radioactive material, low specific activity (LSA-II) , 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 1.500E-05 TBq, FISSILE EXCEPTED, NWS # NT3384	1	CM	1,113	K	<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td style="width:33%;">F009</td> <td style="width:33%;">F007</td> <td style="width:33%;">F006</td> </tr> <tr> <td>F005</td> <td>F002</td> <td>F001</td> </tr> </table>	F009	F007	F006	F005	F002	F001
F009	F007	F006										
F005	F002	F001										
	PCB CONTAINER #:SRS130422, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.402 Kg											
X	9. UN3321, Waste Radioactive material, low specific activity (LSA-II) , 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 7.020E-05 TBq, FISSILE EXCEPTED, NWS # NT3385	1	CM	978	K	<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td style="width:33%;">F009</td> <td style="width:33%;">F007</td> <td style="width:33%;">F006</td> </tr> <tr> <td>F005</td> <td>F002</td> <td>F001</td> </tr> </table>	F009	F007	F006	F005	F002	F001
F009	F007	F006										
F005	F002	F001										
	PCB CONTAINER #:SRS140054, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.333 Kg											
X	10. UN3321, Waste Radioactive material, low specific activity (LSA-II) , 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 2.733E-04 TBq, FISSILE EXCEPTED, NWS # NT3386	1	CM	1,055	K	<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td style="width:33%;">F009</td> <td style="width:33%;">F007</td> <td style="width:33%;">F006</td> </tr> <tr> <td>F005</td> <td>F002</td> <td>F001</td> </tr> </table>	F009	F007	F006	F005	F002	F001
F009	F007	F006										
F005	F002	F001										
	PCB CONTAINER #:SRS140055, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.372 Kg											
RQ	11. UN3321, Waste Radioactive material, low specific activity (LSA-II) , 7, AM-241, PU-239, SOLID, OXIDE, 5.339E-04 TBq, FISSILE EXCEPTED, NWS # NT3387	1	CM	1,069	K	<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td style="width:33%;">F009</td> <td style="width:33%;">F007</td> <td style="width:33%;">F006</td> </tr> <tr> <td>F005</td> <td>F002</td> <td>F001</td> </tr> </table>	F009	F007	F006	F005	F002	F001
F009	F007	F006										
F005	F002	F001										
	PCB CONTAINER #:SRS140063, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.379 Kg											
X	12. UN3321, Waste Radioactive material, low specific activity (LSA-II) , 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 1.300E-04 TBq, FISSILE EXCEPTED, NWS # NT3388	1	CM	1,187	K	<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td style="width:33%;">F009</td> <td style="width:33%;">F007</td> <td style="width:33%;">F006</td> </tr> <tr> <td>F005</td> <td>F002</td> <td>F001</td> </tr> </table>	F009	F007	F006	F005	F002	F001
F009	F007	F006										
F005	F002	F001										
	PCB CONTAINER #:SRS140069, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.438 Kg											
32. Special Handling Instructions and Additional Information												
33. Transporter _____ Acknowledgment of Receipt of Materials												
Printed/Typed Name _____				Signature _____		Month _____ Day _____ Year _____						
34. Transporter _____ Acknowledgment of Receipt of Materials												
Printed/Typed Name _____				Signature _____		Month _____ Day _____ Year _____						
35. Discrepancy												
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)												
H132		H132		H132		H132						
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UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 4 of 4	23. Manifest Tracking Number 001942760GBF				
24. Generator's Name IDAHO NATIONAL LABORATORY, FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE, SUITE 100 IDAHO FALLS, ID 83401								
25. Transporter _____ Company Name				U.S. EPA ID Number				
26. Transporter _____ Company Name				U.S. EPA ID Number				
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes		
X	13. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 7.254E-05 TBq, FISSILE EXCEPTED, NWS # NT3389	1	CM	1,173	K	F009 F005	F007 F002	F006 F001
	PCB CONTAINER #:SRS140073, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.431 Kg							
X	14. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 1.522E-04 TBq, FISSILE EXCEPTED, NWS # NT3390	1	CM	1,075	K	F009 F005	F007 F002	F006 F001
	PCB CONTAINER #:SRS140082, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.382 Kg							
32. Special Handling Instructions and Additional Information								
33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____								
34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____								
35. Discrepancy								
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
H132		H132		-	-	-	-	-
-		-		-	-	-	-	-

AMM1501315 of 115

RECORD
COD-AMM15012-AMM15013
B-2014-0431
SONEIL
12/17/2014

H000-PA-15-0011

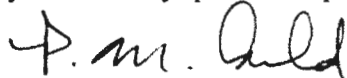
October 20, 2014

Jared Dominick
Waste Certification Official
Idaho Treatment Group
850 Energy Drive, Suite 100
Idaho Falls, ID 83401- 1502

Subject: **CERTIFICATE OF DISPOSAL FOR POLYCHLORINATED
BIPHENYL (PCB) WASTE AT THE NEVADA NATIONAL SECURITY SITE
RADIOACTIVE WASTE MANAGEMENT SITE (RWMS)**

Enclosed is the certificate acknowledging disposal of manifested PCB shipments AMM15012 and AMM15013 in the Mixed Waste Disposal Unit, at the Nevada National Security Site RWMS.

If you have any questions, please contact me at 702-295-2261.



Patrick M. Arnold, Division Manager
Environmental Management

RCD:saq

Enclosure: as stated

cc w/enc.

Correspondence Control
EWO Correspondence
J. T. Carilli, NNSA/NFO
R. C. Denton, NSTec
R. G. Geisinger, NSTec
L. B. Gregory, NSTec
M. Libidinsky, NNSA/NFO
C. P. Moke, NSTec
K. M. Small, NNSA/NFO
K. C. Tanaka, NSTec
A. V. Tauber, NNSA/NFO
R. A. Wagner, NSTec

National Security Technologies, LLC
Vision • Service • Partnership
www.NSTec.com

P.O. Box 98521, Las Vegas, NV 89193-8521
2621 Losee Road, N. Las Vegas, NV 89030-4129

CERTIFICATE OF DISPOSAL
(POLYCHLORINATED BIPHENYL)

National Security Technologies LLC
For U.S. Department of Energy
Waste Management
Nevada National Security Site - Zone 2
Mercury, NV 89023

EPA ID NV3890090001

This Certificate acknowledges that the following shipment(s) of manifested POLYCHLORINATED BIPHENYL (PCB) waste have been disposed at the Nevada National Security Site Radioactive Waste Management Site.

Shipment Number	Uniform Hazardous Waste Manifest Number	Date(s) of Disposal	Volume Ft ³ (m ³)	Disposal Process
AMM15012	001942759GBF	10/13/2014	1,169.77 (33.12)	Landfill
AMM15013	001942760GBF	10/13/2014	1,259.76 (35.67)	Landfill

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete.

As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.


Signature

10/23/14
Date

Division Manager, Environmental Management
Title

Instructions:

Shipment Number – enter shipment number from LWIS database.

Uniform Hazardous Waste Manifest Number – enter number from UHWM provided by generator.

Date of Disposal – enter date waste was placed in disposal cell.

Volume – enter shipment volume in cubic feet and equivalent cubic meters in parenthesis.

Disposal Process – enter Landfill.

UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator ID Number ID4890008952	2. Page 1 of 4	3. Emergency Response Phone (208) 526-1515	4. Manifest Tracking Number 001942763 GBF		
	5. Generator's Name and Mailing Address Idaho National Laboratory, for U.S. Dept. of Energy 950 Energy Drive, Suite 100 Idaho Falls, ID 83401 Generator's Phone: (208) 557-6607		Generator's Site Address (if different than mailing address) AMWTP HIGHWAY 20 AND VAN BUREN BLVD SCOVILLE, ID 83415			
6. Transporter 1 Company Name Interstate Ventures, Inc.		U.S. EPA ID Number TNR000023390				
7. Transporter 2 Company Name		U.S. EPA ID Number				
8. Designated Facility Name and Site Address NATIONAL SECURITY TECHNOLOGIES, LLC FOR U.S. DEPT. OF ENERGY WASTE MANAGEMENT, NEVADA NATIONAL SECURITY SITE- ZONE 2 MERCURY, NV 89023 Facility's Phone: (702) 295-9393		U.S. EPA ID Number NV3890090001				
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers No. Type	11. Total Quantity	12. Unit WL/Vol.	13. Waste Codes
	X	1. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 1.219E-04 TBq, FISSILE EXCEPTED, NISS # NT3391	1 CM	1,110	K	F001 F002 F005 F006 F007 F009
		* PCB CONTAINER #:SRS130372, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.4003 Kg				
	X	2. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 6.398E-05 TBq, FISSILE EXCEPTED, NISS # NT3392	1 CM	1,143	K	F001 F002 F005 F006 F007 F009
	* PCB CONTAINER #:SRS130387, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.4180 Kg					
14. Special Handling Instructions and Additional Information EXCLUSIVE USE SHIPMENT IF UNDELIVERABLE, SEE EXCLUSIVE USE INSTRUCTIONS SHIPMENT ID # AMM15003 RETURN SIGNED ORIGINAL TO GENERATOR. GROSS WEIGHT: 34,028 LBS TID#s 0001776, 0001777, 0001778, 0001779 TRUCK # 1291 TRAILER # 5021 PREPARED UNDER CONTRACT # DE-EM0001467 ERI PROVIDER: INL WCC ERG # 162						
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.						
Generator's/Offor's Printed/Typed Name LONNEY NATE			Signature <i>Lonney Nate</i>	Month Day Year 10 19 14		
TRANSPORTER	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.		Port of entry/exit: Date leaving U.S.:			
	Transporter signature (for exports only):					
TRANSPORTER	17. Transporter Acknowledgment of Receipt of Materials					
	Transporter 1 Printed/Typed Name FRED J. KING	Signature <i>Fred J. King</i>	Month Day Year 10 19 14			
DESIGNATED FACILITY	Transporter 2 Printed/Typed Name		Month Day Year			
18. Discrepancy						
18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection						
Manifest Reference Number:						
18b. Alternate Facility (or Generator) U.S. EPA ID Number						
Facility's Phone:						
18c. Signature of Alternate Facility (or Generator) Month Day Year						
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)						
1. H132 2. H132 3. 4.						
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a						
Printed/Typed Name EDWIN TAKAHASHI			Signature <i>Edwin Takahashi</i>	Month Day Year 10 20 14		

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 2 of 4	23. Manifest Tracking Number 001942763GBF					
24. Generator's Name Idaho National Laboratory, for U.S. Dept. of Energy 850 Energy Drive, Suite 100 Idaho Falls, ID 83401									
25. Transporter _____ Company Name			U.S. EPA ID Number						
26. Transporter _____ Company Name			U.S. EPA ID Number						
GENERATOR	27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes		
	X	3. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 4.823E-05 TBq, FISSILE EXCEPTED, NNS# # NT3393	1	CM	1,136	K	F001	F002	F005
		PCB CONTAINER #:SRS130397, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.4140 Kg					F006	F007	F009
	X	4. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 1.030E-04 TBq, FISSILE EXCEPTED, NNS# # NT3394	1	CM	1,073	K	F001	F002	F005
		PCB CONTAINER #:SRS130400, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.3815 Kg					F006	F007	F009
	X	5. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 6.757E-05 TBq, FISSILE EXCEPTED, NNS# # NT3395	1	CM	900	K	F001	F002	F005
		PCB CONTAINER #:SRS130401, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.2948 Kg					F006	F007	F009
	X	6. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 1.367E-04 TBq, FISSILE EXCEPTED, NNS# # NT3396	1	CM	1,083	K	F001	F002	F005
		PCB CONTAINER #:SRS130402, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.3874 Kg					F006	F007	F009
	X	7. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 4.784E-05 TBq, FISSILE EXCEPTED, NNS# # NT3397	1	CM	1,065	K	F001	F002	F005
	PCB CONTAINER #:SRS130403, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.3792 Kg					F006	F007	F009	
32. Special Handling Instructions and Additional Information									
TRANSPORTER	33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____								
	34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____								
DESIGNATED FACILITY	35. Discrepancy								
	36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H132 H132 H132 H132 H132								

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 3 of 4	23. Manifest Tracking Number 001942763GBF		
24. Generator's Name Idaho National Laboratory, for U.S. Dept. of Energy 850 Energy Drive, Suite 100 Idaho Falls, ID 83401						
25. Transporter _____ Company Name			U.S. EPA ID Number			
26. Transporter _____ Company Name			U.S. EPA ID Number			
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes
X	8. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 2.599E-05 TBq, FISSILE EXCEPTED, WNSS # NT3398	1	CM	1,150	K	F001 F002 F005 F006 F007 F009
	PCB CONTAINER #:SRS130404, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.4189 Kg					
X	9. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 6.888E-05 TBq, FISSILE EXCEPTED, WNSS # NT3399	1	CM	1,171	K	F001 F002 F005 F006 F007 F009
	PCB CONTAINER #:SRS130405, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.4314 Kg					
X	10. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 4.588E-05 TBq, FISSILE EXCEPTED, WNSS # NT3400	1	CM	1,111	K	F001 F002 F005 F006 F007 F009
	PCB CONTAINER #:SRS130406, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.4003 Kg					
X	11. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 9.370E-05 TBq, FISSILE EXCEPTED, WNSS # NT3401	1	CM	1,093	K	F001 F002 F005 F006 F007 F009
	PCB CONTAINER #:SRS130407, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.3915 Kg					
X	12. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 2.146E-05 TBq, FISSILE EXCEPTED, WNSS # NT3402	1	CM	1,117	K	F001 F002 F005 F006 F007 F009
	PCB CONTAINER #:SRS130412, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.4033 Kg					
32. Special Handling Instructions and Additional Information						
33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____						
34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____						
35. Discrepancy						
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H132 H132 H132 H132 H132						

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 4 of 4	23. Manifest Tracking Number 001942763GBF		
24. Generator's Name Idaho National Laboratory, for U.S. Dept. of Energy 850 Energy Drive, Suite 100 Idaho Falls, ID 83401						
25. Transporter _____ Company Name			U.S. EPA ID Number			
26. Transporter _____ Company Name			U.S. EPA ID Number			
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes
		No.	Type			
X	13. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 3.727E-05 TBq, FISSILE EXCEPTED, NWSS # NT3403	1	CM	1,128	K	F001 F002 F005 F006 F007 F009
	PCB CONTAINER #:SRS130420, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.4098 Kg					
X	14. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 4.174E-05 TBq, FISSILE EXCEPTED, NWSS # NT3404	1	CM	1,155	K	F001 F002 F005 F006 F007 F009
	PCB CONTAINER #: SRS130423, DEBRIS, PCB OUT OF SERVICE DATE 06/01/1968, PCB WEIGHT 0.4234 Kg					
32. Special Handling Instructions and Additional Information						
TRANSPORTER	33. Transporter _____ Acknowledgment of Receipt of Materials					
	Printed/Typed Name		Signature		Month	Day Year
TRANSPORTER	34. Transporter _____ Acknowledgment of Receipt of Materials					
	Printed/Typed Name		Signature		Month	Day Year
DESIGNATED FACILITY	35. Discrepancy					
	36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)					
	H132 H132					

H000-PA-15-0012

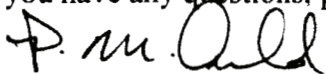
October 27, 2014

Jared Dominick
Waste Certification Official
Idaho Treatment Group
850 Energy Drive, Suite 100
Idaho Falls, ID 83401-1502

Subject: **CERTIFICATE OF DISPOSAL FOR POLYCHLORINATED
BIPHENYL (PCB) WASTE AT THE NEVADA NATIONAL SECURITY SITE
RADIOACTIVE WASTE MANAGEMENT SITE (RWMS)**

Enclosed is the certificate acknowledging disposal of manifested PCB shipments AMM15003 and AMM15004 in the Mixed Waste Disposal Unit, at the Nevada National Security Site RWMS.

If you have any questions, please contact me at 702-295-2261.



Patrick M. Arnold, Division Manager
Environmental Management

LBG:saq

Enclosure: as stated

cc w/enc.

Correspondence Control
EWO Correspondence
J. T. Carilli, NNSA/NFO
R. C. Denton, NSTec
R. G. Geisinger, NSTec
L. B. Gregory, NSTec
M. Libidinsky, NNSA/NFO
C. P. Moke, NSTec
K. M. Small, NNSA/NFO
K. C. Tanaka, NSTec
A. V. Tauber, NNSA/NFO
R. A. Wagner, NSTec

National Security Technologies, LLC

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P.O. Box 98521, Las Vegas, NV 89193-8521
2621 Losee Road, N. Las Vegas, NV 89030-4129

CERTIFICATE OF DISPOSAL
(POLYCHLORINATED BIPHENYL)

National Security Technologies LLC
For U.S. Department of Energy
Waste Management
Nevada National Security Site - Zone 2
Mercury, NV 89023

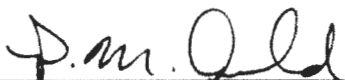
EPA ID NV3890090001

This Certificate acknowledges that the following shipment(s) of manifested POLYCHLORINATED BIPHENYL (PCB) waste have been disposed at the Nevada National Security Site Radioactive Waste Management Site.

Shipment Number	Uniform Hazardous Waste Manifest Number	Date(s) of Disposal	Volume Ft ³ (m ³)	Disposal Process
AMM15003	001942763GBF	10/20/2014	1,259.76 (35.67)	Landfill
AMM15004	001942764GBF	10/20/2014	1,259.76 (35.67)	Landfill

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete.

As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.



Signature

10/27/14

Date

Division Manager, Environmental Management
Title

Instructions:

Shipment Number – enter shipment number from LWIS database.

Uniform Hazardous Waste Manifest Number – enter number from UHWM provided by generator.

Date of Disposal – enter date waste was placed in disposal cell.

Volume – enter shipment volume in cubic feet and equivalent cubic meters in parenthesis.

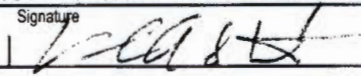
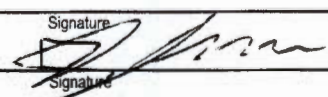
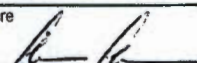
Disposal Process – enter Landfill.

National Security Technologies, LLC

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www.NSTec.com

P.O. Box 98521, Las Vegas, NV 89193-8521
2621 Losee Road, N. Las Vegas, NV 89030-4129

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952	2. Page 1 of 4	3. Emergency Response Phone (208) 526-1515	4. Manifest Tracking Number 001942764 GBF		
5. Generator's Name and Mailing Address Idaho National Laboratory, for U.S. Dept. of Energy 850 Energy Drive, Suite 100 Idaho Falls, ID 83401 Generator's Phone: (208) 557-6607				Generator's Site Address (if different than mailing address) AMWTP HIGHWAY 20 AND VAN BUREN BLVD SCOVILLE, ID 83415			
6. Transporter 1 Company Name Interstate Ventures, Inc.				U.S. EPA ID Number TNR000023390			
7. Transporter 2 Company Name				U.S. EPA ID Number			
8. Designated Facility Name and Site Address NATIONAL SECURITY TECHNOLOGIES, LLC FOR U.S. DEPT. OF ENERGY WASTE MANAGEMENT, NEVADA NATIONAL SECURITY SITE- ZONE 2 MERCURY, NV 89023 Facility's Phone: (702) 295-9393				U.S. EPA ID Number NV3890090001			
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers		11. Total Quantity	12. Unit WL/Vol.	13. Waste Codes
			No.	Type			
	X	1. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 7.626E-05 TBq, FISSILE EXCEPTED, NWS # NT3405	1	CM	1,048	K	F001 F002 F005 F006 F007 F009
		X. PCB CONTAINER #:SRS130373, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.369 Kg					
	X	2. UN2913, WASTE, RADIOACTIVE MATERIAL, SURFACE CONTAMINATED OBJECTS (SCO-II), 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 4.430E-05 TBq, FISSILE EXCEPTED, NWS # NT3406	1	CM	1,125	K	F001 F002 F005 F006 F007 F009
	4. PCB CONTAINER #:SRS130384, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.408 Kg						
14. Special Handling Instructions and Additional Information EXCLUSIVE USE SHIPMENT IF UNDELIVERABLE, SEE EXCLUSIVE USE INSTRUCTIONS SHIPMENT ID # AMM15004 RETURN SIGNED ORIGINAL TO GENERATOR. GROSS WEIGHT: 33,722 lbs TID #: 0001651; 0001652; 0001653; 0001654 PREPARED UNDER CONTRACT # DE-EM0001467 ERI PROVIDER: INL WCC TRUCK # 307 TRAILER # 5020 ERG # 162							
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.							
Generator's/Officer's Printed/Typed Name VERL A. STUART		Signature 				Month Day Year 10/19/14	
INTL	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Transporter signature (for exports only): _____ Date leaving U.S.: _____						
	17. Transporter Acknowledgment of Receipt of Materials						
TRANSPORTER	Transporter 1 Printed/Typed Name DOUGLAS T FURSE		Signature 			Month Day Year 10/19/14	
	Transporter 2 Printed/Typed Name		Signature			Month Day Year	
DESIGNATED FACILITY	18. Discrepancy						
	18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection						
	Manifest Reference Number: _____						
	18b. Alternate Facility (or Generator) U.S. EPA ID Number						
	Facility's Phone: _____						
	18c. Signature of Alternate Facility (or Generator)					Month Day Year	
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
1. H132		2. H132		3. -		4. -	
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a							
Printed/Typed Name Chris Chalupka		Signature 				Month Day Year 10/20/14	

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 2 of 4	23. Manifest Tracking Number 001942764GBF		
24. Generator's Name Idaho National Laboratory, for U.S. Dept. of Energy 850 Energy Drive, Suite 100 Idaho Falls, ID 83401						
25. Transporter _____ Company Name				U.S. EPA ID Number		
26. Transporter _____ Company Name				U.S. EPA ID Number		
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes
X	3. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 7.516E-05 TBq, FISSILE EXCEPTED, NNSS # NT3407	1	CM	906	K	F001 F002 F005 F006 F007 F009
	PCB CONTAINER #:SRS130385, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.300 Kg					
X	4. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 6.106E-05 TBq, FISSILE EXCEPTED, NNSS # NT3408	1	CM	1,101	K	F001 F002 F005 F006 F007 F009
	PCB CONTAINER #:SRS130386, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.397 Kg					
X	5. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 6.098E-05 TBq, FISSILE EXCEPTED, NNSS # NT3409	1	CM	1,202	K	F001 F002 F005 F006 F007 F009
	PCB CONTAINER #:SRS130388, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.448 Kg					
X	6. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 5.713E-05 TBq, FISSILE EXCEPTED, NNSS# NT3410	1	CM	1,095	K	F001 F002 F005 F006 F007 F009
	PCB CONTAINER #:SRS130389, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.394 Kg					
X	7. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 6.646E-05 TBq, FISSILE EXCEPTED, NNSS # NT3411	1	CM	1,126	K	F001 F002 F005 F006 F007 F009
	PCB CONTAINER #:SRS130391, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.408 Kg					
32. Special Handling Instructions and Additional Information						
33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____						
34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____						
35. Discrepancy						
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H132 H132 H132 H132 H132						

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952		22. Page 3 of 4		23. Manifest Tracking Number 001942764GBF				
24. Generator's Name Idaho National Laboratory, for U.S. Dept. of Energy 850 Energy Drive, Suite 100 Idaho Falls, ID 83401										
25. Transporter _____ Company Name						U.S. EPA ID Number _____				
26. Transporter _____ Company Name						U.S. EPA ID Number _____				
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit WL/Vol.	31. Waste Codes				
		No.	Type			F001	F002	F005		
X	8. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 8.183E-05 TBq, FISSILE EXCEPTED, NNS # NT3412	1	CM	1,074	K	F001	F002	F005		
	PCB CONTAINER #:SRS130392, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.382 Kg					F006	F007	F009		
X	9. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 1.043E-04 TBq, FISSILE EXCEPTED, NNS # NT3413	1	CM	1,028	K	F001	F002	F005		
	PCB CONTAINER #:SRS130393, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.360 Kg					F006	F007	F009		
X	10. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 6.500E-05 TBq, FISSILE EXCEPTED, NNS # NT3414	1	CM	1,191	K	F001	F002	F005		
	PCB CONTAINER #:SRS130394, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.442 Kg					F006	F007	F009		
X	11. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 6.489E-05 TBq, FISSILE EXCEPTED, NNS # NT3415	1	CM	1,122	K	F001	F002	F005		
	PCB CONTAINER #:SRS130408, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.406 Kg					F006	F007	F009		
X	12. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, AM-241, PU-239, PU-240 SOLID, OXIDE, 6.953E-05 TBq, FISSILE EXCEPTED, NNS # NT3416	1	CM	1,053	K	F001	F002	F005		
	PCB CONTAINER #:SRS130409, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.371 Kg					F006	F007	F009		
32. Special Handling Instructions and Additional Information										
33. Transporter _____ Acknowledgment of Receipt of Materials										
Printed/Typed Name					Signature			Month	Day	Year
34. Transporter _____ Acknowledgment of Receipt of Materials										
Printed/Typed Name					Signature			Month	Day	Year
35. Discrepancy										
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)										
H132		H132		H132		H132		H132		
-		-		-		-		-		

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 4 of 4	23. Manifest Tracking Number 001942764GBF		
24. Generator's Name Idaho National Laboratory, for U.S. Dept. of Energy 650 Energy Drive, Suite 100 Idaho Falls, ID 83401						
25. Transporter _____ Company Name			U.S. EPA ID Number			
26. Transporter _____ Company Name			U.S. EPA ID Number			
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes
X	13. UN3321, WASTE, RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 6.310E-05 TBq, FISSILE EXCEPTED, NNS # NT3417	1	CM	1,060	K	F001 F002 F005 F006 F007 F009
	PCB CONTAINER #: SRS130410, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.375 Kg					
X	14. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 5.909E-05 TBq, FISSILE EXCEPTED, NNS # NT3418	1	CM	1,165	K	F001 F002 F005 F006 F007 F009
	PCB CONTAINER #: SRS130411, DEBRIS, PCB OUT OF SERVICE DATE 06/01/1968, PCB WEIGHT 0.427 Kg					
32. Special Handling Instructions and Additional Information						
33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____						
34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____						
35. Discrepancy						
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)						
H132 H132 - - -						
- - -						

H000-PA-15-0012

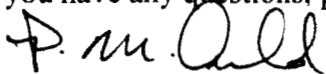
October 27, 2014

Jared Dominick
Waste Certification Official
Idaho Treatment Group
850 Energy Drive, Suite 100
Idaho Falls, ID 83401-1502

Subject: **CERTIFICATE OF DISPOSAL FOR POLYCHLORINATED
BIPHENYL (PCB) WASTE AT THE NEVADA NATIONAL SECURITY SITE
RADIOACTIVE WASTE MANAGEMENT SITE (RWMS)**

Enclosed is the certificate acknowledging disposal of manifested PCB shipments AMM15003 and AMM15004 in the Mixed Waste Disposal Unit, at the Nevada National Security Site RWMS.

If you have any questions, please contact me at 702-295-2261.



Patrick M. Arnold, Division Manager
Environmental Management

LBG:saq

Enclosure: as stated

cc w/enc.

Correspondence Control
EWO Correspondence
J. T. Carilli, NNSA/NFO
R. C. Denton, NSTec
R. G. Geisinger, NSTec
L. B. Gregory, NSTec
M. Libidinsky, NNSA/NFO
C. P. Moke, NSTec
K. M. Small, NNSA/NFO
K. C. Tanaka, NSTec
A. V. Tauber, NNSA/NFO
R. A. Wagner, NSTec

National Security Technologies, LLC

Vision • Service • Partnership

www.NSTec.com

P.O. Box 98521, Las Vegas, NV 89193-8521
2621 Losee Road, N. Las Vegas, NV 89030-4129



CERTIFICATE OF DISPOSAL
(POLYCHLORINATED BIPHENYL)

National Security Technologies LLC
For U.S. Department of Energy
Waste Management
Nevada National Security Site - Zone 2
Mercury, NV 89023

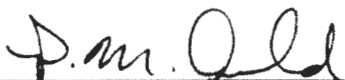
EPA ID NV3890090001

This Certificate acknowledges that the following shipment(s) of manifested POLYCHLORINATED BIPHENYL (PCB) waste have been disposed at the Nevada National Security Site Radioactive Waste Management Site.

Shipment Number	Uniform Hazardous Waste Manifest Number	Date(s) of Disposal	Volume Ft ³ (m ³)	Disposal Process
AMM15003	001942763GBF	10/20/2014	1,259.76 (35.67)	Landfill
AMM15004	001942764GBF	10/20/2014	1,259.76 (35.67)	Landfill

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete.

As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.



Signature

10/27/14

Date

Division Manager, Environmental Management
Title

Instructions:

Shipment Number – enter shipment number from LWIS database.

Uniform Hazardous Waste Manifest Number – enter number from UHWM provided by generator.

Date of Disposal – enter date waste was placed in disposal cell.

Volume – enter shipment volume in cubic feet and equivalent cubic meters in parenthesis.

Disposal Process – enter Landfill.

National Security Technologies, LLC

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www.NSTec.com

P.O. Box 98521, Las Vegas, NV 89193-8521
2621 Losee Road, N. Las Vegas, NV 89030-4129

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952	2. Page 1 of 4	3. Emergency Response Phone (208) 526-1515	4. Manifest Tracking Number 001942767 GBF		
5. Generator's Name and Mailing Address Idaho National Laboratory, for U.S. Dept. of Energy 850 Energy Drive, Suite 100 Idaho Falls, ID 83401 Generator's Phone: (208) 557-6607			Generator's Site Address (if different than mailing address) AMMTP / ITO HIGHWAY 20 AND VAN BUREN BLVD SCOVILLE, ID 83415				
6. Transporter 1 Company Name Interstate Ventures, Inc.			U.S. EPA ID Number TER000023390				
7. Transporter 2 Company Name			U.S. EPA ID Number				
8. Designated Facility Name and Site Address NATIONAL SECURITY TECHNOLOGIES, LLC FOR U.S. DEPT. OF ENERGY WASTE MANAGEMENT, NEVADA NATIONAL SECURITY SITE- IONE 2 MERCURY, NV 89023 Facility's Phone: (702) 295-9393			U.S. EPA ID Number NV3890090001				
9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		10. Containers		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes
			No.	Type			
	1. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, (PCBs), PU-239, AM-241, PU-240, SOLID, OXIDE, 6.563E-05 TBq, FISSILE EXCEPTED, NNS # NT3419		1	CM	1,233	K	F009 F007 F006 F005 F002 F001
	X PCB CONTAINER #:SRS130362, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.463 Kg						
X	2. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 1.750E-04 TBq, FISSILE EXCEPTED, NNS # NT3420		1	CM	1,043	K	F009 F007 F006 F005 F002 F001
	X PCB CONTAINER #:SRS130363, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.368 Kg						
14. Special Handling Instructions and Additional Information EXCLUSIVE USE SHIPMENT IF UNDELIVERABLE, SEE EXCLUSIVE USE INSTRUCTIONS SHIPMENT ID # AMM15005 RETURN SIGNED ORIGINAL TO GENERATOR. TID #: 0001643, 0001644, 0001645, 0001646 GROSS WEIGHT: 33,883 LBS TRUCK #1291 TRAILER # 5018 PREPARED UNDER CONTRACT # DE-EM0001467 ERI PROVIDER: INL NCC ERG # 152							
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.							
Generator's/Offor's Printed/Typed Name Judy Pedersen - Campbell			Signature <i>Judy Pedersen</i>			Month Day Year 11 23 14	
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Date leaving U.S.: _____							
17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name FRED J. KING Signature <i>Fred J. King</i> Month Day Year 11 23 14 Transporter 2 Printed/Typed Name _____ Signature _____ Month Day Year _____							
18. Discrepancy 18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection Manifest Reference Number: _____ U.S. EPA ID Number _____							
18b. Alternate Facility (or Generator) _____ U.S. EPA ID Number _____ Facility's Phone: _____							
18c. Signature of Alternate Facility (or Generator) _____ Month Day Year _____							
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 1. H132 2. H132 3. _____ 4. _____							
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name EDWIN TAKAHASHI Signature <i>Edwin Takahashi</i> Month Day Year 11 24 14							

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 2 of 4	23. Manifest Tracking Number 001942767CBF		
24. Generator's Name Idaho National Laboratory, for U.S. Dept. of Energy 850 Energy Drive, Suite 100 Idaho Falls, ID 83401						
25. Transporter _____ Company Name				U.S. EPA ID Number		
26. Transporter _____ Company Name				U.S. EPA ID Number		
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes
X	3. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 8.682E-05 TBq, FISSILE EXCEPTED, NNS # NT3421	1	CM	1,030	K	F009 F007 F006 F005 F002 F001
	PCB CONTAINER #:SRS130364, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.362 Kg					
X	4. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 1.466E-04 TBq, FISSILE EXCEPTED, NNS # NT3422	1	CM	1,173	K	F009 F007 F006 F005 F002 F001
	PCB CONTAINER #:SRS130367, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.432 Kg					
X	5. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 8.946E-05 TBq, FISSILE EXCEPTED, NNS # NT3423	1	CM	1,095	K	F009 F007 F006 F005 F002 F001
	PCB CONTAINER #:SRS130374, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.393 Kg					
X	6. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 6.991E-05 TBq, FISSILE EXCEPTED, NNS # NT3424	1	CM	1,107	K	F009 F007 F006 F005 F002 F001
	PCB CONTAINER #:SRS130395, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.400 Kg					
X	7. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 1.514E-04 TBq, FISSILE EXCEPTED, NNS # NT3425	1	CM	1,020	K	F009 F007 F006 F005 F002 F001
	PCB CONTAINER #:SRS130396, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.356 Kg					
32. Special Handling Instructions and Additional Information						
33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____						
34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____						
35. Discrepancy						
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H132 H132 H132 H132 H132						

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 3 of 4	23. Manifest Tracking Number 001942767GEF		
24. Generator's Name Idaho National Laboratory, for U.S. Dept. of Energy 950 Energy Drive, Suite 100 Idaho Falls, ID 83401						
25. Transporter _____ Company Name				U.S. EPA ID Number		
26. Transporter _____ Company Name				U.S. EPA ID Number		
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes
		No.	Type			
X	8. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 2.947E-05 TBq, FISSILE EXCEPTED, NNS # NT3426	1	CM	1,109	K	<div style="display: flex; justify-content: space-between;"> F009 F007 F006 F005 F002 F001 </div>
	PCB CONTAINER #:SRS130398, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.399 Kg					
X	9. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 3.406E-05 TBq, FISSILE EXCEPTED, NNS # NT3427	1	CM	1,091	K	<div style="display: flex; justify-content: space-between;"> F009 F007 F006 F005 F002 F001 </div>
	PCB CONTAINER #:SRS130399, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.389 Kg					
X	10. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 1.645E-04 TBq, FISSILE EXCEPTED, NNS # NT3428	1	CM	1,097	K	<div style="display: flex; justify-content: space-between;"> F009 F007 F006 F005 F002 F001 </div>
	PCB CONTAINER #:SRS140062, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.393 Kg					
X	11. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 5.881E-05 TBq, FISSILE EXCEPTED, NNS # NT3429	1	CM	1,019	K	<div style="display: flex; justify-content: space-between;"> F009 F007 F006 F005 F002 F001 </div>
	PCB CONTAINER #:SRS140064, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.354 Kg					
X	12. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 1.104E-04 TBq, FISSILE EXCEPTED, NNS # NT3430	1	CM	1,124	K	<div style="display: flex; justify-content: space-between;"> F009 F007 F006 F005 F002 F001 </div>
	PCB CONTAINER #:SRS140065, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.406 Kg					
32. Special Handling Instructions and Additional Information						
33. Transporter _____ Acknowledgment of Receipt of Materials						
Printed/Typed Name		Signature		Month Day Year		
34. Transporter _____ Acknowledgment of Receipt of Materials						
Printed/Typed Name		Signature		Month Day Year		
35. Discrepancy						
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)						
<div style="display: flex; justify-content: space-around; font-family: monospace; font-size: 1.2em;"> H132 H132 H132 H132 H132 </div>						

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 4 of 4	23. Manifest Tracking Number 001942767GBF		
24. Generator's Name Idaho National Laboratory, for U.S. Dept. of Energy 150 Energy Drive, Suite 100 Idaho Falls, ID 83401						
25. Transporter _____ Company Name				U.S. EPA ID Number		
26. Transporter _____ Company Name				U.S. EPA ID Number		
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes
X	13. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 1.180E-04 TBq, FISSILE EXCEPTED, NNS # NT3431	1	CM	1,182	K	F009 F007 F006 F005 F002 F001
	PCB CONTAINER #:SRS14009Z, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.435 Kg					
X	14. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 1.199E-04 TBq, FISSILE EXCEPTED, NNS # NT3432	1	CM	1,046	K	F009 F007 F006 F005 F002 F001
	PCB CONTAINER #:SRS140106, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.367 Kg					
32. Special Handling Instructions and Additional Information						
33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name Signature Month Day Year						
34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name Signature Month Day Year						
35. Discrepancy						
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H132 H132.						

H000-PA-15-0022


December 1, 2014

Jared Dominick
Waste Certification Official
Idaho Treatment Group
850 Energy Drive, Suite 100
Idaho Falls, ID 83401-1502

**Subject: CERTIFICATE OF DISPOSAL FOR POLYCHLORINATED
BIPHENYL (PCB) WASTE AT THE NEVADA NATIONAL SECURITY SITE
RADIOACTIVE WASTE MANAGEMENT SITE (RWMS)**

Enclosed is the certificate acknowledging disposal of manifested PCB shipment AMM15005 in the Mixed Waste Disposal Unit, at the Nevada National Security Site RWMS.

If you have any questions, please contact me at 702-295-2261.


Patrick M. Arnold, Division Manager
Environmental Management

RCD:saq

Enclosure: as stated

cc w/enc.

Correspondence Management
EWO Correspondence
J. T. Carilli, NNSA/NFO
R. C. Denton, NSTec
R. G. Geisinger, NSTec
L. B. Gregory, NSTec
M. Libidinsky, NNSA/NFO
C. P. Moke, NSTec
K. M. Small, NNSA/NFO
K. C. Tanaka, NSTec
A. V. Tauber, NNSA/NFO
R. A. Wagner, NSTec

National Security Technologies, LLC

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www.NSTec.com

P.O. Box 98521, Las Vegas, NV 89193-8521
2621 Losee Road, N. Las Vegas, NV 89030-4129

CERTIFICATE OF DISPOSAL
(POLYCHLORINATED BIPHENYL)

National Security Technologies LLC
For U.S. Department of Energy
Waste Management
Nevada National Security Site - Zone 2
Mercury, NV 89023

EPA ID NV3890090001

This Certificate acknowledges that the following shipment(s) of manifested POLYCHLORINATED BIPHENYL (PCB) waste have been disposed at the Nevada National Security Site Radioactive Waste Management Site.

Shipment Number	Uniform Hazardous Waste Manifest Number	Date(s) of Disposal	Volume Ft ³ (m ³)	Disposal Process
AMM15005	001942767GBF	11/24/2014	1,259.76 (35.67)	Landfill

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete.

As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.



Signature

12/1/14

Date

Division Manager, Environmental Management
Title

Instructions:

Shipment Number – enter shipment number from LWIS database.

Uniform Hazardous Waste Manifest Number – enter number from UHWM provided by generator.

Date of Disposal – enter date waste was placed in disposal cell.

Volume – enter shipment volume in cubic feet and equivalent cubic meters in parenthesis.

Disposal Process – enter Landfill.

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952	2. Page 1 of 4	3. Emergency Response Phone (208) 526-1515	4. Manifest Tracking Number 001942768 GBF		
5. Generator's Name and Mailing Address Idaho National Laboratory, for U.S. Dept. of Energy 850 Energy Drive, Suite 100 Idaho Falls, ID 83401 Generator's Phone: (208) 557-6607			Generator's Site Address (if different than mailing address) AMETP / ITG HIGHWAY 20 AND VAN BUREN BLVD SCOVILLE, ID 83415				
6. Transporter 1 Company Name Interstate Ventures, Inc.			U.S. EPA ID Number TNR000023390				
7. Transporter 2 Company Name			U.S. EPA ID Number				
8. Designated Facility Name and Site Address NATIONAL SECURITY TECHNOLOGIES, LLC FOR U.S. DEPT. OF ENERGY WASTE MANAGEMENT, NEVADA NATIONAL SECURITY SITE- ZONE 2 MERCURY, NV 89023 Facility's Phone: (702) 295-9393			U.S. EPA ID Number NV3890090001				
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers No. Type		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes
	X	1. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 5.387E-05 TBq, FISSILE EXCEPTED, NNESS # NT3433	1	CM	1,089	K	F009 F007 F006 F005 F002 F001
	X	PCB CONTAINER #:SRS140093, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.389 Kg					
	RQ	2. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, (PCB), AM-241, PU-239, PU-240, SOLID, OXIDE, 4.163E-04 TBq, FISSILE EXCEPTED, NNESS # NT3434	1	CM	1,281	K	F009 F007 F006 F005 F002 F001
	X	PCB CONTAINER #:SRS140094, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.485 Kg					
14. Special Handling Instructions and Additional Information EXCLUSIVE USE SHIPMENT IF UNDELIVERABLE, SEE EXCLUSIVE USE INSTRUCTIONS SHIPMENT ID # AM415006 RETURN SIGNED ORIGINAL TO GENERATOR. TID #: 0001647, 0001648, 0001649, 0001650 GROSS WEIGHT: 36,412 LBS TRUCK # 307 TRAILER # 5015 PREPARED UNDER CONTRACT # DE-EM0001467 ERI PROVIDER: INL WCC ERG # 162							
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.							
Generator's/Offor's Printed/Typed Name Rand Watson		Signature <i>Rand Watson</i>		Month Day Year 12 1 14			
INTL	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: Date leaving U.S.:						
TRANSPORTER	17. Transporter Acknowledgment of Receipt of Materials						
	Transporter 1 Printed/Typed Name DOUGLAS FURSE		Signature <i>Doug Furse</i>		Month Day Year 12 1 14		
DESIGNATED FACILITY	18. Discrepancy						
	18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection Manifest Reference Number:						
	18b. Alternate Facility (or Generator) U.S. EPA ID Number						
	Facility's Phone:						
	18c. Signature of Alternate Facility (or Generator) Month Day Year						
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
1. H132		2. H132		3.		4.	
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a							
Printed/Typed Name Chris Chalupka		Signature <i>Chris Chalupka</i>		Month Day Year 12 2 2014			

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 2 of 4	23. Manifest Tracking Number 001942768GEF		
24. Generator's Name Idaho National Laboratory, for U.S. Dept. of Energy 850 Energy Drive, Suite 100 Idaho Falls, ID 83401						
25. Transporter _____ Company Name				U.S. EPA ID Number		
26. Transporter _____ Company Name				U.S. EPA ID Number		
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes
X	3. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 4.641E-05 TBq, FISSILE EXCEPTED, NNS # NT3435	1	CM	1,105	K	F009 F007 F006 F005 F002 F001
	PCB CONTAINER #:SRS140101, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.397 Kg					
X	4. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 2.882E-04 TBq, FISSILE EXCEPTED, NNS # NT3436	1	CM	1,131	K	F009 F007 F006 F005 F002 F001
	PCB CONTAINER #:SRS140102, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.410 Kg					
X	5. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, AM-241, PU-239, SOLID, OXIDE, 1.611E-04 TBq, FISSILE EXCEPTED, NNS # NT3437	1	CM	1,110	K	F009 F007 F006 F005 F002 F001
	PCB CONTAINER #:SRS140103, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.399 Kg					
X	6. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 2.724E-04 TBq, FISSILE EXCEPTED, NNS # NT3438	1	CM	1,197	K	F009 F007 F006 F005 F002 F001
	PCB CONTAINER #:SRS140104, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.443 Kg					
X	7. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 8.250E-05 TBq, FISSILE EXCEPTED, NNS # NT3439	1	CM	1,206	K	F009 F007 F006 F005 F002 F001
	PCB CONTAINER #:SRS140105, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.447 Kg					
32. Special Handling Instructions and Additional Information						
33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name Signature Month Day Year						
34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name Signature Month Day Year						
35. Discrepancy						
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H132 H132 H132 H132 H132						

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 3 of 4	23. Manifest Tracking Number 001942768GBF		
24. Generator's Name Idaho National Laboratory, for U.S. Dept. of Energy 850 Energy Drive, Suite 100 Idaho Falls, ID 83401						
25. Transporter _____ Company Name				U.S. EPA ID Number		
26. Transporter _____ Company Name				U.S. EPA ID Number		
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit WL/Vol.	31. Waste Codes
		No.	Type			
X	8. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 1.180E-04 TBq, FISSILE EXCEPTED, NNS # NT3440	1	CM	1,179	K	F009 F007 F006 F005 F002 F001
	PCB CONTAINER #:SRS140129, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.435 Kg					
RQ	9. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, (PCB), AM-241, PU-239, PU-240, SOLID, OXIDE, 7.051E-05 TBq, FISSILE EXCEPTED, NNS # NT3441	1	CM	1,221	K	F009 F007 F006 F005 F002 F001
	PCB CONTAINER #:SRS140147, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.455 Kg					
X	10. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 3.231E-04 TBq, FISSILE EXCEPTED, NNS # NT3442	1	CM	1,210	K	F009 F007 F006 F005 F002 F001
	PCB CONTAINER #:SRS140166, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.450 Kg					
X	11. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 1.248E-04 TBq, FISSILE EXCEPTED, NNS # NT3443	1	CM	1,165	K	F009 F007 F006 F005 F002 F001
	PCB CONTAINER #:SRS140167, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.427 Kg					
X	12. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 1.014E-04 TBq, FISSILE EXCEPTED, NNS # NT3444	1	CM	1,180	K	F009 F007 F006 F005 F002 F001
	PCB CONTAINER #:SRS140168, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.435 Kg					
32. Special Handling Instructions and Additional Information						
TRANSPORTER	33. Transporter _____ Acknowledgment of Receipt of Materials					
	Printed/Typed Name		Signature		Month	Day Year
TRANSPORTER	34. Transporter _____ Acknowledgment of Receipt of Materials					
	Printed/Typed Name		Signature		Month	Day Year
DESIGNATED FACILITY	35. Discrepancy					
DESIGNATED FACILITY	36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)					
	H132	H132	H132	H132	H132	

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 4 of 4	23. Manifest Tracking Number 001942768GEF				
24. Generator's Name Idaho National Laboratory, for U.S. Dept. of Energy 850 Energy Drive, Suite 100 Idaho Falls, ID 83401		U.S. EPA ID Number						
25. Transporter _____ Company Name		U.S. EPA ID Number						
26. Transporter _____ Company Name		U.S. EPA ID Number						
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes		
		No.	Type					
RQ	13. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, (PCB), AM-241, PU-239, PU-240, SOLID, OXIDE, 1.443E-04 TBq, FISSILE EXCEPTED, NNS # RT3445	1	CM	1,234	K	F009	F007	F006
						F005	F002	F001
	PCB CONTAINER #:SRS140169, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.461 Kg							
X	14. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, AM-241, PU-239, PU-240, SOLID, OXIDE, 1.724E-04 TBq, FISSILE EXCEPTED, NNS # RT3446	1	CM	1,208	K	F009	F007	F006
						F005	F002	F001
	PCB CONTAINER #:SRS140170, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.448 Kg							
32. Special Handling Instructions and Additional Information								
TRANSPORTER	33. Transporter _____ Acknowledgment of Receipt of Materials							
	Printed/Typed Name		Signature			Month	Day	Year
DESIGNATED FACILITY	34. Transporter _____ Acknowledgment of Receipt of Materials							
	Printed/Typed Name		Signature			Month	Day	Year
35. Discrepancy								
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
H132 H132								
- - - - - -								

H000-PA-15-0025

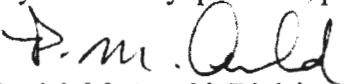
December 8, 2014

Jared Dominick
Waste Certification Official
Idaho Treatment Group
850 Energy Drive, Suite 100
Idaho Falls, ID 83401- 1502

**Subject: CERTIFICATE OF DISPOSAL FOR POLYCHLORINATED
BIPHENYL (PCB) WASTE AT THE NEVADA NATIONAL SECURITY SITE
RADIOACTIVE WASTE MANAGEMENT SITE (RWMS)**

Enclosed is the certificate acknowledging disposal of manifested PCB shipments AMM15006 and AMM15015 in the Mixed Waste Disposal Unit, at the Nevada National Security Site RWMS.

If you have any questions, please contact me at 702-295-2261.


Patrick M. Arnold, Division Manager
Environmental Management

RCD:saq

Enclosure: as stated

cc w/enc.

Correspondence Control
EWO Correspondence
J. T. Carilli, NNSA/NFO
R. C. Denton, NSTec
R. G. Geisinger, NSTec
M. Libidinsky, NNSA/NFO
C. P. Moke, NSTec
K. M. Small, NNSA/NFO
K. C. Tanaka, NSTec
A. V. Tauber, NNSA/NFO
R. A. Wagner, NSTec

National Security Technologies, LLC
Vision • Service • Partnership
www.NSTec.com

P.O. Box 98521, Las Vegas, NV 89193-8521
2621 Losee Road, N. Las Vegas, NV 89030-4129

NSTec
Form
FRM-1930

CERTIFICATE OF DISPOSAL
(POLYCHLORINATED BIPHENYL)

05/09/12
Rev. 01
Page 1 of 1

National Security Technologies LLC
For U.S. Department of Energy
Waste Management
Nevada National Security Site - Zone 2
Mercury, NV 89023

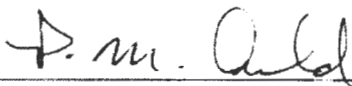
EPA ID NV3890090001

This Certificate acknowledges that the following shipment(s) of manifested POLYCHLORINATED BIPHENYL (PCB) waste have been disposed at the Nevada National Security Site Radioactive Waste Management Site.

Shipment Number	Uniform Hazardous Waste Manifest Number	Date(s) of Disposal	Volume Ft ³ (m ³)	Disposal Process
AMM15006	001942768GBF	12/02/2014	1,259.76 (35.67)	Landfill
AMM15015	001942804GBF	12/02/2014	1,259.76 (35.67)	Landfill

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete.

As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.



Signature

12/8/14

Date

Division Manager, Environmental Management

Title

Instructions:

Shipment Number – enter shipment number from LWIS database.

Uniform Hazardous Waste Manifest Number – enter number from UHWM provided by generator.

Date of Disposal – enter date waste was placed in disposal cell.

Volume – enter shipment volume in cubic feet and equivalent cubic meters in parenthesis.

Disposal Process – enter Landfill.

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952		2. Page 1 of 4		3. Emergency Response Phone (206) 526-1515		4. Manifest Tracking Number 001942804 GBF											
		5. Generator's Name and Mailing Address Idaho National Laboratory, for U.S. Dept. of Energy 850 Energy Drive, Suite 100 Idaho Falls, ID 83401 Generator's Phone: (208) 557-6607		Generator's Site Address (if different than mailing address) AMWP / ITG HIGHWAY 20 AND VAN BUREN BLVD SCOVILLE, ID 83415															
6. Transporter 1 Company Name Interstate Ventures, Inc.		U.S. EPA ID Number THR000023390		7. Transporter 2 Company Name		U.S. EPA ID Number													
8. Designated Facility Name and Site Address NATIONAL SECURITY TECHNOLOGIES, LLC FOR U.S. DEPT. OF ENERGY WASTE MANAGEMENT, NEVADA NATIONAL SECURITY SITE- ZONE 2 MERCURY, NV 89023 Facility's Phone: (702) 295-9393		U.S. EPA ID Number NV3690090001		9a. HM		9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		10. Containers No. Type											
X 1. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, Am-241, Pu-239, Pu-240, SOLID, OXIDE, 4.125E-04 TBq, FISSILE EXCEPTED, NISS # NT3703 X PCB CONTAINER #:SRS140124, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.406 Kg				1		CM		1,121		K		11. Total Quantity			12. Unit Wt./Vol.		13. Waste Codes		
												F009 F007 F006			F005 F002 F001				
RQ 2. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, Am-241, Pu-239, Pu-240, SOLID, OXIDE, 7.1440E-04 TBq, FISSILE EXCEPTED, NISS # NT3704 X PCB CONTAINER #:SRS140131, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.441 Kg				1		CM		1,190		K		F009 F007 F006			F005 F002 F001				
14. Special Handling Instructions and Additional Information EXCLUSIVE USE SHIPMENT IF UNDELIVERABLE, SEE EXCLUSIVE USE INSTRUCTIONS SHIPMENT ID # AMM15015 RETURN SIGNED ORIGINAL TO GENERATOR. TID #: 0001489, 0001490, 0001492, 0001493 GROSS WEIGHT: 37,553 LBS TRUCK # 1291 TRAILER # 5021 PREPARED UNDER CONTRACT # DE-EM0001467 ERI PROVIDER: INL WCC ERG # 162																			
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.																			
Generator's/Officer's Printed/Typed Name J. Pedersen-Campbell																			
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Date leaving U.S.: _____ Transporter signature (for exports only): _____																			
17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name FRED J. KING																			
Transporter 2 Printed/Typed Name FRED J. KING																			
18. Discrepancy 18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection Manifest Reference Number: _____ U.S. EPA ID Number: _____ 18b. Alternate Facility (or Generator) _____ Facility's Phone: _____ 18c. Signature of Alternate Facility (or Generator) _____																			
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 1. H132 2. H132 3. 4.																			
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name EDWIN TAKAHASHI																			
Signature Edwin Takahashi																			
Month Day Year 12 02 14																			

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 2 of 4	23. Manifest Tracking Number 001942804GBF		
24. Generator's Name Idaho National Laboratory, for U.S. Dept. of Energy 850 Energy Drive, Suite 100 Idaho Falls, ID 83401						
25. Transporter _____ Company Name				U.S. EPA ID Number		
26. Transporter _____ Company Name				U.S. EPA ID Number		
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes
X	3. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, Am-241, Pu-239, Pu-240, SOLID, OXIDE, 1.232E-04 TBq, FISSILE EXCEPTED, NWSS # NT3705	1	CM	1,185	K	F009 F007 F006 F005 F002 F001
	PCB CONTAINER #:SRS140133, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.439 Kg					
RQ	4. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, (PCB) Am-241, Pu-239, Pu-240, SOLID, OXIDE, 4.621E-05 TBq, FISSILE EXCEPTED, NWSS # NT3706	1	CM	1,263	K	F009 F007 F006 F005 F002 F001
	PCB CONTAINER #:SRS140136, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.476 Kg					
X	5. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, Am-241, Pu-239, Pu-240, SOLID, OXIDE, 2.654E-04 TBq, FISSILE EXCEPTED, NWSS # NT3707	1	CM	1,173	K	F009 F007 F006 F005 F002 F001
	PCB CONTAINER #:SRS140137, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.431 Kg					
RQ	6. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, (PCB) Am-241, Pu-239, Pu-240, SOLID, OXIDE, 1.379E-04 TBq, FISSILE EXCEPTED, NWSS # NT3708	1	CM	1,275	K	F009 F007 F006 F005 F002 F001
	PCB CONTAINER #:SRS140138 DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.482 Kg					
RQ	7. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, (PCB) Am-241, Pu-239, Pu-240, SOLID, OXIDE, 1.379E-04 TBq, FISSILE EXCEPTED, NWSS # NT3709	1	CM	1,255	K	F009 F007 F006 F005 F002 F001
	PCB CONTAINER #:SRS140139, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.472 Kg					
32. Special Handling Instructions and Additional Information						
33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____						
34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____						
35. Discrepancy						
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H 132 H 132 H 132 H 132 H 132						

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 3 of 4	23. Manifest Tracking Number 001942804GBF		
24. Generator's Name Idaho National Laboratory, for U.S. Dept. of Energy 850 Energy Drive, Suite 100 Idaho Falls, ID 83401						
25. Transporter _____ Company Name				U.S. EPA ID Number		
26. Transporter _____ Company Name				U.S. EPA ID Number		
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes
		No.	Type			
X	8. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, Am-241, Pu-239, Pu-240, SOLID, OXIDE, 4.524E-04 TBq, FISSILE EXCEPTED, NNS # NT3710	1	CM	1,138	K	F009 F007 F006 F005 F002 F001
	PCB CONTAINER #:SRS140171, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.413 Kg					
RQ	9. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, (PCB) Am-241, Pu-239, Pu-240, SOLID, OXIDE, 7.561E-05 TBq, FISSILE EXCEPTED, NNS # NT3711	1	CM	1,304	K	F009 F007 F006 F005 F002 F001
	PCB CONTAINER #:SRS140172, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.497 Kg					
RQ	10. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, (PCB) Am-241, Pu-239, Pu-240, SOLID, OXIDE, 2.960E-04 TBq, FISSILE EXCEPTED, NNS # NT3712	1	CM	1,353	K	F009 F007 F006 F005 F002 F001
	PCB CONTAINER #:SRS140173, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.521 Kg					
X	11. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, Am-241, Pu-239, Pu-240, SOLID, OXIDE, 1.319E-04 TBq, FISSILE EXCEPTED, NNS # NT3713	1	CM	1,171	K	F009 F007 F006 F005 F002 F001
	PCB CONTAINER #:SRS140174, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.430 Kg					
RQ	12. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, (PCB) Am-241, Pu-239, Pu-240, SOLID, OXIDE, 1.054E-04 TBq, FISSILE EXCEPTED, NNS # NT3714	1	CM	1,266	K	F009 F007 F006 F005 F002 F001
	PCB CONTAINER #:SRS140175, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.477 Kg					
32. Special Handling Instructions and Additional Information						
TRANSPORTER	33. Transporter _____ Acknowledgment of Receipt of Materials					
	Printed/Typed Name		Signature		Month	Day Year
DESIGNATED FACILITY	34. Transporter _____ Acknowledgment of Receipt of Materials					
	Printed/Typed Name		Signature		Month	Day Year
35. Discrepancy						
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)						
H132 H132 H132 H132 H132						

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 4 of 4	23. Manifest Tracking Number 001942804GBF		
24. Generator's Name Idaho National Laboratory, for U.S. Dept. of Energy 850 Energy Drive, Suite 100 Idaho Falls, ID 83401						
25. Transporter _____ Company Name				U.S. EPA ID Number		
26. Transporter _____ Company Name				U.S. EPA ID Number		
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes
X	13. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, Am-241, Pu-239, Pu-240, SOLID, OXIDE, 1.631E-04 TBq, FISSILE EXCEPTED, MNSS # NT3715	1	CM	1,116	K	F009 F007 F006 F005 F002 F001
	PCB CONTAINER #:SRS140176, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.401 Kg					
RQ	14. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, (PCB) Am-241, Pu-239, Pu-240, SOLID, OXIDE, 7.601E-05 TBq, FISSILE EXCEPTED, MNSS # NT3716	1	CM	1,224	K	F009 F007 F006 F005 F002 F001
	PCB CONTAINER #:SRS140177, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.456 Kg					
32. Special Handling Instructions and Additional Information						
33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____						
34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____						
35. Discrepancy						
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H132 H132						

H000-PA-15-0025

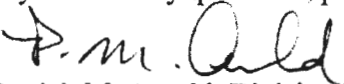
December 8, 2014

Jared Dominick
Waste Certification Official
Idaho Treatment Group
850 Energy Drive, Suite 100
Idaho Falls, ID 83401- 1502

**Subject: CERTIFICATE OF DISPOSAL FOR POLYCHLORINATED
BIPHENYL (PCB) WASTE AT THE NEVADA NATIONAL SECURITY SITE
RADIOACTIVE WASTE MANAGEMENT SITE (RWMS)**

Enclosed is the certificate acknowledging disposal of manifested PCB shipments AMM15006 and AMM15015 in the Mixed Waste Disposal Unit, at the Nevada National Security Site RWMS.

If you have any questions, please contact me at 702-295-2261.


Patrick M. Arnold, Division Manager
Environmental Management

RCD:saq

Enclosure: as stated

cc w/enc.

Correspondence Control
EWO Correspondence
J. T. Carilli, NNSA/NFO
R. C. Denton, NSTec
R. G. Geisinger, NSTec
M. Libidinsky, NNSA/NFO
C. P. Moke, NSTec
K. M. Small, NNSA/NFO
K. C. Tanaka, NSTec
A. V. Tauber, NNSA/NFO
R. A. Wagner, NSTec

National Security Technologies, LLC
Vision • Service • Partnership
www.NSTec.com

P.O. Box 98521, Las Vegas, NV 89193-8521
2621 Losee Road, N. Las Vegas, NV 89030-4129

NSTec
Form
FRM-1930

CERTIFICATE OF DISPOSAL
(POLYCHLORINATED BIPHENYL)

05/09/12
Rev. 01
Page 1 of 1

National Security Technologies LLC
For U.S. Department of Energy
Waste Management
Nevada National Security Site - Zone 2
Mercury, NV 89023

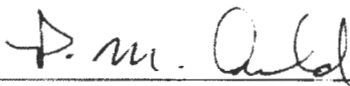
EPA ID NV3890090001

This Certificate acknowledges that the following shipment(s) of manifested POLYCHLORINATED BIPHENYL (PCB) waste have been disposed at the Nevada National Security Site Radioactive Waste Management Site.

Shipment Number	Uniform Hazardous Waste Manifest Number	Date(s) of Disposal	Volume Ft ³ (m ³)	Disposal Process
AMM15006	001942768GBF	12/02/2014	1,259.76 (35.67)	Landfill
AMM15015	001942804GBF	12/02/2014	1,259.76 (35.67)	Landfill

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete.

As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.



Signature

12/8/14

Date

Division Manager, Environmental Management

Title

Instructions:

Shipment Number – enter shipment number from LWIS database.

Uniform Hazardous Waste Manifest Number – enter number from UHWM provided by generator.

Date of Disposal – enter date waste was placed in disposal cell.

Volume – enter shipment volume in cubic feet and equivalent cubic meters in parenthesis.

Disposal Process – enter Landfill.

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952	2. Page 1 of 3	3. Emergency Response Phone (208) 526-1515	4. Manifest Tracking Number 001942809 GBF		
5. Generator's Name and Mailing Address Idaho National Laboratory, for U.S. Dept. of Energy 850 Energy Drive, Suite 100 Idaho Falls, ID 83401 Generator's Phone: (208) 557-6607			Generator's Site Address (if different than mailing address) AMWTF Highway 20 and Van Buren BLVD Scoville, ID 83415				
6. Transporter 1 Company Name Interstate Ventures, Inc.			U.S. EPA ID Number THR000023390				
7. Transporter 2 Company Name			U.S. EPA ID Number				
8. Designated Facility Name and Site Address ENERGYSOLUTIONS, LLC - CLIVE DISPOSAL SITE US I-80, EXIT 49 TOOELE COUNTY CLIVE, UT 84029 Facility's Phone: (435) 884-0155			U.S. EPA ID Number UTD982598898				
9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers No.	Type	11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes	
X	1. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, Pu-239, Am-241, Pu-240, Solid, Oxide, 8.409E-05 TBq, Fissile Excepted, AMWTF # 10503743, TID # A070299	1	CM	692	K	F001 F002 F005 D004 D005 D008	
	X PCB container # SRS120003, PCB out of service date 6/1/68, PCB weight 0.192 Kg						
X	2. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, Pu-239, Pu-240, Am-241, Solid, Oxide, 1.650E-04 TBq, Fissile Excepted, AMWTF # 10503743, TID # A070300	1	CM	855	K	F001 F002 F005 D004 D005 D008	
	X PCB container # SRS12026, PCB out of service date 6/1/68, PCB weight 0.273 Kg						
14. Special Handling Instructions and Additional Information EXCLUSIVE USE SHIPMENT IF UNDELIVERABLE, SEE INSTRUCTIONS SHIPMENT ID # 9105-02-0005-NG GROSS WEIGHT IN LBS: 19,901 TRUCK # 312 TRAILER # 5018 PREPARED UNDER CONTRACT # DE-EM0001467 ERI PROVIDER: INL WCC ERG(=): #162							
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.							
Generator's/Offero's Printed/Typed Name VERL A. STUART		Signature <i>[Signature]</i>		Month Day Year 12 04 14			
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Date leaving U.S.: _____							
17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Grant A. Tolman Signature <i>[Signature]</i> Month Day Year 12 4 14 Transporter 2 Printed/Typed Name _____ Signature _____ Month Day Year _____							
18. Discrepancy 18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection Manifest Reference Number: _____							
18b. Alternate Facility (or Generator) Facility's Phone: _____			U.S. EPA ID Number				
18c. Signature of Alternate Facility (or Generator) _____						Month Day Year ____	
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 1. H132 2. _____ 3. H132 4. _____							
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Albert Euns Signature <i>[Signature]</i> Month Day Year 12 4 14							

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 2 of 3	23. Manifest Tracking Number 001942809GBF				
24. Generator's Name Idaho National Laboratory, for U.S. Dept. of Energy 850 Energy Drive, Suite 100 Idaho Falls, ID 83401								
25. Transporter _____ Company Name				U.S. EPA ID Number				
26. Transporter _____ Company Name				U.S. EPA ID Number				
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes		
		No.	Type			F001	F002	F005
GENERATOR	X 3. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, Pu-239, Am-241, Pu-240, Solid, Oxide, 2.417E-04 TBq, Fissile Excepted, AMWTP # 10503747, TID # A070301	1	CM	973	K	F001 D004	F002 D005	F005 D008
	PCB container # SRS12027, PCB out of service date 6/1/68, PCB weight 0.332 Kg							
	X 4. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, Pu-239, Am-241, Pu-240, Solid, Oxide, 2.640E-04 TBq, Fissile Excepted, AMWTP # 10503744, TID # A070298	1	CM	893	K	F001 D004	F002 D005	F005 D008
	PCB container # SRS12033, PCB out of service date 6/1/68, PCB weight 0.292 Kg							
	X 5. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, Pu-239, Am-241, Pu-240, Solid, Oxide, 1.200E-04 TBq, Fissile Excepted, AMWTP # 10503914, TID # A070297	1	CM	973	K	F001 D004	F002 D005	F005 D008
	PCB container # SRS130146, PCB out of service date 6/1/68, PCB weight 0.333 Kg							
	X 6. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, Pu-239, Am-241, Pu-240, Solid, Oxide, 4.291E-05 TBq, Fissile Excepted, AMWTP # 10503746, TID # A070302	1	CM	1,012	K	F001 D004	F002 D005	F005 D008
	PCB container # SRS130257, PCB out of service date 6/1/68, PCB weight 0.350 Kg							
X 7. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, Am-241, Pu-239, Pu-240, Solid, Oxide, 3.180E-04 TBq, Fissile Excepted, AMWTP # 10528993, TID # A070303	1	CM	1,212	K	F001 D004	F002 D005	F005 D008	
	PCB container # SRS140162, PCB out of service date 6/1/68, PCB weight 0.431 Kg							
32. Special Handling Instructions and Additional Information								
TRANSPORTER	33. Transporter _____ Acknowledgment of Receipt of Materials							
	Printed/Typed Name			Signature		Month Day Year		
	34. Transporter _____ Acknowledgment of Receipt of Materials							
Printed/Typed Name			Signature		Month Day Year			
35. Discrepancy								
DESIGNATED FACILITY	36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
	H132		H132		H132			
	H132		H132		H132			

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 3 of 3	23. Manifest Tracking Number 001942809GBF			
24. Generator's Name Idaho National Laboratory, for U.S. Dept. of Energy 850 Energy Drive, Suite 100 Idaho Falls, ID 83401							
25. Transporter _____ Company Name						U.S. EPA ID Number	
26. Transporter _____ Company Name						U.S. EPA ID Number	
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes	
RQ	8. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, (PCB), Am-241, Pu-239, Pu-240, Solid, Oxide, 2.053E-04 TBq, Fissile Excepted, AMWTP # 10527413, TID # A070295	1	CM	1,317	K	F001 D004	F002 D005
	PCB container # SRS140194, PCB out of service date 6/1/68, PCB weight 0.504 Kg					F005 D008	
X	9. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, Am-241, Pu-239, Pu-240, Solid, Oxide, 2.937E-04 TBq, Fissile Excepted, AMWTP # 10527414, TID # A070296	1	CM	1,100	K	F001 D004	F002 D005
	PCB container # SRS140195, PCB out of service date 6/1/68, PCB weight 0.396 Kg					F005 D008	
32. Special Handling Instructions and Additional Information							
33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____							
34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____							
35. Discrepancy							
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H132 H132							

4 of 4

ENERGY SOLUTIONS

CERTIFICATE OF DISPOSAL

3 miles South, Exit 49, I-80
Clive, Utah 84029
EPA ID: UTD982598898

INL - AMWTP, Idaho Falls

This certificate acknowledges that the following manifested shipments have been disposed of as listed below:

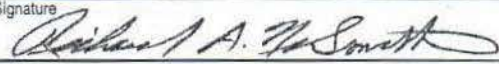
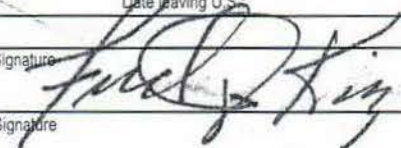
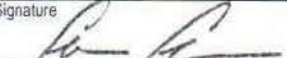
<u>Shipment</u>	<u>Manifest</u>	<u>Disposal Date</u>	<u>Volume (Cu/Ft)</u>	<u>Process</u>	<u>Disposal Location</u>
9105-01-0103	42808	12/18/2014	2,560.0	Landfill	Mixed Waste
9105-01-0104	42813	12/18/2014	2,560.0	Landfill	Mixed Waste
9105-02-0005	42809	12/18/2014	810.0	Landfill	Mixed Waste
9105-03-0090	42798	12/22/2014	2,560.0	Landfill	Mixed Waste
9105-03-0091	42799	12/22/2014	2,560.0	Landfill	Mixed Waste

The total volume above represents the cubic feet of waste disposed of at EnergySolutions' Disposal Facility Landfill. Disposal is subject to EnergySolutions' Radioactive Material License, all other applicable licenses, permits and regulations, and the Disposal Agreement.

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C 1001 and 15 U.S.C. 2615) I certify that the information contained in or accompanying this document is true, accurate and complete. As to the identification section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate and complete.


Michael K. Drake
Dec 29 2014 10:25 AM
Michael Drake
Manager Waste Disposal Operations

12-29-14
Date

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890006952	2. Page 1 of 4	3. Emergency Response Phone (208) 526-1515	4. Manifest Tracking Number 001942810 GBF		
5. Generator's Name and Mailing Address Idaho National Laboratory, for U.S. Dept. of Energy 950 Energy Drive, Suite 100 Idaho Falls, ID 83401			Generator's Site Address (if different than mailing address) AMNTP / ITS HIGHWAY 20 AND VAN BUREN BLVD SCOVILLE, ID 83415				
Generator's Phone: (208) 557-6607							
6. Transporter 1 Company Name Interstate Ventures, Inc.				U.S. EPA ID Number TNR000023390			
7. Transporter 2 Company Name				U.S. EPA ID Number			
8. Designated Facility Name and Site Address NATIONAL SECURITY TECHNOLOGIES, LLC FOR U.S. DEPT. OF ENERGY WASTE MANAGEMENT, NEVADA NATIONAL SECURITY SITE- ZONE 2 MERCURY, NV 89023				U.S. EPA ID Number NV3990090001			
Facility's Phone: (702) 295-5876							
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers No. Type		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes
	X	1. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, Am-241, Pu-239, SOLID, OXIDE, 1.352E-04 TBq, FISSILE EXCEPTED, HNSG # WT3717 TID # 070307	1	CM	1,135	K	F009 F007 F006 F005 F002 F001
		X PCB CONTAINER #:SRS140075, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.412 Kg					
	RQ	2. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, (PCB), Am-241, Pu-239, SOLID, OXIDE, 2.650E-04 TBq, FISSILE EXCEPTED, HNSG # WT3718 TID # 070313	1	CM	1,237	K	F009 F007 F006 F005 F002 F001
		X PCB CONTAINER #:SRS140098, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.463 Kg					
14. Special Handling Instructions and Additional Information EXCLUSIVE USE SHIPMENT IF UNDELIVERABLE, SEE EXCLUSIVE USE INSTRUCTIONS SHIPMENT ID # AMM15016 RETURN SIGNED ORIGINAL TO GENERATOR. GROSS WEIGHT: 35,893 LBS TRUCK # 1291 TRAILER # 1035 PREPARED UNDER CONTRACT # DE-EM0001467 ERI PROVIDER: IHL WCC ERG # 162							
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.							
Generator's/Offor's Printed/Typed Name Richard A. NeSmith				Signature 		Month Day Year 12 07 14	
TRANSPORTER	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Transporter signature (for exports only): _____ Date leaving U.S.: _____						
	17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name FRED J. KING Signature  Month Day Year 12 07 14 Transporter 2 Printed/Typed Name _____ Signature _____ Month Day Year _____						
	18. Discrepancy 18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection Manifest Reference Number: _____						
DESIGNATED FACILITY	18b. Alternate Facility (or Generator) U.S. EPA ID Number _____ Facility's Phone: _____						
	18c. Signature of Alternate Facility (or Generator) _____					Month Day Year ____	
	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 1. H132 2. H132 3. - 4. -						
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Chris Chalupka Signature  Month Day Year 12 8 14							

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 2 of 4	23. Manifest Tracking Number 001942810GBF			
24. Generator's Name Idaho National Laboratory, for U.S. Dept. of Energy 850 Energy Drive, Suite 100 Idaho Falls, ID 83401							
25. Transporter _____ Company Name				U.S. EPA ID Number			
26. Transporter _____ Company Name				U.S. EPA ID Number			
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes	
X	3. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, Am-241, Pu-239, Pu-240, SOLID, OXIDE, 4.835E-04 TBq, FISSILE EXCEPTED, NNS # NT3719 TID # 070318	1	CM	1,049	K	F009 F005	F007 F002
	PCB CONTAINER #:SRS140100, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.369 Kg						
X	4. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, Am-241, Pu-239, Pu-240, SOLID, OXIDE, 1.177E-04 TBq, FISSILE EXCEPTED, NNS # NT3720 TID # 070319	1	CM	1,052	K	F009 F005	F007 F002
	PCB CONTAINER #:SRS140108, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.371 Kg						
X	5. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, Am-241, Pu-239, Pu-240, SOLID, OXIDE, 9.439E-05 TBq, FISSILE EXCEPTED, NNS # NT3721 TID # 070310	1	CM	1,183	K	F009 F005	F007 F002
	PCB CONTAINER #:SRS140110, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.438 Kg						
X	6. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, Am-241, Pu-239, Pu-240, SOLID, OXIDE, 1.513E-04 TBq, FISSILE EXCEPTED, NNS # NT3722 TID # 070306	1	CM	1,083	K	F009 F005	F007 F002
	PCB CONTAINER #:SRS140119 DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.388 Kg SRS140119						
RQ	7. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, (PCB), Am-241, Pu-239, SOLID, OXIDE, 9.781E-05 TBq, FISSILE EXCEPTED, NNS # NT3723 TID # 070315	1	CM	1,236	K	F009 F005	F007 F002
	PCB CONTAINER #:SRS140121, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.463 Kg						
32. Special Handling Instructions and Additional Information							
33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____							
34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____							
35. Discrepancy							
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H132 H132 H132 H132 H132							

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952		22. Page 3 of 4		23. Manifest Tracking Number 001942810GEF	
24. Generator's Name Idaho National Laboratory, for U.S. Dept. of Energy 850 Energy Drive, Suite 100 Idaho Falls, ID 83401							
25. Transporter _____ Company Name						U.S. EPA ID Number	
26. Transporter _____ Company Name						U.S. EPA ID Number	
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes	
		No.	Type				
X	8. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, Pu-239, Am-241, Pu-240, SOLID, OXIDE, 7.221E-05 TBq, FISSILE EXCEPTED, NNESS # NT3724 TID # 070316	1	CM	1,210	K	F009 F005	F007 F002
	PCB CONTAINER #:SRS140142, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.450 Kg						
X	9. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, Am-241, Pu-239, Pu-240, SOLID, OXIDE, 7.307E-05 TBq, FISSILE EXCEPTED, NNESS # NT3725 TID # 070305	1	CM	1,122	K	F009 F005	F007 F002
	PCB CONTAINER #:SRS140144, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.406 Kg						
X	10. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, Pu-239, Am-241, Pu-240, Pu-238, SOLID, OXIDE, 1.732E-04 TBq, FISSILE EXCEPTED, NNESS # NT3726 TID # 070308	1	CM	1,133	K	F009 F005	F007 F002
	PCB CONTAINER #:SRS140146, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.410 Kg						
X	11. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, Am-241, Pu-239, Pu-240, SOLID, OXIDE, 5.066E-05 TBq, FISSILE EXCEPTED, NNESS # NT3727 TID # 070317	1	CM	1,177	K	F009 F005	F007 F002
	PCB CONTAINER #:SRS140149, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.433 Kg						
X	12. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, Am-241, Pu-239, Pu-240, SOLID, OXIDE, 1.266E-04 TBq, FISSILE EXCEPTED, NNESS # NT3728 TID # 070311	1	CM	1,216	K	F009 F005	F007 F002
	PCB CONTAINER #:SRS140155, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.453 Kg						
32. Special Handling Instructions and Additional Information							
TRANSPORTER	33. Transporter _____ Acknowledgment of Receipt of Materials						
	Printed/Typed Name		Signature			Month Day Year	
DESIGNATED FACILITY	34. Transporter _____ Acknowledgment of Receipt of Materials						
	Printed/Typed Name		Signature			Month Day Year	
35. Discrepancy							
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
H132		H132		H132		H132	

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 4 of 4	23. Manifest Tracking Number 001942610GBF				
24. Generator's Name Idaho National Laboratory, for U.S. Dept. of Energy 850 Energy Drive, Suite 100 Idaho Falls, ID 83401								
25. Transporter _____ Company Name				U.S. EPA ID Number				
26. Transporter _____ Company Name				U.S. EPA ID Number				
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes		
RQ	13. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, (PCB), Am-241, Pu-239, Pu-240, SOLID, OXIDE, 1.237E-04 TBq, FISSILE EXCEPTED, MNSS # NT3729 TID # 070314	1	CM	1,305	K	F009	F007	F006
						F005	F002	F001
	PCB CONTAINER #:SRS140157, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.497 Kg							
X	14. UN3321, Waste Radioactive material, low specific activity (LSA-II), 7, Am-241, Pu-239, Pu-240, SOLID, OXIDE, 1.440E-04 TBq, FISSILE EXCEPTED, MNSS # NT3730 TID # 070309	1	CM	1,143	K	F009	F007	F006
						F005	F002	F001
	PCB CONTAINER #:SRS140161, DEBRIS, PCB Out of Service Date 6/01/1968, PCB Weight 0.416 Kg							
32. Special Handling Instructions and Additional Information								
33. Transporter _____ Acknowledgment of Receipt of Materials								
Printed/Typed Name			Signature			Month	Day	Year
34. Transporter _____ Acknowledgment of Receipt of Materials								
Printed/Typed Name			Signature			Month	Day	Year
35. Discrepancy								
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
H132			H132					

H000-PA-15-0027

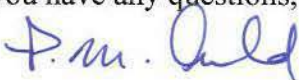
December 15, 2014

Jared Dominick
Waste Certification Official
Idaho Treatment Group
850 Energy Drive, Suite 100
Idaho Falls, ID 83401-1502

Subject: **CERTIFICATE OF DISPOSAL FOR POLYCHLORINATED
BIPHENYL (PCB) WASTE AT THE NEVADA NATIONAL SECURITY SITE
RADIOACTIVE WASTE MANAGEMENT SITE (RWMS)**

Enclosed is the certificate acknowledging disposal of manifested PCB shipment AMM15016 in the Mixed Waste Disposal Unit, at the Nevada National Security Site RWMS.

If you have any questions, please contact me at 702-295-2261.



Patrick M. Arnold, Division Manager
Environmental Management

RCD:saq

Enclosure: as stated

cc w/enc.

Correspondence Management
EWO Correspondence
J. T. Carilli, NNSA/NFO
R. C. Denton, NSTec
R. G. Geisinger, NSTec
L. B. Gregory, NSTec
M. Libidinsky, NNSA/NFO
C. P. Moke, NSTec
K. M. Small, NNSA/NFO
K. C. Tanaka, NSTec
A. V. Tauber, NNSA/NFO
R. A. Wagner, NSTec

CERTIFICATE OF DISPOSAL
(POLYCHLORINATED BIPHENYL)

National Security Technologies LLC
For U.S. Department of Energy
Waste Management
Nevada National Security Site - Zone 2
Mercury, NV 89023

EPA ID NV3890090001

This Certificate acknowledges that the following shipment(s) of manifested POLYCHLORINATED BIPHENYL (PCB) waste have been disposed at the Nevada National Security Site Radioactive Waste Management Site.

Shipment Number	Uniform Hazardous Waste Manifest Number	Date(s) of Disposal	Volume Ft ³ (m ³)	Disposal Process
AMM15016	001942810GBF	12/08/2014	1,259.76 (35.67)	Landfill

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete.

As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.



Signature



Date

Division Manager, Environmental Management

Title

Instructions:

Shipment Number – enter shipment number from LWIS database.

Uniform Hazardous Waste Manifest Number – enter number from UHWM provided by generator.

Date of Disposal – enter date waste was placed in disposal cell.

Volume – enter shipment volume in cubic feet and equivalent cubic meters in parenthesis.

Disposal Process – enter Landfill.

699247251

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952	2. Page 1 of 3	3. Emergency Response Phone. (208) 526-1515	4. Manifest Tracking Number 001943013 GBF				
5. Generator's Name and Mailing Address IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE, SUITE 100 IDAHO FALLS ID 83401			Generator's Site Address (if different than mailing address) AMWTP HIGHWAY 20 AND VAN BUREN BLVD SCOVILLE ID 83415						
6. Transporter 1 Company Name CLEAN HARBORS ENVIRONMENTAL SERVICES, INC			U.S. EPA ID Number MA039322250						
7. Transporter 2 Company Name Clean Harbors			U.S. EPA ID Number MA039322250						
8. Designated Facility Name and Site Address CLEAN HARBORS ARAGONITE LLC 11600 NORTH APTUS ROAD ARAGONITE UT 84029 Facility's Phone: (435) 884-8100			U.S. EPA ID Number UTD981552177						
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers No.	Type	11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes		
	X	1. UN2922, Waste Corrosive Liquids, toxic, n.o.s., (contains nitric acid, lead), 8, (6.1), PGII, Container ID AMWT140000, CC40763-SP, ERG 154	1	DF	23	K	D002	D004	D006
							D010	D011	D008
	X	2. NA3077, Hazardous Waste Solid, n.o.s., (D024, D026), 9, PG III, Container ID AMWT140001, LCCR-C, ERG 171	1	DF	22	K	U052	D024	D026
		3. Non-DOT/Non-RCRA regulated material for disposal LCCR-C AMWT 140002	1	DF	17	K			
	X	4. UN3287, Waste, Toxic liquid, inorganic, n.o.s., (Methylene Chloride), 6.1 PGIII, Container ID AMWT140003, LCCR-C ERG 151	1	DF	27	K	U080		
14. Special Handling Instructions and Additional Information RETURN SIGNED ORIGINAL TO GENERATOR PREPARED UNDER CONTRACT #DE-EM0001467 ERI PROVIDER: INL WCC <div style="margin-left: 300px;">1. X20 2. X20 3. X20 4. X20</div>									
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.									
Generator's/Officer's Printed/Typed Name CONNIE L. NATE			Signature <i>Connie L. Nate</i>			Month Day Year 02 20 14			
INTL	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Date leaving U.S.: _____								
	Transporter signature (for exports only): _____								
TRANSPORTER	17. Transporter Acknowledgment of Receipt of Materials								
	Transporter 1 Printed/Typed Name Brian Armstrong			Signature <i>Brian Armstrong</i>			Month Day Year 02 20 14		
	Transporter 2 Printed/Typed Name Angela Howell			Signature <i>Angela Howell</i>			Month Day Year 03 15 14		
DESIGNATED FACILITY	18. Discrepancy								
	18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection								
	18b. Alternate Facility (or Generator)						U.S. EPA ID Number		
	Facility's Phone: _____						18c. Signature of Alternate Facility (or Generator)		
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)									
1. H040 2. H040 3. H040 4. H040									
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a									
Printed/Typed Name Angela TUNNICK			Signature <i>Angela Tunnick</i>			Month Day Year 03 14 14			

699247251

Form Approved, OMB No. 2050-0039

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 2 of 3	23. Manifest Tracking Number 001943013GBF		
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE, SUITE 100 IDAHO FALLS ID 83401						
25. Transporter _____ Company Name				U.S. EPA ID Number		
26. Transporter _____ Company Name				U.S. EPA ID Number		
27a. HM	27b. U.S. DOT Description (Including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No.	Type	29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes
	5. Non-DOT/Non-RCRA regulated material for disposal (Ultima Gold XR) <i>AMWT140004 LCCR-E</i>	1	DF	12	K	
X	6. UN1992, Waste Flammable Liquids, toxic, n.o.s. (D001, D035), 3, (6.1), PGII, AMWT140005, LCCR-D, ERG 131	1	DF	23	K	D001 D002 D035 U002 U003 U105
X	7. UN2789, Waste, Acetic Acid, Glacial, 8 (3), PGII, AMWT140006, CC41062-SP (LCCR-A), ERG 132	1	DF	9	K	D001 D002
X	8. UN2922, Waste Corrosive liquid, toxic, n.o.s. (Hydrofluoric Acid), 8 (6.1), PGII, AMWT140007, LCCR-A (HF) ERG 154	1	DF	5	K	D001 D002 D005 D006 D010 U134
X	9. UN1759, Corrosive solid, n.o.s., (Tin II Chloride Dihydrate), 8, PGIII, AMWT140008, LCCR-A, ERG 154	1	DF	3	K	
X	10. UN3264, Waste Corrosive liquid, acidic, inorganic, n.o.s., (Mercury Standard), 8, PGII, AMWT140009, LCHG4, ERG 154	1	DF	2	K	D002 D009
X	11. UN1208, Waste Hexanes, 3, PGII, Contains PCB >50 ppm, liquid, 005 1/22/2014, PCB Weight 1.8E-06Kgs, AMWT140010, LCHSR, ERG 128	1	DF	3	K	D001
X	12. UN1479, Waste Oxidizing solid, n.o.s., (Potassium Permanganate, Potassium Persulfate), 5.1, PGII, AMWT140011, CC41098-SP (LCCR-0 NFPA Class 2), ERG 140	1	DF	7	K	D001
X	13. UN2817, Waste Ammonium hydrogendifluoride, Solution, 8, (6.1), PGII, AMWT140012, CC41028-SP (LCCR-A), ERG 154	1	DF	7	K	D002
X	14. UN2810, Waste Toxic liquids, organic, n.o.s., (Dichloromethane), 6.1, PGIII, AMWT140013, LCCR-C, ERG 153	1	DF	1	K	D037
32. Special Handling Instructions and Additional Information <i>5-1X10 9-1X05 13-1X05</i> <i>6-1X20 10-1X05 14-1X05</i> <i>7-1X10 11-1X05</i> <i>8-1X05 12-1X05</i>						
33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____						
34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____						
35. Discrepancy _____						
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) <i>H040 H040 H040 H040 H040</i> <i>H040 H040 H040 H040 H040</i>						

699247251

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved. CMB No. 2C50-0039

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator D Number ID4890008952	22. Page 3 of 3	23. Manifest Tracking Number 001943013GBF					
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE, SUITE 100 IDAHO FALLS ID 83401									
25. Transporter _____ Company Name				U.S. EPA ID Number					
26. Transporter _____ Company Name				U.S. EPA ID Number					
GENERATOR	27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Wt/Vol.	31. Waste Codes		
	RQ	15. UN2923, Waste Corrosive solids, toxic, n.o.s., (Hydrazine Sulfate), 8 (6.1), PGII, RQ (Hydrazine), AMWT140015, LRCT-B, ERG 154	1	DF	6	K	D002	U133	
	X	16. NA3077, Hazardous waste, solid, n.o.s., (D004, D006), 9, PGIII, AMWT140017, LCHG4, ERG 171	1	DF	2	K	D004	D006	D007
							D008	D009	D010
	X	17. UN2735, Waste Amines, liquid, corrosive, n.o.s., (2-Piperazin-1-ylethylamine, 3-Aminomethyl-3, 5, 5-Trimethylechexylamine), 8, PGIII, AMWT140018, LCCR-B, ERG 153	1	DF	22	K	D002		
	X	18. NA3077, Hazardous Waste, solid, n.o.s., (D006, D007), 9, PGIII, AMWT140019, CH463816, ERG 171 Spent smke tubes	1	DF	10	K	D006	D007	D008
							D009	D010	D011
	X	19. UN1992, Waste, Flammable liquids, toxic, n.o.s., (Methanol, Benzene) 3 (6.1), PGII, AMWT140021, LCCR-D, ERG 131	1	DF	3	K	D001	D035	D018
							D021	D029	D043
		20. NON DOT Regulated Material, (Circuit Boards, Electronics for Reclamation), AMWT140025, CH303578,	1	DM	98	K			
32. Special Handling Instructions and Additional Information 15. 1X05 19. 1X05 16. 1X05 20. 1X55 17. 1X00 18. 1X10									
TRANSPORTER	33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____								
	34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____								
DESIGNATED FACILITY	35. Discrepancy _____								
	36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H040 H040 H040 H040 H040								



Clean Harbors Aragonite LLC
11600 North Aptus Road
Grantsville UT, 84029
UTD981552177
(435) 884-8100

CERTIFICATE OF DISPOSAL

Generator Facility Name: Idaho Treatment Group-AMWTP
Generator Address: 850 Energy Way
Ryan Johnson
Idaho Falls, ID, 83402

Sales Order#: 699247251
Date Received: 3/14/2014

Generator Contact Name:

Generator EPA ID: ID4890008952

Load #: 67336
Manifest #: 001943013GBF

Original CH ID #	Date Removed From Service	Unit Type	Serial # / Customer ID	Material Description	Disposal Date	Method of Disposal	Disposal Facility
36454864	1/22/2014	DF	AMWTP140010 /	Labpack Mixed PCBs & Rora Waste For Incineration	3/26/2014	Incineration	Aragonite, UT Facility

Under Civil and Criminal Penalties of Law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Authorized Agent

Friday, March 28, 2014

Date

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952	2. Page 1 of 2	3. Emergency Response Phone (208) 526-1515	4. Manifest Tracking Number 002907736 FLE		
5. Generator's Name and Mailing Address Idaho National Laboratory, U.S. Department of Energy, P.O. Box 1625 MS1310, Idaho Falls, ID 83404				Generator's Site Address (if different than mailing address) Idaho National Laboratory, Scoville, ID 83415-1310			
Generator's Phone: (208) 526-1361							
6. Transporter 1 Company Name Clean Harbors Environmental Services, Inc				7. Transporter 1 U.S. EPA ID Number TR4 MAD039322250			
7. Transporter 2 Company Name Clean Harbors				7. Transporter 2 U.S. EPA ID Number TR4 MAD039322250			
8. Designated Facility Name and Site Address Clean Harbors Environmental (Grassy Mountain) LLC, 3 miles East 7 miles North of exit 49 off I-80, Clive, UT 84029				8. Designated Facility U.S. EPA ID Number (435) 884-8915		8. Designated Facility U.S. EPA ID Number UTD991301748	
Facility's Phone:							
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes
			No.	Type			
		(1.) HA3077, Hazardous waste, solid, n.o.s., 9, PG III CR399531, 20 GAL, RC-MFC130041	1	DF	26	P	D008
14. Special Handling Instructions and Additional Information Return signed original to Energy Solutions, Attn: Don Darrington, MS 1310, P.O. Box 1625, Idaho Falls, ID, 83415, Prepared under DOE Contract # DE-AC07-05ID-14517 Charge # 100352383, 10185631A, Sales Order # 699071621							
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.							
Generator's/Offor's Printed/Typed Name DJ Rowley				Signature <i>[Signature]</i>		Month Day Year 10/18/14	
INT'L	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: Date leaving U.S.:						
	17. Transporter Acknowledgment of Receipt of Materials						
TRANSPORTER	Transporter 1 Printed/Typed Name Kirk Wilson				Signature <i>[Signature]</i>		Month Day Year 10/18/14
	Transporter 2 Printed/Typed Name Angela Nozell				Signature <i>[Signature]</i>		Month Day Year 10/18/14
DESIGNATED FACILITY	18. Discrepancy						
	18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection						
	Manifest Reference Number:						
	18b. Alternate Facility (or Generator) U.S. EPA ID Number						
	Facility's Phone:						
	18c. Signature of Alternate Facility (or Generator) Month Day Year						
	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)						
	1. H132	2.	3.	4.			
	20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a						
	Printed/Typed Name Elaine DeZeeuw				Signature <i>[Signature]</i>		Month Day Year 10/13/14

DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)



Clean Harbors Grassy Mountain LLC
3 Miles East 7 Miles North of Knolls
Grantsville UT, 84029
UTD991301748
(435) 884-8900

CERTIFICATE OF DISPOSAL

Generator Facility Name: INL Materials & Fuels Complex MFC
Generator Address: 35 Miles West of Idaho Falls via Hwy 20 west
Idaho Falls, ID, 83415
Generator Contact Name:

Sales Order#: 699071622
Date Received: 3/13/2014

Generator EPA ID: ID4890008952

Load #: 14002590
Manifest #: 002907736FLE

Original CH ID #	Date Removed From Service	Unit Type	Serial # / Customer ID	Material Description	Disposal Date	Method of Disposal	Disposal Facility
36409938	12/11/2013	DM	BC-MFC130193 /	Tsca Debris For Microencapsulation	3/21/2014	Landfill	Grassy Mountain, UT Facility

Under Civil and Criminal Penalties of Law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Authorized Agent

Thursday, April 17, 2014

Date

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952	2. Page 1 of 2	3. Emergency Response Phone (208) 526-1515	4. Manifest Tracking Number 002907737 FLE
5. Generator's Name and Mailing Address Idaho National Laboratory, U.S. Department of Energy, P.O. Box 1625 MS1310, Idaho Falls, ID 83404			Generator's Site Address (if different than mailing address) Idaho National Laboratory, Scoville, ID 83415-1310		
Generator's Phone: (208) 526-1361					
6. Transporter 1 Company Name Clean Harbors Environmental Services, Inc			TX# TX#		U.S. EPA ID Number MAD039322250
7. Transporter 2 Company Name Clean Harbors			TX# TX#		U.S. EPA ID Number MAD039322250
8. Designated Facility Name and Site Address Clean Harbors Environmental (Aragonite) LLC 11600 North Aptus Road Aragonite, UT 84029			(435) 884-8100		UTD981552177
9a. HM			9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any)) (1.) Non-RCRA/Non-DOT Regulated Material Also contains PCB Ballasts, >500 PPM, OOS Date 9/4/13, Container Net Wt. 33 Kg, CH400040, 10 GAL, BC-MFC130166		10. Containers No. Type 1 DM
					11. Total Quantity 39
					12. Unit Wt./Vol. K
					13. Waste Codes
14. Special Handling Instructions and Additional Information Return signed original to Energy Solutions, Attn: Don Darrington, MS 1310, P.O. Box 1625, Idaho Falls, ID, 83415, Prepared under DOE Contract # DE-AC07-05ID-14517 Charge # 530212230, 540157503, Sales Order # 699071621					
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.					
Generator's/Offor's Printed/Typed Name DJ Rowley			Signature <i>[Signature]</i>		Month Day Year 10/18/14
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.			Port of entry/exit: Date leaving U.S.:		
Transporter signature (for exports only):					
17. Transporter Acknowledgment of Receipt of Materials					
Transporter 1 Printed/Typed Name Kirk Wilson			Signature <i>[Signature]</i>		Month Day Year 10/18/14
Transporter 2 Printed/Typed Name Angela Howell			Signature <i>[Signature]</i>		Month Day Year 10/15/14
18. Discrepancy					
18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection					
Manifest Reference Number:					
18b. Alternate Facility (or Generator) U.S. EPA ID Number					
Facility's Phone:					
18c. Signature of Alternate Facility (or Generator) Month Day Year					
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)					
1. H040 2. H040 3. 4.					
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a					
Printed/Typed Name Angela Turner			Signature <i>[Signature]</i>		Month Day Year 10/14/14



Clean Harbors Aragonite LLC
11600 North Aptus Road
Grantsville UT, 84029
UTD981552177
(435) 884-8100

CERTIFICATE OF DISPOSAL

Generator Facility Name: INL Materials & Fuels Complex MFC
Generator Address: 35 Miles West of Idaho Falls via Hwy 20 west
Idaho Falls, ID, 83415
Generator Contact Name:

Sales Order#: 699071622
Date Received: 3/14/2014

Generator EPA ID: ID4890008952

Load #: 67336
Manifest #: 002907737FLE

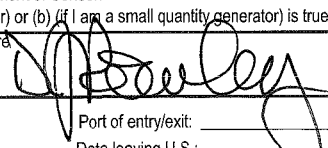
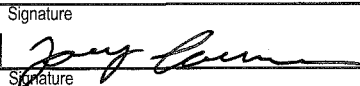
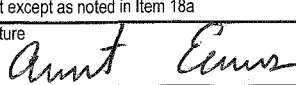
Original CH ID #	Date Removed From Service	Unit Type	Serial # / Customer ID	Material Description	Disposal Date	Method of Disposal	Disposal Facility
36401707	9/4/2013	DM	MFC130166 /	PCB Solids For Incineration	4/7/2014	Incineration	Aragonite, UT Facility

Under Civil and Criminal Penalties of Law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Authorized Agent

Thursday, April 10, 2014

Date

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952	2. Page 1 of 1	3. Emergency Response Phone (208) 526-1515	4. Manifest Tracking Number 002907740 FLE	
5. Generator's Name and Mailing Address Idaho National Laboratory, U.S. Department of Energy, P.O. Box 1625 MS1310, Idaho Falls, ID 83404			Generator's Site Address (if different than mailing address) Idaho National Laboratory, Scoville, ID 83415-1310			
Generator's Phone: (208) 526-1361						
6. Transporter 1 Company Name Tri State Motor Transit		(800) 234-8768		TK# TR#	U.S. EPA ID Number MOD095038998	
7. Transporter 2 Company Name				TK# TR#	U.S. EPA ID Number	
8. Designated Facility Name and Site Address EnergySolutions, LLC US-180 Exit 49 Tocoee County Clive, UT 84029					U.S. EPA ID Number UTD982598898	
Facility's Phone: (435) 884-0155						
9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))			10. Containers No. Type	11. Total Quantity	12. Unit Wt./Vol.
X	(1.) UN2910, Waste Radioactive material, excepted package-limited quantity of material, Also contains PCB Bulk Product, >500 PPM, OOS Date 7/16/2013, Container Net Wt. 1935.93 Kg, BC-MFC130135			1 CM	2243	X
14. Special Handling Instructions and Additional Information Return signed original to Energy Solutions, Attn: Don Darrington, MS 1310, P.O. Box 1625, Idaho Falls, ID, 83415, Prepared under DOE Contract # DE-AC07-05ID-14517 Charge # 101653200, PROFILE # 9083-02-0029 Exclusive Use Shipment PM 01656						
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.						
Generator's/Officer's Printed/Typed Name DJ Rowley				Signature 		Month Day Year 10/18/14
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Date leaving U.S.: _____						
17. Transporter Acknowledgment of Receipt of Materials						
Transporter 1 Printed/Typed Name Joey Fowler				Signature 		Month Day Year 3/18/14
Transporter 2 Printed/Typed Name				Signature		Month Day Year
18. Discrepancy						
18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection						
Manifest Reference Number:						
18b. Alternate Facility (or Generator) U.S. EPA ID Number						
Facility's Phone:						
18c. Signature of Alternate Facility (or Generator) Month Day Year						
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)						
1. H132	2.	3.	4.			
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a						
Printed/Typed Name Albert Evans				Signature 		Month Day Year 3/19/14

CERTIFICATE OF DISPOSAL

3 miles South, Exit 49, I-80
Clive, Utah 84029
EPA ID: UTD982598898

BEA/INL for US DOE, Idaho Falls

This certificate acknowledges that the following manifested shipments have been disposed of as listed below:

<u>Shipment</u>	<u>Manifest</u>	<u>Disposal Date</u>	<u>Volume (Cu/Ft)</u>	<u>Process</u>	<u>Disposal Location</u>
9083-02-0029	07740	03/24/2014	96.0	Landfill	Mixed Waste
9083-02-0030	11381	03/24/2014	7.4	Landfill	Mixed Waste

The total volume above represents the cubic feet of waste disposed of at EnergySolutions' Disposal Facility Landfill. Disposal is subject to EnergySolutions' Radioactive Material License, all other applicable licenses, permits and regulations, and the Disposal Agreement.

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C 1001 and 15 U.S.C. 2615) I certify that the information contained in or accompanying this document is true, accurate and complete. As to the Identification section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate and complete.



David Squires
Manager Waste Disposal Operations

3/28/14
Date

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890006952	2. Page 1 of 2	3. Emergency Response Phone (208) 526-1515	4. Manifest Tracking Number 002907742 FLE		
5. Generator's Name and Mailing Address Idaho National Laboratory, U.S. Department of Energy, P.O. Box 1625 MS1310, Idaho Falls, ID 83404			Generator's Site Address (if different than mailing address) Idaho National Laboratory, Scoville, ID 83415-1310				
Generator's Phone: (208) 526-1361							
6. Transporter 1 Company Name Clean Harbors Environmental Services, Inc			TR#	U.S. EPA ID Number MA0039322250			
7. Transporter 2 Company Name Clean Harbors			TR#	U.S. EPA ID Number MA0039322250			
8. Designated Facility Name and Site Address Clean Harbors Environmental (Grassy Mountain) LLC 3 miles East 7 miles North of exit 49 off I-80 Clive, UT 84029			U.S. EPA ID Number UTD991301748				
Facility's Phone: (435) 884-8915							
9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		10. Containers No. Type		11. Total Quantity	12. Unit Wt./Vol.	
	(1.) HA3077, Hazardous waste, solid, n.o.s., 9, PG III CH464378, 95 FT3, BC-MFC140005		1 CM		3136	P	
14. Special Handling Instructions and Additional Information Return signed original to Energy Solutions, Attn: Don Darrington, MS 1310, P.O. Box 1625, Idaho Falls, ID, 83415, Prepared under DOE Contract # DE-AC07-05ID-14517 Charge # 101653200, Sales Order # 699071847							
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.							
Generator's/Officer's Printed/Typed Name Aubrey Cowan			Signature <i>Aubrey Cowan</i>		Month Day Year 10/4/02/14		
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Date leaving U.S.: _____							
17. Transporter Acknowledgment of Receipt of Materials							
Transporter 1 Printed/Typed Name Kirk Wilson			Signature <i>Kirk Wilson</i>		Month Day Year 10/4/02/14		
Transporter 2 Printed/Typed Name Angela Kozell			Signature <i>Angela Kozell</i>		Month Day Year 10/4/02/14		
18. Discrepancy							
18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection							
Manifest Reference Number: _____							
18b. Alternate Facility (or Generator) U.S. EPA ID Number _____							
Facility's Phone: _____							
18c. Signature of Alternate Facility (or Generator) _____ Month Day Year _____							
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
1. H32		2. _____		3. _____		4. _____	
20. Designated Facility Owner or Operator. Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a							
Printed/Typed Name Stacy Chadwood			Signature <i>Stacy Chadwood</i>		Month Day Year 10/4/02/14		

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 2 of 2	23. Manifest Tracking Number 002907742FLX		
24. Generator's Name Idaho National Laboratory, U.S. Department of Energy P.O. Box 1625 MS1310, Idaho Falls, ID 83404						
25. Transporter _____ Company Name				U.S. EPA ID Number		
26. Transporter _____ Company Name				U.S. EPA ID Number		
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes
X	(2.) HA3077, Hazardous waste, solid, n.o.s., 9, PG III CB464378, 95 FT3, BC-MFC140006	1	CM	2421	P	D011 D009 D005 D007 D006 D008
X	(3.) HA3077, Hazardous waste, solid, n.o.s., 9, PG III Also contains PCB Bulk Product, >500 PPM, OOS Date 2-11-14, Container Net Wt. 1,006 Lg, CB399508, 95 FT3, BC-MFC140010	1	CM	1313	K	D011 D009 D005 D007 D006 D008
X	(4.) HA3077, Hazardous waste, solid, n.o.s., 9, PG III CB464378, 95 FT3, BC-MFC140034	1	CM	2974	P	D011 D009 D005 D007 D006 D008
32. Special Handling Instructions and Additional Information						
33. Transporter Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____						
34. Transporter Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____						
35. Discrepancy						
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 2) H132 3) H132 4) H132						



Clean Harbors Grassy Mountain LLC
3 Miles East 7 Miles North of Knolls
Grantsville UT, 84029
UTD991301748
(435) 884-8900

CERTIFICATE OF DISPOSAL

Generator Facility Name: INL Materials & Fuels Complex MFC Sales Order#: 699446361
Generator Address: 35 Miles West of Idaho Falls via Hwy 20 west Date Received: 4/17/2014
Idaho Falls, ID, 83415
Generator Contact Name:

Generator EPA ID: ID4890008952 Load #: 14004129
Manifest #: 002907742FLE

Original CH ID #	Date Removed From Service	Unit Type	Serial # / Customer ID	Material Description	Disposal Date	Method of Disposal	Disposal Facility
37328700	2/11/2014	CM	MFC 140010 /	Tsca Debris For Microencapsulation	4/22/2014	Landfill	Grassy Mountain, UT Facility

Under Civil and Criminal Penalties of Law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Authorized Agent

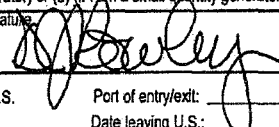
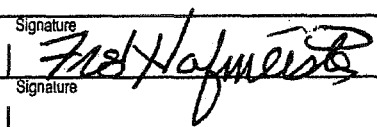

Tuesday, May 20, 2014

Date

47006 / 448200

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952	2. Page 1 of 2	3. Emergency Response Phone (208) 526-1515	4. Manifest Tracking Number 002907759 FLE		
5. Generator's Name and Mailing Address Idaho National Laboratory, U.S. Department of Energy, P.O. Box 1625 MS1310, Idaho Falls, ID 83404				Generator's Site Address (if different than mailing address) Idaho National Laboratory, Scoville, ID 83415-1310			
Generator's Phone: (208) 526-1361							
6. Transporter 1 Company Name Tri State Motor Transit				(800) 234-8768		U.S. EPA ID Number TK# 47006 TR# 448200 MOD095038998	
7. Transporter 2 Company Name Pocorello, ID 83408 Ron Lorenz				TK# TR#		U.S. EPA ID Number	
8. Designated Facility Name and Site Address EnergySolutions, LLC US-180 Exit 49 Teton County, Idaho, UT 84029				Bratt Rogers (435) 884-0155		U.S. EPA ID Number UTD982598898	
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers No. Type		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes
	X	(1.) UN2913, Waste Radioactive material, surface contaminated objects (SCO-I), 7, Pu-239 Sr-90 Pu-238 Cs-137, solid oxide 2.820E-05 TBq Also contains PCB Bulk Product, >50 PPM, OOS Date 6-12-14, Container Net Wt. 4535 Kgs, BC-HFEF-10	1	DM	2727 4536 7.7-15-14	K	D008
14. Special Handling Instructions and Additional Information Return signed original to Energy Solutions, Attn: Don Darrington, MS 1310, P.O. Box 1625, Idaho Falls, ID, 83415, Prepared under DOE Contract # DE-AC07-05ID-14517 Charge # 1018563HG, 530226210, Profile# 9083-02-0031 EXCLUSIVE USE SHIPMENT PM01689							
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.							
Generator's/Officer's Printed/Typed Name NT Rowley				Signature 		Month Day Year 07 09 14	
TRANSPORTER	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: Date leaving U.S.:						
	Transporter signature (for exports only):						
	17. Transporter Acknowledgment of Receipt of Materials						
	Transporter 1 Printed/Typed Name Fred Hofmeister		Signature 		Month Day Year 17 9 14		
	Transporter 2 Printed/Typed Name		Signature		Month Day Year		
DESIGNATED FACILITY	18. Discrepancy						
	18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection						
	Manifest Reference Number:						
	18b. Alternate Facility (or Generator) U.S. EPA ID Number						
	Facility's Phone:						
	18c. Signature of Alternate Facility (or Generator)						Month Day Year
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
1. H132		2.		3.		4.	
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a							
Printed/Typed Name Thomas Wright				Signature 		Month Day Year 10 7 14	

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 2 of 2	23. Manifest Tracking Number 002907759FLE		
24. Generator's Name Idaho National Laboratory, U.S. Department of Energy P.O. Box 1625 MS1310, Idaho Falls, ID 83404						
25. Transporter _____ Company Name				U.S. EPA ID Number		
26. Transporter _____ Company Name				U.S. EPA ID Number		
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes
X	(2.) UN2913, Waste Radioactive material, surface contaminated objects (SCO-I), 7, Pu-239 Sr-90 Pu-238 Cs-137, solid oxide 4.821E-05 TBq Also contains PCB Bulk Product, >50 PPM, OOS Date 6-12-14, Container Net Wt. 4535.92 Kgs., BC-HFEP-9	1	DM	4536 2698 JL-7-15-14	K	D008
X	(3.) UN3321, Waste Radioactive material, low specific activity (LSA-II), 7 Fissile Excepted, Am-241 Sr-90 Pu-239 Cs-137 Cs-144, solid oxide 1.176E-02 TBq Also contains PCB bulk product, > 50 ppm, OOS date 6-3-14, Container Net Wt. 610.54 Kgs, Also contains Asbestos Material, 2.55 Cu Meters, 3.3 Cu yards, BC-MFC130128	1	CM	921	K	D006 D007 D008 D011
NESHAP Program Administrator: Idaho Department of Environmental Quality 1410 North Hilton Boise, ID 83706						
32. Special Handling Instructions and Additional Information						
33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____						
34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____						
35. Discrepancy						
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H132 H132						

CERTIFICATE OF DISPOSAL

3 miles South, Exit 49, I-80
Clive, Utah 84029
EPA ID: UTD982598898

BEA/INL for US DOE, Idaho Falls

This certificate acknowledges that the following manifested shipments have been disposed of as listed below:

<u>Shipment</u>	<u>Manifest</u>	<u>Disposal Date</u>	<u>Volume (Cu/Ft)</u>	<u>Process</u>	<u>Disposal Location</u>
9083-01-0037	09476	07/21/2014	22.7	Landfill	Mixed Waste
9083-01-0038	11397	07/21/2014	7.4	Landfill	Mixed Waste
→ 9083-02-0031	07759	07/21/2014	141.2	Landfill	Mixed Waste
9083-02-0032	11398	07/21/2014	7.4	Landfill	Mixed Waste

The total volume above represents the cubic feet of waste disposed of at EnergySolutions' Disposal Facility Landfill. Disposal is subject to EnergySolutions' Radioactive Material License, all other applicable licenses, permits and regulations, and the Disposal Agreement.

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615) I certify that the information contained in or accompanying this document is true, accurate and complete. As to the identification section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate and complete.

David Squires
Manager Waste Disposal Operations
Jul 24 2014 10:10 AM


David Squires
Manager Waste Disposal Operations


Date

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952	2. Page 1 of 2	3. Emergency Response Phone (208) 526-1515	4. Manifest Tracking Number 002907760 FLE			
5. Generator's Name and Mailing Address Idaho National Laboratory, U.S. Department of Energy, P.O. Box 1625 MS1310, Idaho Falls, ID 83404				Generator's Site Address (if different than mailing address) Idaho National Laboratory, Scoville, ID 83415-1310				
Generator's Phone: (208) 526-1361								
6. Transporter 1 Company Name Clean Harbors Environmental Services, Inc				TR# TR#	U.S. EPA ID Number MAD039322250			
7. Transporter 2 Company Name <i>Clean Harbors Environmental Services</i>				TR# TR#	U.S. EPA ID Number <i>MAD039322250</i>			
8. Designated Facility Name and Site Address Clean Harbors Environmental (Aragonite) LLC 11600 North Aptus Road Aragonite, UT 84029				U.S. EPA ID Number UTD981552177				
Facility's Phone: (435) 894-8100								
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers No.	Type	11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes	
	X	(1.) NA3077, Hazardous waste, solid, n.o.s., 9, PG III 20 GAL, CH853552, BC-MFC130109	1	DM	82	P	D006 D007 D008 D009 D018 F005	
14. Special Handling Instructions and Additional Information Return signed original to Energy Solutions, Attn: Don Darrington, MS 1310, P.O. Box 1625, Idaho Falls, ID, 83415, Prepared under DOE Contract # DE-AC07-05ID-14517 Charge # 56011WGS, 56011153, 560211AA6, Sales Order #1401679640								
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.								
Generator's/Offetor's Printed/Typed Name M. Anderson				Signature <i>M. Anderson</i>		Month Day Year 08/28/14		
TRANSPORTER	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Date leaving U.S.: _____							
	17. Transporter Acknowledgment of Receipt of Materials							
	Transporter 1 Printed/Typed Name Kir Wilson				Signature <i>Kir Wilson</i>		Month Day Year 08/28/14	
DESIGNATED FACILITY	Transporter 2 Printed/Typed Name <i>City Sdk</i>				Signature <i>City Sdk</i>		Month Day Year 9/4/14	
	18. Discrepancy							
	18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection							
18b. Alternate Facility (or Generator)				Manifest Reference Number: _____ U.S. EPA ID Number _____				
Facility's Phone: _____								
18c. Signature of Alternate Facility (or Generator)				Month Day Year _____ _____ ____				
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
1. HU1		2. _____		3. _____		4. _____		
20. Designated Facility Owner or Operator. Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a								
Printed/Typed Name Nutoma Seat				Signature <i>Nutoma Seat</i>		Month Day Year 9/12/14		

DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)



Clean Harbors Aragonite LLC
11600 North Aptus Road
Grantsville UT, 84029
UTD981552177
(435) 884-8100

CERTIFICATE OF DISPOSAL

Generator Facility Name: INL Materials & Fuels Complex MFC Sales Order#: 1401679640
Generator Address: 35 Miles West of Idaho Falls via Hwy 20 west Date Received: 9/12/2014
Idaho Falls, ID, 83415
Generator Contact Name:

Generator EPA ID: ID4890008952 Load #: 69611
Manifest #: 002907760FLE

Original CH ID #	Date Removed From Service	Unit Type	Serial # / Customer ID	Material Description	Disposal Date	Method of Disposal	Disposal Facility
40384944	1/28/2014	DM	mfc140007 /	PCB Solids For Incineration	9/30/2014	Incineration	Aragonite, UT Facility

Under Civil and Criminal Penalties of Law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.


Authorized Agent

Friday, October 10, 2014
Date

6532

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952	2. Page 1 of 2	3. Emergency Response Phone (208) 526-1515	4. Manifest Tracking Number 002907761 FLE		
5. Generator's Name and Mailing Address Idaho National Laboratory, U.S. Department of Energy, P.O. Box 1625 MS1310, Idaho Falls, ID 83404			Generator's Site Address (if different than mailing address) Idaho National Laboratory, Scoville, ID 83415-1310				
6. Transporter 1 Company Name Clean Harbors Environmental Services, Inc.			U.S. EPA ID Number MD039322250				
7. Transporter 2 Company Name <i>Clean Harbors Environmental Services</i>			U.S. EPA ID Number <i>MD039322250</i>				
8. Designated Facility Name and Site Address Clean Harbors Environmental (Grassy Mountain) LLC 3 miles East 7 miles North of exit 49 off I-80 Blaine, UT 84029			U.S. EPA ID Number UTD991301748				
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers No. Type		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes
		(1.) NA3077, Hazardous waste, solid, n.o.s., 9, PG III 20 GAL., CH399531, BC-MFC140000 CH399531.	1	DF	27	P	D008
		<i>M. Anderson 8/28/14</i>					
14. Special Handling Instructions and Additional Information Return signed original to Energy Solutions, Attn: Don Darrington, MS 1310, P.O. Box 1625, Idaho Falls, ID, 83415, Prepared under DOE Contract # DE-AC07-05ID-14517 Charge # 100352383, 450223303, 10185634L, 10185631A Sales Order #1401679640							
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(e) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.							
Generator's/Officer's Printed/Typed Name M. Anderson			Signature <i>M. Anderson</i>		Month Day Year 08/28/14		
TRANSPORTER	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Date leaving U.S.: _____						
	17. Transporter Acknowledgment of Receipt of Materials						
	Transporter 1 Printed/Typed Name Kirk Wilson		Signature <i>Kirk Wilson</i>		Month Day Year 08/28/14		
	Transporter 2 Printed/Typed Name <i>Chris Coffel</i>		Signature <i>Chris Coffel</i>		Month Day Year 09/14/14		
DESIGNATED FACILITY	18. Discrepancy						
	18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection						
	Manifest Reference Number: _____						
	18b. Alternate Facility (or Generator) U.S. EPA ID Number _____						
	18c. Signature of Alternate Facility (or Generator) _____ Month Day Year _____						
	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)						
	1. H132		2. _____		3. _____		
	20. Designated Facility Owner or Operator: Confirmation of receipt of hazardous materials covered by the manifest except as noted in item 18a						
	Printed/Typed Name F. Keith Bunnells		Signature <i>F. Keith Bunnells</i>		Month Day Year 09/12/14		

DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)



Clean Harbors Grassy Mountain LLC
3 Miles East 7 Miles North of Knolls
Grantsville UT, 84029
UTD991301748
(435) 884-8900

CERTIFICATE OF DISPOSAL

Generator Facility Name: INL Materials & Fuels Complex MFC Sales Order#: 1401679640
Generator Address: 35 Miles West of Idaho Falls via Hwy 20 west Date Received: 9/12/2014
Idaho Falls, ID, 83415
Generator Contact Name:

Generator EPA ID: ID4890008952 Load #: 14010355
Manifest #: 002907761FLE

Original CH ID #	Date Removed From Service	Unit Type	Serial # / Customer ID	Material Description	Disposal Date	Method of Disposal	Disposal Facility
40384763	5/15/2014	CM	BC-MFC140095 /	Tsca Debris For Macroencapsulation	9/23/2014	Landfill	Grassy Mountain, UT Facility

Under Civil and Criminal Penalties of Law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Authorized Agent

Thursday, September 25, 2014

Date



Clean Harbors Grassy Mountain LLC
3 Miles East 7 Miles North of Knolls
Grantsville UT, 84029
UTD991301748
(435) 884-8900

CERTIFICATE OF DISPOSAL

Generator Facility Name: INL Materials & Fuels Complex MFC Sales Order#: 1401679640
Generator Address: 35 Miles West of Idaho Falls via Hwy 20 west Date Received: 9/12/2014
Idaho Falls, ID, 83415
Generator Contact Name:

Generator EPA ID: ID4890008952 Load #: 14010355
Manifest #: 002907761FLE

Original CH ID #	Date Removed From Service	Unit Type	Serial # / Customer ID	Material Description	Disposal Date	Method of Disposal	Disposal Facility
40384764	6/19/2014	CM	BC-MFC140179 /	Tsca Debris For Macroencapsulation	9/23/2014	Landfill	Grassy Mountain, UT Facility

Under Civil and Criminal Penalties of Law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Authorized Agent

Thursday, September 25, 2014

Date

Trailer 532058

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952	2. Page 1 of 2	3. Emergency Response Phone (208) 526-1515	4. Manifest Tracking Number 002907769 FLE			
5. Generator's Name and Mailing Address Idaho National Laboratory, U.S. Department of Energy, P.O. Box 1625 MS1310, Idaho Falls, ID 83404			Generator's Site Address (if different than mailing address) Idaho National Laboratory, Scoville, ID 83415-1310					
6. Transporter 1 Company Name Clean Harbors Environmental Services, Inc			TK# TK#		U.S. EPA ID Number MAD039322250			
7. Transporter 2 Company Name Clean Harbors Environmental Services			TK# TK#		U.S. EPA ID Number MAD039322250			
8. Designated Facility Name and Site Address Clean Harbors Environmental (Grassy Mountain) LLC, 3 miles East 7 miles North of exit 49 off I-80, Glendale, UT 84029			(435) 884-8915		UTD991301748			
9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		10. Containers No. Type		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes	
X	(1.) NA3077, Hazardous waste, solid, n.o.s., 9, PG III Also contains PCB Bulk Product, >500 PPM, OOS Date 8-11-14, Container Net Wt 1277 KG, 90 FT3, CH399508, BC-MFC140223		1 CM		1582	K	D011 D009 D008 D007 D006 D005	
	3.							
	4.							
14. Special Handling Instructions and Additional Information Return signed original to Energy Solutions, Attn: Don Darrington, MS 1310, P.O. Box 1625, Idaho Falls, ID, 83415, Prepared under DOE Contract # DE-AC07-05ID-14517 Charge # 102209BFH, 592010T20, Sales Order # 1402461744								
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.								
Generator's/Officer's Printed/Typed Name S. M. LINTS			Signature <i>[Signature]</i>			Month Day Year 10/8/14		
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.			Port of entry/exit Date leaving U.S.:					
17. Transporter Acknowledgment of Receipt of Materials								
Transporter 1 Printed/Typed Name Kirk Wilson			Signature <i>[Signature]</i>			Month Day Year 10/08/14		
Transporter 2 Printed/Typed Name Angela Rosell			Signature <i>[Signature]</i>			Month Day Year 10/10/14		
18. Discrepancy								
18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection								
Manifest Reference Number:								
18b. Alternate Facility (or Generator) U.S. EPA ID Number								
Facility's Phone:								
18c. Signature of Alternate Facility (or Generator) Month Day Year								
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
1. H132		2.		3.		4.		
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a								
Printed/Typed Name Elene DeZeeuw			Signature <i>[Signature]</i>			Month Day Year 10/27/14		

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 2 of 2	23. Manifest Tracking Number 002907769FLE		
24. Generator's Name Idaho National Laboratory, U.S. Department of Energy P.O. Box 1625 MS1310, Idaho Falls, ID 83404						
25. Transporter _____ Company Name				U.S. EPA ID Number		
26. Transporter _____ Company Name				U.S. EPA ID Number		
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes
		No.	Type			
	(2.) Non-RCRA/Non-DOT Regulated Material (Tank Rinsates), IBC, CB877010, BC-MPC140256	1	CF	1946	P	
	(3.) Non-RCRA/Non-DOT Regulated Material (Tank Rinsates), IBC, CB877010, BC-MPC140257	1	CF	2336	P	
	(4.) Non-RCRA/Non-DOT Regulated Material (Tank Rinsates), IBC, CB877010, BC-MPC140258	1	CF	2396	P	
	(5.) Non-RCRA/Non-DOT Regulated Material (Tank Rinsates), IBC, CB877010, BC-MPC140259	1	CF	2388	P	
32. Special Handling Instructions and Additional Information						
33. Transporter _____ Acknowledgment of Receipt of Materials						
Printed/Typed Name				Signature		Month Day Year
34. Transporter _____ Acknowledgment of Receipt of Materials						
Printed/Typed Name				Signature		Month Day Year
35. Discrepancy						
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)						
<div style="display: flex; justify-content: space-between;"> 2- H132 3- H132 14- H132 </div> <div style="display: flex; justify-content: space-between;"> 5- H132 </div>						



Clean Harbors Grassy Mountain LLC
3 Miles East 7 Miles North of Knolls
Grantsville UT, 84029
UTD991301748
(435) 884-8900

CERTIFICATE OF DISPOSAL

Generator Facility Name: INL Materials & Fuels Complex MFC Sales Order#: 1402461744
Generator Address: 35 Miles West of Idaho Falls via Hwy 20 west Date Received: 10/27/2014
Idaho Falls, ID, 83415
Generator Contact Name:

Generator EPA ID: ID4890008952 Load #: 14012209
Manifest #: 002907769FLE

Original CH ID #	Date Removed From Service	Unit Type	Serial # / Customer ID	Material Description	Disposal Date	Method of Disposal	Disposal Facility
41186480	8/11/2014	CM	BC-MFCI40223 /	Tsca Debris For Microencapsulation	10/30/2014	Landfill	Grassy Mountain, UT Facility

Under Civil and Criminal Penalties of Law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Authorized Agent

Friday, October 31, 2014

Date

Q 332

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952	2. Page 1 of 2	3. Emergency Response Phone (208) 526-1515	4. Manifest Tracking Number 002907772 FLE	
5. Generator's Name and Mailing Address Idaho National Laboratory, U.S. Department of Energy, P.O. Box 1625 MS1310, Idaho Falls, ID 83404			Generator's Site Address (if different than mailing address) Idaho National Laboratory, Scoville, ID 83415-1310			
6. Transporter 1 Company Name Clean Harbors Environmental Services, Inc			7. Transporter 2 Company Name Clean Harbors Environmental Services		8. Designated Facility Name and Site Address Clean Harbors Environmental (Grassy Mountain) LLC, 3 miles East 7 miles North of exit 49 off I-80, Clive, UT 84029	
Generator's Phone: (208) 526-1361			U.S. EPA ID Number MAD039322250		U.S. EPA ID Number MA08-9332250	
9a. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any)) (1.) NA3077, Hazardous waste, solid, n.o.s., 9, PG III Also contains PCB Bulk Product, >500 PPM, OOS Date 9/17/14, Container Net Wt. 318 Kgs, CH399508, 55 Gal, BC-MFC140255			10. Containers No. 1 Type DM		11. Total Quantity 347	12. Unit Wt./Vol. K
13. Waste Codes D011 D009 D008 D007 D006 D005						
14. Special Handling Instructions and Additional Information Return signed original to Energy Solutions, Attn: Don Darrington, MS 1310, P.O. Box 1625, Idaho Falls, ID, 83415, Prepared under DOE Contract # DE-AC07-05ID-14517 Charge # 1018563HF, 102050RFS, Sales Order # 1402915287						
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.						
Generator's/Offor's Printed/Typed Name D. Rowley			Signature <i>[Signature]</i>		Month Day Year 11 18 14	
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Date leaving U.S.: _____						
17. Transporter Acknowledgment of Receipt of Materials						
Transporter 1 Printed/Typed Name Don Anderson			Signature <i>[Signature]</i>		Month Day Year 11 18 14	
Transporter 2 Printed/Typed Name Angela Rael			Signature <i>[Signature]</i>		Month Day Year 11 15 14	
18. Discrepancy						
18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection						
Manifest Reference Number: _____						
18b. Alternate Facility (or Generator) U.S. EPA ID Number _____						
Facility's Phone: _____						
18c. Signature of Alternate Facility (or Generator) _____ Month Day Year _____						
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)						
1. H13A 2. _____ 3. H13A 4. _____						
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a						
Printed/Typed Name Keith Grunnells			Signature <i>[Signature]</i>		Month Day Year 12 13 14	

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 2 of 2	23. Manifest Tracking Number 002907772FLR		
24. Generator's Name Idaho National Laboratory, U.S. Department of Energy P.O. Box 1625 MS1310, Idaho Falls, ID 83404						
25. Transporter _____ Company Name				U.S. EPA ID Number		
26. Transporter _____ Company Name				U.S. EPA ID Number		
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes
		No.	Type			
X	(3.) UN1789, Waste Hydrochloric acid, 8, PG III CH889251, 55 Gal, BC-MFC140261	1	DF	442	P	D002
X	(4.) UN1789, Waste Hydrochloric acid, 8, PG III CH889251, 30 Gal, BC-MFC140262	1	DF	275	P	D002
X	(5.) UN1789, Waste Hydrochloric acid, 8, PG III CH889251, 30 Gal, BC-MFC140263	1	DF	199	P	D002
X	(6.) UN1789, Waste Hydrochloric acid, 8, PG III CH889251, 95 Gal Overpack Used, BC-MFC140264	1	DF	217	P	D002
X	(7.) UN1789, Waste Hydrochloric acid, 8, PG III CH889251, 30 Gal, BC-MFC140265	1	DF	210	P	D002
32. Special Handling Instructions and Additional Information						
33. Transporter Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____						
34. Transporter Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____						
35. Discrepancy						
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H132 H132 H132 H132						
H132						



Clean Harbors Grassy Mountain LLC
3 Miles East 7 Miles North of Knolls
Grantsville UT, 84029
UTD991301748
(435) 884-8900

CERTIFICATE OF DISPOSAL

Generator Facility Name: INL Materials & Fuels Complex MFC Sales Order#: 1402915287
Generator Address: 35 Miles West of Idaho Falls via Hwy 20 west Date Received: 12/3/2014
Idaho Falls, ID, 83415
Generator Contact Name:

Generator EPA ID: ID4890008952 Load #: 14013490
Manifest #: 002907772FLE

Original CH ID #	Date Removed From Service	Unit Type	Serial # / Customer ID	Material Description	Disposal Date	Method of Disposal	Disposal Facility
42007940	9/17/2014	DM	BC-MFC140255 /	Tsca Debris For Microencapsulation	12/10/2014	Landfill	Grassy Mountain, UT Facility

Under Civil and Criminal Penalties of Law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Authorized Agent

Monday, December 22, 2014

Date

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952	2. Page 1 of 1	3. Emergency Response Phone (208) 526-1515	4. Manifest Tracking Number 002909439 FLE	
5. Generator's Name and Mailing Address Idaho National Laboratory, U.S. Department of Energy, P.O. Box 1625 MS1310, Idaho Falls, ID 83404			Generator's Site Address (if different than mailing address) Idaho National Laboratory Scoville, ID 83415-1310			
6. Transporter 1 Company Name Clean Harbors Environmental Services, Inc			(781) 792-5000		U.S. EPA ID Number MA039322250	
7. Transporter 2 Company Name <i>Clean Harbors</i>			TK# TR#		U.S. EPA ID Number <i>MA039322250</i>	
8. Designated Facility Name and Site Address Clean Harbors Environmental (Grassy Mountain) LLC 3 miles East 7 miles North of exit 49 off I-80 CHgo, UT 84029			(435) 884-8915		U.S. EPA ID Number UTD991301748	
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		10. Containers		11. Total Quantity
				No.	Type	12. Unit Wt./Vol.
	X	{1.} HA3077, Hazardous waste, solid, n.e.s., 9, PG III Also contains PCB Bulk, >500 PPM, DOS Date 10-03-13, Net Wt. 1565 Kgs, 90 FT3, SN425421, BC-MFC130189		1	CM	1968
		Total				
13. Waste Codes D005 D006 D007 D008 D009 D011						
14. Special Handling Instructions and Additional Information Return signed original to Energy Solutions, Attn: Don Darrington, MS 1310, P.O. Box 1625, Idaho Falls, ID, 83415, Prepared under DOE Contract # DE-AC07-05ID-14517 Charge # 530212230 CM SALES ORDER # 698774262						
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.						
Generator's/Offor's Printed/Typed Name <i>DS Rowley</i>			Signature <i>[Signature]</i>		Month Day Year <i>10/14/14</i>	
INTL	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Date leaving U.S.: _____					
	17. Transporter Acknowledgment of Receipt of Materials					
TRANSPORTER	Transporter 1 Printed/Typed Name <i>R.R.K. Wilcox</i>			Signature <i>[Signature]</i>		Month Day Year <i>01/19/14</i>
	Transporter 2 Printed/Typed Name <i>Cathy Feller</i>			Signature <i>[Signature]</i>		Month Day Year <i>1/21/14</i>
DESIGNATED FACILITY	18. Discrepancy					
	18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection					
	Manifest Reference Number: _____					
	18b. Alternate Facility (or Generator) _____ U.S. EPA ID Number _____					
Facility's Phone: _____						
18c. Signature of Alternate Facility (or Generator) _____ Month Day Year _____						
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)						
1. <i>H302</i>		2. _____		3. _____		4. _____
20. Designated Facility Owner or Operator. Certification of receipt of hazardous materials covered by the manifest except as noted in item 18a						
Printed/Typed Name <i>Stacy Chadwick</i>			Signature <i>[Signature]</i>		Month Day Year <i>10/29/14</i>	



Clean Harbors Grassy Mountain LLC
3 Miles East 7 Miles North of Knolls
Grantsville UT, 84029
UTD991301748
(435) 884-8900

CERTIFICATE OF DISPOSAL

Generator Facility Name: INL Materials & Fuels Complex MFC Sales Order#: 698774263
Generator Address: 35 Miles West of Idaho Falls via Hwy 20 west Date Received: 1/29/2014
Idaho Falls, ID, 83415
Generator Contact Name:

Generator EPA ID: ID4890008952 Load #: 14000993
Manifest #: 002909439FLE

Original CH ID #	Date Removed From Service	Unit Type	Serial # / Customer ID	Material Description	Disposal Date	Method of Disposal	Disposal Facility
35823792	10/3/2013	CM	BC-MFC130189 /	Tsca Debris For Macroencapsulation	2/5/2014	Landfill	Grassy Mountain, UT Facility

Under Civil and Criminal Penalties of Law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Authorized Agent

Thursday, February 13, 2014

Date

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952	2. Page 1 of 1	3. Emergency Response Phone (208) 526-1515	4. Manifest Tracking Number 002911379 FLE	
5. Generator's Name and Mailing Address Idaho National Laboratory, U.S. Department of Energy, P.O. Box 1625 MS1310, Idaho Falls, ID 83404			Generator's Site Address (if different than mailing address) Idaho National Laboratory Scoville, ID 83415-1310			
Generator's Phone: (208) 526-1361						
6. Transporter 1 Company Name Clean Harbors Environmental Services, Inc			TK# TR#		U.S. EPA ID Number MAD03932250	
7. Transporter 2 Company Name Clean Harbors			TK# TR#		U.S. EPA ID Number MAD03932250	
8. Designated Facility Name and Site Address Clean Harbors Environmental (Aragonite) LLC 11600 North Aptas Road Aragonite, UT 84029			(435) 884-8100		UTD981552177	
Facility's Phone:						
9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		10. Containers No. Type		11. Total Quantity	12. Unit Wt./Vol.
X	(1.) NA3077, Hazardous waste, solid, n.o.s., 9, PG III Also contains PCB Bulk Product, >500 ppm, COS 07/18/2013, container net weight=14.75 Kg, EC-ATRX130083, 30 gal CH595739		1 1M		30	X
14. Special Handling Instructions and Additional Information Return signed original to Energy Solutions, Attn: Don Darrington, MS 1310, P.O. Box 1625, Idaho Falls, ID, 83415, Prepared under DOE Contract # DE-AC07-05ID-14517 Charge # 101653200, Sales Order # 699071847						
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.						
Generator's/Officer's Printed/Typed Name DJ Rowley			Signature <i>[Signature]</i>		Month Day Year 02/18/14	
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: Date leaving U.S.:						
17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Kirk Wilson Signature <i>[Signature]</i> Month Day Year 02/18/14 Transporter 2 Printed/Typed Name Angela Howell Signature <i>[Signature]</i> Month Day Year 03/05/14						
18. Discrepancy 18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection Manifest Reference Number: U.S. EPA ID Number						
18b. Alternate Facility (or Generator) Facility's Phone: U.S. EPA ID Number						
18c. Signature of Alternate Facility (or Generator) Month Day Year						
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 1. H040 2. 3. 4.						
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Angela Turner Signature <i>[Signature]</i> Month Day Year 02/18/14						



Clean Harbors Aragonite LLC
11600 North Aptus Road
Grantsville UT, 84029
UTD981552177
(435) 884-8100

CERTIFICATE OF DISPOSAL

Generator Facility Name: INL Advanced Test Reactor (ATRC) Sales Order#: 699071848
Generator Address: 58 Miles West of Idaho Falls, ID via HWY 20 west, 9 miles Date Received: 3/14/2014
Miles North of CFA
Idaho Falls, ID, 83415

Generator Contact Name:

Generator EPA ID: ID4890008952 Load #: 67336
Manifest #: 002911379FLE

Original CH ID #	Date Removed From Service	Unit Type	Serial # / Customer ID	Material Description	Disposal Date	Method of Disposal	Disposal Facility
36402626	7/18/2013	DM	ATRX130083 /	PCB Solids For Incineration	3/27/2014	Incineration	Aragonite, UT Facility

Under Civil and Criminal Penalties of Law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Authorized Agent

Friday, March 28, 2014

Date

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952	2. Page 1 of 1	3. Emergency Response Phone (208) 526-1515	4. Manifest Tracking Number 002911381 FLE		
5. Generator's Name and Mailing Address Idaho National Laboratory, U.S. Department of Energy, P.O. Box 1625 MS1310, Idaho Falls, ID 83404				Generator's Site Address (if different than mailing address) Idaho National Laboratory, Scoville, ID 83415-1310			
Generator's Phone: (208) 526-1361							
6. Transporter 1 Company Name Tri State Motor Transit		(800) 234-8768	TK# TR#	U.S. EPA ID Number MOD095038998			
7. Transporter 2 Company Name			TK# TR#	U.S. EPA ID Number			
8. Designated Facility Name and Site Address EnergySolutions, LLC US-180 Exit 49 Tooele County Clive, UT 84029				U.S. EPA ID Number UTD982598898			
Facility's Phone: (435) 884-0155							
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes
			No.	Type			
	X	1(1.) UN3321, Waste, Radioactive material, low specific activity (LSA-II), 7, H-3 Co-60 Ag-110m Ag-109m, Solid, Oxide 1.859E-03 TBq	1	DM	108	K	D011 D008 D006
		Missile Excepted, Also contains PCB Bulk Product, >500 ppm, OOS 07/17/2013, container net weight = 80 Kg, EXCLUSIVE USE SHIPMENT, PC-ATRX130070					
14. Special Handling Instructions and Additional Information Return signed original to Energy Solutions, Attn: Don Darrington, MS 1310, P.O. Box 1625, Idaho Falls, ID, 83415, Prepared under DOE Contract # DE-AC07-05ID-14517 Charge # 101653200, Profile# 9083-03-0030 MA 3/10/14 9083-02-0030 PM 01657							
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.							
Generator's/Offeror's Printed/Typed Name M. Anderson				Signature <i>M. Anderson</i>		Month Day Year 03 18 14	
INT'L	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Date leaving U.S.: _____						
	Transporter signature (for exports only): _____						
TRANSPORTER	17. Transporter Acknowledgment of Receipt of Materials						
	Transporter 1 Printed/Typed Name Joey Fowler				Signature <i>Joey Fowler</i>		Month Day Year 03 18 14
DESIGNATED FACILITY	Transporter 2 Printed/Typed Name				Signature		Month Day Year
	18. Discrepancy						
	18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection						
	Manifest Reference Number: _____						
	18b. Alternate Facility (or Generator)				U.S. EPA ID Number		
Facility's Phone: _____							
18c. Signature of Alternate Facility (or Generator)							
Month Day Year							
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
1. H137		2.		3.		4.	
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a							
Printed/Typed Name Albert Ems				Signature <i>Albert Ems</i>		Month Day Year 3 19 14	

CERTIFICATE OF DISPOSAL

3 miles South, Exit 49, I-80
Clive, Utah 84029
EPA ID: UTD982598898

BEA/INL for US DOE, Idaho Falls

This certificate acknowledges that the following manifested shipments have been disposed of as listed below:

<u>Shipment</u>	<u>Manifest</u>	<u>Disposal Date</u>	<u>Volume (Cu/Ft)</u>	<u>Process</u>	<u>Disposal Location</u>
9083-02-0029	07740	03/24/2014	96.0	Landfill	Mixed Waste
→ 9083-02-0030	11381	03/24/2014	7.4	Landfill	Mixed Waste

The total volume above represents the cubic feet of waste disposed of at EnergySolutions' Disposal Facility Landfill. Disposal is subject to EnergySolutions' Radioactive Material License, all other applicable licenses, permits and regulations, and the Disposal Agreement.

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C 1001 and 15 U.S.C. 2615) I certify that the information contained in or accompanying this document is true, accurate and complete. As to the identification section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate and complete.



David Squires
Manager Waste Disposal Operations

3/28/14
Date

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952	2. Page 1 of 2	3. Emergency Response Phone (208) 526-1515	4. Manifest Tracking Number 002911388 FLE
5. Generator's Name and Mailing Address Idaho National Laboratory, U.S. Department of Energy, P.O. Box 1625 MS1310, Idaho Falls, ID 83404			Generator's Site Address (if different than mailing address) Idaho National Laboratory, Scoville, ID 83415-1310		
Generator's Phone: (208) 526-1361					
6. Transporter 1 Company Name Clean Harbors Environmental Services, Inc			Transporter 1 Signature <i>[Signature]</i>		U.S. EPA ID Number MAD039322250
7. Transporter 2 Company Name <i>Clean Harbors</i>			Transporter 2 Signature <i>[Signature]</i>		U.S. EPA ID Number <i>MAD039322250</i>
8. Designated Facility Name and Site Address Clean Harbors Environmental (Grassy Mountain) LLC 3 miles East 7 miles North of exit 49 off I-80 Clive, UT 84029			Facility's Phone: (435) 884-8915		U.S. EPA ID Number UTD991301748
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers		11. Total Quantity
			No.	Type	12. Unit Wt./Vol.
	X	(1.) HA3077, Hazardous waste, solid, n.o.s., 9, PG III CH399531 55 Gal, BC-MPC140003	1	DM	81
	X	(2.) UW1823, Sodium hydroxide, solid, 8, PG II CH791185 55 Gal, BC-MPC140009	1	DF	128
13. Waste Codes D008 D006					
14. Special Handling Instructions and Additional Information Return signed original to Energy Solutions, Attn: Don Darrington, MS 1310, P.O. Box 1625, Idaho Falls, ID, 83415, Prepared under DOE Contract # DE-AC07-05ID-14517 Charge # 101286F45 1018563RF 450223306, Sales Order # 1400188785					
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.					
Generator's/Officer's Printed/Typed Name <i>Aubrey Cowan</i>			Signature <i>Aubrey Cowan</i>		Month Day Year 10/5/13/14
TRANSPORTER	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Date leaving U.S.: _____				
	17. Transporter Acknowledgment of Receipt of Materials				
	Transporter 1 Printed/Typed Name <i>Kirk Wilson</i>		Signature <i>Kirk Wilson</i>		Month Day Year 10/5/13/14
	Transporter 2 Printed/Typed Name <i>Angela Howell</i>		Signature <i>Angela Howell</i>		Month Day Year 10/5/13/14
DESIGNATED FACILITY	18. Discrepancy				
	18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection				
	Manifest Reference Number: _____				
	18b. Alternate Facility (or Generator) U.S. EPA ID Number _____				
	Facility's Phone: _____				
	18c. Signature of Alternate Facility (or Generator) _____ Month Day Year _____				
	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)				
	1. <i>H132</i>	2. _____	3. <i>H132</i>	4. _____	
	20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a				
	Printed/Typed Name <i>F. Keith Gunnells</i>		Signature <i>F. Keith Gunnells</i>		Month Day Year 10/5/13/14

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952		22. Page 2 of 2		23. Manifest Tracking Number 002911388FLX					
24. Generator's Name Idaho National Laboratory, U.S. Department of Energy P.O. Box 1625 MS1310, Idaho Falls, ID 83404											
25. Transporter _____ Company Name						U.S. EPA ID Number					
26. Transporter _____ Company Name						U.S. EPA ID Number					
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes					
		No.	Type								
GENERATOR	X (3.) HA3077, Hazardous waste, solid, n.o.s., 9, PG III Also contains PCB Bulk Product, >500 PPM, OOS 04/02/2014, Net Wt. 76 Kgs, CH399508 55 Gal, BC-MFC140045	1	DM	104	K	D011	D009	D006	D007	D006	D006
	X (4.) HA3077, Hazardous waste, solid, n.o.s., 9, PG III Also contains PCB Bulk Product, >500 PPM, OOS 04/09/2014, Container net wt. 98 kgs, CH399508 55 Gal, BC-MFC140046	1	DM	126	K	D011	D009	D006	D007	D006	D005
	X (5.) HA3077, Hazardous waste, solid, n.o.s., 9, PG III CH399531 55 Gal, BC-MFC140048	1	DM	82	P	D008	D006				
32. Special Handling Instructions and Additional Information											
TRANSPORTER	33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____										
	34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____										
	35. Discrepancy										
DESIGNATED FACILITY	36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H132 H132 H132										



Clean Harbors Grassy Mountain LLC
3 Miles East 7 Miles North of Knolls
Grantsville UT, 84029
UTD991301748
(435) 884-8900

CERTIFICATE OF DISPOSAL

Generator Facility Name: INL Materials & Fuels Complex MFC Sales Order#: 1400188787
Generator Address: 35 Miles West of Idaho Falls via Hwy 20 west Date Received: 5/29/2014
Idaho Falls, ID, 83415
Generator Contact Name:

Generator EPA ID: ID4890008952 Load #: 140069287
Manifest #: 002911388FLE

Original CH ID #	Date Removed From Service	Unit Type	Serial # / Customer ID	Material Description	Disposal Date	Method of Disposal	Disposal Facility
38017338	4/2/2014	DM	BC-MFC140045 /	Tsca Debris For Microencapsulation	6/3/2014	Landfill	Grassy Mountain, UT Facility

Under Civil and Criminal Penalties of Law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Authorized Agent

Thursday, June 05, 2014

Date



Clean Harbors Grassy Mountain LLC
3 Miles East 7 Miles North of Knolls
Grantsville UT, 84029
UTD991301748
(435) 884-8900

CERTIFICATE OF DISPOSAL

Generator Facility Name: INL Materials & Fuels Complex MFC Sales Order#: 1400188787
Generator Address: 35 Miles West of Idaho Falls via Hwy 20 west Date Received: 5/29/2014
Idaho Falls, ID, 83415
Generator Contact Name:

Generator EPA ID: ID4890008952 Load #: 140069287
Manifest #: 002911388FLE

Original CH ID #	Date Removed From Service	Unit Type	Serial # / Customer ID	Material Description	Disposal Date	Method of Disposal	Disposal Facility
38017339	4/9/2014	DM	BC-MFC140046 /	Tsca Debris For Microencapsulation	6/3/2014	Landfill	Grassy Mountain, UT Facility

Under Civil and Criminal Penalties of Law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Authorized Agent

Thursday, June 05, 2014

Date

5263887

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952	2. Page 1 of 2	3. Emergency Response Phone (208) 526-1515	4. Manifest Tracking Number 002911392 FLE						
5. Generator's Name and Mailing Address Idaho National Laboratory, U.S. Department of Energy, P.O. Box 1625 MS1310, Idaho Falls, ID 83404 Generator's Phone: (208) 526-1361		Generator's Site Address (if different than mailing address) Idaho National Laboratory, Scoville, ID 83415-1310									
6. Transporter 1 Company Name Clean Harbors Environmental Services, Inc.		(781) 792-5000		U.S. EPA ID Number MAD039322250							
7. Transporter 2 Company Name <i>Clean Harbors</i>				U.S. EPA ID Number <i>MAD039322250</i>							
8. Designated Facility Name and Site Address Clean Harbors Environmental (Aragonite) LLC 11600 North Aptus Road Aragonite, UT 84029 Facility's Phone: (435) 884-8100		U.S. EPA ID Number UTD981552177									
9a. HM		9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		10. Containers No. Type		11. Total Quantity		12. Unit Wt./Vol.		13. Waste Codes	
X		1.(1.) UN1263, waste, paint related material, 3, PG II CH535748 30 Gal, BC-ATRX120115		1 DM		164		P		D001 D005 F003 F003	
14. Special Handling Instructions and Additional Information Return signed original to Energy Solutions, Attn: Don Darrington, MS 1310, P.O. Box 1625, Idaho Falls, ID, 83415, Prepared under DOE Contract # DE-AC07-05ID-14517 Charge # 101653200, Sales Order # 1400741033											
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.											
Generator's Offeror's Printed/Typed Name M. Anderson				Signature <i>M. Anderson</i>				Month Day Year 06/24/14			
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: Transporter signature (for exports only): Date leaving U.S.:											
17. Transporter Acknowledgment of Receipt of Materials											
Transporter 1 Printed/Typed Name P James Baldwin				Signature <i>P James Baldwin</i>				Month Day Year 06/24/14			
Transporter 2 Printed/Typed Name Angela Rozell				Signature <i>Angela Rozell</i>				Month Day Year 07/13/14			
18. Discrepancy											
18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection											
Manifest Reference Number:											
18b. Alternate Facility (or Generator) U.S. EPA ID Number											
Facility's Phone:											
18c. Signature of Alternate Facility (or Generator) Month Day Year											
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)											
1. H040 2. 3. 4.											
20. Designated Facility Owner or Operator Certification of receipt of hazardous materials covered by the manifest except as noted in item 18a											
Printed/Typed Name Tina Perkins				Signature <i>Tina Perkins</i>				Month Day Year 07/11/14			

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number	22. Page	23. Manifest Tracking Number	
		ID4890008952	2 of 2	002911392FLR	
24. Generator's Name Idaho National Laboratory, U.S. Department of Energy P.O. Box 1625 MS1310, Idaho Falls, ID 83404					
25. Transporter _____ Company Name				U.S. EPA ID Number	
26. Transporter _____ Company Name				U.S. EPA ID Number	
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt./Vol.
		No.	Type		31. Waste Codes
X	(2.) NA3082, Hazardous waste, liquid, n.o.s., 9, PG III CH798175 55 Gal, BC-ATRX140046	1	DF	496	P D008
X	(3.) NA3082, Hazardous waste, liquid, n.o.s., 9, PG III CH798175 55 Gal, BC-ATRX140047	1	DF	401	P D008
X	(4.) NA3077, Hazardous waste, solid, n.o.s., 9, PG III Also Contains PCB Bulk Product, >500 ppm, OOS 04/23/14, Container Net Weight=15.50 Kg, CH595739, 55 Gal, BC-ATRX140082	1	DM	44	X F003 D008
32. Special Handling Instructions and Additional Information					
33. Transporter _____ Acknowledgment of Receipt of Materials					
Printed/Typed Name		Signature		Month	Day Year
34. Transporter _____ Acknowledgment of Receipt of Materials					
Printed/Typed Name		Signature		Month	Day Year
35. Discrepancy					
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)					
H040 31840 41040					



Clean Harbors Aragonite LLC
11600 North Aptus Road
Grantsville UT, 84029
UTD981552177
(435) 884-8100

CERTIFICATE OF DISPOSAL

Generator Facility Name: INL Advanced Test Reactor (ATRC) Sales Order#: 1400741034
Generator Address: 58 Miles West of Idaho Falls, ID via HWY 20 west, 9 miles Date Received: 7/11/2014
Miles North of CFA
Idaho Falls, ID, 83415

Generator Contact Name:

Generator EPA ID: ID4890008952 Load #: 68922
Manifest #: 002911392FLE

Original CH ID #	Date Removed From Service	Unit Type	Serial # / Customer ID	Material Description	Disposal Date	Method of Disposal	Disposal Facility
39000279	4/23/2014	DM	ATRX140082 /	PCB Solids For Incineration	8/6/2014	Incineration	Aragonite, UT Facility

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Authorized Agent

Tuesday, August 12, 2014
Date

47006/448200

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952	2. Page 1 of 1	3. Emergency Response Phone (208) 526-1515	4. Manifest Tracking Number 002911398 FLE		
5. Generator's Name and Mailing Address Idaho National Laboratory, U.S. Department of Energy, P.O. Box 1625 MS1310, Idaho Falls, ID 83404			Generator's Site Address (if different than mailing address) Idaho National Laboratory, Scoville, ID 83415-1310				
Generator's Phone: (208) 526-1361							
6. Transporter 1 Company Name Tri State Motor Transit			U.S. EPA ID Number MOD095038998				
7. Transporter 2 Company Name			U.S. EPA ID Number				
8. Designated Facility Name and Site Address EnergySolutions, LLC US-180 Exit 49 Tocoee County Clive, UT 84029			U.S. EPA ID Number UTD982596898				
Facility's Phone: (435) 884-0155							
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers No.	Type	11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes
	X	(1.) UN3321, waste, radioactive material, low specific activity (LSA-II), 7, Co-60 Cs-137 Pm-147, Solid, Oxide, 7.309E-07 TBq Fissile Excepted, Also contains PCB Bulk Product, >500 ppm, OOS=04/24/2014, Container net weight =31 Kg Exclusive Use Shipment, BC-ATRX140025	1	DM	59	K	D008
14. Special Handling Instructions and Additional Information Return signed original to Energy Solutions, Attn: Don Darrington, MS 1310, P.O. Box 1625, Idaho Falls, ID, 83415, Prepared under DOE Contract # DE-AC07-05ID-14517 Charge # 101653200, Profile# 9083-02-0032							
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.							
Generator's/Offoror's Printed/Typed Name M. Anderson							
Signature <i>M. Anderson</i> Month Day Year 10/09/14							
TRANSPORTER	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: Date leaving U.S.:						
	17. Transporter Acknowledgment of Receipt of Materials						
	Transporter 1 Printed/Typed Name Fred Hofmeister Signature <i>Fred Hofmeister</i> Month Day Year 07/09/14						
DESIGNATED FACILITY	Transporter 2 Printed/Typed Name						
	18. Discrepancy						
	18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection						
	Manifest Reference Number:						
	18b. Alternate Facility (or Generator) U.S. EPA ID Number						
Facility's Phone:							
18c. Signature of Alternate Facility (or Generator) Month Day Year							
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
1. H132		2.		3.		4.	
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a							
Printed/Typed Name Thomas Wright Signature <i>Thomas Wright</i> Month Day Year 07/10/14							

CERTIFICATE OF DISPOSAL

3 miles South, Exit 49, I-80
Clive, Utah 84029
EPA ID: UTD982598898

BEA/INL for US DOE, Idaho Falls

This certificate acknowledges that the following manifested shipments have been disposed of as listed below:

<u>Shipment</u>	<u>Manifest</u>	<u>Disposal Date</u>	<u>Volume (Cu/Ft)</u>	<u>Process</u>	<u>Disposal Location</u>
9083-01-0037	09476	07/21/2014	22.7	Landfill	Mixed Waste
9083-01-0038	11397	07/21/2014	7.4	Landfill	Mixed Waste
9083-02-0031	07759	07/21/2014	141.2	Landfill	Mixed Waste
→ 9083-02-0032	11398	07/21/2014	7.4	Landfill	Mixed Waste

The total volume above represents the cubic feet of waste disposed of at EnergySolutions' Disposal Facility Landfill. Disposal is subject to EnergySolutions' Radioactive Material License, all other applicable licenses, permits and regulations, and the Disposal Agreement.

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615) I certify that the information contained in or accompanying this document is true, accurate and complete. As to the identification section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate and complete.

David Squires
Manager Waste Disposal Operations
Jul 24 2014 10:10 AM


David Squires
Manager Waste Disposal Operations


Date

6332

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952		2. Page 1 of 3		3. Emergency Response Phone (208) 526-1515		4. Manifest Tracking Number 002911402 FLE			
5. Generator's Name and Mailing Address Idaho National Laboratory, U.S. Department of Energy, P.O. Box 1625 MS1310, Idaho Falls, ID 83404						Generator's Site Address (if different than mailing address) Idaho National Laboratory, Scoville, ID 83415-1310					
Generator's Phone: (208) 526-1361											
6. Transporter 1 Company Name Clean Harbors Environmental Services, Inc						TR# TR#		U.S. EPA ID Number HA0039322250			
7. Transporter 2 Company Name						TR# TR#		U.S. EPA ID Number			
8. Designated Facility Name and Site Address Clean Harbors Environmental (Aragonite) LLC 11600 North Aptus Road Aragonite, UT 84029						U.S. EPA ID Number					
Facility's Phone: (435) 884-8100						UTD981552177					
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))				10. Containers No. Type		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes	
	RQ	1. (1.) UN2315, Polychlorinated Biphenyls, Liquid, 9, PG II PCB Liquids, >500 ppm, OOS 12/10/13, container net weight = 30 Kg., CAS955674-5 Gal, BC-ATRX130127				1 DM		35	K		
14. Special Handling Instructions and Additional Information Return signed original to Energy Solutions, Attn: Don Darrington, MS 1310, P.O. Box 1625, Idaho Falls, ID, 83415, Prepared under DOE Contract # DE-AC07-05ID-14517 Charge # 101653200 Sales Order # 1401682374											
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.											
Generator's/Officer's Printed/Typed Name M. Anderson Signature <i>M. Anderson</i> Month Day Year 10/28/14											
TRANSPORTER	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: Date leaving U.S.:										
	Transporter signature (for exports only):										
DESIGNATED FACILITY	17. Transporter Acknowledgment of Receipt of Materials										
	Transporter 1 Printed/Typed Name Kirk Wilson Signature <i>Kirk Wilson</i> Month Day Year 10/28/14					Transporter 2 Printed/Typed Name Signature Month Day Year					
DESIGNATED FACILITY	18. Discrepancy										
	18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection										
	Manifest Reference Number:										
	18b. Alternate Facility (or Generator) U.S. EPA ID Number										
	Facility's Phone:										
18c. Signature of Alternate Facility (or Generator) Month Day Year											
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)											
1. H040 2. 3. 4.											
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a											
Printed/Typed Name Kristina Scott Signature <i>Kristina Scott</i> Month Day Year 10/28/14											

UNIFORM HAZARDOUS WASTE MANIFEST
(Continuation Sheet)

21. Generator ID Number

ID4890008952

22. Page

2 of 3

23. Manifest Tracking Number

002911402FLE

24. Generator's Name

Idaho National Laboratory, U.S. Department of Energy
P.O. Box 1625 MS1310, Idaho Falls, ID 83404

25. Transporter _____ Company Name

U.S. EPA ID Number

26. Transporter _____ Company Name

U.S. EPA ID Number

27a. HM 27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))

28. Containers

No.

Type

29. Total
Quantity30. Unit
Wt./Vol.

31. Waste Codes

(2.) Non-DOT Regulated Material Also contains
PCB Ballasts >500 PPM, OOS Date 02/06/14,
Container net weight 31 KG, CH547212, 30 Gal,
BC-ATRX140019

1

DM

49

K

X (3.) NA3077, Hazardous waste, solid, n.o.s., 9,
PG III Also contains Mercury, CH790831 5 Gal,
BC-ATRX140081

1

DF

7

P

D009 D008

X (4.) NA3082, Hazardous waste, liquid, n.o.s.,
9, PG III CH798175 55 Gal, BC-ATRX140102

1

DF

488

P

D008

X (5.) NA3082, Hazardous waste, liquid, n.o.s.,
9, PG III CH798175 55 Gal, BC-ATRX140111

1

DF

496

P

D008

X (6.) NA3077, Hazardous waste, solid, n.o.s., 9,
PG III Also contains PCB Bulk Product >500
ppm, OOS 04/29/14, container net weight 32 Kg
CH407362 55 Gal, BC-ATRX140116

1

DM

60

K

D008

32. Special Handling Instructions and Additional Information

33. Transporter _____ Acknowledgment of Receipt of Materials

Printed/Typed Name

Signature

Month

Day

Year

34. Transporter _____ Acknowledgment of Receipt of Materials

Printed/Typed Name

Signature

Month

Day

Year

35. Discrepancy

36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)

H040

H040

H040

H040

H040

GENERATOR

TRANSPORTER

DESIGNATED FACILITY

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 3 of 3	23. Manifest Tracking Number 002911402FLR		
24. Generator's Name Idaho National Laboratory, U.S. Department of Energy P.O. Box 1625 MS1310, Idaho Falls, ID 83404						
25. Transporter _____ Company Name				U.S. EPA ID Number		
26. Transporter _____ Company Name				U.S. EPA ID Number		
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes
		No.	Type			
X	(7.) UN2800, Waste, Batteries, wet, non-spillable, 8, PG III CH399432 2 Gal, BC-ATRX140119	1	DF	9	P	D008 D002
X	(8.) UN2800, Waste, Batteries, wet, non-spillable, 8, PG III CH399432 2 Gal, BC-ATRX140120	1	DF	9	P	D008 D002
X	(9.) UN2923, Waste, Corrosive solids, toxic, n.o.s. (Fuming Sulfuric Acid, 30-35 %), 8 (6.1), PG I LCCR1 5 Gal, BC-ATRX140139	1	DF	11	P	D007 D010
X	(10.) UN1759, Waste, Corrosive solids, n.o.s. (Hydrazine Hydrate, Sulfuric Acid 5 %), 8, PG II LCCRA 5 Gal, BC-ATRX140140	1	DF	10	P	D008 D139
X	(11.) NA3077, Hazardous waste, solid, n.o.s., 9, PG III GC43517-SP=LCCRC 5 gal, BC-ATRX140141	1	DF	9	P	D005 D328
32. Special Handling Instructions and Additional Information						
33. Transporter _____ Acknowledgment of Receipt of Materials						
Printed/Typed Name				Signature		Month Day Year
34. Transporter _____ Acknowledgment of Receipt of Materials						
Printed/Typed Name				Signature		Month Day Year
35. Discrepancy						
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)						
H040 H040 H040 H040						
H040 H040 H040 H040						



CERTIFICATE OF DISPOSAL

Generator:

INL Advanced Test Reactor (ATRC)
58 Miles West of Idaho Falls,
ID via HWY 20 west, 9 miles
North of CFA,
Idaho Falls, ID 83415

Load# 69611

SO# 1401682374

Date Received: 09/12/2014

EPA ID#: IDL4890008952

Manifest# 002911402FLE

<u>Drum Number</u>	<u>Removal Date</u>	<u>Disposal Date</u>	<u>Unique ID #</u>	<u>Material Description</u>
40313442	12/10/2013	10/22/2014	ATRX130127	PCB Liquids for Incineration

This is to certify that the hazardous material manifested to Clean Harbors was disposed of by incineration in accordance with 40 CFR 761 (and 40 CFR 264 if applicable) as of the above certification date.

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 1615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified sections of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Clean Harbors Aragonite, LLC.

EPA ID # UTD981552177

10/29/2014

Facility Representative

Date

Internal Use Only



Clean Harbors Aragonite LLC
11600 North Aptus Road
Grantsville UT, 84029
UTD981552177
(435) 884-8100

CERTIFICATE OF DISPOSAL

Generator Facility Name: INL Advanced Test Reactor (ATRC) Sales Order#: 1401682374
Generator Address: 58 Miles West of Idaho Falls, ID via HWY 20 west, 9 miles Date Received: 9/12/2014
Miles North of CFA
Idaho Falls, ID, 83415

Generator Contact Name:

Generator EPA ID: ID4890008952 Load #: 69611
Manifest #: 002911402FLE

Original CH ID #	Date Removed From Service	Unit Type	Serial # / Customer ID	Material Description	Disposal Date	Method of Disposal	Disposal Facility
40313443	2/6/2014	DM	atrx140019 /	PCB Solids For Incineration	9/30/2014	Incineration	Aragonite, UT Facility

Under Civil and Criminal Penalties of Law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Authorized Agent

Wednesday, October 29, 2014

Date



Clean Harbors Aragonite LLC
11600 North Aptus Road
Grantsville UT, 84029
UTD981552177
(435) 884-8100

CERTIFICATE OF DISPOSAL

Generator Facility Name: INL Advanced Test Reactor (ATRC) Sales Order#: 1401682374
Generator Address: 58 Miles West of Idaho Falls, ID via HWY 20 west, 9 miles Date Received: 9/12/2014
Miles North of CFA
Idaho Falls, ID, 83415

Generator Contact Name:

Generator EPA ID: ID4890008952 Load #: 69611
Manifest #: 002911402FLE

Original CH ID #	Date Removed From Service	Unit Type	Serial # / Customer ID	Material Description	Disposal Date	Method of Disposal	Disposal Facility
40313447	4/29/2014	DM	ATRX140116 /	PCB Solids For Incineration	9/30/2014	Incineration	Aragonite, UT Facility

Under Civil and Criminal Penalties of Law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.


Authorized Agent

Friday, October 10, 2014
Date

6332

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952	2. Page 1 of 1	3. Emergency Response Phone (208) 526-1515	4. Manifest Tracking Number 002911406 FLE		
5. Generator's Name and Mailing Address Idaho National Laboratory, U.S. Department of Energy, P.O. Box 1625 MS1310, Idaho Falls, ID 83404 (208) 526-1361			Generator's Site Address (if different than mailing address) Idaho National Laboratory Scoville, ID 83415-1310				
6. Transporter 1 Company Name Clean Harbors Environmental Services, Inc			TK# TR#	U.S. EPA ID Number MAD039322250			
7. Transporter 2 Company Name <i>Clean Harbors Env Svcs</i>			TK# TR#	U.S. EPA ID Number <i>MAD039322250</i>			
8. Designated Facility Name and Site Address Clean Harbors Environmental (Aragonite) LLC 11600 North Aptus Road Aragonite, UT 84029 (435) 884-8100			U.S. EPA ID Number UTD981552177				
Facility's Phone:							
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes
			No.	Type			
		1(1.) Non-RCRA/Non-DOT Regulated Material (rags) CH425129, 5 Gal, BC-ATRX140012	1	DF	11	P	
	X	2(2.) NA3077, Hazardous waste, solid, n.o.s., 9, PG III Also contains PCB Bulk Product, >500 ppm, OOS 07/07/14, container net weight = 20 Kgs, CH595739, 30 Gal, BC-ATRX140115	1	DM	32	K	F005 D008
14. Special Handling Instructions and Additional Information Return signed original to Energy Solutions, Attn: Don Darrington, MS 1310, P.O. Box 1625, Idaho Falls, ID, 83415, Prepared under DOE Contract # DE-AC07-05ID-14517 Charge # 101653200, Sales Order # 1402915907							
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.							
Generator's/Offeror's Printed/Typed Name A. Cowan			Signature <i>A. Cowan</i>			Month Day Year 11 18 14	
INT'L	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Date leaving U.S.: _____						
	Transporter signature (for exports only): _____						
TRANSPORTER	17. Transporter Acknowledgment of Receipt of Materials						
	Transporter 1 Printed/Typed Name Don Anderson			Signature <i>Don Anderson</i>		Month Day Year 11 18 14	
	Transporter 2 Printed/Typed Name <i>Angela Powell</i>			Signature <i>Angela Powell</i>		Month Day Year 11 25 14	
DESIGNATED FACILITY	18. Discrepancy						
	18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection						
	Manifest Reference Number: _____ U.S. EPA ID Number _____						
	18b. Alternate Facility (or Generator) _____ Facility's Phone: _____						
	18c. Signature of Alternate Facility (or Generator) _____ Month Day Year _____						
	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)						
	1. H040		2. H040		3. _____		4. _____
	20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a						
	Printed/Typed Name Kaytlyne Gray			Signature <i>Kaytlyne Gray</i>		Month Day Year 12 02 14	



Clean Harbors Aragonite LLC
11600 North Aptus Road
Grantsville UT, 84029
UTD981552177
(435) 884-8100

CERTIFICATE OF DISPOSAL

Generator Facility Name: INL Advanced Test Reactor (ATRC) Sales Order#: 1402915907
Generator Address: 58 Miles West of Idaho Falls, ID via HWY 20 west, 9 miles Date Received: 12/2/2014
Miles North of CFA
Idaho Falls, ID, 83415

Generator Contact Name:

Generator EPA ID: ID4890008952 Load #: 70721
Manifest #: 002911406FLE

Original CH ID #	Date Removed From Service	Unit Type	Serial # / Customer ID	Material Description	Disposal Date	Method of Disposal	Disposal Facility
41984730	7/7/2014	DM	ATRX140115 /	PCB Solids For Incineration	12/31/2014	Incineration	Aragonite, UT Facility

Under Civil and Criminal Penalties of Law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2815), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.


Authorized Agent

Thursday, January 08, 2015
Date

Travel 552658
Rht 10-8-14

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number EXEMPT ID 6890190089	2. Page 1 of 1	3. Emergency Response Phone (208) 526-1515	4. Manifest Tracking Number 006155106 FLE		
5. Generator's Name and Mailing Address Idaho National Laboratory, U.S. Department of Energy, P.O. Box 1625 MS1310, Idaho Falls, ID 83404			Generator's Site Address (if different than mailing address) Idaho National Laboratory, Scoville, ID 83415-1310				
Generator's Phone: (208) 526-1361							
6. Transporter 1 Company Name Clean Harbors Environmental Services, Inc			7. Transporter 1 U.S. EPA ID Number TR# MAD039322250				
7. Transporter 2 Company Name Clean Harbors Environmental Services			7. Transporter 2 U.S. EPA ID Number TR# MAD039322250				
8. Designated Facility Name and Site Address Clean Harbors Environmental (Grassy Mountain) LLC 3 miles East 7 miles North of exit 49 off I-80 Clive, UT 84029			Facility's Phone: (435) 884-8915		U.S. EPA ID Number UTD991301748		
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers No.	Type	11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes
		(1.) Non-RCRA/Non-DOT Regulated Material also contains PCB article greater than 50 PPM, OOS date 7/7/14, CONTAINER NET WEIGHT 2290.64 KG. CN842456, BC-1FF130011	1	CW	2404	K	
14. Special Handling Instructions and Additional Information Return signed original to Energy Solutions, Attn: Don Darrington, MS 1310, P.O. Box 1625, Idaho Falls, ID, 83415, Prepared under DOE Contract # DE-AC07-05ID-14517 Charge # 101959111, Sales Order # 1402462146							
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.							
Generator's/Officer's Printed/Typed Name S.M. LINTS		Signature <i>S.M. Lints</i>		Month 10		Day 8	
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.		Port of entry San Francisco		Date leaving U.S. 10/8/14			
Transporter signature (for exports only):							
17. Transporter Acknowledgment of Receipt of Materials							
Transporter 1 Printed/Typed Name Kirk Wilson		Signature <i>Kirk Wilson</i>		Month 10		Day 8	
Transporter 2 Printed/Typed Name Angela Rose		Signature <i>Angela Rose</i>		Month 10		Day 11	
18. Discrepancy							
18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection							
18b. Alternate Facility (or Generator) Manifest Reference Number: _____ U.S. EPA ID Number: _____							
Facility's Phone: _____							
18c. Signature of Alternate Facility (or Generator) Month: _____ Day: _____ Year: _____							
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
1. H132		2. _____		3. _____		4. _____	
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a							
Printed/Typed Name Ellene DeZeeuw		Signature <i>Ellene DeZeeuw</i>		Month 10		Day 27	
				Year 14			



Clean Harbors Grassy Mountain LLC
3 Miles East 7 Miles North of Knolls
Grantsville UT, 84029
UTD991301748
(435) 884-8900

CERTIFICATE OF DISPOSAL

Generator Facility Name: INL Research Center (IRC) Sales Order#: 1402462146
Generator Address: Idaho National Laboratory, U.S. Department of Energy Date Received: 10/27/2014
PO Box 1625
Idaho Falls, ID, 83415

Generator Contact Name:

Generator EPA ID: ID6890190089 Load #: 14012212
Manifest #: 006155106FLE

Original CH ID #	Date Removed From Service	Unit Type	Serial # / Customer ID	Material Description	Disposal Date	Method of Disposal	Disposal Facility
41164480	7/7/2014	CM	BC-IFF130011 /	PCB Solids For Landfill	10/29/2014	Landfill	Grassy Mountain, UT Facility

Under Civil and Criminal Penalties of Law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Shane B. Whitney

Authorized Agent

Thursday, October 30, 2014

Date

6332

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952	2. Page 1 of 1	3. Emergency Response Phone (208) 526-1515	4. Manifest Tracking Number 006155128 FLE		
5. Generator's Name and Mailing Address Idaho National Laboratory, U.S. Department of Energy, P.O. Box 1625 MS1310, Idaho Falls, ID 83404			Generator's Site Address (if different than mailing address) Idaho National Laboratory, Scoville, ID 83415-1310				
Generator's Phone: (208) 526-1361							
6. Transporter 1 Company Name Clean Harbors Environmental Services, Inc			TK# TR#	U.S. EPA ID Number MAD039322250			
7. Transporter 2 Company Name <i>Clean Harbors Env Svcs</i>			TK# TR#	U.S. EPA ID Number <i>MAD039322250</i>			
8. Designated Facility Name and Site Address Clean Harbors Environmental (Grassy Mountain) LLC 3 miles East 7 miles North of exit 49 off I-80 Clive, UT 84029			U.S. EPA ID Number UTD991301748				
Facility's Phone: (435) 884-8915							
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers		11. Total Quantity	12. Unit Wt./Vol.	
			No.	Type			
		1. UN3432, Polychlorinated biphenyls, solid, 9, PG III PCB Bulk Product, >500 ppm, OOS 04/08/14, container net weight = 47 Kg, CH613286, 20 Gal, BC-CPA140020	1	DM	62	K	
14. Special Handling Instructions and Additional Information Return signed original to Energy Solutions, Attn: Don Darrington, MS 1310, P.O. Box 1625, Idaho Falls, ID, 83415. Prepared under DOE Contract # DE-AC07-05ID-14517 Charge # 560100J23 Sales Order # 1402915590							
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.							
Generator's/Officer's Printed/Typed Name <i>A. Conan</i>			Signature <i>A. Conan</i>		Month Day Year <i>11/18/14</i>		
TRANSPORTER INT'L	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Date leaving U.S.: _____						
	17. Transporter Acknowledgment of Receipt of Materials						
	Transporter 1 Printed/Typed Name <i>Don Darrington</i>			Signature <i>Don Darrington</i>		Month Day Year <i>11/18/14</i>	
DESIGNATED FACILITY	Transporter 2 Printed/Typed Name <i>Angela Howell</i>			Signature <i>Angela Howell</i>		Month Day Year <i>11/25/14</i>	
	18. Discrepancy						
	18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection Manifest Reference Number: _____						
18b. Alternate Facility (or Generator) U.S. EPA ID Number _____							
Facility's Phone: _____							
18c. Signature of Alternate Facility (or Generator) _____ Month Day Year _____							
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
1. <i>H132</i>		2. _____		3. _____		4. _____	
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a							
Printed/Typed Name <i>F. Keith Gunnells</i>			Signature <i>F. Keith Gunnells</i>		Month Day Year <i>12/3/14</i>		



Clean Harbors Grassy Mountain LLC
3 Miles East 7 Miles North of Knolls
Grantsville UT, 84029
UTD991301748
(435) 884-8900

CERTIFICATE OF DISPOSAL

Generator Facility Name: INL Central Facilities Area CFA Sales Order#: 1402915590
Generator Address: Idaho National Laboratory, U.S. Department of Energy Date Received: 12/3/2014
PO Box 1625
Idaho Falls, ID, 83415

Generator Contact Name:

Generator EPA ID: ID4890008952 Load #: 14013493
Manifest #: 006155128FLE

Original CH ID #	Date Removed From Service	Unit Type	Serial # / Customer ID	Material Description	Disposal Date	Method of Disposal	Disposal Facility
41984753	4/8/2014	DM	BC-CFA140020 /	PCB Ballasts Or Capacitors For Landfill	12/9/2014	Landfill	Grassy Mountain, UT Facility

Under Civil and Criminal Penalties of Law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Authorized Agent

Monday, December 22, 2014

Date

APPENDIX 2

**Manifests Generated during Calendar Year 2014
that did not receive a Certificate of Disposal/Destruction
during calendar year 2014
(manifests on following pages)**

Item No.	Manifest No.	Identification No.	Disposal/Destruction Date
1	000372277JJK	INTC140207	
2	000372278JJK	NRF140052	
	000372278JJK	NRF140080	
	000372278JJK	NRF140081	12/30/2014
3	000372279JJK	NRF140071	
4	001600965GBF*	10485651 (BN10509608)	
	001600965GBF*	10488566 (BN10509608)	
	001600965GBF*	10488567 (BN10509600)	
	001600965GBF*	10488569 (BN10509600)	
	001600965GBF*	10488574 (BN10509600)	
	001600965GBF*	10488579 (BN10509600)	
	001600965GBF*	10488581 (BN10509608)	
	001600965GBF*	10493531 (BN10509600)	
	001600965GBF*	10493536 (BN10509608)	
	001600965GBF*	10493538 (BN10509608)	
	001600965GBF*	10493539 (BN10509608)	
	001600965GBF*	10493586 (BN10509600)	
	001600965GBF*	10493613 (BN10509600)	
	001600965GBF*	10493615 (BN10509608)	
	001600965GBF*	10493616 (BN10509608)	
	001600965GBF*	10493617 (BN10509608)	
	001600965GBF*	10493620 (BN10509608)	
	001600965GBF*	10493621 (BN10509600)	
	001600965GBF*	10493622 (BN10509600)	
	001600965GBF*	10493623 (BN10509600)	
5	001600968GBF*	10480204 (BN10509686)	
	001600968GBF*	10480228 (BN10509686)	
	001600968GBF*	10490496 (BN10509686)	
	001600968GBF*	10491200 (BN10509686)	

APPENDIX 2

**Manifests Generated during Calendar Year 2014
that did not receive a Certificate of Disposal/Destruction
during calendar year 2014
(manifests on following pages)**

Item No.	Manifest No.	Identification No.	Disposal/Destruction Date
	001600968GBF*	10493598 (BN10509604)	
	001600968GBF*	10502815 (BN10509604)	
	001600968GBF*	10502819 (BN10509604)	
	001600968GBF*	10502863 (BN10509604)	
	001600968GBF*	10503233 (BN10509604)	
	001600968GBF*	10503241 (BN10509686)	
	001600968GBF*	10503243 (BN10509604)	
	001600968GBF*	10503245 (BN10509686)	
	001600968GBF*	10503252 (BN10509686)	
	001600968GBF*	10503260 (BN10509686)	
	001600968GBF*	10503263 (BN10509604)	
	001600968GBF*	10503267 (BN10509604)	
	001600968GBF*	10503268 (BN10509604)	
	001600968GBF*	10503366 (BN10509686)	
	001600968GBF*	10503369 (BN10509686)	
	001600968GBF*	10503370 (BN10509604)	
6	001600969GBF*	10489120 (BN10503776)	
	001600969GBF*	10492983 (BN10503776)	
	001600969GBF*	10492993 (BN10503776)	
	001600969GBF*	10494620 (BN10509684)	
	001600969GBF*	10494661 (BN10509684)	
	001600969GBF*	10494674 (BN10509684)	
	001600969GBF*	10495822 (BN10503776)	
	001600969GBF*	10495823 (BN10503776)	
	001600969GBF*	10495944 (BN10509684)	
	001600969GBF*	10495947 (BN10509684)	
	001600969GBF*	10495954 (BN10509684)	
	001600969GBF*	10495955 (BN10509684)	
	001600969GBF*	10495956 (BN10509684)	
	001600969GBF*	10495957 (BN10509684)	
	001600969GBF*	10495976 (BN10509684)	

APPENDIX 2

**Manifests Generated during Calendar Year 2014
that did not receive a Certificate of Disposal/Destruction
during calendar year 2014
(manifests on following pages)**

Item No.	Manifest No.	Identification No.	Disposal/Destruction Date
	001600969GBF*	10496168 (BN10503776)	
	001600969GBF*	10496194 (BN10503776)	
	001600969GBF*	10496310 (BN10503776)	
	001600969GBF*	10496395 (BN10503776)	
	001600969GBF*	10496412 (BN10503776)	
7	001600972GBF*	10483112 (BN10509602)	
	001600972GBF*	10488876 (BN10509602)	
	001600972GBF*	10489237 (BN10509602)	
	001600972GBF*	10490477 (BN10509602)	
	001600972GBF*	10490488 (BN10509602)	
	001600972GBF*	10490541 (BN10509603)	
	001600972GBF*	10491183 (BN10509603)	
	001600972GBF*	10491208 (BN10509603)	
	001600972GBF*	10491219 (BN10509603)	
	001600972GBF*	10493484 (BN10509603)	
	001600972GBF*	10493529 (BN10509603)	
	001600972GBF*	10493534 (BN10509603)	
	001600972GBF*	10493543 (BN10509603)	
	001600972GBF*	10493575 (BN10509603)	
	001600972GBF*	10493587 (BN10509602)	
	001600972GBF*	10493599 (BN10509602)	
	001600972GBF*	10493611 (BN10509602)	
	001600972GBF*	10493618 (BN10509602)	
	001600972GBF*	10493619 (BN10509602)	
	001600972GBF*	10495950 (BN10509603)	
8	001600973GBF*	10480205 (BN10507558)	
	001600973GBF*	10480225 (BN10507558)	
	001600973GBF*	10491188 (BN10507558)	
	001600973GBF*	10491211 (BN10507558)	
	001600973GBF*	10493478 (BN10507558)	
	001600973GBF*	10493523 (BN10507558)	

APPENDIX 2

**Manifests Generated during Calendar Year 2014
that did not receive a Certificate of Disposal/Destruction
during calendar year 2014
(manifests on following pages)**

Item No.	Manifest No.	Identification No.	Disposal/Destruction Date
	001600973GBF*	10493552 (BN10507545)	
	001600973GBF*	10493747 (BN10507545)	
	001600973GBF*	10493779 (BN10507545)	
	001600973GBF*	10494178 (BN10507545)	
	001600973GBF*	10494654 (BN10507545)	
	001600973GBF*	10494660 (BN10507545)	
	001600973GBF*	10495952 (BN10507558)	
	001600973GBF*	10502860 (BN10507545)	
	001600973GBF*	10503240 (BN10507558)	
	001600973GBF*	10503257 (BN10507558)	
	001600973GBF*	10503266 (BN10507558)	
	001600973GBF*	10503341 (BN10507545)	
	001600973GBF*	10503353 (BN10507545)	
	001600973GBF*	10503840 (BN10507545)	
9	001942816GBF*	10141087	
	001942816GBF*	10145188	
	001942816GBF*	10227060	
	001942816GBF*	10268531	
	001942816GBF*	10270823	
	001942816GBF*	10272421	
	001942816GBF*	10288488	
	001942816GBF*	10291381	
	001942816GBF*	10295844	
	001942816GBF*	10302522	
	001942816GBF*	10303995	
	001942816GBF*	10305954	
	001942816GBF*	10306562	
	001942816GBF*	10307413	
	001942816GBF*	10308175	
	001942816GBF*	10309591	
	001942816GBF*	10309608	

APPENDIX 2

**Manifests Generated during Calendar Year 2014
that did not receive a Certificate of Disposal/Destruction
during calendar year 2014
(manifests on following pages)**

Item No.	Manifest No.	Identification No.	Disposal/Destruction Date
	001942816GBF*	10310233	
	001942816GBF*	10313213	
	001942816GBF*	10319462	
	001942816GBF*	10333747	
	001942816GBF*	10349170	
	001942816GBF*	10459538	
	001942816GBF*	10505966	
10	002079960FLE	MFC140002	
	002079960FLE	MFC140007	9/30/2014

* Indicates AMWTP manifests

000372277JJK

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952		2. Page 1 of 4		3. Emergency Response Phone (208) 526-1515		4. Manifest Tracking Number 000372277 JJK	
5. Generator's Name and Mailing Address Idaho National Laboratory, U.S. Department of Energy, 1580 Sawtelle Street, MS-9226, Idaho Falls, ID 83402 Generator's Phone: (208) 533-3377					Generator's Site Address (if different than mailing address) Idaho National Laboratory, Scoville, ID 83415				
6. Transporter 1 Company Name Clean Harbors Environmental Services, Inc (781) 792-5000					TK#		U.S. EPA ID Number MA039322250		
7. Transporter 2 Company Name <i>Clean Harbors Environmental Services</i>					TK#		U.S. EPA ID Number MA039322250		
8. Designated Facility Name and Site Address Clean Harbors Environmental (Aragonite) LLC 11600 North Aptus Road Aragonite, UT 84029 Facility Phone: (435) 884-8100					TR#		U.S. EPA ID Number UTD981552177		
9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers		11. Total Quantity	12. Unit WL/Vol	13. Waste Codes			
		No.	Type						
	1. Universal Waste - Lamps Metal Halide Lamps, 37 GAL., CH227464, BC-INTC140078	1	CF	44	P				
	2. Universal Waste - Lamps 4 FT Fluorescent Lamps, 86.4 GAL., CH227460, BC-INTC140159	1	CF	127	P				
14. Special Handling Instructions and Additional Information Return signed original within 30 days to: CWI for U.S. DOE, Attention: Cyndi Mahlum, MS-9226. Prepared under contract DE-AC07-05ID14516. GENCODE BR1027, CH's subcontract 800480, Load #409, SO #1403252509.									
15. GENERATOR/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.									
Generator's/Officer's Printed/Typed Name Lester H Shepherd				Signature <i>LH Shepherd</i>		Month Day Year 12/03/14			
16. International Shipments: <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Part of entry/exit: Date leaving U.S.:									
17. Transporter Acknowledgment of Receipt of Materials									
Transporter 1 Printed/Typed Name Kirk Wilson				Signature <i>Kirk Wilson</i>		Month Day Year 12/03/14			
Transporter 2 Printed/Typed Name <i>Cathy Liffel</i>				Signature <i>Cathy Liffel</i>		Month Day Year 12/11/14			
18. Discrepancy									
18a. Discrepancy Indication Space RECEIVED JAN 05 2015 BY: <i>Am</i>				Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection		Manifest Reference Number: U.S. EPA ID Number			
18b. Alternate Facility (or Generator)						U.S. EPA ID Number			
Facility's Phone:						Month Day Year			
18c. Signature of Alternate Facility (or Generator)						Month Day Year			
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)									
1. H1A1		2. H1A1		3.		4.			
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 16a									
Printed/Typed Name Kay Lynn Gray				Signature <i>Kay Lynn Gray</i>		Month Day Year 12/19/14			

DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

STUART D. GERRARD
Stuart D. Gerrard Q.A. 1-6-15

DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

000372277JJK

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved, OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 2 of 4	23. Manifest Tracking Number 000372277JJK		
24. Generator's Name Idaho National Laboratory, U.S. Department of Energy 1580 Sawtelle Street, MS-9226, Idaho Falls, ID 83402						
25. Transporter _____ Company Name				U.S. EPA ID Number		
26. Transporter _____ Company Name				U.S. EPA ID Number		
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Wt/Vol.	31. Waste Codes
X	(3.) UN2800, Batteries, wet, non-spillable, 8, PG III 5 FT3, Pallet contains 83 sealed lead-acid batteries for recycle, ERG #154,, CH89412, BC-INTC140180	1	CF	688	P	
	(4.) Universal Waste - Lamps 4 FT Fluorescent Lamps, 11 GAL,, CH227460, BC-INTC140203	1	CF	18	P	
	(5.) Universal Waste - Lamps Metal Halide Lamps, 36.65 GAL,, CH227464, BC-INTC140206	1	CF	21	P	
RQ	(6.) UN2315, Polychlorinated biphenyls, liquid, 9, PG II Contains 10 Ballasts/3 Capacitors with PCBs >50 ppm, OOS 5/1/14, 8 GAL, ERG #171,, CH227472, BC-INTC140207	1	DM	22	K	
	(7.) Universal Waste - Lamps Metal Halide Lamps, 36.65 GAL,, CH227464, BC-INTC140209	1	CF	21	P	
	(8.) Universal Waste - Lamps Metal Halide Lamps, 9 GAL,, CH227464, BC-INTC140210	1	CF	9	P	
32. Special Handling Instructions and Additional Information						
33. Transporter Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____						
34. Transporter Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____						
35. Discrepancy						
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)						
H1A1 H1A1 H1A1 H1A1						
H040 H1A1 H1A1 H1A1						

000372277JJK

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved, OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 3 of 4	23. Manifest Tracking Number 000372277JJK		
24. Generator's Name Idaho National Laboratory, U.S. Department of Energy 1580 Sawtelle Street, MS-9226, Idaho Falls, ID 83402						
25. Transporter _____ Company Name				U.S. EPA ID Number		
26. Transporter _____ Company Name				U.S. EPA ID Number		
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit WL/Vol.	31. Waste Codes
X	(9.) UM2735, Amines, liquid, corrosive, n.o.s. (Tetraethylenepentamine, Benzenamine), 8, PG II 20 GAL, LCCRB-CC44579-SP, ERG #153,, BC-INTC140236	1	DM	63	P	
X	(10.) HA3082, Hazardous waste, liquid, n.o.s., 9, PG III 30 GAL, LCCRC, ERG#171,, CH51997LP1, BC-INTC140237	1	DM	140	P	D005
	(11.) Non-RCRA/Non-DOT Regulated Material 10 GAL, LCCRC,, CH51997LP1, BC-INTC140238	1	DM	46	P	
	(12.) Universal Waste - Lamps 4 FT Fluorescent Lamps, 9 GAL,, CH227460, BC-INTC140242	1	CF	12	P	
X	(13.) UM2794, Waste Batteries, wet, filled with acid, 8, PG III 5 GAL, ERG #154,, CH215959, BC-INTC140243	1	DF	7	P	D008 D002
32. Special Handling Instructions and Additional Information						
33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name Signature Month Day Year						
34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name Signature Month Day Year						
35. Discrepancy						
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H040 H040 H040 H111 H111 H111						

000372277JJJ

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0035

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 4 of 4	23. Manifest Tracking Number 000372277JJJ		
24. Generator's Name Idaho National Laboratory, U.S. Department of Energy 1580 Sawtelle Street, MS-9226, Idaho Falls, ID 83402						
25. Transporter _____ Company Name				U.S. EPA ID Number		
26. Transporter _____ Company Name				U.S. EPA ID Number		
27a. HM	27b. U.S. DOT Description (Including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes
		No.	Type			
	(14.) Universal Waste - Lamps 4 FT Fluorescent Lamps, 11 GAL., CB227460, BC-INTC140245	1	CF	20	P	
	(15.) Universal Waste - Lamps Metal Halide Lamps, 9 GAL., CB227464, BC-INTC140246	1	CF	10	P	
32. Special Handling Instructions and Additional Information						
33. Transporter Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____						
34. Transporter Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____						
35. Discrepancy						
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H1A1 H1A1						

000372278JJK

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952	2. Page 1 of 4	3. Emergency Response Phone (208) 526-1515	4. Manifest Tracking Number 000372278 JJK		
5. Generator's Name and Mailing Address Idaho National Laboratory, U.S. Department of Energy, 1580 Sawtelle Street, MS-9226, Idaho Falls, ID 83402 Generator's Phone: (208) 533-3377			Generator's Site Address (if different than mailing address) Idaho National Laboratory, Scoville, ID 83415				
6. Transporter 1 Company Name Clean Harbors Environmental Services, Inc			TK#	U.S. EPA ID Number MAD039322250			
7. Transporter 2 Company Name <i>Clean Harbors Environmental Services, Inc</i>			TK#	U.S. EPA ID Number <i>MAD039322250</i>			
8. Designated Facility Name and Site Address Clean Harbors Environmental (Aragonite) LLC, 11600 North Aptus Road, Aragonite, UT 84029 Facility's Phone: (435) 884-8100			U.S. EPA ID Number UTD981552177				
9a. HM.	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		10. Containers No. Type		11. Total Quantity	12. Unit WL/Vol.	13. Waste Codes
	(1.) Non-DOT Regulated PCBs Contains light ballasts with PCBs >50 ppm OOS 03/19/2014 10 GAL, CH227472, BC-NRF140052		1	DM	30	K	
	(2.) Universal Waste - Lamps Incandescent Lamps 10 GAL, CH227523, BC-NRF140070		1	DF	16	P	
14. Special Handling Instructions and Additional Information Return signed original within 30 days to: CWI for U.S. DOE, Attention: Cyndi Mahlum, MS-9226. Prepared under contract DE-AC07-05ID14516. GENCODE BE1027, CH's subcontract 800480, Load #409, SO #1403252509.							
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations, if export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(e) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.							
Generator's/Officer's Printed/Typed Name Lester H Shepherd			Signature <i>LH Shepherd</i>			Month Day Year 12/03/14	
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Date leaving U.S.: _____							
17. Transporter Acknowledgment of Receipt of Materials							
Transporter 1 Printed/Typed Name Kirk Wilson			Signature <i>Kirk Wilson</i>			Month Day Year 12/03/14	
Transporter 2 Printed/Typed Name <i>Cathy Lottel</i>			Signature <i>Cathy Lottel</i>			Month Day Year 12/11/14	
18. Discrepancy							
18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection							
18b. Alternate Facility (or Generator) Manifest Reference Number: _____ U.S. EPA ID Number: _____							
18c. Signature of Alternate Facility (or Generator) Month Day Year							
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
1. H040		2. H111		3. H111		4. H111	
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a							
Printed/Typed Name Kay Lynne Gray			Signature <i>Kay Lynne Gray</i>			Month Day Year 12/19/14	

STRUCT & GENCODE STUARD Q.A. 1-6-15

GENERATOR

TRANSPORTER INTL

TRANSPORTER

DESIGNATED FACILITY

000372278JJK

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952		22. Page 2 of 4		23. Manifest Tracking Number 000372278JJK	
24. Generator's Name Idaho National Laboratory, U.S. Department of Energy 1580 Sawtelle Street, MS-9226, Idaho Falls, ID 83402							
25. Transporter _____ Company Name						U.S. EPA ID Number	
26. Transporter _____ Company Name						U.S. EPA ID Number	
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))			28. Containers No. Type		29. Total Quantity	30. Unit Wt/Vol.
	(3.) Non-RCRA/Non-DOT Regulated Material Acetone contaminated rags and items 30 GAL, CH239631, BC-NRF140072			1	DM	89	P
X	(4.) UN2800, Batteries, wet, non-spillable, 8, PG III Contains 36 batteries 5 cu/ft ERG 154, CH89412, BC-NRF140073			1	CF	1285	P
X	(5.) UN2794, Batteries, wet, filled with acid, 8, PG III Contains 7 batteries 5 cu/ft ERG 154, CH89412, BC-NRF140074			1	CF	575	P
X	(6.) UN2800, Batteries, wet, non-spillable, 8, PG III Contains 142 batteries 5 cu/ft ERG 154, CH89412, BC-NRF140075			1	CF	735	P
X	(7.) UN2800, Batteries, wet, non-spillable, 8, PG III Contains 118 batteries 5 cu/ft ERG 154, CH89412, BC-NRF140076			1	CF	770	P
32. Special Handling Instructions and Additional Information							
33. Transporter Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____							
34. Transporter Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____							
35. Discrepancy							
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
<div style="display: flex; justify-content: space-between;"> H040 H141 H141 H141 </div>							

000372278JJK

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952		22. Page 3 of 4	23. Manifest Tracking Number 000372278JJK		
24. Generator's Name Idaho National Laboratory, U.S. Department of Energy 1580 Sawtelle Street, MS-9226, Idaho Falls, ID 83402							
25. Transporter _____ Company Name					U.S. EPA ID Number		
26. Transporter _____ Company Name					U.S. EPA ID Number		
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Wt/Vol.	31. Waste Codes	
EQ	(8.) UN1993, Waste Flammable liquids, n.o.s. (Aromatic Hydrocarbons, N-butylacetate), 3, PG III (EQ for D001) LCCRD 55 Gal ERG # 128, CH51997LP1, BC-NRF140078	1	DM	102	P	D001	
X	(9.) UN1993, Waste Flammable liquids, n.o.s. (d-Limonene, Propylene glycol methyl ether), 3, PG III CC44822-SF=LCCRD 30 Gal ERG 128, CH51997LP1, BC-NRF140079	1	DF	60	P	D001	
	(10.) Non-DOT Regulated PCBs Contains Debris with PCBs >50 ppm OOS 04/16/2014 30 GAL, CH227451, BC-NRF140080	1	DM	29	K		
X	(11.) HA3077, Hazardous waste, solid, n.o.s., 9, PG III Contains Debris with PCBs > 50 ppm OOS 10/30/2014 10 GAL ERG 171, CH794869, BC-NRF140081	1	DM	13	K	D009	
EQ	(12.) NA3082, Hazardous waste, liquid, n.o.s., 9, PG III (D007, D011) 85 Gal ERG #171, CH81188, BC-NRF140082	1	DM	270	P	D011 D007	
32. Special Handling Instructions and Additional Information							
33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____							
34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____							
35. Discrepancy							
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
H040 H040 H040 H040							

000372278JJK

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved, OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 4 of 4	23. Manifest Tracking Number 000372278JJK		
24. Generator's Name Idaho National Laboratory, U.S. Department of Energy 1580 Sawtelle Street, MS-9226, Idaho Falls, ID 83402						
25. Transporter _____ Company Name				U.S. EPA ID Number		
26. Transporter _____ Company Name				U.S. EPA ID Number		
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes
X	(13.) NA3077, Hazardous waste, solid, n.o.s., 9, PG III 20 GAL ERG 171, CH767622, BC-NRF140084	1	DF	71	P	D007
	(14.) Batteries, dry, sealed, n.o.s. Universal Waste Batteries - Spent silver oxide batteries 2 GAL, CH78425, BC-NRF140085	1	DF	3	P	
32. Special Handling Instructions and Additional Information						
33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____						
34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____						
35. Discrepancy						
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H040 H111						

000372278JJK COD



Clean Harbors Aragonite LLC
11600 North Aptus Road
Grantsville UT, 84029
UTD981552177
(435) 884-8100

CERTIFICATE OF DISPOSAL

Generator Facility Name: CH2M-WG Idaho LLC
Generator Address: PO Box 2010 MS 9226
1580 Sawtelle Street
Idaho Falls, ID, 83403

Sales Order#: 1403252509
Date Received: 12/19/2014

Generator Contact Name:

Generator EPA ID: NONEREQUIRED

Load #: 70941

Manifest #: 000372278JJK

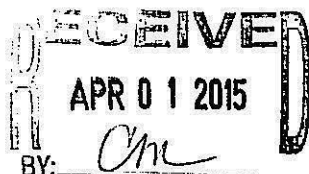
Original CH ID #	Date Removed From Service	Unit Type	Serial # / Customer ID	Material Description	Disposal Date	Method of Disposal	Disposal Facility
42280967	10/30/2014	DM	NRF140081 /	PCB Solids For Incineration	12/30/2014	Incineration	Aragonite, UT Facility

Under Civil and Criminal Penalties of Law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.


Authorized Agent

Wednesday, April 01, 2015

Date



RRR-QA-4/6/2015

000372279JJK

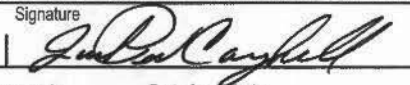

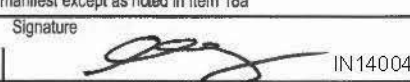
Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved, OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4090008952	2. Page 1 of 1	3. Emergency Response Phone (208) 526-1515	4. Manifest Tracking Number 000372279 JJK	
5. Generator's Name and Mailing Address Idaho National Laboratory, U.S. Department of Energy, 1580 Sawtelle Street, MS-9226, Idaho Falls, ID 83402 Generator's Phone: (208) 533-3377			Generator's Site Address (if different than mailing address) Idaho National Laboratory, Scoville, ID 83415			
6. Transporter 1 Company Name Clean Harbors Environmental Services, Inc (761) 792-5000			U.S. EPA ID Number MA039322250			
7. Transporter 2 Company Name <i>Clean Harbors Environmental Services, Inc</i>			U.S. EPA ID Number <i>MA039322250</i>			
8. Designated Facility Name and Site Address Clean Harbors Environmental (Grassy Mountain) LLC 3 miles East 7 miles North of exit 49 off I-80 Clive, UT 84029 Facility's Phone: (435) 884-8915			U.S. EPA ID Number UTD991301746			
9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		10. Containers No. Type		11. Total Quantity	12. Unit WL/Vol.
	(1.) Non-DOT Regulated PCBs Contains Debris with PCBs >50 ppm OOS 03/19/2014 55 GAL, CH843308, BC-NRF140071		1 2M		67	K
14. Special Handling Instructions and Additional Information Return signed original within 30 days to: CWI for U.S. DOE, Attention: Cyndi Mahlum, MS-9226. Prepared under contract DE-AC07-05ID14516. GENCODE BE1027, CH's subcontract 800480, Load #409, SO #1403252509.						
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.						
Generator's/Officer's Printed/Typed Name Lester H Shepherd			Signature <i>LH Shepherd</i>		Month Day Year 12 03 14	
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Date leaving U.S.: _____						
17. Transporter Acknowledgment of Receipt of Materials						
Transporter 1 Printed/Typed Name <i>Kirk Wilson</i>			Signature <i>Kirk Wilson</i>		Month Day Year 12 03 14	
Transporter 2 Printed/Typed Name <i>Cathy Smith</i>			Signature <i>Cathy Smith</i>		Month Day Year 12 11 14	
18. Discrepancy						
18a. Discrepancy Indication Space		<input type="checkbox"/> Quantity <input type="checkbox"/> Type		<input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection		
18b. Alternate Facility (or Generator)		Manifest Reference Number:		U.S. EPA ID Number		
Facility's Phone:		BY: <i>CM</i>				
18c. Signature of Alternate Facility (or Generator)					Month Day Year	
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)						
1. <i>H132</i>		2.		3.		4.
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a						
Printed/Typed Name <i>Harold L. Laddick</i>			Signature <i>Harold L. Laddick</i>		Month Day Year 12 11 14	

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952		2. Page 1 of 2	3. Emergency Response Phone (575) 885-6883		4. Manifest Tracking Number 001600965 GBF				
5. Generator's Name and Mailing Address IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE IDAHO FALLS ID 83401 Generator's Phone: (208)557-8607					Generator's Site Address (if different than mailing address) AMWTP HIGHWAY 20 AND VAN BUREN BLVD SCOVILLE ID 83415						
6. Transporter 1 Company Name VISIONARY SOLUTIONS, LLC					U.S. EPA ID Number NMR000013086						
7. Transporter 2 Company Name					U.S. EPA ID Number						
8. Designated Facility Name and Site Address NUCLEAR WASTE PARTNERSHIP, LLC FOR THE U.S. DOE 30 MILES E. OF CARLSBAD ON JAL HIGHWAY EDDY COUNTY NM 88221 Facility's Phone: (575)234-8457					U.S. EPA ID Number NM4890139088						
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))			10. Containers No. Type		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes		
	RQ	1. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, PU-239, AM-241, SOLID, OXIDE, 0.02065 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9218/B(U)F-96, TRUPACT # 166			1 1 CM		2157	K	F001 F002 F005	D022 D026 D027	
		2. PCB Container # BN10509600, sludge, PCB Out of Service Date 04/08/2013, PCB Weight 1046 kg									
	RQ	2. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, PU-239, AM-241, SOLID, OXIDE, 0.01589 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9218/B(U)F-96, TRUPACT # 168			1 1 CM		2018	K	F001 F002 F005	D022 D026 D027	
		3. PCB Container # BN10509608, sludge, PCB Out of Service Date 03/15/2013, PCB Weight 907.2 kg									
14. Special Handling Instructions and Additional Information SHIPMENT # IN140037 TRACTOR V01S TP# 166 = 17,584 GROSS WEIGHT IN LBS: TP# 168 = 17,417 TP# 513 = 13,647 PREPARED UNDER CONTRACT # DE-EM0001467 ERG 165 TRAILER - 327 ERI PROVIDER - WIPP CMR											
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.											
Generator's/Offor's Printed/Typed Name Richard A. NeSmith					Signature <i>Richard A. NeSmith</i>			Month Day Year 01 31 14			
INT'L	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Date leaving U.S.: _____										
	17. Transporter Acknowledgment of Receipt of Materials										
TRANSPORTER	Transporter 1 Printed/Typed Name STEVE SHIKEDJANSKI					Signature <i>Steve Shikedjanski</i>			Month Day Year 01 31 14		
	Transporter 2 Printed/Typed Name					Signature			Month Day Year		
DESIGNATED FACILITY	18. Discrepancy										
	18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection										
	Manifest Reference Number:										
	18b. Alternate Facility (or Generator) U.S. EPA ID Number										
	Facility's Phone:										
	18c. Signature of Alternate Facility (or Generator)								Month Day Year		
	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)										
	1. H132		2. H132		3. H132		4. N/A				
	20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a										
	Printed/Typed Name ANDY COOPER					Signature <i>Andy Cooper</i>			Month Day Year 02 01 14		

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 2 of 2	23. Manifest Tracking Number 001600965GBF				
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE IDAHO FALLS ID 83401								
25. Transporter _____ Company Name							U.S. EPA ID Number	
26. Transporter _____ Company Name							U.S. EPA ID Number	
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes		
		No.	Type					
RQ	3. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, AM-241, SOLID, OXIDE, 0.08599 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9279/B(U)F-96, TRUPACT # 513	1	CM	1322	K	F001	F002	F005
						D004	D005	D008
32. Special Handling Instructions and Additional Information								
33. Transporter _____ Acknowledgment of Receipt of Materials								
Printed/Typed Name		Signature			Month	Day	Year	
34. Transporter _____ Acknowledgment of Receipt of Materials								
Printed/Typed Name		Signature			Month	Day	Year	
35. Discrepancy								
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
IN140037\B-2014-0151\3 of 32								

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952	2. Page 1 of 2	3. Emergency Response Phone (575) 885-6883	4. Manifest Tracking Number 001600968 GBF						
5. Generator's Name and Mailing Address IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE IDAHO FALLS ID 83401				Generator's Site Address (if different than mailing address) AMWTP HIGHWAY 20 AND VAN BUREN BLVD SCOVILLE ID 83415							
Generator's Phone: (208)557-6607				U.S. EPA ID Number NMR000013086							
6. Transporter 1 Company Name VISIONARY SOLUTIONS, LLC				U.S. EPA ID Number							
7. Transporter 2 Company Name				U.S. EPA ID Number							
8. Designated Facility Name and Site Address NUCLEAR WASTE PARTNERSHIP, LLC FOR THE U.S. DOE 30 MILES E. OF CARLSBAD ON JAL HIGHWAY EDDY COUNTY NM 88221				U.S. EPA ID Number NM4890139088							
Facility's Phone: (575)234-8457											
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		10. Containers		11. Total Quantity	12. Unit WL/Vol.	13. Waste Codes			
				No.	Type						
	RQ	1. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 0.02081 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9218/B(U)F-96, TRUPACT # 186		1	CM	2175	K	F001	F002	F005	
		2. PCB Container # BN10509686, Sludge, PCB Out of Service Date 1/29/2013, PCB Weight 1063.6 kg							D008	D022	D026
	RQ	2. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 0.008511 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9218/B(U)F-96, TRUPACT # 208		1	CM	2058	K	F001	F002	F005	
		3. PCB Container # BN10509604, Sludge, PCB Out of Service Date 6/7/2013, PCB Weight 946.6 kg							D008	D022	D026
14. Special Handling Instructions and Additional Information SHIPMENT # IN140040 TRACTOR - V22 TRAILER - 323 GROSS WEIGHT IN LBS: TP# 186 = 17,416 TP# 208 = 17,343 TP# 505 = 13,635 PREPARED UNDER CONTRACT # DE-EM0001467 ERI PROVIDER IS WIPP CMR ERG # 165											
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.											
Generator's/Offor's Printed/Typed Name Judy Pedersen-Campbell				Signature 		Month Day Year 02 01 14					
INT'L	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Date leaving U.S.: _____										
	Transporter signature (for exports only): _____										
TRANSPORTER	17. Transporter Acknowledgment of Receipt of Materials										
	Transporter 1 Printed/Typed Name Tommy Cash				Signature 		Month Day Year 02 01 14				
	Transporter 2 Printed/Typed Name				Signature		Month Day Year				
DESIGNATED FACILITY	18. Discrepancy										
	18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection										
	Manifest Reference Number: _____ U.S. EPA ID Number _____										
	18b. Alternate Facility (or Generator) _____ U.S. EPA ID Number _____										
	Facility's Phone: _____										
	18c. Signature of Alternate Facility (or Generator) _____ Month Day Year _____										
	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)										
	1. H132	2. H132	3. H132	4. N/A							
	20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a										
	Printed/Typed Name Amy Cooper				Signature 		Month Day Year 02 03 14				

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number 1D4830008952	22. Page 2 of 2	23. Manifest Tracking Number 001600968GBF				
24. Generator's Name IDAHO NATIONAL LABORATORY FOR THE STUDY OF ENERGY 850 ENERGY DRIVE IDAHO FALLS ID 83401								
25. Transporter _____ Company Name				U.S. EPA ID Number				
26. Transporter _____ Company Name				U.S. EPA ID Number				
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit WL/Vol.	31. Waste Codes		
		No.	Type					
RQ	3. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, AM-241, SOLID, OXIDE, 0.8215 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9279/B(U)F-96, TRUPACT # 505	1	CM	1316	K	F001	F002	F005
						D004	D005	D008
32. Special Handling Instructions and Additional Information								
33. Transporter _____ Acknowledgment of Receipt of Materials								
Printed/Typed Name				Signature		Month	Day	Year
34. Transporter _____ Acknowledgment of Receipt of Materials								
Printed/Typed Name				Signature		Month	Day	Year
35. Discrepancy								
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								

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UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952		2. Page 1 of 2		3. Emergency Response Phone (575) 885-6883		4. Manifest Tracking Number 001600969 GBF																	
		5. Generator's Name and Mailing Address IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE IDAHO FALLS ID 83401 Generator's Phone: (208)557-6607						Generator's Site Address (if different than mailing address) AMWTP HIGHWAY 20 AND VAN BUREN BLVD SCOVILLE ID 83415																	
GENERATOR		6. Transporter 1 Company Name VISIONARY SOLUTIONS, LLC						U.S. EPA ID Number NMR000013086																	
		7. Transporter 2 Company Name						U.S. EPA ID Number																	
DESIGNATED FACILITY		8. Designated Facility Name and Site Address NUCLEAR WASTE PARTNERSHIP, LLC FOR THE U.S. DOE 30 MILES E. OF CARLSBAD ON JAL HIGHWAY EDDY COUNTY NM 88221 Facility's Phone: (575)234-8457						U.S. EPA ID Number NM4890139088																	
		9a. HM						9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		10. Containers		11. Total Quantity		12. Unit Wt./Vol.		13. Waste Codes									
TRANSPORTER		RQ 1. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 0.007936 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9218/B(U)F-96, TRUPACT # 125						1		CM		2143		K		F001		F002		F005					
																D022		D026		D027					
		2. PCB Container # BN10509684, Sludge, PCB Out of Service Date 6/20/2013, PCB weight 1032 kg																							
DESIGNATED FACILITY		RQ 2. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 0.01587 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9218/B(U)F-96, TRUPACT # 203						1		CM		2040		K		F001		F002		F005					
																D022		D026		D027					
		3. PCB Container # BN10503776, Sludge, PCB Out of Service Date 4/16/2013, PCB weight 928.6 kg																							
14. Special Handling Instructions and Additional Information SHIPMENT # IN140041 TRACTOR - V - 20 - 32 TRAILER - 349 GROSS WEIGHT IN LBS: TP# 125 = 17,372 TP# 203 = 17,149 TP# 509 = 13,769 PREPARED UNDER CONTRACT # DE-EM0001467 ERG - 165 ERI PROVIDER - WIPP CMR																									
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.																									
Generator's/Offoror's Printed/Typed Name Judy Pedersen - Campbell										Signature <i>Judy Pedersen</i>										Month 2		Day 1		Year 14	
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Transporter signature (for exports only): _____ Date leaving U.S.: _____																									
17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name DOUGLAS FURSE																									
Signature <i>Douglas Furse</i>										Signature <i>[Signature]</i>										Month 2		Day 1		Year 14	
18. Discrepancy 18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection Manifest Reference Number: _____ 18b. Alternate Facility (or Generator) U.S. EPA ID Number: _____ Facility's Phone: _____ 18c. Signature of Alternate Facility (or Generator) _____ Month _____ Day _____ Year _____																									
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 1. H132 2. H132 3. H132 4. _____																									
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Robert S. Nieman																									
Signature <i>Robert S. Nieman</i>										Signature <i>[Signature]</i>										Month 02		Day 03		Year 14	

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 2 of 2	23. Manifest Tracking Number 001600969GBF			
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE IDAHO FALLS ID 83401							
25. Transporter _____ Company Name				U.S. EPA ID Number			
26. Transporter _____ Company Name				U.S. EPA ID Number			
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit WL/Vol.	31. Waste Codes	
RQ	3. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, AM-241, PU-239, SOLID, OXIDE, 0.06032 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9279/B(U)F-96, TRUPACT # 509	1	CM	1340	K	F001 D004	F002 D005 D008
32. Special Handling Instructions and Additional Information							
33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____							
34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____							
35. Discrepancy							
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
IN140041B-2014-01513 of 32							

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952	2. Page 1 of 2	3. Emergency Response Phone (575) 885-6883	4. Manifest Tracking Number 001600972 GBF		
5. Generator's Name and Mailing Address IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE IDAHO FALLS ID 83401 Generator's Phone: (208)557-6607				Generator's Site Address (If different than mailing address) AMWTP HIGHWAY 20 AND VAN BUREN BLVD SCOVILLE ID 83415			
6. Transporter 1 Company Name VISIONARY SOLUTIONS, LLC				U.S. EPA ID Number NMR000013086			
7. Transporter 2 Company Name				U.S. EPA ID Number			
8. Designated Facility Name and Site Address NUCLEAR WASTE PARTNERSHIP, LLC FOR THE U.S. DOE 30 MILES E. OF CARLSBAD ON JAL HIGHWAY EDDY COUNTY NM 88221 Facility's Phone: (575)234-8457				U.S. EPA ID Number NM4890139088			
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers No. Type		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes
	RQ	1. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 0.01313 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9218/B(U)F-96, TRUPACT # 181	1	CM	2115	K	F001 F002 F005 D008 D022 D026
		* PCB Container #BN10509603, Sludge, PCB Out of Service Date 04/29/2013, PCB Weight 1004.2 kg					
	RQ	2. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, PU-239, PU-240, AM-241, SOLID, OXIDE, 0.03099 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9218/B(U)F-96, TRUPACT #202	1	CM	2109	K	F001 F002 F005 D008 D022 D026
		* PCB Container #BN10509602, Sludge, PCB Out of Service Date 02/27/2013, PCB Weight 997.6 kg					
14. Special Handling Instructions and Additional Information SHIPMENT # IN140044 TRACTOR - V 33 TRAILER - 301 GROSS WEIGHT IN LBS: TP# 181 = 17,200 TP# 202 = 17,279 TP# 512 = 14,571 PREPARED UNDER CONTRACT # DE-EM0001467 ERG - 165 ERI PROVIDER - WIPP CMR							
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.							
Generator's/Offor's Printed/Typed Name LONNEY NATE		Signature <i>Lonney Nate</i>		Month Day Year 02 04 14			
INTL	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.		Port of entry/exit: Date leaving U.S.:				
	Transporter signature (for exports only):						
TRANSPORTER	17. Transporter Acknowledgment of Receipt of Materials						
	Transporter 1 Printed/Typed Name Tim Worden		Signature <i>Tim Worden</i>		Month Day Year 02 04 14		
	Transporter 2 Printed/Typed Name		Signature		Month Day Year		
DESIGNATED FACILITY	18. Discrepancy						
	18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection						
	18b. Alternate Facility (or Generator)				U.S. EPA ID Number		
	Facility's Phone:						
	18c. Signature of Alternate Facility (or Generator)				Month Day Year		
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
1. H132		2. H132		3. H132		4.	
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in item 18a							
Printed/Typed Name Mike Proctor		Signature <i>Mike Proctor</i>		Month Day Year 02 06 14		IN1400441B-2014-0151	

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 2 of 2	23. Manifest Tracking Number 001600972GBF				
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE IDAHO FALLS ID 83401								
25. Transporter _____ Company Name				U.S. EPA ID Number				
26. Transporter _____ Company Name				U.S. EPA ID Number				
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit WL/Vol.	31. Waste Codes		
		No.	Type					
RQ	3. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, AM-241, PU-239, SOLID, OXIDE, 1.003 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9279/B(U)F-96, TRUPACT # 512	1	CM	1628	K	F001	F002	F005
						D004	D005	D008
32. Special Handling Instructions and Additional Information								
33. Transporter _____ Acknowledgment of Receipt of Materials								
Printed/Typed Name			Signature			Month	Day	Year
34. Transporter _____ Acknowledgment of Receipt of Materials								
Printed/Typed Name			Signature			Month	Day	Year
35. Discrepancy								
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								

IN1400441B-2014-015113 of 32

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952	2. Page 1 of 2	3. Emergency Response Phone (575) 885-6883	4. Manifest Tracking Number 001600973 GBF			
5. Generator's Name and Mailing Address IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE IDAHO FALLS ID 83401			Generator's Site Address (if different than mailing address) AMWTP HIGHWAY 20 AND VAN BUREN BLVD SCOVILLE ID 83415					
6. Transporter 1 Company Name CAST SPECIALTY TRANSPORTATION INC.				U.S. EPA ID Number COR000206722				
7. Transporter 2 Company Name				U.S. EPA ID Number				
8. Designated Facility Name and Site Address NUCLEAR WASTE PARTNERSHIP, LLC FOR THE U.S. DOE 30 MILES E. OF CARLSBAD ON JAL HIGHWAY EDDY COUNTY NM 88221				U.S. EPA ID Number NM4890139088				
9a. HM		9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		10. Containers		11. Total Quantity	12. Unit Wt./Vol.	
				No. Type			13. Waste Codes	
RQ		1. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 0.01225 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9218/B(U)F-96, TRUPACT # 142		1		CM	2147 K	F001 F002 F005 D022 D026 D027
		2. PCB Container # BN10507558, sludge, PCB Out of Service Date 01/29/2013, PCB Weight 1036.2 kg						
RQ		2. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, PU-239, AM-241, PU-240, SOLID, OXIDE, 0.006859 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9218/B(U)F-96, TRUPACT # 167		1		CM	2082 K	F001 F002 F005 D022 D026 D027
		3. PCB Container # BN10507545, sludge, PCB Out of Service Date 06/10/2013, PCB Weight 971 kg						
14. Special Handling Instructions and Additional Information SHIPMENT # IN140045 TRACTOR C-37 TP# 142 = 17,380 GROSS WEIGHT IN LBS: TP# 167 = 17,557 PREPARED UNDER CONTRACT # DE-EM0001467								
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.								
Generator's/Offor's Printed/Typed Name LONNEY NATE				Signature <i>Lonney Nate</i>		Month Day Year 02 04 14		
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.				Port of entry/exit: _____ Date leaving U.S.: _____				
17. Transporter Acknowledgment of Receipt of Materials								
Transporter 1 Printed/Typed Name Byron L. Steele				Signature <i>Byron L. Steele</i>		Month Day Year 02 04 14		
Transporter 2 Printed/Typed Name				Signature		Month Day Year		
18. Discrepancy								
18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection								
Manifest Reference Number: _____								
18b. Alternate Facility (or Generator) U.S. EPA ID Number								
Facility's Phone: _____								
18c. Signature of Alternate Facility (or Generator) Month Day Year								
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
1. H132		2. H132		3. H132		4.		
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a.								
Printed/Typed Name Mike Packer				Signature <i>Mike Packer</i>		Month Day Year 02 06 14		

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 2 of 2	23. Manifest Tracking Number 001600973GBF			
24. Generator's Name IDAHO NATIONAL LABORATORY FOR U.S. DEPT. OF ENERGY 850 ENERGY DRIVE IDAHO FALLS ID 83401							
25. Transporter _____ Company Name				U.S. EPA ID Number			
26. Transporter _____ Company Name				U.S. EPA ID Number			
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes	
		No.	Type				
RQ	3. UN3328, WASTE RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE, 7, AM-241, PU-239, SOLID, OXIDE, 0.176 TBq, RADIOACTIVE YELLOW-II, T.I. 0.2, C.S.I. 0.0, USA/9279/B(U)F-96, TRUPACT # 508	1	CM	1405	K	F001	F002
						D004	D005
32. Special Handling Instructions and Additional Information							
33. Transporter _____ Acknowledgment of Receipt of Materials							
Printed/Typed Name				Signature		Month	Day Year
34. Transporter _____ Acknowledgment of Receipt of Materials							
Printed/Typed Name				Signature		Month	Day Year
35. Discrepancy							
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952	2. Page 1 of 1	3. Emergency Response Phone (208) 526-1515	4. Manifest Tracking Number 001942816 GBF					
5. Generator's Name and Mailing Address Idaho National Laboratory, for U.S. Dept. of Energy 850 Energy Drive, Suite 100 Idaho Falls, ID 83401 Generator's Phone: (208) 557-6607			Generator's Site Address (if different than mailing address) Idaho National Laboratory Highway 20 and Van Buren Blvd. Scoville, ID 83415							
6. Transporter 1 Company Name Interstate Ventures, Inc.			U.S. EPA ID Number TNR000023390							
7. Transporter 2 Company Name			U.S. EPA ID Number							
8. Designated Facility Name and Site Address Energy Solutions, LLC US-180, Exit 49, Tooele County Clive, UT 84029 Facility's Phone: (435) 884-0155			U.S. EPA ID Number UTD982598898							
GENERATOR	9a HM	9b. U.S. DOT Description (Including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		10. Containers No. Type		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes		
	RQ	1. UM3321, Waste Radioactive material, low specific activity (LSA-II), 7, Pu-239, Pu-240, Am-241, Pu-241, Solid, Oxide, 1.403E-03 TBq, Fissile Excepted, BC#: 10532107, TID#: 0002006		1 CM		3,502	K	F001	F002	F005
		2. PCB Container #s: 10141087, 10145188, 10227060, 10268531, 10270823, 10272421, 10288488, 10291381, 10295844, 10302522, 10303995, 10305954, 10306562, 10307413, 10308175, 10309591, 10309608, 10310233,								
		3. 10313213, 10319462, 10333747, 10349170, 10459538, 10505966, Transformers/Capacitors/Ballasts, PCB out of service date 10/31/1969, PCB Weight 295 Kg								
		4.								
14. Special Handling Instructions and Additional Information EXCLUSIVE USE SHIPMENT IF UNDELIVERABLE, SEE INSTRUCTIONS SHIPMENT ID # 9105-02-0006 RETURN SIGNED ORIGINALS TO GENERATOR GROSS WEIGHT IN LBS: BC # 10532107 = 12,571 TRUCK # 312 TRAILER # 1011 PREPARED UNDER CONTRACT # DE-EM0001467 ERI PROVIDER: INL WCC ERG # 162 PMO1715										
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.										
Generator's/Offeror's Printed/Typed Name DAN M. INTOSH										
Signature <i>D. McIntosh</i>										
Month Day Year 12 10 14										
TRANSPORTER	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Transporter signature (for exports only): _____ Date leaving U.S.: _____									
	17. Transporter Acknowledgment of Receipt of Materials									
TRANSPORTER	Transporter 1 Printed/Typed Name GRANT A Tolzman									
	Signature <i>Grant A Tolzman</i>									
TRANSPORTER	Transporter 2 Printed/Typed Name									
	Signature									
DESIGNATED FACILITY	18. Discrepancy									
	18a Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection									
DESIGNATED FACILITY	Manifest Reference Number: _____									
	18b. Alternate Facility (or Generator) U.S. EPA ID Number									
DESIGNATED FACILITY	Facility's Phone: _____									
	18c. Signature of Alternate Facility (or Generator)									
DESIGNATED FACILITY	Month Day Year									
	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)									
DESIGNATED FACILITY	1. H132 2. 3. 4.									
	20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a									
DESIGNATED FACILITY	Printed/Typed Name Albert Euns									
	Signature <i>Albert Euns</i>									
DESIGNATED FACILITY	Month Day Year 12 11 14									

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952	2. Page 1 of 2	3. Emergency Response Phone (208) 526-1515	4. Manifest Tracking Number 002907760 FLE			
5. Generator's Name and Mailing Address Idaho National Laboratory, U.S. Department of Energy, P.O. Box 1625 MS1310, Idaho Falls, ID 83404				Generator's Site Address (if different than mailing address) Idaho National Laboratory, Scoville, ID 83415-1310				
Generator's Phone: (208) 526-1361								
6. Transporter 1 Company Name Clean Harbors Environmental Services, Inc				TR# TR#	U.S. EPA ID Number MAD039322250			
7. Transporter 2 Company Name <i>Clean Harbors Environmental Services</i>				TR# TR#	U.S. EPA ID Number <i>MAD039322250</i>			
8. Designated Facility Name and Site Address Clean Harbors Environmental (Aragonite) LLC 11600 North Aptus Road Aragonite, UT 84029				U.S. EPA ID Number UTD981552177				
Facility's Phone: (435) 894-8100								
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers No.	Type	11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes	
	X	(1.) NA3077, Hazardous waste, solid, n.o.s., 9, PG III 20 GAL, CH853552, BC-MFC130109	1	DM	82	P	D006 D007 D008 D009 D016 F005	
14. Special Handling Instructions and Additional Information Return signed original to Energy Solutions, Attn: Don Darrington, MS 1310, P.O. Box 1625, Idaho Falls, ID, 83415, Prepared under DOE Contract # DE-AC07-05ID-14517 Charge # 56011WGS, 56011153, 560211AA6, Sales Order #1401679640								
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.								
Generator's/Offendor's Printed/Typed Name M. Anderson				Signature <i>M. Anderson</i>		Month Day Year 08 28 14		
TRANSPORTER	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Date leaving U.S.: _____							
	17. Transporter Acknowledgment of Receipt of Materials							
	Transporter 1 Printed/Typed Name Kir Wilson				Signature <i>Kir Wilson</i>		Month Day Year 08 28 14	
DESIGNATED FACILITY	Transporter 2 Printed/Typed Name <i>City Sdk</i>				Signature <i>City Sdk</i>		Month Day Year 9 4 14	
	18. Discrepancy							
	18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection							
18b. Alternate Facility (or Generator)				Manifest Reference Number: _____ U.S. EPA ID Number _____				
Facility's Phone: _____								
18c. Signature of Alternate Facility (or Generator)				Month Day Year ____				
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
1. HU1		2. _____		3. _____		4. _____		
20. Designated Facility Owner or Operator. Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a								
Printed/Typed Name Nutoma Seat				Signature <i>Nutoma Seat</i>		Month Day Year 9 12 14		

DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)



Clean Harbors Aragonite LLC
11600 North Aptus Road
Grantsville UT, 84029
UTD981552177
(435) 884-8100

CERTIFICATE OF DISPOSAL

Generator Facility Name: INL Materials & Fuels Complex MFC Sales Order#: 1401679640
Generator Address: 35 Miles West of Idaho Falls via Hwy 20 west Date Received: 9/12/2014
Idaho Falls, ID, 83415
Generator Contact Name:

Generator EPA ID: ID4890008952 Load #: 69611
Manifest #: 002907760FLE

Original CH ID #	Date Removed From Service	Unit Type	Serial # / Customer ID	Material Description	Disposal Date	Method of Disposal	Disposal Facility
40384944	1/28/2014	DM	mfc140007 /	PCB Solids For Incineration	9/30/2014	Incineration	Aragonite, UT Facility

Under Civil and Criminal Penalties of Law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.


Authorized Agent

Friday, October 10, 2014
Date

APPENDIX 3

**Manifests Generated during Calendar Year 2013
that received a Certificate of Disposal/Destruction
during calendar year 2014
(manifests on following pages)**

Item No.	Manifest No.	Identification No.	Disposal/Destruction Date
1	000372369JJK	INTC130019	2/21/2014
2	000372380JJK	NRF130088	3/17/2014
3	000372387JJK	NRF130101	1/13/2014
4	00297730FLE	MFC130038	1/23/2014

Comp # 21600021

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

000372369JJK

Form Approved. OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952	2. Page 1 of 3	3. Emergency Response Phone (208) 526-1515	4. Manifest Tracking Number 000372369 JJK			
5. Generator's Name and Mailing Address Idaho National Laboratory, U.S. Department of Energy, 1580 Sawtelle Street, MS-9226, Idaho Falls, ID 83402 Generator's Phone: (208) 533-3377			Generator's Site Address (if different than mailing address) Idaho National Laboratory, Scoville, ID 83415					
6. Transporter 1 Company Name Tri State Motor Transit (800) 234-8763			TK# TR#	U.S. EPA ID Number MOD095038998				
7. Transporter 2 Company Name Clean Harbors Environmental Services, Inc (781) 792-5000			TK# TR#	U.S. EPA ID Number MAD039322250				
8. Designated Facility Name and Site Address Clean Harbors Environmental (Aragonite) LLC, 11600 North Aptus Road, Aragonite, UT 84029 Facility's Phone: (435) 884-8100			U.S. EPA ID Number UTD981552177					
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers No. Type		11. Total Quantity	12. Unit Wt/Vol.	13. Waste Codes	
		(1.) Universal Waste - Lamps Ultra Violet Lamps, 36.65 GAL., CH98488, BC-INTC120308	1	CM	10	P		
	X	(2.) UN3028, Batteries, dry, containing potassium hydroxide solid, 8, PG III Universal Waste - Nickel Cadmium and Nickel Metal Hydride Batteries, 20 GAL, ERO # 154,, CH227518, BC-INTC120309	1	DM	124	P		
14. Special Handling Instructions and Additional Information Return signed original within 30 days to: CWT for U.S. DOE, Attention: Dan Haley, MS-9226. Prepared under contract DE-AC07-05ID14516. Load #386, Sales #698171063, CB's subcontract 800410. Tri-State Corp. # 27630295.								
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.								
Generator's/Officer's Printed/Typed Name Lester H Shepherd		Signature LH Shepherd		Month Day Year 10/10/13				
INTL	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.		Port of entry/exit: Date leaving U.S.:					
TRANSPORTER	17. Transporter Acknowledgment of Receipt of Materials							
	Transporter 1 Printed/Typed Name Roger D. LARKINS		Signature Roger D. Larkins		Month Day Year 10/10/13			
	Transporter 2 Printed/Typed Name Cathy Ruffel		Signature Cathy Ruffel		Month Day Year 10/11/13			
DESIGNATED FACILITY	18. Discrepancy							
	18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection							
	18b. Alternate Facility (or Generator)			Manifest Reference Number: U.S. EPA ID Number				
	Facility's Phone: OCT 21 2013			18c. Signature of Designated Facility (or Generator)				
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
1. H40		2. H090		3. H090		4. H040		
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a								
Printed/Typed Name Aney Turner		Signature Aney Turner		Month Day Year 10/18/13				

EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

EPA Form 8700-22A (Rev. 3-05) Previous editions are obsolete.

DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

Deana Gardner - Deane Gardner - DA - 11-14-13

000372369JJK

Please print or type: (Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID409000B952	22. Page 2 of 3	23. Manifest Tracking Number 000372369JJK		
24. Generator's Name Idaho National Laboratory, U.S. Department of Energy 1500 Sawtelle Street, MS-9226, Idaho Falls, ID 83402						
25. Transporter _____ Company Name				U.S. EPA ID Number		
26. Transporter _____ Company Name				U.S. EPA ID Number		
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit WL/Vol.	31. Waste Codes
	(3.) Universal Waste - Lamps Sodium Vapor bulbs, 15 GAL.,, CH227464, BC-INTC120310	1	CF	5	P	
	(4.) Universal Waste - Lamps Fluorescent U-Tubes, 36.65 GAL.,, CH88332, BC-INTC120313	1	CF	17	P	
	(5.) KA3077, Hazardous waste, solid, n.o.s., 9, PG III contains PCB residue at >50 ppm, OX 02/26/2013. 20 GAL. REG #171. CH598339. BC-INTC130019	1	DM	88	K	D005 D007 D008
	(6.) UN2794, Batteries, wet, filled with acid, 8, PG III Pallet contains 88 sealed non-spillable lead-acid batteries for recycle 5 FT3, REG #154,, CH89412, BC-INTC130121	1	CF	348	P	
	(7.) UN2794, Batteries, wet, filled with acid, 8, PG III Pallet contains 75 sealed non-spillable lead-acid batteries for recycle 5 FT3, REG #154,, CH89412, BC-INTC130134	1	CF	954	P	
32. Special Handling Instructions and Additional Information						
33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____						
34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____						
35. Discrepancy						
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H040 H040 H040 H040						

000372369JJK COD



Clean Harbors Aragonite LLC
11600 North Aptus Road
Grantsville UT, 84029
UTD981552177
(435) 884-8100

CERTIFICATE OF DISPOSAL

Generator Facility Name: Idaho National Laboratory US Department of Energy Sales Order#: 698171064
Generator Address: CH2M-WG Idaho, LLC- Dan Haley - MS 9226 Date Received: 10/18/2013
PO Box 2010
Idaho Falls, ID, 83415

Generator Contact Name:

Generator EPA ID: CESQG Load #: 65430
Manifest #: 000372369JJK

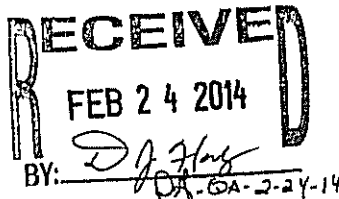
Original CH ID #	Date Removed From Service	Unit Type	Serial # / Customer ID	Material Description	Disposal Date	Method of Disposal	Disposal Facility
34050885	2/26/2013	DM	NONE /	PCB Solids For Incineration	2/21/2014	Incineration	Aragonite, UT Facility

Under Civil and Criminal Penalties of Law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Authorized Agent

Monday, February 24, 2014

Date



000372380JJK

Form Approved. OMB No. 2050-0039

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952		2. Page 1 of 1		3. Emergency Response Phone (208) 526-1515		4. Manifest Tracking Number 000372380 JJK	
5. Generator's Name and Mailing Address Idaho National Laboratory, U.S. Department of Energy, 1580 Sawtelle Street, MS-9226, Idaho Falls, ID 83402 Generator's Phone: (208) 533-3377				Generator's Site Address (if different than mailing address) Idaho National Laboratory, Scoville, ID 83415					
6. Transporter 1 Company Name Tri State Motor Transit				(800) 234-8768		TK#		U.S. EPA ID Number MOD095038998	
7. Transporter 2 Company Name						TK#		U.S. EPA ID Number	
8. Designated Facility Name and Site Address EnergySolutions, LLC, US-180 Exit 49 Tooele County Clive, UT 84029 Facility's Phone: (435) 884-0155				U.S. EPA ID Number UTD982598898					
9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any)) X (1.) UN2910, Radioactive material, excepted package-limited quantity of material, 7 Contains debris with PCBs >50 ppm OOS 4/14/2013 EGR 161 BC-NRP130088 SH.H-26-13				10. Containers		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes
					No.	Type			
					1	DM			
14. Special Handling Instructions and Additional Information Return signed original within 30 days to: CWI for U.S. DOE, Attn: Cyndi Mahlum, MS-9226. Prepared under contract No. DE-AC07-05ID14516. Shipment 9113-31-0002. Comp #27631881. Charge number WMNV45RWD Org #6320, EXCLUSIVE USE SHIPMENT.ERG 161 PRO8391									
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.									
Generator's/Officer's Printed/Typed Name Shawn Tighe				Signature <i>Shawn Tighe</i>				Month Day Year 11 26 13	
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Date leaving U.S.: _____									
17. Transporter Acknowledgment of Receipt of Materials									
Transporter 1 Printed/Typed Name <i>Fitzpatrick/Kenson</i>				Signature <i>Fitzpatrick/Kenson</i>				Month Day Year 11 26 13	
Transporter 2 Printed/Typed Name				Signature				Month Day Year	
18. Discrepancy									
18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection									
18b. Alternate Facility (or Generator) DEC 10 2013 Manifest Reference Number: _____ U.S. EPA ID Number _____									
Facility's Phone: BY: <i>cm</i>									
18c. Signature of Alternate Facility (or Generator) _____ Month Day Year									
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)									
1. H132		2.		3.		4.			
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a									
Printed/Typed Name <i>J. Brander</i>				Signature <i>J. Brander</i>				Month Day Year 11 27 13	

000372380JJK COD

ENERGYSOLUTIONS

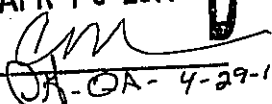
CERTIFICATE OF DISPOSAL

3 miles South, Exit 49, I-80
Clive, Utah 84029
EPA ID: UTD982598898

CH2M-WG Idaho of USA DOE, Idaho Falls

This certificate acknowledges that the following manifested shipments have been disposed of as listed below:

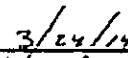
<u>Shipment</u>	<u>Manifest</u>	<u>Disposal Date</u>	<u>Volume (Cu/Ft)</u>	<u>Process</u>	<u>Disposal Location</u>
9113-01-0391	72384	03/17/2014	29.4	Landfill	Mixed Waste
9113-01-0392	72410	03/17/2014	14.7	Landfill	Mixed Waste
9113-10-0022	72385	03/17/2014	58.8	Landfill	Mixed Waste
9113-10-0023	72408	03/17/2014	10.7	Landfill	Mixed Waste
9113-31-0002	72380	03/17/2014	7.4	Landfill	Mixed Waste

RECEIVED
APR 10 2014
BY: 
DA-DA-4-29-14

The total volume above represents the cubic feet of waste disposed of at EnergySolutions' Disposal Facility Landfill. Disposal is subject to EnergySolutions' Radioactive Material License, all other applicable licenses, permits and regulations, and the Disposal Agreement.

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C 1001 and 15 U.S.C. 2615) I certify that the information contained in or accompanying this document is true, accurate and complete. As to the identification section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate and complete.


David Squires
Manager Waste Disposal Operations


Date 3/24/14

000372387JJK

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID48900008952		2. Page 1 of 3		3. Emergency Response Phone (208) 526-1515		4. Manifest Tracking Number 000372387 JJK	
5. Generator's Name and Mailing Address Idaho National Laboratory, U.S. Department of Energy, 1580 Sawtelle Street, MS-9226, Idaho Falls, ID 83402 Generator's Phone: (208) 523-3377				Generator's Site Address (if different than mailing address) Idaho National Laboratory, Scoville, ID 83415					
6. Transporter 1 Company Name Clean Harbors Environmental Services, Inc				781) 792-5000 TX#		U.S. EPA ID Number MAD039322250			
7. Transporter 2 Company Name Clean Harbors				TX#		U.S. EPA ID Number MAD039322250			
8. Designated Facility Name and Site Address Clean Harbors Environmental (Aragonite) LLC, 11600 North Aptus Road, Aragonite, UT 84029 Facility's Phone: (435) 884-8100				U.S. EPA ID Number UTD981552177					
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))			10. Containers		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes
					No.	Type			
	X	{1.} UN3270, Nitrocellulose membrane filters, 4.1, PG II 2 gal. ERG 133 LCRT-D CC39875-SP, CH51997LP1, BC-NRF130070			1	DF	8	P	
		{2.} Non-RCRA/Non-DOT Regulated Material IACRC 55 Gal, CH51997LP1, BC-NRF130092			1	DM	294	P	
14. Special Handling Instructions and Additional Information Return signed original within 30 days to: CNI for U.S. DOE, Attention: Cyndi Mahlum, MS-9226. Prepared under contract DE-AC07-05ID14516. SHWCODE BE1027, CH's subcontract 800410, Load # 389, Sales #698702755									
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.									
Generator's/Officer's Printed/Typed Name Lester H Shepherd				Signature <i>Lester H Shepherd</i>				Month Day Year 12/18/13	
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Transporter signature (for exports only): _____ Date leaving U.S.: _____									
17. Transporter Acknowledgment of Receipt of Materials									
Transporter 1 Printed/Typed Name Kirk Wilson				Signature <i>Kirk Wilson</i>				Month Day Year 12/18/13	
Transporter 2 Printed/Typed Name Angela Rott				Signature <i>Angela Rott</i>				Month Day Year 12/24/13	
18. Discrepancy									
18a. Discrepancy Indicated by: <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection									
18b. Alternate Facility (or Generator) BY: <i>cm</i> Manifest Reference Number: _____ U.S. EPA ID Number: _____									
18c. Signature of Alternate Facility (or Generator) _____ Month Day Year _____									
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)									
1. H400 2. H400 3. H400 4. H400									
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a									
Printed/Typed Name Kristina Scott				Signature <i>Kristina Scott</i>				Month Day Year 12/2/14	

000372387JJK

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 2 of 3	23. Manifest Tracking Number 000372387JJK		
24. Generator's Name Idaho National Laboratory, U.S. Department of Energy 1580 Sawtelle Street, MS-9226, Idaho Falls, ID 83402						
25. Transporter _____ Company Name				U.S. EPA ID Number		
26. Transporter _____ Company Name				U.S. EPA ID Number		
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Wt/Vol.	31. Waste Codes
	(3.) Non-RCRA/Non-DOT Regulated Material ICCBC 55 Gal, CH51997LP1, BC-NRF130093	1	DM	293	P	
	(4.) Non-RCRA/Non-DOT Regulated Material ICBC-CC39918-SP 30 Gal, CH51997LP1, BC-NRF130094	1	DM	133	P	
	(5.) Batteries, dry, sealed, n.o.s. Universal Waste- Spent Nickel Metal Hydride Batteries, 10 Gal, CH316330, BC-NRF130095	1	DM	72	P	
	(6.) NA3077, Hazardous waste, solid, n.o.s., 9, PG III 30 Gal KRG # 171, CH33810, BC-NRF130096	1	DM	84	P	D035 D008 D007 D006
	(7.) UN2809, Waste Mercury, 8 (6.1), PG III 2 gal KRG # 172, CH222628, BC-NRF130097	1	DF	3	P	D009
	(8.) NA3077, Hazardous waste, solid, n.o.s. (D009), 9, PG III 55 gal KRG # 171, CH227457, BC-NRF130098	1	DM	133	P	D009
32. Special Handling Instructions and Additional Information						
33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____						
34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____						
35. Discrepancy						
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H040 H040 H040 H040						

000372387JJK

Form Approved. OMB No. 2050-0039

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ID4890008952	22. Page 3 of 3	23. Manifest Tracking Number 000372387JJK				
24. Generator's Name Idaho National Laboratory, U.S. Department of Energy 1580 Sawtelle Street, MS-9226, Idaho Falls, ID 83402								
25. Transporter _____ Company Name			U.S. EPA ID Number					
26. Transporter _____ Company Name			U.S. EPA ID Number					
GENERATOR	27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit WL/Vol.	31. Waste Codes	
			No.	Type				
	X	(9.) NA3077, Hazardous waste, solid, n.o.s., 9, PG III Contains capacitors with PCBs >50ppm 008 11/1/2013 2 cal. REG 171. CH409228. BC-MTF130101	1	DF	4	K	D008	
32. Special Handling Instructions and Additional Information								
TRANSPORTER	33. Transporter _____ Acknowledgment of Receipt of Materials							
	Printed/Typed Name				Signature		Month	Day
DESIGNATED FACILITY	34. Transporter _____ Acknowledgment of Receipt of Materials							
	Printed/Typed Name				Signature		Month	Day
35. Discrepancy								
36. Hazardous Waste Report/Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								

000372387JJK COD



Clean Harbors Aragonite LLC
11600 North Aptus Road
Grantsville UT, 84029
UTD981552177
(435) 884-8100

CERTIFICATE OF DISPOSAL

Generator Facility Name: Idaho National Laboratory US Department of Energy Sales Order#: 698702757
Generator Address: CH2M-WG Idaho, LLC- Dan Haley - MS 9226 Date Received: 1/2/2014
PO Box 2010
Idaho Falls, ID, 83415

Generator Contact Name:

Generator EPA ID: CESQG Load #: 66380
Manifest #: 000372387JJK

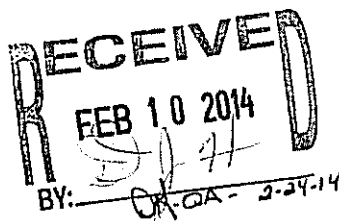
Original CH ID #	Date Removed From Service	Unit Type	Serial # / Customer ID	Material Description	Disposal Date	Method of Disposal	Disposal Facility
35433589	11/1/2013	DF	NFR130101 /	Capacitor For Incineration	1/13/2014	Incineration	Aragonite, UT Facility

Under Civil and Criminal Penalties of Law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Authorized Agent

Wednesday, January 22, 2014

Date



UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ID4890008952	2. Page 1 of 2	3. Emergency Response Phone (208) 526-1515	4. Manifest Tracking Number 002907730 FLE								
5. Generator's Name and Mailing Address Idaho National Laboratory, U.S. Department of Energy, P.O. Box 1625 ME1310, Idaho Falls, ID 83404				Generator's Site Address (if different than mailing address) Idaho National Laboratory, Scoville, ID 83415-1310									
Generator's Phone: (208) 526-1361													
6. Transporter 1 Company Name Clean Harbors Environmental Services, Inc				TR# TR#	U.S. EPA ID Number MAD039322250								
7. Transporter 2 Company Name Clean Harbors				TR# TR#	U.S. EPA ID Number MAD039322250								
8. Designated Facility Name and Site Address Clean Harbors Environmental (Grassy Mountain) LLC 3 miles East 7 miles North of exit 49 off I-80 Clive, UT 84029				Facility's Phone: (435) 884-8915		U.S. EPA ID Number UTD991301748							
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes						
			No.	Type									
	X	1(I.) HA3077, Hazardous waste, solid, n.o.s., 9, PG III Also contains PCB Bulk Product >500 PPM, OOS Date 8-27-13, Container Net Wt. 129 Kgs, 55 GAL, CN425421, BC=HFC130038	1	DM	156	K	<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td style="width:33%;">D005</td> <td style="width:33%;">D006</td> <td style="width:33%;">D007</td> </tr> <tr> <td>D008</td> <td>D009</td> <td>D011</td> </tr> </table>	D005	D006	D007	D008	D009	D011
	D005	D006	D007										
	D008	D009	D011										
14. Special Handling Instructions and Additional Information Return signed original to Energy Solutions, Attn: Don Darrington, ME 1310, P.O. Box 1625, Idaho Falls, ID, 83415, Prepared under DOE Contract # DE-AC07-05ID-14517 Charge # 1018563WG, 530130857 Sales Order # 698383513													
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.													
Generator's/Offor's Printed/Typed Name S.M. Liars				Signature <i>[Signature]</i>		Month Day Year 11/19/13							
INT'L	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Date leaving U.S.: _____												
	17. Transporter Acknowledgment of Receipt of Materials												
TRANSPORTER	Transporter 1 Printed/Typed Name Kirk Wilson				Signature <i>[Signature]</i>		Month Day Year 11/19/13						
	Transporter 2 Printed/Typed Name F. Keith Gunnells				Signature <i>[Signature]</i>		Month Day Year 11/26/13						
DESIGNATED FACILITY	18. Discrepancy												
	18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection												
	Manifest Reference Number: _____												
	18b. Alternate Facility (or Generator) _____ U.S. EPA ID Number _____												
	Facility's Phone: _____												
18c. Signature of Alternate Facility (or Generator) _____ Month Day Year _____													
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)													
1. H132		2. _____		3. _____		4. _____							
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a													
Printed/Typed Name S. Haley Chadwick				Signature <i>[Signature]</i>		Month Day Year 12/05/13							

DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)



Clean Harbors Grassy Mountain LLC
3 Miles East 7 Miles North of Knolls
Grantsville UT, 84029
UTD991301748
(435) 884-8900

CERTIFICATE OF DISPOSAL

Generator Facility Name: INL Materials & Fuels Complex MFC
Generator Address: 35 Miles West of Idaho Falls via Hwy 20 west
Idaho Falls, ID, 83415
Generator Contact Name:

Sales Order#: 698383514
Date Received: 12/5/2013

Generator EPA ID: ID4890008952

Load #: 13010595
Manifest #: 002907730FLE

Original CH ID #	Date Removed From Service	Unit Type	Serial # / Customer ID	Material Description	Disposal Date	Method of Disposal	Disposal Facility
34887409	8/27/2013	DM	MFC130038 /	Tsca Debris For Macroencapsulation	1/23/2014	Landfill	Grassy Mountain, UT Facility

Under Civil and Criminal Penalties of Law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Authorized Agent

Wednesday, February 05, 2014

Date