

**Annual Document of Polychlorinated
Biphenyls (PCBs) at the
Paducah Gaseous Diffusion Plant,
Paducah, Kentucky,
for
January 1, 2008–December 31, 2008**

Date Issued—June 2009

Prepared for the
U.S. Department of Energy
Office of Environmental Management

PADUCAH REMEDIATION SERVICES, LLC
managing the Environmental Management activities at the
Paducah Gaseous Diffusion Plant
under contract DE-AC30-06EW05001
for the
U.S. DEPARTMENT OF ENERGY

THIS PAGE INTENTIONALLY LEFT BLANK

PREFACE

This *Annual Document of Polychlorinated Biphenyls (PCBs) at the Paducah Gaseous Diffusion Plant, Paducah, Kentucky, for January 1, 2008–December 31, 2008*, is prepared to meet applicable requirements of the Toxic Substances Control Act as codified in the *U.S. Code of Federal Regulations*, Title 40, Part 761, Subpart J. The mailing address for the U.S. Department of Energy Paducah Gaseous Diffusion Plant is P.O. Box 1410, Paducah, Kentucky 42002-1410, the physical address is 5600 Hobbs Road, Kevil, Kentucky, 42053, and the U.S. Environmental Protection Agency Identification Number is KY8-890-008-982.

THIS PAGE INTENTIONALLY LEFT BLANK

CONTENTS

PREFACE.....	iii
ACRONYMS AND ABBREVIATIONS	vii
EXECUTIVE SUMMARY	ES-1
1. COMPLIANCE HISTORY	1-1
2. RADIOACTIVE STATUS	2-1
3. EFFORTS TO DISPOSE OF PCB WASTE.....	3-1
4. PCB TRANSFORMER MAINTENANCE RECORDS	4-1
5. PCB TRANSFORMER INSPECTION RECORDS	5-1
6. LABORATORY PCB STANDARDS INVENTORY.....	6-1
7. WASTE AREA INSPECTION RECORDS	7-1
8. SPILL REPORTS	8-1
9. ASSUMPTIONS AND CALCULATIONS.....	9-1
10. PCB WASTE SHIPMENT TELEPHONE LOG SHEETS.....	10-1
11. RECLASSIFICATION RECORDS.....	11-1
APPENDIX A PCB ELECTRICAL EQUIPMENT TABLES.....	A-1
A1. Summary of PCB Equipment in service as of December 31, 2008.....	A-3
A2. PCB Transformers in service as of December 31, 2008.....	A-4
A3. PCB Transformers removed from service for disposal	A-7
A4. PCB-Contaminated transformers in service as of December 31, 2008	A-8
A5. PCB-Contaminated transformers removed from service	A-9
A6. Large PCB Capacitors inventory	A-10
A7. PCB-Contaminated electrical equipment in service as of December 31, 2008	A-11
A8. Distribution of PCB Articles in commerce	A-12
APPENDIX B PCB WASTE TABLES.....	B-1
B1. PCB waste activity summary.....	B-3
B2. PCB inventory adjustments	B-4
B3. Inventory of PCB waste as of January 1, 2008.....	B-116
B4. PCB waste generated	B-309
B5. PCB waste received from other facilities	B-315
B6. PCB waste shipped for disposal	B-316

APPENDIX B PCB WASTE TABLES (Continued)

B7. PCB waste water treated.....B-391
B8. PCB waste disposed.....B-392
B9. Inventory of PCB waste as of December 31, 2008.....B-424

APPENDIX C PCB WASTE SHIPMENT MANIFESTS.....C-1

APPENDIX D PCB WASTE SHIPMENT CERTIFICATES OF DISPOSAL..... D-1

TABLES

ES-1 Summary of Waste Shipments to Disposal FacilitiesES-1
1. Summary of PCB Waste Disposed in 2008. 3-1
2. PCB Laboratory, 2008 Standards/Surrogate Beginning Inventory, C-709, Room 113 6-1

ACRONYMS AND ABBREVIATIONS

<i>CFR</i>	<i>Code of Federal Regulations</i>
CY	calendar year
DOE	U.S. Department of Energy
EPA	U.S. Environmental Protection Agency
FFCA	Federal Facilities Compliance Agreement
FY	fiscal year
gal	gallons
HQ	headquarters
kg	kilograms
lbs	pounds
pc	piece count
PCB	polychlorinated biphenyls
PGDP	Paducah Gaseous Diffusion Plant
ppm	parts per million
RCRA	Resource Conservation and Recovery Act
TSCA	Toxic Substances Control Act of 1976
UE	uranium enrichment
USEC	United States Enrichment Corporation

THIS PAGE INTENTIONALLY LEFT BLANK

EXECUTIVE SUMMARY

This *Annual Document of Polychlorinated Biphenyls (PCBs) at the Paducah Gaseous Diffusion Plant, Paducah, Kentucky for January 1, 2008 – December 31, 2008* (Annual Document) addresses two main areas – PCBs in use (e.g., transformers and capacitors) and PCB wastes (e.g., drummed liquid and solid waste), as required by Title 40 of the *U.S. Code of Federal Regulations (CFR) Part 761.180(a)*, “Records and Monitoring.” This Annual Document covers the period from January 1, 2008, through December 31, 2008.

The following summarizes the PCB items and activity at the Paducah Gaseous Diffusion Plant (PGDP) for calendar year (CY) 2008:

PCB Transformers in service as of 12/31/08	67
Total PCBs in kilograms (kg) in PCB Transformers	279,346
PCB-Contaminated Transformers in service as of 12/31/08	9
Large PCB Capacitors in service as of 12/31/08	559
PCB-Contaminated electrical equipment in service as of 12/31/08	7
PCB waste in kg generated in CY 2008	46,291
PCB waste in kg shipped off-site for treatment/disposal	708,998
PCB waste in kg treated on-site in CY 2008	0
PCB waste in kg in storage as of 12/31/08	192,959

Throughout CY 2008, PGDP generated 75 shipments of PCB waste to 2 separate treatment/disposal facilities. The following table summarizes this information.

Table ES-1. Summary of Waste Shipments to Disposal Facilities

Ship Location	Manifest	No. of Containers	Weight (kg)	Total Weight Shipped to Location (kg)
EnergySolutions	001754558	47	16,288	708,998
EnergySolutions	001754559	47	16,342	
EnergySolutions	001754560	47	16,905	
EnergySolutions	001754561	47	17,004	
EnergySolutions	001754562	49	17,446	
EnergySolutions	001754576	43	14,369	
EnergySolutions	001754577	6	11,997	
EnergySolutions	001754578	6	7,402	
EnergySolutions	001754579	6	12,568	
EnergySolutions	001754580	2	16,460	
EnergySolutions	001754586	25	1,740	
EnergySolutions	001754591	10	6,362	
EnergySolutions	001754592	10	655	
EnergySolutions	001754593	4	885	
EnergySolutions	001754596	9	1,011	
EnergySolutions	001754601	6	350	
EnergySolutions	001754604	13	2,659	
EnergySolutions	001754610	2	2300	
EnergySolutions	001754614	21	1,795	
EnergySolutions	001754617	7	1,036	
EnergySolutions	001754619	1	8,736	

Ship Location	Manifest	No. of Containers	Weight (kg)	Total Weight Shipped to Location (kg)
EnergySolutions	001754620	103	5,820	
EnergySolutions	001754621	100	4,750	
EnergySolutions	001754622	100	4,892	
EnergySolutions	001754623	100	4,970	
EnergySolutions	001754624	100	5,633	
EnergySolutions	001754625	101	5,298	
EnergySolutions	001754626	100	4,683	
EnergySolutions	001754627	101	5,023	
EnergySolutions	001754628	6	16,242	
EnergySolutions	001754629	96	6,621	
EnergySolutions	001754630	4	8,983	
EnergySolutions	001754631	76	7,940	
EnergySolutions	001754632	2^	6,718	
EnergySolutions	001754633	10	2,207	
EnergySolutions	001754634	1	13,764	
EnergySolutions	001754635	1	11,662	
EnergySolutions	001754636	1	12,930	
EnergySolutions	001754637	6	10,601	
EnergySolutions	001754638	2	15,431	
EnergySolutions	001754639	1	13,689	
EnergySolutions	001754640	79	12,006	
EnergySolutions	001754641	2	15,372	
EnergySolutions	001754642	6	5,931	
EnergySolutions	001754643	2	3,367	
EnergySolutions	001754645	2	14,464	
EnergySolutions	001754646	2	13,733	
EnergySolutions	001754647	2	13,551	
EnergySolutions	001754648	2	13,435	
EnergySolutions	001754651	5	18,485	
EnergySolutions	001754652	5	16,355	
EnergySolutions	001754653	5	18,822	
EnergySolutions	001754654	5	19,333	
EnergySolutions	001754655	5	18,812	
EnergySolutions	001754656	5	18,511	
EnergySolutions	001754657	6	15,186	
EnergySolutions	001754658	5	18,502	
EnergySolutions	001754662	2	15,767	
EnergySolutions	001754663	1	43	
EnergySolutions	001754664	1	535	
EnergySolutions	001754666	40	6,992	
EnergySolutions	001754668	9	5,303	
EnergySolutions	001754669	2	17,059	
EnergySolutions	001754670	2	7,112	
EnergySolutions	001754671	2	6,777	
EnergySolutions	001754672	1	7,484	
EnergySolutions	001754673	1	10,160	
EnergySolutions	001754674	4	198	

Ship Location	Manifest	No. of Containers	Weight (kg)	Total Weight Shipped to Location (kg)
EnergySolutions	001754675	6	362	
EnergySolutions	001754676	1	9,612	
EnergySolutions	001754677	1	9,754	
EnergySolutions	001754678	1	7,717	
EnergySolutions	001754679	1	7,568	
EnergySolutions	001754680	1	6,391	
ETTP*	001754660	1^	12,132	12,132
Totals	75	1,636	708,998	708,998

ETTP* – indicates TSCA Incinerator at the East Tennessee Technology Park
^Manifest indicates container number - WIDS Database did not indicate as repacks.

PGDP sent 1,636 containers of PCB waste to EnergySolutions for disposal. PGDP also sent PCB waste to EnergySolutions for predisposal treatment and disposal in the Resource Conservation and Recovery Act (RCRA) Subtitle C facility. PGDP continued off-site shipments of PCB liquid and solid waste to the K-1435 Toxic Substances Control Act Incinerator at East Tennessee Technology Park (formerly the K-25 Site and Oak Ridge Gaseous Diffusion Plant) in Oak Ridge, Tennessee.

This Annual Document provides inspection records, manifests, and other information and documents activities related to PCBs at PGDP in CY 2008. Appendix A contains PCB Electrical Equipment tables, and Appendix B provides the PCB Waste Summary along with detail of activities associated with PCBs during CY 2008. Appendices C and D are copies of PCB manifests and PCB Certificates of Disposal, respectively.

THIS PAGE INTENTIONALLY LEFT BLANK

1. COMPLIANCE HISTORY

During early 1990, the U.S. Department of Energy (DOE)/Headquarters (HQ) began negotiating a Federal Facilities Compliance Agreement (FFCA) with the U.S. Environmental Protection Agency (EPA)/HQ. The purpose of the negotiation was to achieve compliance with the Toxic Substances Control Act (TSCA) at Paducah, Portsmouth, and the former Oak Ridge K-25 Site. The TSCA FFCA was needed to allow the facilities time to achieve compliance with TSCA regulations in the following areas:

- Use of ventilation duct gaskets;
- Investigation of historic polychlorinated biphenyls (PCB) disposal sites;
- Use and removal of leaking PCB potential devices:
- Air sampling;
- PCB spill cleanup;
- Storage of PCB waste;
- Maintenance/servicing of PCB-contaminated electrical cables and associated equipment;
- Disposal of PCB waste;
- Worker safety measures; and
- Removal of C-340 PCB hydraulic systems.

The Uranium Enrichment (UE) TSCA FFCA was signed into effect by EPA on February 20, 1992. The UE TSCA FFCA provides a negotiated schedule to clean up, remove, and properly manage PCB wastes and contaminated items in accordance with TSCA regulations. Information pertaining to the UE TSCA FFCA is provided to EPA-HQ in an annual compliance report.

During CY 2008, a total of 1,636 containers of solid and liquid PCB remediation wastes with a total combined weight of approximately 708,998 kg, were shipped for disposal at EnergySolutions in Clive, Utah, or incineration at the DOE TSCA Incinerator in Oak Ridge, Tennessee. A total of 50 Certificates of Disposal was received for waste shipped and disposed/incinerated during CY 2008 and previous years.

Two shipments of low-level waste were made on bills of lading by PRS to the EnergySolutions disposal site in Clive, UT - one on August 22, 2008 (reference BOL 8007-08-0145) and the other on September 5, 2008 (reference BOL 8007-08-0150). The Request for Disposal indicated that the waste was characterized as non-PCB low-level waste. Personnel at the disposal facility in Clive, UT identified multiple containers with PCB labels. In lieu of sampling or process knowledge to the contrary, the waste was assumed to be PCB waste and manifested as required in Code of Federal Regulations Part 761.207 (40 CFR 761.207) on EPA Form 8700-22, Uniform Hazardous Waste Manifest. Shipment ID # 8007-08-0145 was manifested as 9306-17-0008 and shipment ID # 8007-08-0150 was manifested as 6202-14-0002.

THIS PAGE INTENTIONALLY LEFT BLANK

2. RADIOACTIVE STATUS

Due to the nature and history of operations at Paducah Gaseous Diffusion Plant (PGDP), all PCB waste is suspected of having radioactive contamination, and all PCB waste is considered potentially radioactive pending certification as nonradioactive. DOE has ongoing programs to characterize further the radioactive content of its waste to allow disposal in the commercial sector. As stated in the UE TSCA FFCA, when a potentially radioactive PCB waste is certified to be nonradioactive, the date removed from service for disposal begins.

All PCB waste storage areas at PGDP meet storage area requirements in accordance with 40 *CFR* §761.65 or the UE TSCA FFCA. Note that the “date to storage” listed in the tables of this document is the date of actual waste generation or the date PCBs are discovered through waste characterization, assessment, and/or evaluation.

THIS PAGE INTENTIONALLY LEFT BLANK

3. EFFORTS TO DISPOSE OF PCB WASTES

The current life cycle baseline has the following future TSCA disposal activities:

- Dispose of ~ 50,000 ft³ in fiscal year (FY) 2008.

During CY 2008, DOE received 48 separate Certificates of Disposal from EnergySolutions Clive, Utah, facility representing a total of 24,291 ft³ of PCB waste disposed. The 48 Certificates of Disposal are comprised of waste shipped on 74 Uniform Hazardous Waste Manifests. In addition, DOE received two Certificates of Disposal from Bechtel Jacobs Company LLC for incineration of two tankers of bulk liquid radioactive PCB waste shipped to the TSCA Incinerator at ETP. Please note some of the Certificates of Disposal in Appendix D represent waste shipped prior to January 1, 2008.

Appendix C contains copies of signed manifests generated by PGDP for PCB waste shipped off-site for disposal during CY 2008. The PCB information required under 40 *CFR* §761.207(a) may appear as a single page continuation page or may be included in the manifest attachments.

Appendix D contains copies of Certificates of Disposal received during CY 2008.

THIS PAGE INTENTIONALLY LEFT BLANK

4. PCB TRANSFORMER MAINTENANCE RECORDS

The United States Enrichment Corporation (USEC) Electrical Maintenance organization did perform maintenance activities for PCB Transformers in CY 2008. Task history is provided with description of work performed.

TASK PACKAGE
TASK HISTORY

06-DEC-2007 12:31 pm

Page ___ of ___

Deficiency Tag No: N/A	Work Order Task R 0719198-01
Planner: WEAVERSL	
Crew: Upper Cascade	

CONDITIONS FOUND/APARENT FAILURE: (sign and date entries)

12-17-07 No Hp concerns per Hp IO

DESCRIPTION OF WORK PERFORMED: (sign and date entries)

12-10-07 MOVED PCB TOOLS + EQUIPMENT TO 72PIB, J. Decker

12-11-07 SET UP AREA TO REMOVE COVER PLATES. REMOVED PLATES TO INSPECT TRANSFORMER BUSHINGS FOR LEAKS, J. Decker

12-12-07 MOVED 500 GAL PCB TANK, INTO DILKED AREA, J. Decker

1-15-08 Pumped 500 GAL oil out of transformer. Disconnected buss, removed All four Bushings. Lynn/Oliver/Henson/Houser/Pointexter

1/17/08 Helium leak tested all feed throughs, no leaks $> 1 \times 10^{-4}$ cc/sec. Ray 21344

1-18-08 pumped 500 GAL oil back into transformer connected buss retaped joints - waiting on gaskets for covers. Oliver/Lynn

5. PCB TRANSFORMER INSPECTION RECORDS

This section contains the quarterly inspections of PCB Transformers performed by USEC to meet the requirements of 40 *CFR* §761.30(a)(1)(ix). Other inspections required under 40 *CFR* §761.30(a)(1)(x), if any were generated during the year, are maintained by USEC.

THIS PAGE INTENTIONALLY LEFT BLANK

1st Quarter
2008

USEC PCB Transformer Quarterly Inspections

Unit #	SN	PCB M ₁ Present?	PCB Spill?	Combustibles within 5 Meters of Transformer?	Comments
71P9A	B983139	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
71P9B	B983122	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
71P7A	B983140	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
71P7B	B983141	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
71P5A	B983120	Y <input checked="" type="checkbox"/>	N <input type="checkbox"/> Y <input checked="" type="checkbox"/> Spill # <u>802</u>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	#802. Leaking PI - active on pad
71P5B	B983114	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
71P3A	B983158	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
71P3B	B983161	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
71P1A	B983183	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
71P1B	B983184	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
71P2A	B983170	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
71P2B	B983173	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
71P4A	B983160	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
71P4B	B983175	Y <input checked="" type="checkbox"/>	N <input type="checkbox"/> Y <input checked="" type="checkbox"/> Spill # <u>719</u>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	Active on pad
71P6A	B983163	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	Dike wall repaired
71P6B	B983169	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
71P8A	B983229	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
71P8B	B983206	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
71P10A	B983176	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
71P10B	B983187	Y <input checked="" type="checkbox"/>	N <input type="checkbox"/> Y <input checked="" type="checkbox"/> Spill # <u>785</u>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	Leak at valve above head level, east side
TA	RIJ1187	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
SB	B159549	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
SB	B983138	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
SB	B983130	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
SB	B983145	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
SB	B983142	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
72P1B	RIC0091	Y <input checked="" type="checkbox"/>	N <input type="checkbox"/> Y <input checked="" type="checkbox"/> Spill # <u>801</u>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	Ready to encap
72P1A	B983158	Y <input checked="" type="checkbox"/>	N <input type="checkbox"/> Y <input checked="" type="checkbox"/> Spill # <u>798</u>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	Ready to encap
72P3B	B983218	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
72P3A	B983125	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
72P5B	B983168	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
72P5A	B983167	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
72P7B	B983201	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	

PCB M₁ are attached to each side of each PCB transformer and on all entrances to C337 building.

Inspected By: MEJ

Badge # 61055

Date: 3/25/08, 3/26/08

USEC PCB Transformer Quarterly Inspections

Unit #	SN	PCB M _L Present?	PCB Spill?	Combustibles within 5 Meters of Transformer?	Comments
72P7A	B983202	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
72P9B	B983159	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
72P9A	B983162	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
72P10B	RHI0443	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
72P10A	RHK0578	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
72P8B	RIJL101	Y <input checked="" type="checkbox"/>	N <input type="checkbox"/> Y <input checked="" type="checkbox"/> Spill # 748	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	Working on closure
72P8A	RHI0472	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
72P6B	RHL0660	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
72P6A	RIA0004	Y <input checked="" type="checkbox"/>	N <input type="checkbox"/> Y <input checked="" type="checkbox"/> Spill # 799	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	Active
72P4B	B983214	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
72P4A	RIA0022	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
72P2B	RID0128	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
72P2A	RIB0059	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
76P1B	B983180	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
76P1A	B983174	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
76P3B	B983189	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
76P3A	B983186	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
76P5B	B983195	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
76P5A	B983197	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
76P7B	B983181	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
76P7A	B983199	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
76P9B	B983200	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
76P9A	B983194	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
76P10B	B983172	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
76P10A	B983179	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
76P8B	B983178	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
76P8A	B983182	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
76P6B	B983192	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
76P6A	B983188	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
76P4B	B983191	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	Busted dike wall
76P4A	B983190	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
76P2B	B983193	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
76P2A	B983185	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	

PCB M_L are attached to each side of each PCB transformer and on all entrances to C337 building.

Inspected By: ME DJ

Badge # 61055

Date: 3/25/08, 3/26/08

USEC PCB Transformer Quarterly Inspections

Unit #	SN	PCB M _L Present?	PCB Spill?	Combustibles within 5 Meters of Transformer?	Comments
71P9A	B983139	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
71P9B	B983122	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
71P7A	B983140	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
71P7B	B983141	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
71P5A	B983120	Y <input checked="" type="checkbox"/>	N <input type="checkbox"/> Y <input checked="" type="checkbox"/> Spill # <u>802 (A)</u>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	Active, side of unit only (south)
71P5B	B983114	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
71P3A	B983158	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
71P3B	B983161	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
71P1A	B983183	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
71P1B	B983184	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
71P2A	B983170	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
71P2B	B983173	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
71P4A	B983160	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
71P4B	B983175	Y <input checked="" type="checkbox"/>	N <input type="checkbox"/> Y <input checked="" type="checkbox"/> Spill # <u>719</u>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	Active, pad is present (south)
71P6A	B983163	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
71P6B	B983169	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
71P8A	B983229	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
71P8B	B983206	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
* 71P10A	B983176	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
71P10B	B983187	Y <input checked="" type="checkbox"/>	N <input type="checkbox"/> Y <input checked="" type="checkbox"/> Spill # <u>785</u>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	Active, pad is present (east)
TA	RIJ1187	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
SB	B159549	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
SB	B983138	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
SB	B983130	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
SB	B983145	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
SB	B983142	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
72P1B	RIC0091	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
72P1A	B983158	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
72P3B	B983218	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
72P3A	B983125	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
72P5B	B983168	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
72P5A	B983167	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
72P7B	B983201	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	

PCB M_L are attached to each side of each PCB transformer and on all entrances to C337 building.

Inspected By: ME DJ Badge # 61055 Date: 6-27-08

USEC PCB Transformer Quarterly Inspections

Unit #	SN	PCB M _L Present?	PCB Spill?	Combustibles within 5 Meters of Transformer?	Comments
72P7A	B983202	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
72P9B	B983159	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
72P9A	B983162	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
72P10B	RHI0443	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
72P10A	RHK0578	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
72P8B	RIJL101	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
72P8A	RHI0472	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
72P6B	RHL0660	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
72P6A	RIA0004	Y <input checked="" type="checkbox"/>	N <input type="checkbox"/> Y <input checked="" type="checkbox"/> Spill # <u>799</u>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	Active, pads present (east)
72P4B	B983214	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
72P4A	RIA0022	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
72P2B	RID0128	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
72P2A	RIB0059	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
76P1B	B983180	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
76P1A	B983174	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
76P3B	B983189	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
76P3A	B983186	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
76P5B	B983195	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
76P5A	B983197	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
76P7B	B983181	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
76P7A	B983199	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
76P9B	B983200	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
76P9A	B983194	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
76P10B	B983172	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
76P10A	B983179	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
76P8B	B983178	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
76P8A	B983182	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
76P6B	B983192	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
76P6A	B983188	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
76P4B	B983191	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
76P4A	B983190	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
76P2B	B983193	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	
76P2A	B983185	Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	

PCB M_L are attached to each side of each PCB transformer and on all entrances to C337 building.

Inspected By: MEJ Badge # 61055 Date: 6-27-08

USEC PCB Transformer Quarterly Inspections

Unit #	SN	PCB M _r Present?	PCB Spill?	Combustibles within 5 Meters of Transformer?	Comments
71P9A	B983139	Y <input type="checkbox"/>	N <input type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input type="checkbox"/> Y <input type="checkbox"/>	
71P9B	B983122	Y <input type="checkbox"/>	N <input type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input type="checkbox"/> Y <input type="checkbox"/>	
71P7A	B983140	Y <input type="checkbox"/>	N <input type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input type="checkbox"/> Y <input type="checkbox"/>	
71P7B	B983141	Y <input type="checkbox"/>	N <input type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input type="checkbox"/> Y <input type="checkbox"/>	
71P5A	B983120	Y <input type="checkbox"/>	N <input type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input type="checkbox"/> Y <input type="checkbox"/>	
71P5B	B983114	Y <input type="checkbox"/>	N <input type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input type="checkbox"/> Y <input type="checkbox"/>	
71P3A	B983158	Y <input type="checkbox"/>	N <input type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input type="checkbox"/> Y <input type="checkbox"/>	
71P3B	B983161	Y <input type="checkbox"/>	N <input type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input type="checkbox"/> Y <input type="checkbox"/>	
71P1A	B983183	Y <input type="checkbox"/>	N <input type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input type="checkbox"/> Y <input type="checkbox"/>	
71P1B	B983184	Y <input type="checkbox"/>	N <input type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input type="checkbox"/> Y <input type="checkbox"/>	
71P2A	B983170	Y <input type="checkbox"/>	N <input type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input type="checkbox"/> Y <input type="checkbox"/>	
71P2B	B983173	Y <input type="checkbox"/>	N <input type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input type="checkbox"/> Y <input type="checkbox"/>	
71P4A	B983160	Y <input type="checkbox"/>	N <input type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input type="checkbox"/> Y <input type="checkbox"/>	
71P4B	B983175	Y <input type="checkbox"/>	N <input type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input type="checkbox"/> Y <input type="checkbox"/>	
71P6A	B983163	Y <input type="checkbox"/>	N <input type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input type="checkbox"/> Y <input type="checkbox"/>	
71P6B	B983169	Y <input type="checkbox"/>	N <input type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input type="checkbox"/> Y <input type="checkbox"/>	
71P8A	B983229	Y <input type="checkbox"/>	N <input type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input type="checkbox"/> Y <input type="checkbox"/>	
71P8B	B983206	Y <input type="checkbox"/>	N <input type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input type="checkbox"/> Y <input type="checkbox"/>	
71P10A	B983176	Y <input type="checkbox"/>	N <input type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input type="checkbox"/> Y <input type="checkbox"/>	
71P10B	B983187	Y <input type="checkbox"/>	N <input type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input type="checkbox"/> Y <input type="checkbox"/>	
TA	RIJ1187	Y <input type="checkbox"/>	N <input type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input type="checkbox"/> Y <input type="checkbox"/>	
TA	B983576	Y <input checked="" type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	Arrived 7-24-08. This is an incoming survey.
SB	B159549	Y <input type="checkbox"/>	N <input type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input type="checkbox"/> Y <input type="checkbox"/>	
SB	B983138	Y <input type="checkbox"/>	N <input type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input type="checkbox"/> Y <input type="checkbox"/>	
SB	B983130	Y <input type="checkbox"/>	N <input type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input type="checkbox"/> Y <input type="checkbox"/>	
SB	B983145	Y <input type="checkbox"/>	N <input type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input type="checkbox"/> Y <input type="checkbox"/>	
SB	B983142	Y <input type="checkbox"/>	N <input type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input type="checkbox"/> Y <input type="checkbox"/>	
72P1B	RIC0091	Y <input type="checkbox"/>	N <input type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input type="checkbox"/> Y <input type="checkbox"/>	
72P1A	B983158	Y <input type="checkbox"/>	N <input type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input type="checkbox"/> Y <input type="checkbox"/>	
72P3B	B983218	Y <input type="checkbox"/>	N <input type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input type="checkbox"/> Y <input type="checkbox"/>	
72P3A	B983125	Y <input type="checkbox"/>	N <input type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input type="checkbox"/> Y <input type="checkbox"/>	
72P5B	B983168	Y <input type="checkbox"/>	N <input type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input type="checkbox"/> Y <input type="checkbox"/>	
72P5A	B983167	Y <input type="checkbox"/>	N <input type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input type="checkbox"/> Y <input type="checkbox"/>	
72P7B	B983201	Y <input type="checkbox"/>	N <input type="checkbox"/> Y <input type="checkbox"/> Spill # _____	N <input type="checkbox"/> Y <input type="checkbox"/>	

PCB M_r are attached to each side of each PCB transformer and on all entrances to C337 building.

Incoming survey of B983576 only

Inspected By: MEJ Badge # GLOSS Date: 7-30-08

USEC PCB Transformer Quarterly Inspections

Unit #	SN	PCB M _I Present?	PCB Spill?	Combustibles within 5 Meters of Transformer?	Comments
72P7A	B983202	Y <input type="checkbox"/>	NO Y <input type="checkbox"/> Spill # _____	NO Y <input type="checkbox"/>	
72P9B	B983159	Y <input type="checkbox"/>	NO Y <input type="checkbox"/> Spill # _____	NO Y <input type="checkbox"/>	
72P9A	B983162	Y <input type="checkbox"/>	NO Y <input type="checkbox"/> Spill # _____	NO Y <input type="checkbox"/>	
72P10B	RHI0443	Y <input type="checkbox"/>	NO Y <input type="checkbox"/> Spill # _____	NO Y <input type="checkbox"/>	
72P10A	RHK0578	Y <input type="checkbox"/>	NO Y <input type="checkbox"/> Spill # _____	NO Y <input type="checkbox"/>	
72P8B	RIJL101	Y <input type="checkbox"/>	NO Y <input type="checkbox"/> Spill # _____	NO Y <input type="checkbox"/>	
72P8A	RHI0472	Y <input type="checkbox"/>	NO Y <input type="checkbox"/> Spill # _____	NO Y <input type="checkbox"/>	
72P6B	RHL0660	Y <input type="checkbox"/>	NO Y <input type="checkbox"/> Spill # _____	NO Y <input type="checkbox"/>	
72P6A	RIA0004	Y <input type="checkbox"/>	NO Y <input type="checkbox"/> Spill # _____	NO Y <input type="checkbox"/>	
72P4B	B983214	Y <input type="checkbox"/>	NO Y <input type="checkbox"/> Spill # _____	NO Y <input type="checkbox"/>	
72P4A	RIA0022	Y <input type="checkbox"/>	NO Y <input type="checkbox"/> Spill # _____	NO Y <input type="checkbox"/>	
72P2B	RID0128	Y <input type="checkbox"/>	NO Y <input type="checkbox"/> Spill # _____	NO Y <input type="checkbox"/>	
72P2A	RIB0059	Y <input type="checkbox"/>	NO Y <input type="checkbox"/> Spill # _____	NO Y <input type="checkbox"/>	
76P1B	B983180	Y <input type="checkbox"/>	NO Y <input type="checkbox"/> Spill # _____	NO Y <input type="checkbox"/>	
76P1A	B983174	Y <input type="checkbox"/>	NO Y <input type="checkbox"/> Spill # _____	NO Y <input type="checkbox"/>	
76P3B	B983189	Y <input type="checkbox"/>	NO Y <input type="checkbox"/> Spill # _____	NO Y <input type="checkbox"/>	
76P3A	B983186	Y <input type="checkbox"/>	NO Y <input type="checkbox"/> Spill # _____	NO Y <input type="checkbox"/>	
76P5B	B983195	Y <input type="checkbox"/>	NO Y <input type="checkbox"/> Spill # _____	NO Y <input type="checkbox"/>	
76P5A	B983197	Y <input type="checkbox"/>	NO Y <input type="checkbox"/> Spill # _____	NO Y <input type="checkbox"/>	
76P7B	B983181	Y <input type="checkbox"/>	NO Y <input type="checkbox"/> Spill # _____	NO Y <input type="checkbox"/>	
76P7A	B983199	Y <input type="checkbox"/>	NO Y <input type="checkbox"/> Spill # _____	NO Y <input type="checkbox"/>	
76P9B	B983200	Y <input type="checkbox"/>	NO Y <input type="checkbox"/> Spill # _____	NO Y <input type="checkbox"/>	
76P9A	B983194	Y <input type="checkbox"/>	NO Y <input type="checkbox"/> Spill # _____	NO Y <input type="checkbox"/>	
76P10B	B983172	Y <input type="checkbox"/>	NO Y <input type="checkbox"/> Spill # _____	NO Y <input type="checkbox"/>	
76P10A	B983179	Y <input type="checkbox"/>	NO Y <input type="checkbox"/> Spill # _____	NO Y <input type="checkbox"/>	
76P8B	B983178	Y <input type="checkbox"/>	NO Y <input type="checkbox"/> Spill # _____	NO Y <input type="checkbox"/>	
76P8A	B983182	Y <input type="checkbox"/>	NO Y <input type="checkbox"/> Spill # _____	NO Y <input type="checkbox"/>	
76P6B	B983192	Y <input type="checkbox"/>	NO Y <input type="checkbox"/> Spill # _____	NO Y <input type="checkbox"/>	
76P6A	B983188	Y <input type="checkbox"/>	NO Y <input type="checkbox"/> Spill # _____	NO Y <input type="checkbox"/>	
76P4B	B983191	Y <input type="checkbox"/>	NO Y <input type="checkbox"/> Spill # _____	NO Y <input type="checkbox"/>	
76P4A	B983190	Y <input type="checkbox"/>	NO Y <input type="checkbox"/> Spill # _____	NO Y <input type="checkbox"/>	
76P2B	B983193	Y <input type="checkbox"/>	NO Y <input type="checkbox"/> Spill # _____	NO Y <input type="checkbox"/>	
76P2A	B983185	Y <input type="checkbox"/>	NO Y <input type="checkbox"/> Spill # _____	NO Y <input type="checkbox"/>	

PCB M_I are attached to each side of each PCB transformer and on all entrances to C337 building.

See page 1 of 2

Inspected By: MEJ

Badge #

61055

Date:

7-30-08

USEC PCB Transformer Quarterly Inspections

Unit #	Serial #	PCB Spill /Leak Present?	Combustibles within 5 meters of Transformer?	Unit #	Serial #	PCB Spill /Leak Present?	Combustibles within 5 meters of Transformer?
71P9A	B983139	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	72P6A	RIA0004	N <input type="checkbox"/> Y <input checked="" type="checkbox"/> 799	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>
71P9B	B983122	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	72P4B	B983214	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>
71P7A	B983140	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	72P4A	RIA0022	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>
71P7B	B983141	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	72P2B	RID0128	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>
71P5A	B983120	N <input type="checkbox"/> Y <input checked="" type="checkbox"/> 802	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	72P2A	RIB0059	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>
71P5B	B983114	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	76P1B	B983180	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>
71P3A	B983158	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	76P1A	B983174	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>
71P3B	B983161	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	76P3B	B983189	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>
71P1A	B983183	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	76P3A	B983186	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>
71P1B	B983184	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	76P5B	B983195	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>
71P2A	B983170	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	76P5A	B983197	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>
71P2B	B983173	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	76P7B	B983181	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>
71P4A	B983160	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	76P7A	B983199	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>
71P4B	B983175	N <input type="checkbox"/> Y <input checked="" type="checkbox"/> 719	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	76P9B	B983200	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>
71P6A	B983163	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	76P9A	B983194	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>
71P6B	B983169	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	76P10B	B983172	N <input type="checkbox"/> Y <input type="checkbox"/>	N <input type="checkbox"/> Y <input type="checkbox"/>
71P8A	B983229	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	76P10A	B983179	N <input type="checkbox"/> Y <input type="checkbox"/>	N <input type="checkbox"/> Y <input type="checkbox"/>
71P8B	B983206	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	76P8B	B983178	N <input type="checkbox"/> Y <input type="checkbox"/>	N <input type="checkbox"/> Y <input type="checkbox"/>
* 71P10A	B983176	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input type="checkbox"/> Y <input checked="" type="checkbox"/>	76P8A	B983182	N <input type="checkbox"/> Y <input type="checkbox"/>	N <input type="checkbox"/> Y <input type="checkbox"/>
71P10B	B983187	N <input type="checkbox"/> Y <input checked="" type="checkbox"/> 785	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	76P6B	B983192	N <input type="checkbox"/> Y <input type="checkbox"/>	N <input type="checkbox"/> Y <input type="checkbox"/>
72P1B	RIC0091	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	76P6A	B983188	N <input type="checkbox"/> Y <input type="checkbox"/>	N <input type="checkbox"/> Y <input type="checkbox"/>
72P1A	B983158	N <input type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	76P4B	B983191	N <input type="checkbox"/> Y <input type="checkbox"/>	N <input type="checkbox"/> Y <input type="checkbox"/>
72P3B	B983218	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	76P4A	B983190	N <input type="checkbox"/> Y <input type="checkbox"/>	N <input type="checkbox"/> Y <input type="checkbox"/>
72P3A	B983125	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	76P2B	B983193	N <input type="checkbox"/> Y <input type="checkbox"/>	N <input type="checkbox"/> Y <input type="checkbox"/>
72P5B	B983168	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	76P2A	B983185	N <input type="checkbox"/> Y <input type="checkbox"/>	N <input type="checkbox"/> Y <input type="checkbox"/>
72P5A	B983167	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	Spare	RIJ1187	N <input type="checkbox"/> Y <input type="checkbox"/>	N <input type="checkbox"/> Y <input type="checkbox"/>
72P7B	B983201	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	Spare	B983576	N <input type="checkbox"/> Y <input type="checkbox"/>	N <input type="checkbox"/> Y <input type="checkbox"/>
72P7A	B983202	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	Spare	B159549	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>
72P9B	B983159	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	Spare	B983138	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>
72P9A	B983162	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	Spare	B983130	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>
72P10B	RHI0443	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	Spare	B983145	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>
72P10A	RHK0578	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	Spare	B983142	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>
72P8B	RIJL101	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>			N <input type="checkbox"/> Y <input type="checkbox"/>	N <input type="checkbox"/> Y <input type="checkbox"/>
72P8A	RHI0472	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>			N <input type="checkbox"/> Y <input type="checkbox"/>	N <input type="checkbox"/> Y <input type="checkbox"/>
72P6B	RHL0660	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>			N <input type="checkbox"/> Y <input type="checkbox"/>	N <input type="checkbox"/> Y <input type="checkbox"/>

PCB M_L are attached to each side of each PCB transformer listed above.

PCB M_L are attached to all entrances to C337 building.

#802 is active, #719 is active, #785 is active, #799 is active.

No new spills discovered.

Combustibles removed from area around 71P10A.

Inspected By: MEJ

Badge # 61055

Date: 9-26-08

USEC PCB Transformer Quarterly Inspections

Unit #	Serial #	PCB Spill /Leak Present?	Combustibles within 5 meters of Transformer?	Unit #	Serial #	PCB Spill /Leak Present?	Combustibles within 5 meters of Transformer?
71P9A	B983139	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	72P6A	RIA0004	N <input type="checkbox"/> Y <input checked="" type="checkbox"/> # 799	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>
71P9B	B983122	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	72P4B	B983214	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>
71P7A	B983140	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	72P4A	RIA0022	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>
71P7B	B983141	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	72P2B	RID0128	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>
71P5A	B983120	N <input type="checkbox"/> Y <input checked="" type="checkbox"/> #802	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	72P2A	RIB0059	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>
71P5B	B983114	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	76P1B	B983180	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>
71P3A	B983158	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	76P1A	B983174	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>
71P3B	B983161	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	76P3B	B983189	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>
71P1A	B983183	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	76P3A	B983186	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>
71P1B	B983184	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	76P5B	B983195	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>
71P2A	B983170	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	76P5A	B983197	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>
71P2B	B983173	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	76P7B	B983181	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>
71P4A	B983160	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	76P7A	B983199	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>
71P4B	B983175	N <input checked="" type="checkbox"/> Y <input checked="" type="checkbox"/> #719	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	76P9B	B983200	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>
71P6A	B983163	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	76P9A	B983194	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>
71P6B	B983169	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	76P10B	B983172	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>
71P8A	B983229	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	76P10A	B983179	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>
71P8B	B983206	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	76P8B	B983178	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>
71P10A	B983176	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	76P8A	B983182	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>
71P10B	B983187	N <input type="checkbox"/> Y <input checked="" type="checkbox"/> #785	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	76P6B	B983192	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>
72P1B	RIC0091	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	76P6A	B983188	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>
72P1A	B983158	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	76P4B	B983191	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>
72P3B	B983218	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	76P4A	B983190	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>
72P3A	B983125	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	76P2B	B983193	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>
72P5B	B983168	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	76P2A	B983185	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>
72P5A	B983167	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	Spare	RIJ1187	N <input type="checkbox"/> Y <input checked="" type="checkbox"/> # 814	N <input checked="" type="checkbox"/> Y <input checked="" type="checkbox"/>
72P7B	B983201	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	Spare	B983576	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input type="checkbox"/> Y <input type="checkbox"/>
72P7A	B983202	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	Spare	B159549	N <input type="checkbox"/> Y <input type="checkbox"/>	N <input type="checkbox"/> Y <input type="checkbox"/>
72P9B	B983159	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	Spare	B983138	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input type="checkbox"/> Y <input type="checkbox"/>
72P9A	B983162	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	Spare	B983130	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input type="checkbox"/> Y <input type="checkbox"/>
72P10B	RHI0443	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	Spare	B983145	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input type="checkbox"/> Y <input type="checkbox"/>
72P10A	RHK0578	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	Spare	B983142	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input type="checkbox"/> Y <input type="checkbox"/>
72P8B	RIJL101	N <input checked="" type="checkbox"/> Y <input checked="" type="checkbox"/> #748	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>			N <input type="checkbox"/> Y <input type="checkbox"/>	N <input type="checkbox"/> Y <input type="checkbox"/>
72P8A	RHI0472	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>			N <input type="checkbox"/> Y <input type="checkbox"/>	N <input type="checkbox"/> Y <input type="checkbox"/>
72P6B	RHL0660	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>	N <input checked="" type="checkbox"/> Y <input type="checkbox"/>			N <input type="checkbox"/> Y <input type="checkbox"/>	N <input type="checkbox"/> Y <input type="checkbox"/>

PCB M_L are attached to each side of each PCB transformer listed above.

PCB M_L are attached to all entrances to C337 building.

Inspected By: MEDJ

Badge # 61055

Date: 12-28-09 ^{KG}

12-29-09

- OLD
- #802 is active
 - #719 is active
 - #785 is active
 - #799 is active
 - #748 is inactive

NEW

Spare RIJ 1187 #814

6. LABORATORY PCB STANDARDS INVENTORY

This section contains an inventory of laboratory PCB standards received and used during CY 2008 for the purpose of chemical analysis to determine PCB concentrations.

Table 2. PCB Laboratory, 2008 Standards/Surrogate Beginning Inventory, C-709, Room 113

Chemical Name	Company Name	Amount Received in 2008	Amount Used in 2008	January 2008 Amount in Stock	Inventory Date
Aroclor 1016 (Solution)	Supelco	2 mL	2 mL	3 mL	1/2/2009
(Neat)	Chem Services	0	0	50 mg	1/2/2009
(Solution)	Chem Services	25 mL	20 mL	15 mL	1/2/2009
(Solution)	Restek	2 mL	3 mL	0 mL	1/2/2009
Aroclor 1221 (Solution)	Supelco	2 mL	2 mL	3 mL	1/2/2009
(Neat)	Chem Services	0	0	2 g	1/2/2009
(Solution)	Chem Services	10 mL	5 mL	10 mL	1/2/2009
(Solution)	Restek	2 mL	2 mL	1 mL	1/2/2009
Aroclor 1232 (Solution)	Supelco	2 mL	2 mL	3 mL	1/2/2009
(Neat)	Chem Services	0	0	20mg	1/2/2009
(Solution)	Chem Services	10 mL	10 mL	5 mL	1/2/2009
(Solution)	Restek	1 mL	2 mL	1 mL	1/2/2009
Aroclor 1242 (Solution)	Supelco	2 mL	2 mL	3 mL	1/2/2009
(Neat)	Chem Services	0	0	200mg	1/2/2009
(Solution)	Chem Services	10 mL	5 mL	10 mL	1/2/2009
(Solution)	Restek	2 mL	2 mL	1 mL	1/2/2009
Aroclor 1248 (Solution)	Supelco	2 mL	2 mL	3 mL	1/2/2009
(Neat)	Chem Services	0	0	10 g	1/2/2009
(Solution)	Chem Services	15 mL	10 mL	10 mL	1/2/2009
(Solution)	Restek	2 mL	2 mL	1 mL	1/2/2009
Aroclor 1254 (Solution)	Supelco	3 mL	3 mL	2 mL	1/2/2009
(Neat)	Chem Services	0	0	100 g	1/2/2009
(Solution)	Chem Services	10 mL	15 mL	5 mL	1/2/2009
(Solution)	Restek	2 mL	2 mL	1 mL	1/2/2009
Aroclor 1260 (Solution)	Supelco	2 mL	2 mL	3 mL	1/2/2009
(Neat)	Chem Services	0	0	50 mg	1/2/2009
(Solution)	Chem Services	20 mL	15 mL	15 mL	1/2/2009
(Solution)	Restek	2 mL	2 mL	1 mL	1/2/2009
Aroclor 1268 (Neat)	Chem Services	0	1 g	1 g	1/2/2009
(Solution)	Chem Services	25 mL	20 mL	10 mL	1/2/2009
(Solution)	Restek	2 mL	2 mL	1 mL	1/2/2009
Aroclor 1016/1260 Mix	Chem Services	10 mL	15 mL	10 mL	1/2/2009
	Restek	0	0	2 mL	1/2/2009

THIS PAGE INTENTIONALLY LEFT BLANK

7. WASTE AREA INSPECTION RECORDS

This section contains a summary of the 30-day inspections of PCB waste items stored in facilities meeting 40 *CFR* §761.65(b), including temporary areas, and/or UE TSCA FFCA storage requirements.

Waste Area Inspection Report Summary

<i>Building</i>	<i>Area</i>	<i>Received Date</i>	<i>Date Inspected</i>	<i>Leaks Yes</i>	<i>Leaks No</i>	<i>Comments</i>
C-331						
	G-331-03	1/1/2009	1/4/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-331-03	1/1/2009	1/31/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-331-03	1/1/2009	2/29/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-331-03	1/1/2009	3/25/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-331-03	1/1/2009	4/22/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-331-03	1/1/2009	5/22/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-331-03	1/1/2009	6/11/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-331-03	1/1/2009	7/11/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-331-03	1/1/2009	8/7/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-331-03	1/1/2009	9/5/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-331-03	1/1/2009	10/1/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-331-03	1/1/2009	10/30/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-331-03	1/1/2009	11/26/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-331-03	1/1/2009	12/23/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-331-10	3/1/2008	1/4/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-331-10	3/1/2008	1/31/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-331-10	3/1/2008	2/29/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-331-10	1/1/2009	3/25/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-331-10	1/1/2009	4/22/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-331-10	1/1/2009	5/22/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-331-10	2/1/2009	6/11/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-331-10	2/1/2009	7/11/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-331-10	2/1/2009	8/7/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	

<i>Building</i>	<i>Area</i>	<i>Received Date</i>	<i>Date Inspected</i>	<i>Leaks Yes</i>	<i>Leaks No</i>	<i>Comments</i>
	G-331-10	1/1/2009	9/5/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-331-10	1/1/2009	10/1/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-331-10	1/1/2009	10/30/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-331-10	1/1/2009	11/12/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-331-10	1/1/2009	12/23/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
C-333						
	G-333-02	1/1/2009	1/4/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-333-02	1/1/2009	1/31/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-333-02	1/1/2009	2/29/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-333-02	1/1/2009	3/25/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-333-02	1/1/2009	4/22/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-333-02	1/1/2009	5/22/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-333-02	1/1/2009	6/11/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-333-02	1/1/2009	7/11/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-333-02	1/1/2009	8/7/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-333-02	1/1/2009	9/5/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-333-02	1/1/2009	10/1/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-333-02	1/1/2009	10/30/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-333-02	1/1/2009	11/26/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-333-02	1/1/2009	12/23/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-333-06	1/5/2008	1/4/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	ELECTRICAL MAINTENANCE
	G-333-06	1/1/2009	1/31/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-333-06	1/1/2009	2/29/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-333-06	1/1/2009	3/25/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-333-06	1/1/2009	4/22/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-333-06	1/1/2009	5/22/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-333-06	1/1/2009	6/11/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	

<i>Building</i>	<i>Area</i>	<i>Received Date</i>	<i>Date Inspected</i>	<i>Leaks Yes</i>	<i>Leaks No</i>	<i>Comments</i>
G-333-06		1/1/2009	7/11/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-333-06		1/1/2009	8/7/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-333-06		1/1/2009	9/5/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-333-06		1/1/2009	10/1/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-333-06		1/1/2009	10/30/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-333-06		1/1/2009	11/26/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-333-06		1/1/2009	12/23/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-333-07		3/1/2008	1/4/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-333-07		3/1/2008	1/31/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-333-07		3/1/2008	2/29/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-333-07		1/1/2009	3/25/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-333-07		1/1/2009	4/22/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-333-07		1/1/2009	5/22/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-333-07		1/1/2009	6/11/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-333-07		1/1/2009	7/11/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-333-07		1/1/2009	8/7/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-333-07		1/1/2009	9/5/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-333-07		1/1/2009	10/1/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-333-07		1/1/2009	10/30/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-333-07		1/1/2009	11/26/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-333-07		1/1/2009	12/23/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-333-DMSA28-		3/31/2008	1/2/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-333-DMSA28-		3/31/2008	1/16/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-333-DMSA28-		3/31/2008	1/30/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-333-DMSA28-		3/31/2008	2/13/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	NO PCB ITEMS
G-333-DMSA28-		3/31/2008	2/27/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	NO PCB ITEMS
G-333-DMSA28-		3/31/2008	3/12/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	NO PCB ITEMS
G-333-DMSA28-		3/31/2008	3/26/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	NO PCB ITEMS

<i>Building</i>	<i>Area</i>	<i>Received Date</i>	<i>Date Inspected</i>	<i>Leaks Yes</i>	<i>Leaks No</i>	<i>Comments</i>
	G-333-DMSA28-	6/9/2008	4/9/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	NO PCB ITEMS
	G-333-DMSA28-	6/9/2008	4/23/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	NO PCB ITEMS
	G-333-DMSA28-	6/9/2008	5/6/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	NO PCB ITEMS
	G-333-DMSA28-	6/9/2008	5/21/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-333-DMSA28-	9/30/2008	6/4/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-333-DMSA28-	9/30/2008	6/18/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-333-DMSA28-	9/30/2008	6/25/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-333-DMSA28-	9/30/2008	7/9/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-333-DMSA28-	9/30/2008	7/23/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-333-DMSA28-	9/30/2008	8/6/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-333-DMSA28-	9/30/2008	8/20/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-333-DMSA28-	11/13/2008	9/3/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-333-DMSA28-	11/13/2008	9/17/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-333-DMSA28-	11/13/2008	10/1/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-333-DMSA28-	11/13/2008	10/15/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-333-DMSA28-	11/13/2008	10/29/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-333-DMSA28-	2/16/2009	11/12/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-333-DMSA28-	2/16/2009	11/20/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-333-DMSA28-	2/16/2009	12/3/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-333-DMSA28-	2/16/2009	12/17/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-333-DMSA28-	2/16/2009	12/30/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-333-PCB811	1/1/2009	10/30/2008	<input checked="" type="checkbox"/>	<input type="checkbox"/>	removed 11/12/08
C-335						
	G-335-01	3/1/2008	1/4/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-335-01	3/1/2008	1/31/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-335-01	3/1/2008	2/29/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-335-01	1/1/2009	3/25/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	

<i>Building</i>	<i>Area</i>	<i>Received Date</i>	<i>Date Inspected</i>	<i>Leaks Yes</i>	<i>Leaks No</i>	<i>Comments</i>
	G-335-01	1/1/2009	4/22/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-335-01	1/1/2009	5/22/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-335-01	1/1/2009	6/11/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-335-01	1/1/2009	7/11/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-335-01	1/1/2009	8/7/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-335-01	1/1/2009	9/5/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-335-01	1/1/2009	10/1/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-335-01	1/1/2009	10/31/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-335-01	1/1/2009	11/26/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-335-01	1/1/2009	12/23/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
C-337						
	DOE	1/30/2008	1/3/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	2/28/2008	2/4/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	2/28/2008	2/28/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	3/27/2008	3/27/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	5/30/2008	5/22/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	6/19/2008	6/19/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	7/30/2008	7/17/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	8/30/2008	8/14/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	9/30/2008	9/11/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	10/30/2008	10/9/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	11/30/2008	11/6/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	12/31/2008	12/4/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	12/31/2008	12/29/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-333-DMSA37-	3/31/2008	1/2/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-333-DMSA37-	3/31/2008	1/16/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-333-DMSA37-	3/31/2008	1/30/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	

<i>Building</i>	<i>Area</i>	<i>Received Date</i>	<i>Date Inspected</i>	<i>Leaks Yes</i>	<i>Leaks No</i>	<i>Comments</i>
G-333-DMSA37-		3/31/2008	2/13/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-333-DMSA37-		3/31/2008	2/27/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-333-DMSA37-		3/31/2008	3/12/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-333-DMSA37-		3/31/2008	3/26/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-333-DMSA37-		6/9/2008	4/9/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-333-DMSA37-		6/9/2008	4/23/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-333-DMSA37-		6/9/2008	5/6/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-333-DMSA37-		6/9/2008	5/21/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-333-DMSA37-		9/30/2008	6/4/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-333-DMSA37-		9/30/2008	6/18/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-333-DMSA37-		9/30/2008	6/25/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-333-DMSA37-		9/30/2008	7/9/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-333-DMSA37-		9/30/2008	7/23/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-333-DMSA37-		9/30/2008	8/6/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-333-DMSA37-		9/30/2008	8/20/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-333-DMSA37-		11/13/2008	9/3/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-333-DMSA37-		11/13/2008	9/17/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-333-DMSA37-		11/13/2008	10/1/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-333-DMSA37-		11/13/2008	10/15/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-333-DMSA37-		11/13/2008	10/29/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-333-DMSA37-		2/16/2009	11/12/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-333-DMSA37-		2/16/2009	11/20/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-333-DMSA37-		2/16/2009	12/3/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-333-DMSA37-		2/16/2009	12/17/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-333-DMSA37-		2/16/2009	12/30/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-337-07		12/8/2007	1/4/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-337-07		1/1/2009	1/31/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-337-07		1/1/2009	2/29/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	

<i>Building</i>	<i>Area</i>	<i>Received Date</i>	<i>Date Inspected</i>	<i>Leaks Yes</i>	<i>Leaks No</i>	<i>Comments</i>
G-337-07		1/1/2009	3/25/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-337-07		3/1/2009	4/22/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-337-07		3/1/2009	5/22/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-337-07		3/1/2009	6/11/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-337-07		3/1/2009	7/11/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-337-07		3/1/2009	8/7/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-337-07		3/1/2009	9/5/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-337-07		1/1/2009	10/1/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-337-07		1/1/2009	10/31/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-337-07		1/1/2009	11/26/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-337-07		1/1/2009	12/23/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-337-08		1/8/2008	1/4/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	opened 12/01/07
G-337-08		1/1/2009	1/31/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-337-08		1/8/2008	1/31/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	opened 12/01/07
G-337-08		1/1/2009	2/29/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-337-08		1/1/2009	3/25/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-337-08		1/1/2009	4/22/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-337-08		1/1/2009	5/22/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-337-08		1/1/2009	6/11/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-337-08		1/1/2009	7/11/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-337-08		1/1/2009	8/7/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-337-08		1/1/2009	9/5/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-337-08		1/1/2009	10/1/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	removed from service
G-337-09		1/1/2009	1/4/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-337-09		1/1/2009	1/31/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-337-09		1/1/2009	2/29/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-337-09		1/1/2009	3/25/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-337-09		1/1/2009	4/22/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	removed from service 5/15/08

<i>Building</i>	<i>Area</i>	<i>Received Date</i>	<i>Date Inspected</i>	<i>Leaks Yes</i>	<i>Leaks No</i>	<i>Comments</i>
G-337-13		1/22/2009	1/4/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-337-13		1/22/2009	1/31/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-337-13		1/22/2009	2/29/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-337-13		1/22/2009	3/25/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-337-13		1/22/2009	4/22/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-337-13		1/22/2009	5/22/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-337-13		1/22/2009	6/11/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-337-13		1/22/2009	7/11/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-337-13		1/22/2009	8/7/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-337-13		1/22/2009	9/5/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-337-13		1/22/2009	10/1/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-337-13		1/22/2009	10/31/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-337-13		1/22/2009	11/26/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-337-13		1/22/2009	12/23/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-337-15		2/1/2008	1/4/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	ELECTRICAL MAINTENANCE
G-337-15		2/1/2008	1/31/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	ELECTRICAL MAINTENANCE
G-337-15		2/1/2008	2/29/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-337-15		2/1/2009	3/25/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-337-15		2/1/2009	4/22/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-337-15		2/1/2009	5/22/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-337-15		2/1/2009	6/11/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-337-15		2/1/2009	6/11/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-337-15		2/1/2009	7/11/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-337-15		2/1/2009	7/11/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-337-15		2/1/2009	8/7/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-337-15		2/1/2009	8/7/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-337-15		2/1/2009	9/5/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-337-15		2/1/2009	10/1/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	

<i>Building</i>	<i>Area</i>	<i>Received Date</i>	<i>Date Inspected</i>	<i>Leaks Yes</i>	<i>Leaks No</i>	<i>Comments</i>
G-337-15		2/1/2009	10/31/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-337-15		2/1/2009	11/26/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-337-15		2/1/2009	12/23/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-337-25		2/1/2009	1/4/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-337-25		2/1/2009	1/31/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-337-25		2/1/2009	2/29/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-337-25		2/1/2009	3/25/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-337-25		2/1/2009	4/22/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-337-25		2/1/2009	5/22/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-337-25		2/1/2009	6/11/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-337-25		2/1/2009	7/11/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-337-25		2/1/2009	8/7/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-337-25		2/1/2009	9/5/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-337-25		2/1/2009	10/1/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-337-25		2/1/2009	10/31/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-337-25		2/1/2009	11/26/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-337-25		2/1/2009	12/23/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-337-26		1/22/2009	1/4/2008	<input checked="" type="checkbox"/>	<input type="checkbox"/>	PCB-774
G-337-26		1/22/2009	1/31/2008	<input checked="" type="checkbox"/>	<input type="checkbox"/>	PCB-774
G-337-26		1/22/2009	2/29/2008	<input checked="" type="checkbox"/>	<input type="checkbox"/>	PCB-774
G-337-26		1/22/2009	3/25/2008	<input checked="" type="checkbox"/>	<input type="checkbox"/>	PCB-774
G-337-26		1/22/2009	4/22/2008	<input checked="" type="checkbox"/>	<input type="checkbox"/>	PCB-774
G-337-26		1/22/2009	5/22/2008	<input checked="" type="checkbox"/>	<input type="checkbox"/>	PCB-774
G-337-26		1/22/2009	6/11/2008	<input checked="" type="checkbox"/>	<input type="checkbox"/>	PCB-774
G-337-26		1/22/2009	7/11/2008	<input checked="" type="checkbox"/>	<input type="checkbox"/>	PCB-774
G-337-26		1/22/2009	8/9/2008	<input checked="" type="checkbox"/>	<input type="checkbox"/>	PCB-774
G-337-26		1/22/2009	9/5/2008	<input checked="" type="checkbox"/>	<input type="checkbox"/>	PCB-774
G-337-26		1/22/2009	10/1/2008	<input checked="" type="checkbox"/>	<input type="checkbox"/>	PCB-774

<i>Building</i>	<i>Area</i>	<i>Received Date</i>	<i>Date Inspected</i>	<i>Leaks Yes</i>	<i>Leaks No</i>	<i>Comments</i>
G-337-26		1/22/2009	10/31/2008	<input checked="" type="checkbox"/>	<input type="checkbox"/>	PCB-774
G-337-26		1/22/2009	11/26/2008	<input checked="" type="checkbox"/>	<input type="checkbox"/>	PCB-774
G-337-26		1/22/2009	12/23/2008	<input checked="" type="checkbox"/>	<input type="checkbox"/>	PCB-774
G-337-28		1/5/2008	1/4/2008	<input checked="" type="checkbox"/>	<input type="checkbox"/>	PCB-789
G-337-28		2/19/2009	1/31/2008	<input checked="" type="checkbox"/>	<input type="checkbox"/>	PCB-789
G-337-28		2/19/2009	2/29/2008	<input checked="" type="checkbox"/>	<input type="checkbox"/>	PCB-789
G-337-28		2/19/2009	3/25/2008	<input checked="" type="checkbox"/>	<input type="checkbox"/>	PCB-789
G-337-28		2/19/2009	4/22/2008	<input checked="" type="checkbox"/>	<input type="checkbox"/>	PCB-789
G-337-28		2/19/2009	5/22/2008	<input checked="" type="checkbox"/>	<input type="checkbox"/>	PCB-789
G-337-28		2/19/2009	6/11/2008	<input checked="" type="checkbox"/>	<input type="checkbox"/>	PCB-789
G-337-28		2/19/2009	7/11/2008	<input checked="" type="checkbox"/>	<input type="checkbox"/>	PCB-789
G-337-28		2/19/2009	8/7/2008	<input checked="" type="checkbox"/>	<input type="checkbox"/>	PCB-789
G-337-28		2/19/2009	9/5/2008	<input checked="" type="checkbox"/>	<input type="checkbox"/>	PCB-789
G-337-28		2/19/2009	10/1/2008	<input checked="" type="checkbox"/>	<input type="checkbox"/>	PCB-789
G-337-28		2/19/2009	10/31/2008	<input checked="" type="checkbox"/>	<input type="checkbox"/>	PCB-789
G-337-28		2/19/2009	11/26/2008	<input checked="" type="checkbox"/>	<input type="checkbox"/>	PCB-789
G-337-28		2/19/2009	12/23/2008	<input checked="" type="checkbox"/>	<input type="checkbox"/>	PCB-789
G337-TEMP		1/1/2009	10/31/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	removed from service 11/17/08
S-337-DMSA05-		3/31/2008	1/2/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
S-337-DMSA05-		3/31/2008	1/16/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
S-337-DMSA05-		3/31/2008	1/30/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
S-337-DMSA05-		3/31/2008	2/13/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
S-337-DMSA05-		3/31/2008	2/27/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
S-337-DMSA05-		3/31/2008	3/12/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
S-337-DMSA05-		3/31/2008	3/26/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
S-337-DMSA05-		6/9/2008	4/9/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
S-337-DMSA05-		6/9/2008	4/23/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
S-337-DMSA05-		6/9/2008	5/6/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	

<i>Building</i>	<i>Area</i>	<i>Received Date</i>	<i>Date Inspected</i>	<i>Leaks Yes</i>	<i>Leaks No</i>	<i>Comments</i>
	S-337-DMSA05-	6/9/2008	5/21/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	S-337-DMSA05-	9/30/2008	6/4/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	S-337-DMSA05-	9/30/2008	6/18/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	S-337-DMSA05-	9/30/2008	6/25/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	S-337-DMSA05-	9/30/2008	7/9/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	S-337-DMSA05-	9/30/2008	7/23/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	S-337-DMSA05-	9/30/2008	8/6/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	S-337-DMSA05-	9/30/2008	8/20/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	S-337-DMSA05-	11/13/2008	9/3/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	S-337-DMSA05-	11/13/2008	9/17/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	S-337-DMSA05-	11/13/2008	10/1/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	S-337-DMSA05-	11/13/2008	10/15/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	S-337-DMSA05-	11/13/2008	10/29/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	S-337-DMSA05-	2/16/2009	11/12/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	S-337-DMSA05-	2/16/2009	11/20/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	S-337-DMSA05-	2/16/2009	12/3/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	S-337-DMSA05-	2/16/2009	12/17/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	S-337-DMSA05-	2/16/2009	12/30/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
C-709						
	S-709-01	6/11/2009	1/9/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
	S-709-01	6/11/2009	1/24/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
	S-709-01	6/11/2009	2/13/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
	S-709-01	6/11/2009	2/27/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
	S-709-01	6/11/2009	3/11/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
	S-709-01	6/11/2009	3/26/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
	S-709-01	6/11/2009	4/8/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
	S-709-01	6/11/2009	4/23/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB

<i>Building</i>	<i>Area</i>	<i>Received Date</i>	<i>Date Inspected</i>	<i>Leaks Yes</i>	<i>Leaks No</i>	<i>Comments</i>
S-709-01		6/11/2009	5/8/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-709-01		6/11/2009	5/21/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-709-01		6/11/2009	6/11/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-709-01		6/11/2009	6/24/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-709-01		6/11/2009	7/8/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-709-01		6/11/2009	7/23/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-709-01		6/11/2009	8/7/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-709-01		6/11/2009	8/22/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-709-01		6/11/2009	9/11/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-709-01		6/11/2009	9/23/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-709-01		6/11/2009	10/8/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-709-01		6/11/2009	10/22/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-709-01		6/11/2009	11/14/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-709-01		6/11/2009	11/19/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-709-01		6/11/2009	12/12/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-709-01		6/11/2009	12/23/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-709-02		6/11/2009	1/4/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-709-02		6/11/2009	1/14/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-709-02		6/11/2009	1/29/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-709-02		6/11/2009	2/5/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-709-02		6/11/2009	2/15/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-709-02		6/11/2009	2/25/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-709-02		6/11/2009	3/5/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-709-02		6/11/2009	3/19/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-709-02		6/11/2009	3/25/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-709-02		6/11/2009	4/1/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-709-02		6/11/2009	4/25/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-709-02		6/11/2009	5/8/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB

<i>Building</i>	<i>Area</i>	<i>Received Date</i>	<i>Date Inspected</i>	<i>Leaks Yes</i>	<i>Leaks No</i>	<i>Comments</i>
	S-709-02	6/11/2009	5/19/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
	S-709-02	6/11/2009	5/27/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
	S-709-02	6/11/2009	6/6/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
	S-709-02	6/11/2009	6/16/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
	S-709-02	6/11/2009	6/25/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
	S-709-02	6/11/2009	7/7/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
	S-709-02	6/11/2009	7/16/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
	S-709-02	6/11/2009	7/28/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
	S-709-02	6/11/2009	8/4/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
	S-709-02	6/11/2009	8/19/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
	S-709-02	6/11/2009	8/27/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
	S-709-02	6/11/2009	9/8/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
	S-709-02	6/11/2009	9/17/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
	S-709-02	6/11/2009	9/23/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
	S-709-02	6/11/2009	10/13/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
	S-709-02	6/11/2009	10/20/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
	S-709-02	6/11/2009	11/10/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
	S-709-02	6/11/2009	11/20/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
	S-709-02	6/11/2009	11/26/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
	S-709-02	6/11/2009	12/5/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
	S-709-02	6/11/2009	12/15/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
	S-709-02	6/11/2009	12/23/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
C-710						
	G-710-04	6/11/2008	1/8/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-710-04	6/11/2008	1/25/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-710-04	6/11/2008	2/7/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-710-04	6/11/2008	2/26/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	

<i>Building</i>	<i>Area</i>	<i>Received Date</i>	<i>Date Inspected</i>	<i>Leaks Yes</i>	<i>Leaks No</i>	<i>Comments</i>
G-710-04		6/11/2008	3/14/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-710-04		6/11/2008	3/27/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-710-04		6/11/2008	4/14/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-710-04		6/11/2008	4/30/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-710-04		6/11/2008	5/15/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-710-04		6/11/2008	5/29/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-710-04		6/11/2008	6/17/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-710-04		6/11/2008	6/30/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-710-04		6/11/2008	7/17/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-710-04		6/11/2008	7/30/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-710-04		6/11/2008	8/15/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-710-04		6/11/2008	8/28/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-710-04		6/11/2008	9/15/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-710-04		6/11/2008	10/2/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-710-04		6/11/2008	10/23/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-710-04		6/11/2008	11/13/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-710-04		6/11/2008	11/26/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-710-04		6/11/2008	12/12/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-710-04		6/11/2008	12/31/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-710-23		6/11/2008	1/8/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-710-23		6/11/2008	1/25/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-710-23		6/11/2008	2/7/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-710-23		6/11/2008	2/26/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-710-23		6/11/2008	3/14/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-710-23		6/11/2008	3/27/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-710-23		6/11/2008	4/14/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-710-23		6/11/2008	4/30/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-710-23		6/11/2008	5/15/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	

<i>Building</i>	<i>Area</i>	<i>Received Date</i>	<i>Date Inspected</i>	<i>Leaks Yes</i>	<i>Leaks No</i>	<i>Comments</i>
G-710-23		6/11/2008	5/29/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-710-23		6/11/2008	6/17/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-710-23		6/11/2008	6/30/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-710-23		6/11/2008	7/17/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-710-23		6/11/2008	7/30/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-710-23		6/11/2008	8/15/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-710-23		6/11/2008	8/28/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-710-23		6/11/2008	9/15/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-710-23		6/11/2008	10/2/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-710-23		6/11/2008	10/23/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-710-23		6/11/2008	11/13/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-710-23		6/11/2008	11/26/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-710-23		6/11/2008	12/12/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
G-710-23		6/11/2008	12/31/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
S-710-05		6/11/2009	2/8/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-05		6/11/2009	3/5/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-05		6/11/2009	4/4/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-05		6/11/2009	4/30/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-05		6/11/2009	5/22/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-05		6/11/2009	6/20/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-05		6/11/2009	7/18/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-05		6/11/2009	8/8/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-05		6/11/2009	9/5/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-05		6/11/2009	9/25/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-05		6/11/2009	10/18/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-05		6/11/2009	11/11/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-05		6/11/2009	12/5/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-05		6/11/2009	12/29/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB

<i>Building</i>	<i>Area</i>	<i>Received Date</i>	<i>Date Inspected</i>	<i>Leaks Yes</i>	<i>Leaks No</i>	<i>Comments</i>
S-710-06		6/11/2009	1/8/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-06		6/11/2009	1/25/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-06		6/11/2009	2/7/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-06		6/11/2009	2/27/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-06		6/11/2009	3/14/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-06		6/11/2009	3/27/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-06		6/11/2009	4/14/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-06		6/11/2009	4/30/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-06		6/11/2009	5/15/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-06		6/11/2009	5/29/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-06		6/11/2009	6/17/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-06		6/11/2009	6/30/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-06		6/11/2009	7/17/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-06		6/11/2009	7/30/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-06		6/11/2009	8/15/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-06		6/11/2009	8/28/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-06		6/11/2009	9/15/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-06		6/11/2009	10/2/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-06		6/11/2009	10/23/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-06		6/11/2009	10/23/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-06		6/11/2009	11/13/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-06		6/11/2009	11/26/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-06		6/11/2009	12/12/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-06		6/11/2009	12/31/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-10		6/11/2009	1/8/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-10		6/11/2009	1/25/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-10		6/11/2009	2/7/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-10		6/11/2009	2/26/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB

<i>Building</i>	<i>Area</i>	<i>Received Date</i>	<i>Date Inspected</i>	<i>Leaks Yes</i>	<i>Leaks No</i>	<i>Comments</i>
S-710-10		6/11/2009	3/14/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-10		6/11/2009	3/27/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-10		6/11/2009	4/14/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-10		6/11/2009	4/30/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-10		6/11/2009	5/15/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-10		6/11/2009	5/29/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-10		6/11/2009	6/17/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-10		6/11/2009	6/30/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-10		6/11/2009	7/17/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-10		6/11/2009	7/30/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-10		6/11/2009	8/15/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-10		6/11/2009	8/28/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-10		6/11/2009	9/15/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-10		6/11/2009	10/2/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-10		6/11/2009	10/23/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-10		6/11/2009	11/13/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-10		6/11/2009	11/26/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-10		6/11/2009	12/12/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-10		6/11/2009	12/31/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-16		6/11/2009	1/8/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-16		6/11/2009	1/25/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-16		6/11/2009	2/7/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-16		6/11/2009	2/26/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-16		6/11/2009	3/14/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-16		6/11/2009	3/27/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-16		6/11/2009	4/14/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-16		6/11/2009	4/30/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-16		6/11/2009	5/15/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB

<i>Building</i>	<i>Area</i>	<i>Received Date</i>	<i>Date Inspected</i>	<i>Leaks Yes</i>	<i>Leaks No</i>	<i>Comments</i>
S-710-16		6/11/2009	5/29/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-16		6/11/2009	6/17/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-16		6/11/2009	6/30/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-16		6/11/2009	7/17/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-16		6/11/2009	7/30/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-16		6/11/2009	8/15/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-16		6/11/2009	8/28/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-16		6/11/2009	9/15/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-16		6/11/2009	10/2/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-16		6/11/2009	10/23/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-16		6/11/2009	11/13/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-16		6/11/2009	11/26/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-16		6/11/2009	12/31/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-18		6/11/2009	1/8/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-18		6/11/2009	1/25/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-18		6/11/2009	2/12/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-18		6/11/2009	2/26/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-18		6/11/2009	3/14/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-18		6/11/2009	3/27/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-18		6/11/2009	4/15/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-18		6/11/2009	4/30/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-18		6/11/2009	5/15/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-18		6/11/2009	5/29/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-18		6/11/2009	6/17/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-18		6/11/2009	6/30/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-18		6/11/2009	7/17/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-18		6/11/2009	7/30/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-18		6/11/2009	8/15/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB

<i>Building</i>	<i>Area</i>	<i>Received Date</i>	<i>Date Inspected</i>	<i>Leaks Yes</i>	<i>Leaks No</i>	<i>Comments</i>
S-710-18		6/11/2009	8/28/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-18		6/11/2009	9/15/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-18		6/11/2009	10/2/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-18		6/11/2009	10/23/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-18		6/11/2009	11/13/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-18		6/11/2009	11/26/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-18		6/11/2009	12/12/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-18		6/11/2009	12/30/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-38		6/11/2009	1/8/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB NO PCB ITEMS
S-710-38		6/11/2009	1/25/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB NO PCB ITEMS
S-710-38		6/11/2009	2/7/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB NO PCB ITEMS
S-710-38		6/11/2009	2/26/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB NO PCB ITEMS
S-710-38		6/11/2009	3/27/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB NO PCB ITEMS
S-710-38		6/11/2009	4/14/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB NO PCB ITEMS
S-710-38		6/11/2009	4/30/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB NO PCB ITEMS
S-710-38		6/11/2009	5/15/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB NO PCB ITEMS
S-710-38		6/11/2009	5/29/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB NO PCB ITEMS
S-710-38		6/11/2009	6/17/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB NO PCB ITEMS
S-710-38		6/11/2009	6/30/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB NO PCB ITEMS
S-710-38		6/11/2009	7/17/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB NO PCB ITEMS
S-710-38		6/11/2009	7/30/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB NO PCB ITEMS
S-710-38		6/11/2009	8/15/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB NO PCB ITEMS
S-710-38		6/11/2009	9/15/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB NO PCB ITEMS
S-710-38		6/11/2009	10/2/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB NO PCB ITEMS
S-710-38		6/11/2009	10/23/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB NO PCB ITEMS
S-710-38		6/11/2009	11/13/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB NO PCB ITEMS
S-710-38		6/11/2009	11/26/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB NO PCB ITEMS
S-710-38		6/11/2009	12/21/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB NO PCB ITEMS

<i>Building</i>	<i>Area</i>	<i>Received Date</i>	<i>Date Inspected</i>	<i>Leaks Yes</i>	<i>Leaks No</i>	<i>Comments</i>
S-710-38		6/11/2009	12/31/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB NO PCB ITEMS
S-710-41		6/11/2008	1/8/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-41		6/11/2008	1/25/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-41		6/11/2008	2/7/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-41		6/11/2008	2/26/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-41		6/11/2008	3/14/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-41		6/11/2008	3/27/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-41		6/11/2008	4/16/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-41		6/11/2008	4/30/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-41		6/11/2008	5/15/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-41		6/11/2008	5/29/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-41		6/11/2008	6/17/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-41		6/11/2008	6/30/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-41		6/11/2008	7/17/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-41		6/11/2008	7/30/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-41		6/11/2008	8/15/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-41		6/11/2008	8/28/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-41		6/11/2008	9/15/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-41		6/11/2008	10/2/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-41		6/11/2008	10/23/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-41		6/11/2008	11/13/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-41		6/11/2008	11/26/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-41		6/11/2008	12/2/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-41		6/11/2008	12/31/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-46		6/8/2007	1/8/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-46		6/8/2007	1/25/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-46		6/8/2007	2/7/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-46		6/8/2007	2/26/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB

<i>Building</i>	<i>Area</i>	<i>Received Date</i>	<i>Date Inspected</i>	<i>Leaks Yes</i>	<i>Leaks No</i>	<i>Comments</i>
S-710-46		6/8/2007	3/14/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-46		6/8/2007	3/27/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-46		6/8/2007	4/14/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-46		6/8/2007	4/30/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-46		6/8/2007	5/15/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-46		6/8/2007	5/29/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-46		6/8/2007	6/17/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-46		6/8/2007	6/30/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-46		6/8/2007	7/17/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-46		6/8/2007	7/30/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-46		6/8/2007	8/15/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-46		6/8/2007	8/28/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-46		6/8/2007	9/15/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-46		6/8/2007	10/2/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-46		6/8/2007	10/23/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-46		6/8/2007	11/13/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-46		6/8/2007	11/26/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-46		6/8/2007	12/2/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-46		6/8/2007	12/31/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAB
S-710-64		6/11/2009	1/8/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
S-710-64		6/11/2009	1/25/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
S-710-64		6/11/2009	2/7/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
S-710-64		6/11/2009	2/26/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
S-710-64		6/11/2009	3/14/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
S-710-64		6/11/2009	3/27/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
S-710-64		6/11/2009	4/14/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
S-710-64		6/11/2009	4/30/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
S-710-64		6/11/2009	5/15/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	

<i>Building</i>	<i>Area</i>	<i>Received Date</i>	<i>Date Inspected</i>	<i>Leaks Yes</i>	<i>Leaks No</i>	<i>Comments</i>
	S-710-64	6/11/2009	5/29/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	S-710-64	6/11/2009	6/17/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	S-710-64	6/11/2009	6/30/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	S-710-64	6/11/2009	7/17/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	S-710-64	6/11/2009	7/30/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	S-710-64	6/11/2009	8/15/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	S-710-64	6/11/2009	8/28/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	S-710-64	6/11/2009	9/15/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	S-710-64	6/11/2009	10/2/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	S-710-64	6/11/2009	10/23/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	S-710-64	6/11/2009	11/13/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	S-710-64	6/11/2009	11/26/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	S-710-64	6/11/2009	12/12/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	S-710-64	6/11/2009	12/31/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
C-720						
	G-720-22	1/1/2009	1/4/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-720-22	1/1/2009	1/31/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-720-22	1/1/2009	2/29/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-720-22	1/1/2009	3/25/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-720-22	1/1/2009	4/22/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-720-22	1/1/2009	5/22/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
C-727						
	G-727-01	1/1/2009	1/4/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-727-01	1/1/2009	1/31/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-727-01	1/1/2009	2/29/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-727-01	1/1/2009	3/25/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-727-01	1/1/2009	4/22/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	

<i>Building</i>	<i>Area</i>	<i>Received Date</i>	<i>Date Inspected</i>	<i>Leaks Yes</i>	<i>Leaks No</i>	<i>Comments</i>
	G-727-01	1/1/2009	5/22/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-727-01	1/1/2009	6/11/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-727-01	1/1/2009	7/11/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-727-01	1/1/2009	8/7/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-727-01	1/1/2009	9/5/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-727-01	1/1/2009	10/1/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-727-01	1/1/2009	10/30/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-727-01	1/1/2009	11/26/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-727-01	1/1/2009	12/23/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
C-733						
	DOE	1/30/2008	1/23/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	2/28/2008	2/20/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	3/30/2008	3/19/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	4/30/2008	4/16/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	4/30/2008	4/24/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	5/30/2008	5/14/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	6/30/2008	6/11/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	7/9/2008	7/9/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	8/30/2008	8/6/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	9/30/2008	9/3/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	10/30/2008	10/1/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	10/30/2008	10/29/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	11/30/2008	11/24/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	12/31/2008	12/22/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
C-746-A						
	DOE	1/30/2008	1/9/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	3/1/2008	2/5/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	

<i>Building</i>	<i>Area</i>	<i>Received Date</i>	<i>Date Inspected</i>	<i>Leaks Yes</i>	<i>Leaks No</i>	<i>Comments</i>
	DOE	3/30/2008	3/4/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	4/30/2008	4/1/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	5/30/2008	4/27/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	4/30/2008	4/30/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	2/28/2008	5/2/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	6/30/2008	6/24/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	7/30/2008	7/22/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	8/30/2008	8/19/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	9/30/2008	9/16/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	10/30/2008	10/14/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	11/30/2008	11/11/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	12/31/2008	12/9/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
C-746-B						
	DOE	1/30/2008	1/10/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	2/28/2008	2/7/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	3/30/2008	3/8/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	4/30/2008	4/3/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	5/30/2008	5/29/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	6/30/2008	6/26/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	7/30/2008	7/24/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	8/30/2008	8/21/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	10/30/2008	10/17/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	11/30/2008	11/13/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	12/31/2008	12/11/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
C-746-P2						
	G-746-P2-01	4/23/2008	1/4/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-746-P2-01	4/23/2008	1/15/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	

<i>Building</i>	<i>Area</i>	<i>Received Date</i>	<i>Date Inspected</i>	<i>Leaks Yes</i>	<i>Leaks No</i>	<i>Comments</i>
	G-746-P2-01	4/23/2008	1/29/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-746-P2-01	4/23/2008	2/12/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-746-P2-01	4/23/2008	2/26/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-746-P2-01	4/23/2008	3/11/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-746-P2-01	4/23/2008	3/25/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-746-P2-01	4/23/2008	4/8/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-746-P2-01	4/23/2008	4/22/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-746-P2-01	1/1/2009	5/6/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-746-P2-01	1/1/2009	5/20/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-746-P2-01	1/1/2009	6/3/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-746-P2-01	1/1/2009	6/17/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-746-P2-01	1/1/2009	7/1/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-746-P2-01	1/1/2009	7/15/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-746-P2-01	1/1/2009	7/29/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-746-P2-01	1/1/2009	8/12/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-746-P2-01	1/1/2009	8/26/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-746-P2-01	1/1/2009	9/9/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-746-P2-01	1/1/2009	9/23/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-746-P2-01	1/1/2009	10/7/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-746-P2-01	1/1/2009	11/4/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-746-P2-01	1/1/2009	11/18/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-746-P2-01	1/1/2009	11/25/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-746-P2-01	1/1/2009	12/9/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-746-P2-01	1/1/2009	12/23/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
C-746-Q						
	DOE	1/30/2008	1/23/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	2/28/2008	2/20/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	

<i>Building</i>	<i>Area</i>	<i>Received Date</i>	<i>Date Inspected</i>	<i>Leaks Yes</i>	<i>Leaks No</i>	<i>Comments</i>
	DOE	3/30/2008	3/19/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	4/30/2008	4/16/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	5/14/2008	5/14/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	6/30/2008	6/11/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	7/30/2008	7/9/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	8/30/2008	8/6/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	9/30/2008	9/3/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	10/30/2008	10/1/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	10/31/2008	10/31/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	11/30/2008	11/24/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	12/31/2008	12/22/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
C-752-A						
	DOE	6/30/2008	6/19/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	7/30/2008	7/17/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	8/30/2008	8/14/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	9/30/2008	9/11/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	10/30/2008	10/9/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	11/30/2008	11/24/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	12/31/2008	12/4/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	12/31/2008	12/30/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
C752-A						
	DOE	1/30/2008	1/10/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	2/28/2008	2/7/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	3/30/2008	3/6/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	3/30/2008	3/6/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	3/30/2008	3/25/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	4/30/2008	4/24/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	

<i>Building</i>	<i>Area</i>	<i>Received Date</i>	<i>Date Inspected</i>	<i>Leaks Yes</i>	<i>Leaks No</i>	<i>Comments</i>
	DOE	5/30/2008	5/1/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	5/30/2008	5/22/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	5/30/2008	5/29/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
C-753-A						
	DOE	1/30/2008	1/10/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	2/28/2008	2/7/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	3/30/2008	3/6/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	4/30/2008	4/3/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	5/30/2008	5/1/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	5/30/2008	5/29/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	6/30/2008	6/26/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	7/30/2008	7/24/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	8/30/2008	8/21/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	9/30/2008	9/18/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	10/30/2008	10/16/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	11/30/2008	11/13/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	DOE	12/31/2008	12/11/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
C-757						
	G-757-01	1/1/2009	1/4/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-757-01	1/1/2009	1/31/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-757-01	1/1/2009	2/29/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-757-01	1/1/2009	3/25/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-757-01	1/1/2009	4/22/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-757-01	1/1/2009	5/22/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-757-01	2/1/2009	6/11/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-757-01	2/1/2009	7/11/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-757-01	2/1/2009	8/7/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	

<i>Building</i>	<i>Area</i>	<i>Received Date</i>	<i>Date Inspected</i>	<i>Leaks Yes</i>	<i>Leaks No</i>	<i>Comments</i>
	G-757-01	1/1/2009	9/5/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-757-01	1/1/2009	10/1/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-757-01	1/1/2009	10/30/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-757-01	1/1/2009	11/26/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-757-01	1/1/2009	12/23/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
MURTCO C						
	G-MURT-01	2/1/2008	1/4/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-MURT-01	2/1/2008	1/31/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-MURT-01	1/1/2009	2/29/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-MURT-01	1/1/2009	3/25/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-MURT-01	1/1/2009	4/22/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-MURT-01	1/1/2009	5/22/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-MURT-01	1/1/2009	6/11/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-MURT-01	1/1/2009	7/11/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-MURT-01	1/1/2009	8/7/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-MURT-01	1/1/2009	9/5/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-MURT-01	1/1/2009	10/1/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-MURT-01	1/1/2009	10/30/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-MURT-01	1/1/2009	11/26/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	G-MURT-01	1/1/2009	12/23/2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	

THIS PAGE INTENTIONALLY LEFT BLANK

8. SPILL REPORTS

This section contains a summary of all new PCB spills occurring during CY 2008 at PGDP, including spills with detectable but less than 50 ppm PCB. Nongasket spills are from PCB Transformers, Large Capacitors, Light Ballasts, and other electrical equipment or oil-bearing equipment, and drummed wastes. Gasket spills are leaks/spills of oil leaching through the PCB-impregnated gaskets in the ventilation ductwork in the process buildings and are considered to be high concentration PCB spills (greater than or equal to 500 ppm).

REPORT NUMBER	SPILL DATE	SPILL TIME	BUILDING	COLUMN	RESPONSE	TSCA REPORTABLE?	COMMENTS	PCB (ppm)	STATUS	DATE COMPLETED	COORDINATOR
1861	11/1/2008	1730	C-337	Y3/X4	Restricted Access Cleaned	N	USEC flagged off area and posted as PCB spill area, 3 by 5 foot area on floor. Water leak caused by leaking sprinkler head. Chem Ops initiated cleanup 11-2-08 at 0800 by cleaning floor. A drum was placed beneath the still active leak to mitigate the sp Maintenance installed 6 troughs and drip leg at Ua-17, 31 hours, Work request PRS-09-MD-101, 1S clean, 1 drip on ground floor in 100 cm2 area between Ua/Ub-17/18. Requested 6 new troughs	> 500	Completed	11/6/2008	USEC
1862	12/1/2008	0916	C-333	Ua-17	Restricted Access Notified Maintenance Cleaned	N	Maintenance installed 3 pans and connections at Q-25, 83 hours, work request PRS-09-MD-100, 1S clean, 1 drip on floor in 100cm2 area between Q/Qa-25/26; requested 3 new troughs, > 500	> 500	Completed	3/30/2009	D.L. Smith
1863	12/1/2008	0921	C-333	Q25	Restricted Access Notified Maintenance Cleaned	N	4S clean, Maintenance installed 5 troughs and drip leg at Jb-42, 39 hours, work request PRS-09-MD-115, 4S re-cleaned and resampled on 3/26/09, 3S dirty, need recleaning/resampling, 6 100-cm2 areas, needs 3-5 new troughs and drip leg, 6 samples	> 500	Completed	3/30/2009	D.L. Smith
1864	12/29/2008	1219	C-337	Jb-42	Restricted Access Notified Maintenance Cleaned	N	Maintenance installed one pan and drip leg at Cb-28, 66 hours, work request PRS-09-MD-116, 2S clean, 1 drip, needs 1 pan, 1 sample	> 500	Completed	3/30/2009	D.L. Smith
1865	12/29/2008	1250	C-337	Cb-28	Restricted Access Notified Maintenance Cleaned	N	Maintenance installed 2 troughs and a drip leg at F-21, 17 hours, work request PRS-09-MD-117, 1S clean, 1 sampled required for 1 drip on floor; requested 1 new trough and 1 new pan and drip leg under leaking trough and untroughed vent duct gasket.	> 500	Completed	3/30/2009	D.L. Smith
1866	12/30/2008	0902	C-331	F-21	Restricted Access Notified Maintenance Cleaned	N			Completed	3/30/2009	D.L. Smith

24

37 NEW PCB SPILLS REPORTED IN CY 2008

NOTE: ALL GASKET SPILLS ARE >500 PPM PCB

REPORT NUMBER	SPILL DATE	SPILL TIME	BUILDING	COLUMN	RESPONSE	TSCA REPORTABLE?	COMMENTS	PCB (ppm)	STATUS	DATE COMPLETED	COORDINATOR
1853	7/8/2008	0815	C-310	C-5	Restricted Access Notified Maintenance Cleaned Verified	N	Installed 2 pans/drip legs. 1S clean, received Data Assessment 9/5/08. CCZ, 5 drops on floor in 100cm2 area, 1 sample; untroughed gasket needs one PVC trough, 3 hr to perform initial cleaning/flagging. Installed 1 trough, 1 pan, piping. 1S clean, received Data Assessment 9/10/08. CCZ, DMSA 333-18; 22 drips on floor, 2.5 ft by 2.5 ft, 7-pt MRI sampling plan TBS 8/7/08; need 3 troughs on untroughed gaskets. See also Gasket Spill 1858.	> 500	Completed	10/14/2008	D.L. Smith
1854	7/21/2008	0913	C-333	X-48	Restricted Access Notified Maintenance Cleaned Verified	N	Installed 2 pans/drip legs. 1S clean, received Data Assessment 9/11/08. Sampled 8/21/08, 1 drip on floor between columns Lb-9y and Lb-10, area requires 1 100cm2 sample; requested 2 new troughs on untroughed supply side gaskets.	> 500	Completed	10/14/2008	D.L. Smith
1855	8/4/2008	0900	C-333	Lb-9	Restricted Access Notified Maintenance Cleaned Verified	N	Installed 1 pan/drip leg. 1S clean, received Data Assessment 9/11/08. Sampled 8/21/08, 1 drop on floor under untroughed gasket. Requires 1 sample; requested 1 new trough.	> 500	Completed	10/14/2008	D.L. Smith
1856	8/5/2008	0950	C-331	P-21	Restricted Access Notified Maintenance Cleaned Verified	N	Installed 1 trough/drip leg. Update 9/26/08, 1S is clean, awaiting data assessment. Sampled 8/28/08. 1 100-cm2 drop from untroughed supply-side gasket, on floor under a cable tray; requires 1 sample and 1 pan or trough.	> 500	Completed	10/14/2008	D.L. Smith
1857	8/12/2008	0902	C-331	U-13	Restricted Access Notified Maintenance Cleaned Verified	N	DMSA, CCZ, 14 drops on floor within 3 separate areas (2 500 cm2, 1 100cm2). This spill is adjacent and nearby spill 1854. Maintenance work to be performed under spill report 1854 will repair the source of this spill also.	> 500	Completed	10/14/2008	D.L. Smith
1858	10/1/2008	1215	C-333	X-48	Restricted Access Cleaned Verified	n	Installed 5 ft trough and drip leg at Z-7, PRS-09-MD-025. DMSA 331-12; 4 drops on floor, each area 100cm2 so requires 4 samples.	> 500	Completed	12/29/2008	D.L. Smith
1859	10/14/2008		C-331	Z-7	Restricted Access Notified Maintenance Cleaned Verified	N	1S clean. Installed 2 pans and 2 troughs, PRS-09-MD-054. Five drops in 1500 cm2 area on floor, requested 4 troughs.	> 500	Completed	1/6/2009	D.L. Smith
1860	10/28/2008	0842	C-331	R-27	Restricted Access Notified Maintenance Cleaned Verified	N		> 500	Completed	2/9/2009	D.L. Smith

REPORT NUMBER	SPILL DATE	SPILL TIME	BUILDING	COLUMN	RESPONSE	TSCA REPORTABLE?	COMMENTS	PCB (ppm)	STATUS	DATE COMPLETED	COORDINATOR
1846	2/11/2008	0925	C-333	Ux-25	Restricted Access Notified Maintenance Cleaned Verified	N	Received 1S assessment 8/13/08, can close as clean. Received pg 2 5/8/08, installed 12 ft pan and dripleg at col Ux-25, 14 hr. 1S clean; sampled 2/28/08. 2 drops from untroughed gasket in 100 cm2 area, requires one new trough.	> 500	Completed	8/14/2008	D.L. Smith
1845	2/11/2008	0910	C-333	Nb-42	Restricted Access Notified Maintenance Cleaned Verified	N	1S dirty, 2S & 3S clean. Received pg 2 5/8/08, installed 22 inch pan and dripleg at col. Nb-42, 10 hr. Sampled 2/25/08. Few drops from untroughed gasket, in 500 cm2 area, requires 2 troughs, 1 random sample.	> 500	Completed	5/21/2008	D.L. Smith
1847	3/11/2008	0900	C-331	W-21	Restricted Access Notified Maintenance Cleaned Verified	N	Received assessment 5/28/08, closed 5/29/08. Received pg 2 5/8/08, installed 2 12 ft troughs and driplegs at W-21, 24 hr. 1S is clean, 2S & 3 S samples canceled. Sampled 4/3/08. 4 drops on floor in 500 cm2 area - 1 random sample; needs 2 troughs	> 500	Completed	5/29/2008	D.L. Smith
1848	3/18/2008		C-331	P-31	Restricted Access Notified Maintenance Cleaned Verified	N	Assessment 3S received 7/14/08, both areas are clean. Inadequate number of samples taken in 1S event. Received pg 2 5/8/08, installed 2 5 ft pans and 2 5 ft troughs, 10 hr. 2 areas from same vent duct within P/Q-31 - P/Q-32: 1 area 500cm2, 1 random sam	> 500	Completed	7/14/2008	D.L. Smith
1849	4/1/2008	1230	C-333	Mc-49	Restricted Access Notified Maintenance Cleaned Verified	N	1S clean, received assessment for 1S, 2S, and 3S on 6/18/08. Received pg 2 5/8/08, installed 10 ft tray and dripleg at Mc-49, 12 hr. 1 drop on floor in 100cm2 area, near fan. Requires 1 trough on leaking untroughed supply-side gasket.	> 500	Completed	6/18/2008	D.L. Smith
1850	5/15/2008	1425	C-335	U-22	reported by USEC	N	Closed 9/17/08 as non-spill. Site reexamined, no visible oil on accessible surfaces of transformer or floor, will do paperwork and close. USEC turned in possible PCB leak from drips above transformer 52T3 between U-22/23. Requested SST to install trough	> 500	Completed	9/17/2008	USEC
1851	6/10/2008	0850	C-331	Z-25	Restricted Access Notified Maintenance Cleaned Verified	N	8/7/08, sampling events 1S, 2S and 3S are clean. 7/1/08, received Pg 2 for maintenance, 14 hr. Broken end cap on existing trough, 1 drop between col Z-25/AA-25, 1-100cm2 sample	> 500	Completed	8/11/2008	D.L. Smith
1852	6/10/2008	0913	C-331	BB-31	Restricted Access Notified Maintenance Cleaned Verified	N	2S clean. 7/1/08, received Pg 2 for maintenance, 14 hr. Untroughed gasket. One drop, 1 100 cm2 sample, between BB-31/CC-31.	> 500	Completed	8/21/2008	D.L. Smith

NOTE: ALL GASKET SPILLS ARE >500 PPM PCB

REPORT NUMBER	SPILL DATE	SPILL TIME	BUILDING	COLUMN	RESPONSE	TSCA REPORTABLE?	COMMENTS	PCB (ppm)	STATUS	DATE COMPLETED	COORDINATOR
810	10/1/2008	0900	C-752-A	south end	Restricted Access Cleaned, must be sampled to verify cleanup	N	2S is clean. PEMS results 12/7/08 Sample # 6 was 2370 ug/wipe, Mike Z to enlarge the buffer area. Sampled 7-pt MRI 10/30/08. Leak from bagged hoses/valves (connectors?) that are dedicated PCB equipment used for TSCA liquid waste transfers; liquid dripped onto floor	>500ppm	Completed	3/2/2009	Mike Zeiss
811	10/27/2008	0039	C-333	M-6	CLOSED UNDER FFCA	Y	Closed spill with electrical allowance. Oil leaking out of Unit 1 Call "B" Capacitor housing; 3 PCB Capacitors, 1.7 gal capacity each, ruptured with oil released to internal surfaces of cabinet and floor below. Unit de-energized and ruptured capacitor	>500ppm	Completed	11/6/2008	USEC
812	12/3/2008	1700	C-755-C	lab area	cleaned with Formula 409; cleaned with SoyGold	N	PCB standards 50 ppm and less spilled onto painted wooden floor, approx 1 sq ft; cleaning directions per M. Gerle, Env Comp Drum CALX-1457 was being sampled for disposal. Contaminated pallet and cleanup debris was placed in collection drum RFD108176.	<50ppm	Completed	8/4/2008	Clint Dietsch
813	12/5/2008	0915	C-752-A	F-3	out up contaminated pallet, overpacked drum	N	USEC spill, PCB Transformer, 4 inch diameter spill below the drain. Cleaned and painted. Closed with allowance for electrical equipment.	<50ppm	Completed	12/5/2008	Mike Zeiss
814	12/29/2008	0835	C-337	Gb-16	CLOSED UNDER FFCA	N	C-531/533 tie line reactor, top of reactor at connection for 161 KV bushing on C phase-east side; oil seeped out a proccellan to metal connection making about 1 ft2 spot on top of the reactor case. USEC discovery sample number EC08-1030 (USR-08-2735) 78 u	>500ppm	Completed	1/14/2009	USEC
815	12/31/2008	1000	C-531	C-phase bu	USEC placed absorbent pads, sampled to obtain concentration, deconned, clamped leak	N	Received pg 2 5/8/08, installe 2 10 ft troughs, ran drain line and dripleg, 42 hr. 1S clean. Sampled 1/24/08. CCZ, DMSA 333-43, 13 drips in 1500 cm2 area on floor, adjacent gasket also leaking so requested 2 troughs. Received pg 2 5/8/08, installed 2 troughs and dripleg on X-22, 16 hr. 1S clean. Sampled 1/31/08. 1 drop on floor in 100cm2 area; requires 2 troughs.	<500ppm	Completed	12/31/2008	USEC
1843	1/7/2008	0530	C-333	Ga-48	Restricted Access Notified Maintenance Cleaned Verified	N		> 500	Completed	5/12/2008	D.L. Smith
1844	1/22/2008	0915	C-331	X-22	Restricted Access Notified Maintenance Cleaned Verified	N		> 500	Completed	5/12/2008	D.L. Smith

NEW GASKET SPILLS:

NOTE: ALL GASKET SPILLS ARE >500 PPM PCB

REPORT NUMBER	SPILL DATE	SPILL TIME	BUILDING	COLUMN	RESPONSE	TSCA REPORTABLE?	COMMENTS	PCB (ppm)	STATUS	DATE COMPLETED	COORDINATOR
NEW NONGASKET SPILLS:											
803	2/5/2008	0820	C-745-A	TRAILER	Restricted Access Overpacked, DECONNED FLOOR OF TRAILER U83507	N	CLOSED AS NON-PCB. ANALYTICAL SHOWS NO PCBs. RAD SURVEYS SHOW NO RAD CONTAMINATION. MUST BE CONDENSATE BETWEEN OUTER AND INNER DRUM approx. 1 quart PCB-contaminated oil, 62 ppm, from C-533 Marshall line CT C-phase, leaked onto rocks, approx 4 by 3 ft area, during routine maintenance. Cleaned per 40 CFR 761.125(b)(1)	<50ppm	Completed	2/6/2008	B. Bell
804	4/17/2008	0900	C-533		Restricted Access, excavated gravel down 6 inches, cleaned	N	Encapsulated 7/28/08, closed under FFCA Electrical Equipment allowance. 3 random samples, all less than 100 ug/100cm2. C-333 U/5 C/6 A Transformer Capacitor, ground floor, near col S-22/23; 1 pint to 1 quart of oil on floor at base of capacitor cabinet.	<500ppm	Completed	4/17/2008	USEC
805	6/30/2008	1621	C-333	S-23/23	CLOSED UNDER FFCA	N	All samples undetected, close as clean. 15 samples taken 7/17/08 in 7 small areas; deconned floor and pallet 7/8/08; ~1 gal decon solution leaked onto concrete floor at entrance to C-753-A and on metal pallet. C-728 Motor cleaning facility sludge drum leaked ~0.5 gal of aqueous solution onto concrete floor in aisle near row F-08. No sampling required. Leaking drum to be repackaged.	>500ppm	Completed	7/28/2008	USEC
806	7/8/2008	1345	C-753-A	North entr	Restricted Access Maintenance Cleaned Verified	N	CAS-17322, empty drum in 85-gal overpack, burped bubble of liquid onto drum bottom. Drum was overpacked and packaged for shipment in a sealand. Drum was inside a sealand at C-753-A, being packaged for shipment.	>500ppm	Completed	7/30/2008	G.Smith/BBell
807	7/23/2008	0850	C-752-A		Restricted Access Cleaned, no sampling required	N	Chem Ops cleaned concrete, see e-mail, Elec Maint repaired on 8/18/08. USEC PCB spill located at transformer bay east of C-633 pumphouse, 14 kV primary disconnect compartment, northside, transformer 3PH-4B. Small leak at transformer sight glass result	<50ppm	Completed	7/23/2008	Brian Bell
808	8/11/2008	0900	C-753-A	In Sealand	overpacked drum and packaged contaminated packing material	N		<50 PPM	Completed	8/11/2008	Brian Bell
809	8/17/2008	1000	C-633	3PH4B	added absorbent material, wiped up, repaired	N		<50ppm	Completed	8/22/2008	USEC M. Rowland

NOTE: ALL GASKET SPILLS ARE >500 PPM PCB

9. ASSUMPTIONS AND CALCULATIONS

Throughout this document, weights in kg are presented in order to meet the TSCA requirements. The actual weight of each 55-gal drum of waste sometimes is not determined until the waste is prepared for off-site shipment for disposal. The following table has been developed as a guide for estimating individual drum weights. These weight approximations are based on actual data collected over the past several years and include the weight of the drum. Manifest weights are based on final weighed container or estimated volume shipped.

Solids	<u>Pounds</u>	<u>Kilograms</u>
Lighting ballasts	700	318
High-voltage large capacitors	100	45
Miscellaneous solids	200	91
Samples	200	91
Soil, sediment, gravel	700	318
Liquids	<u>Pounds</u>	<u>Kilograms</u>
Flush solvents	450	204
Lubrication oil	450	204
Laboratory waste solvents	450	204
Samples	450	204
Askarel	700	318

Densities of PCB-Contaminated liquids may vary from 8 to 15 pounds per gal (lb/gal) depending on PCB concentration. The weights of PCB in all PCB Transformers were calculated using 13 lb/gal and the actual PCB concentration of each PCB Transformer. The weights of PCB in all PCB-Contaminated Transformers and PCB-Contaminated electrical equipment (< 500 ppm) were calculated using 8.34 lb/gal and the actual PCB concentration of each item. The weights of PCB in all PCB Capacitors were calculated using 13.5 lb/gal and assuming 100% PCB concentration in each capacitor.

PCB concentrations in kg are calculated using the following formula:

PCB (kg) =	$ \begin{aligned} &(\text{gal dielectric fluid}) \times (\text{mg/kg PCB concentration}) \times (1 \text{ kg}/1,000,000 \text{ mg}) \\ &\times (\text{lb/gal density}) \times (0.4536 \text{ kg/lb}) \end{aligned} $
------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

THIS PAGE INTENTIONALLY LEFT BLANK

10. PCB WASTE SHIPMENT TELEPHONE LOG SHEETS

This section contains an electronic version of the telephone log for PCB waste shipments made during CY 2008 as required by 40 *CFR* §761.208(a)(4) and 761.180 (a)(2)(viii).

Shipment ID #	Actual Ship Date	TSCA	Confirmation email received from Clive	Carrier	Shipment Destination	Date Returned	UHWM Due Date	Manifest Number
6202-15-0046	01/18/08	T	EMAIL FROM JAKE 1/29/08	Hittman	Clive, Ut		02/17/08	4558
6202-15-0047	01/25/08	T	EMAIL FROM JAKE 1-29-08	Hittman	Clive, Ut		02/24/08	4559
6202-15-0048	01/29/08	T	EMAIL FROM JAKE 1-29-08	Hittman	Clive, Ut		02/28/08	4560
9306-02-0008	01/29/08	RT	EMAIL FROM JAKE GARDNER 2/12/08	Specialty	Clive, Ut		02/28/08	
9306-15-0001	01/29/08	RT	EMAIL FROM JAKE GARDNER 2/12/08	Hittman	Clive, Ut		02/28/08	
9306-15-0002	01/31/08	RT	EMAIL FROM JAKE GARDNER 2/12/08	Hittman	Clive, Ut		03/01/08	
9306-02-0009	02/08/08	RT	EMAIL FROM JAKE GARDNER 2/12/08	Hittman	Clive, Ut		03/09/08	4561
6202-15-0050	02/08/08	T	EMAIL FROM JAKE GARDNER 2/12/08	Hittman	Clive, Ut		03/09/08	4562
6202-15-0062	02/12/08	T	EMAIL FROM JAKE GARDNER 2/12/08	Hittman	Clive, Ut		03/13/08	4576
9306-15-0003	02/12/08	RT	EMAIL FROM JAKE GARDNER 2/12/08	Specialty	Clive, Ut		03/13/08	4604
9306-02-0010	02/12/08	RT	EMAIL FROM JAKE GARDNER 2/12/08	Specialty	Clive, Ut		03/13/08	4601
6202-13-0002	03/28/08	T	EMAIL FROM JAKE 3-31-08	Hittman	Clive, Ut		04/27/08	4610
9306-02-0011	04/29/08	RT	EMAIL FROM JAKE 5-2-08	Hittman	Clive, Ut		05/29/08	4614
9306-15-0004	04/29/08	RT	EMAIL FROM JAKE 5-2-08	Hittman	Clive, Ut		05/29/08	4617
6202-13-0003	05/06/08	T	SPOKE WITH JAKE GARDNER 5-9-08	Specialty	Clive, Ut		06/05/08	4619
6202-15-0065	05/27/08	T	EMAIL FROM JAKE 5-30-08	Hittman	Clive, Ut		06/26/08	4620
6202-15-0063	05/27/08	T	EMAIL FROM JAKE 5-30-08	Hittman	Clive, Ut		06/26/08	4623
6202-15-0066	05/27/08	T	EMAIL FROM JAKE 5-29-08	Specialty	Clive, Ut		06/26/08	4624
6202-15-0067	05/27/08	T	EMAIL FROM JAKE 5-29-08	Specialty	Clive, Ut		06/26/08	4624
6202-15-0064	05/30/08	T	EMAIL FROM JAKE 6-2-08	Hittman	Clive, Ut		06/29/08	4621
6202-15-0070	06/03/08	T	EMAIL FROM JAKE 6-6-08	Hittman	Clive, Ut		07/03/08	4627
6202-14-0001	06/06/08	T	Email from Jake Gardner 7/8/08	P&L	Clive, Ut		07/06/08	4632
6202-15-0068	06/07/08	T	Email from Jake Gardner 7/8/08	P&L	Clive, Ut		07/06/08	4625
6202-15-0069	06/06/08	T	EMAIL FROM JAKE 6-9-08	Specialty	Clive, Ut		07/07/08	4626
6202-15-0071	06/10/08	T	EMAIL FROM JAKE 6-9-08	Specialty	Clive, Ut		07/06/08	4626
6202-15-0072	06/13/08	T	EMAIL FROM JAKE 6-13-08	Specialty	Clive, Ut		07/10/08	4628
6202-15-0073	06/13/08	T	EMAIL FROM JAKE 6-19-08	Hittman	Clive, Ut		07/13/08	4629
9306-15-0005	07/07/08	T	EMAIL FORM JAKE 7-11-08	Specialty	Clive, Ut		08/06/08	4630
9306-17-0001	07/18/08	RT	EMAIL FROM JAKE GARDNER 7/22/08	Hittman	Clive, Ut		08/17/08	4633
9306-17-0002	07/18/08	T	EMAIL FROM JAKE GARDNER 7/22/08	Hittman	Clive, Ut		08/17/08	4631
9306-17-0003	07/22/08	T	EMAIL FROM JAKE GARDNER 7/22/08	Specialty	Clive, Ut		08/17/08	
9306-17-0004	07/22/08	T	EMAIL FROM JAKE GARDNER 7/25/08	Specialty	Clive, Ut		08/21/08	
9306-17-0005	07/25/08	T	EMAIL FROM JAKE 7-25-08	Specialty	Clive, Ut		08/21/08	
9306-17-0006	07/29/08	T	EMAIL FROM JAKE 8-5-08	Specialty	Clive, Ut		08/24/08	
9306-17-0007	07/29/08	T	EMAIL FROM JAKE 8-5-08	Specialty	Clive, Ut		08/28/08	
6202-15-0074	08/05/08	T	EMAIL FROM JAKE 8-8-08	Specialty	Clive, Ut		08/28/08	
			EMAIL FROM JAKE 8-8-08	Specialty	Clive, Ut		09/04/08	

Shipment ID #	Actual Ship Date	TSCA	Confirmation email received from Clive	Carrier	Shipment Destination	Date Returned	UJHM Due Date	Manifest Number
6202-15-0075	08/05/08	T	EMAIL FROM JAKE 8-8-08	Specialty	Clive, Ut		09/04/08	
6202-15-0076	08/08/08	T	EMAIL FROM JAKE 8-12-08	Specialty	Clive, Ut		09/07/08	
6202-16-0001	08/08/08	RT	EMAIL FROM JAKE GARDNER 8/12/08	Hittman	Clive, Ut		09/07/08	4640
6202-15-0077	08/12/08	T	EMAIL FROM JAKE 8-19-08	Specialty	Clive, Ut		09/11/08	
6202-15-0078	08/15/08	T	EMAIL FROM JAKE 8-19-08	Specialty	Clive, Ut		09/14/08	4678
6202-15-0079	08/15/08	T	EMAIL FROM JAKE 8-19-08	Specialty	Clive, Ut		09/14/08	4641
6202-15-0080	08/19/08	T	EMAIL FROM JAKE 8-22-08	Specialty	Clive, Ut		09/18/08	4645
6202-15-0081	08/19/08	T	EMAIL FROM JAKE 8-22-08	Specialty	Clive, Ut		09/18/08	4646
6202-15-0082	08/22/08	T	EMAIL FROM JAKE 8-26-08	Specialty	Clive, Ut		09/21/08	4647
6202-16-0002	08/22/08	RT	PHONE CALL TO JAKE GARDNER 8/28/08	Hittman	Clive, Ut		09/21/08	4643
6202-15-0083	08/26/08	T	VERBAL ON 8-31-08 JAKE	Hittman	Clive, Ut		09/25/08	4648
9306-07-0008	09/05/08	T	Material arrived at Clive 8/25/08. Material was originally sent under 8007-08-0145 Note: material was re-manifested as HW on 11-5-08 and the manifest Fed- Ex to Clive personnel	Specialty	Clive, Ut		10/05/08	
6202-14-0002	09/05/08	T	Material arrived at Clive 9/8/08. Material was originally sent under 8007-08-0150. Note: Material was re-manifested as HW on 11/5/08 and the manifest Fed- EX to Clive personnel	Specialty	Clive, Ut		10/05/08	4664
6202-15-0084	10/07/08	T	EMAIL FROM JAKE 10-13-08	Specialty	Clive, UT		11/06/08	
6202-15-0085	10/07/08	T	EMAIL FROM JAKE 10-13-08	Specialty	Clive, UT		11/06/08	4651
6202-15-0086	10/07/08	T	EMAIL FROM JAKE 10-13-08	Specialty	Clive, UT		11/06/08	4653
6202-15-0087	10/14/08	T	EMAIL FROM JAKE 10-17-08	Specialty	Clive, UT		11/13/08	4654
6202-15-0088	10/14/08	T	EMAIL FROM JAKE 10-17-08	Specialty	Clive, UT		11/13/08	4655
6202-15-0089	10/14/08	T	EMAIL FROM JAKE 10-17-08	Specialty	Clive, UT		11/13/08	4656
6202-15-0090	10/14/08	T	EMAIL FROM JAKE 10-17-08	Specialty	Clive, UT		11/13/08	4657
6202-15-0091	10/14/08	T	EMAIL FROM JAKE 10-17-08	Specialty	Clive, UT		11/13/08	4658
6202-15-0093	10/21/08	T	LETTER IN FILE 10-28-08	Specialty	Clive, UT		11/20/08	
6202-15-0092	10/21/08	T	LETTER IN FILE 10-28-08	Specialty	Clive, UT		11/20/08	
6202-15-0094	11/07/08	T	EMAIL FROM JAKE 11-11-08	Specialty	Clive, UT		12/07/08	4662
6202-15-0095	11/21/08	T	Spoke with Jake on 11/25/08	Hittman	Clive, UT		12/21/08	4666
9306-17-0009	12/05/08	T	Email from Jake Garner 12/9/08	Specialty	Clive, UT		01/04/09	
9306-02-0012	12/10/08	RT	Spoke with Brittany Dick on 12/23/08	P&L	Clive, UT		01/09/09	4670
9306-02-0013	12/10/08	RT	Spoke with Brittany Dick on 12/23/08	P&L	Clive, UT		01/09/09	4671
9306-02-0014	12/10/08	RT	Spoke with Brittany Dick on 12/23/08	P&L	Clive, UT		01/09/09	4672
6202-15-0098	12/10/08	T	SPOKE WITH Brittany on 12/28/08	P&L	Clive, UT		01/09/09	4673
6202-15-0097	12/15/08	T	EMAIL FROM BRITTANY 12/19/08	Hittman	Clive, UT		01/14/09	4675
6202-15-0096	12/15/08	T	Spoke with Jake Gardner on 12/18/08	Hittman	Clive, UT		01/14/09	4674
9306-02-0015	12/19/08	RT	EMAIL FROM BRITTANY 12/22/08	Specialty	Clive, UT		01/18/09	4668
6202-15-0099	12/31/08	T	EMAIL FROM JAKE GARDNER 1/20/09	P&L	Clive, UT		01/30/09	4676
6202-15-0100	12/31/08	T	EMAIL FROM JAKE GARDNER 1/20/10	P&L	Clive, UT		01/30/09	4677

Shipment ID #	Actual Ship Date	TSCA	Confirmation email received from Clive	Carrier	Shipment Destination	Date Returned	UJWM Due Date	Manifest Number
6202-15-0101	12/31/08	T	EMAIL FROM JAKE GARDNER 1/20/11	P&L	Clive, UT		01/30/09	
6202-15-0102	12/31/08	T	EMAIL FROM JAKE GARDNER 1/20/12	P&L	Clive, UT		01/30/09	4679
6202-15-0103	12/31/08	T	EMAIL FROM JAKE GARDNER 1/20/09	P&L	Clive, UT		01/30/09	4680

11. RECLASSIFICATION RECORDS

For electrical equipment reclassified using the procedures in 40 *CFR* §761.30(a)(2)(v) or 40 *CFR* §761.30(h)(2)(v), records must be kept showing that the required reclassification procedures were followed. Where these procedures require testing, the records must include copies of pre- and post-reclassification PCB concentration measurements from a laboratory using quality control and quality assurance procedures. These records must be retained for at least three years after selling or disposing of the equipment.

In 2008, PGDP did not reclassify any electrical equipment using the procedures in 40 *CFR* §761.30(a)(2)(v) or 40 *CFR* §761.30(h)(2)(v).

Phyllis Boyd

From: Golightly Jr, Mike [golightlyme@pgdp.usec.com]
Sent: Tuesday, June 09, 2009 8:49 AM
To: Phyllis Boyd
Subject: FW: This information still correct?

Comments in red. No other comments on Appendix A.

From: Golightly Jr, Mike
Sent: Monday, June 08, 2009 11:02 AM
To: 'Phyllis Boyd'
Subject: RE: This information still correct?

1. We have 60 energized transformers and 7 spare. The one you are missing is spare B983576, assumed to hold 1370 gallons at 500,000 ppm.

2. USEC removed and transferred to DOE space, 99 PCB capacitors in 2008 as follows:

- RFD-123114-01 thru -03 = 5 capacitors should read 123124-01 thru -03 generated in C333
- RFD-118356-01 thru -03 = 84 capacitors generated in C337
- RFD-118331-01 thru -05 = 10 capacitors generated in C333

From: Phyllis Boyd [mailto:pb@5Htech.com]
Sent: Monday, June 08, 2009 6:57 AM
To: Golightly Jr, Mike
Subject: This information still correct?

This information was used last year, has anything changed?

Table A1. Summary of PCB Equipment in service as of December 31, 2008

TYPE	NUMBER IN SERVICE	VOLUME (gal)	PCB (kg)
PCB Transformers	66	95,040	279,346
PCB-Contaminated Transformers	9	2,299	0.95
PCB-Contaminated Electrical Equipment	7	2,094	1.14
PCB Capacitors	559	1,650	10,104

APPENDIX A

PCB ELECTRICAL EQUIPMENT TABLES

THIS PAGE INTENTIONALLY LEFT BLANK

Table A1. Summary of PCB Equipment in service as of December 31, 2008

TYPE	NUMBER IN SERVICE	VOLUME (gal)	PCB (kg)
PCB Transformers	67	96,410	282,900.6
PCB-Contaminated Transformers	9	2,299	0.95
PCB-Contaminated Electrical Equipment	7	2,094	1.14
PCB Capacitors	461	1,487	6,126

Additional PGDP systems and items containing PCBs are addressed in the UE TSCA FFCA.

Table A2. PCB Transformers in service as of December 31, 2008

BUILDING	DESIGNATION COMPARTMENT	MANUFACTURER ID NUMBER	VOLUME (gal)	PCB CONCENTRATION (ppm)	PCB (kg)
C-337	SPARE 3	General Electric B983142	1,370	500,000	4039.3
C-337	SPARE 4	General Electric B983145	1,370	500,000	4039.3
C-337	SPARE 5	General Electric B983130	1,370	640,000	5170.3
C-337	SPARE 6	General Electric B983138	1,370	640,000	5170.3
C-337	SPARE 7	General Electric C159549	1,686	470,000	4672.7
C-337	71P1A	General Electric B9833183	1,686	590,000	5865.8
C-337	71P1B	General Electric B983184	1,686	540,000	5368.7
C-337	71P2A	General Electric B983170	1,686	650,000	6462.3
C-337	71P2B	General Electric B983173	1,686	710,000	7058.8
C-337	71P3A	General Electric B983158	1,370	470,000	3796.9
C-337	71P3B	General Electric B983161	1,370	410,000	3312.2
C-337	71P4A	General Electric B983160	1,686	410,000	4076.2
C-337	71P4B	General Electric B983175	1,686	440,000	4374.5
C-337	71P5A	General Electric 983120	1,370	480,000	3877.7
C-337	71P5B	General Electric B983114	1,370	480,000	3877.7
C-337	71P6A	General Electric B983163	1,686	470,000	4672.7
C-337	71P6B	General Electric B983169	1,686	500,000	4971
C-337	71P7A	General Electric B983140	1,370	430,000	3473.8
C-337	71P7B	General Electric B983141	1,370	440,000	3554.6
C-337	71P8A	General Electric B983229	1,686	500,000	4971
C-337	71P8B	General Electric B983206	1,686	450,000	4473.9
C-337	71P9A	General Electric B983139	1,370	460,000	3716.2

Table A2. PCB Transformers in service as of December 31, 2008

BUILDING	DESIGNATION COMPARTMENT	MANUFACTURER ID NUMBER	VOLUME (gal)	PCB CONCENTRATION (ppm)	PCB (kg)
C-337	71P9B	General Electric B983122	1,370	480,000	3,877.7
C-337	71P10A	General Electric B983176	1,686	440,000	4,374.5
C-337	71P10B	General Electric B983187	1,686	480,000	4,772.2
C-337	72P1A	Standard B983158	1,262	440,000	3,274.4
C-337	72P1B	Standard RIC0091	1,262	440,000	3,274.4
C-337	72P2A	Standard RIB0059	1,370	730,000	5,897.4
C-337	72P2B	Standard RID0128	1,370	740,000	5,978.2
C-337	72P3A	General Electric B983125	1,374	480,000	3,889.1
C-337	72P3B	General Electric B983218	1,686	430,000	4,275.1
C-337	72P4A	Standard RIA0022	1,370	530,000	4,281.7
C-337	72P4B	General Electric B983214	1,686	550,000	5,468.1
C-337	72P5A	General Electric B983167	1,374	450,000	3,646
C-337	72P5B	General Electric B983168	1,374	410,000	3,321.9
C-337	72P6A	Standard RIA0004	1,262	460,000	3,423.2
C-337	72P6B	Standard RHL0660	1,370	530,000	4,281.7
C-337	72P7A	General Electric B983202	1,374	430,000	3,483.9
C-337	72P7B	General Electric B983201	1,374	460,000	3,727
C-337	72P8A	Standard RH10472	1,370	540,000	4,362.5
C-337	72P8B	Standard RIJ-L101/21-02202	1,262	780,000	5,804.6
C-337	72P9A	General Electric B983162	1,374	500,000	4,051.1
C-337	72P9B	General Electric B983159	1,374	470,000	3,808
C-337	72P10A	Standard RHK-0578	1,250	490,000	3,611.8

Table A2. PCB Transformers in service as of December 31, 2008

BUILDING	DESIGNATION COMPARTMENT	MANUFACTURER ID NUMBER	VOLUME (gal)	PCB CONCENTRATION (ppm)	PCB (kg)
C-337	72P10B	Standard RHI-0443	1,250	460,000	3,390.7
C-337	76P1A	General Electric B983174	1,686	460,000	4,573.3
C-337	76P1B	General Electric B983180	1,686	480,000	4,772.2
C-337	76P2A	General Electric B983185	1,370	480,000	3,877.7
C-337	76P2B	General Electric B983193	1,370	460,000	3,716.2
C-337	76P3A	General Electric B983186	1,370	500,000	4,039.3
C-337	76P3B	General Electric B983189	1,370	520,000	4,200.9
C-337	76P4A	General Electric B983190	1,370	500,000	4,039.3
C-337	76P4B	General Electric B983191	1,370	500,000	4,039.3
C-337	76P5A	General Electric B983197	1,370	450,000	3,635.4
C-337	76P5B	General Electric B983195	1,370	460,000	3,716.2
C-337	76P6A	General Electric B983188	1,370	460,000	3,716.2
C-337	76P6B	General Electric B983192	1,370	450,000	3,635.4
C-337	76P7A	General Electric B983199	1,370	470,000	3,796.9
C-337	76P7B	General Electric B983181	1,370	470,000	3,796.9
C-337	76P8A	General Electric B983182	1,370	440,000	3,554.6
C-337	76P8B	General Electric B983178	1,370	460,000	3,716.2
C-337	76P9A	General Electric B983194	1,370	440,000	3,554.6
C-337	76P9B	General Electric B983200	1,370	450,000	3,635.4
C-337	76P10A	General Electric B983179	1,370	480,000	3,877.7
C-337	76P10B	General Electric B983172	1,370	460,000	3,716.2
C-337	SPARE	Standard RIJ-1187	1,262	600,000	4,465.1
	SPARE	B983576	1,370	500,000	3,554.6

TOTAL # of PCB TRANSFORMERS: 67
TOTAL VOLUME (gal): 96,410
TOTAL PCB (kg): 282,900.7

Table A3. PCB Transformers Removed from Service for Disposal

Source Location	Manufacturer ID Number	Volume (gal)	PCB Concentration (ppm)	PCB (kg)	Date Removed from Service	Storage Location	Disposal Number (RFD)
No PCB transformers were removed from service in CY 2008.							

Table A4. PCB-Contaminated transformers in service as of December 31, 2008

Building	Designation	Compartment	Volume (gal)	PCB Concentration (ppm)	PCB (kg)
C-315	SW-1	Main	400	59	0.09
C-533	Y-line	A Phase	50	62	0.01
C-533	M-line	C Phase	50	51	0.01
C-535	V-6 line	CT, A-Phase*	50	27	0.01
C-535	V-6 line	CT, C-Phase*	50	34	0.01
C-535	Z-line	Current T*	400	22	0.03
C-537	61	Grounding T	400	172	0.26
C-537	65	Grounding T	400	66	0.10
C-633	3PH1	Main	499	228	0.43
Total	9		2,299		0.95

*Until retrofill activities are documented these transformers will remain classified as PCB-Contaminated based on previous concentrations greater than or equal to 50 ppm PCB.

Table A5. PCB-Contaminated Transformers Removed from Service

Building	Designation	Compartment	Gallons	PCB Concentration (ppm)	PCB (kg)	Date Removed from Service	Disposal No. (RFD)
No PCB contaminated transformers were removed from service in CY 2008.							

Table A6. Large PCB Capacitor inventory

Building Location	Beginning Balance 01/01/08	Capacitors Removed from Service	New Balance 12/31/08
C-331	57	-12	45
C-333	225	-16	209
C-335	34	0	34
C-337	239	-83	156
Total	555	-111	444

Table A7. PCB-Contaminated electrical equipment in service as of December 31, 2008

Building	Designation	Compartment	Volume (gal)	PCB Concentration (ppm)	PCB (kg)
C-315	SW-1	Tap Changer	112	100	0.04
C-533	36	Impeder	280	413	0.44
C-537	62	Impeder	280	113	0.12
C-537	63	Impeder	280	84	0.09
C-537	74	Impeder	280	84	0.09
C-633	3PH1	Tap Changer	112	200	0.08
C-720	M-6	Induction Voltage Regulator	750	100	0.28
Total			2,094		1.14

In addition, secondary bushings associated with transformers 3, 32, 33, 34, and 36 in C-533 and 66, 67, 68, 69, 71, and 72 in C-537 Switchyard are assumed to be PCB secondary bushings based on process knowledge and/or analytical data.

Table A8. Distribution of PCB Articles in Commerce

TRANSFERRED TO (Name, Address, Phone Number, Location of Individual Receiving PCB Articles)	DATE OF TRANSFER	ITEM	SERIAL NUMBER	PCB CONCENTRATION (ppm)
No PCB Articles (other than PCB wastes discussed elsewhere in this document) were transferred to offsite locations in 2008.				

RECEIVED FROM (Name, Address, Phone Number, Location of Individual Sending PCB Articles)	DATE OF TRANSFER	ITEM	SERIAL NUMBER	PCB CONCENTRATION (ppm)
Portsmouth, OH	7/29/08	TA	B983576	500,000

See also Section 4.

THIS PAGE INTENTIONALLY LEFT BLANK

APPENDIX B
PCB WASTE TABLES

THIS PAGE INTENTIONALLY LEFT BLANK

**Table B1. CY2008
PCB Waste Activity Summary**

PCB Waste Items In Inventory	1/1/08 Inventory		Net Changes		Generated		Shipped for Disposal		Calculated 12-31-08 Inventory		Reported PCB Ending Inventory		DIFF	
	<i>pc</i>	<i>kg</i>	<i>pc</i>	<i>kg</i>	<i>pc</i>	<i>kg</i>	<i>pc</i>	<i>kg</i>	<i>pc</i>	<i>kg</i>	<i>pc</i>	<i>kg</i>	<i>pc</i>	<i>kg</i>
ARTICLES	2	32886	0	0	0	0	0	0	2	32886	2	32886	0	0
<i>PCB TRANSFORMER</i>	2	32886												
<i>BCB Vacuum Pump</i>														
ARTICLE CONTAINERS	453	108677	-343	-33869	23	24183	-20	-55332	105	43659	62	14780		
<i>Bushings</i>	8	3402								3402				
<i>Capacitors, large</i>	115	21332	-114	-11036			-1	-2487		7809				
<i>Capacitors, small</i>	42	4025	-11	-905	13	6945	-1	-2509	43	7556	11	6653		
<i>Electrical Equipment</i>	7	660			1	136	-1	-1835	7	-1039	1	97		
<i>Light Ballasts</i>	186	32884	-190	-32460	5	1152	-2	-17059	-1	-15483	3	788		
<i>Misc. Equip (motors, pumps)</i>	39	14038	-24	-5206	4	15950	-5	-8019	14	16763	10	756		
<i>PCB Transformers</i>	44	8543	-4	15738					40	24281	11	1233		
<i>Potential Devices</i>	12	23793					-10	-23423	2	370	26	5253		
BULK (tankers)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
CONTAINERS	4471	612837	-1256	134105	65	22108	-1702	-653666	1578	115384	1629	145293		
<i>Liquids³</i>	62	4705	-14	8799	34	5811	-15	-12357	67	6958	55	5995	0	0
<i>Solids</i>	4409	608132	-1242	125306	31	16297	-1687	-641309	1511	108426	1574	139298	0	0
TOTAL	4926	754400	-1599	100236	88	46291	-1722	-708998	1685	191929	1693	192959	-8	-1030

pc = piece count; kg = kilogram (rounded to nearest whole number for the summaries)

¹The Net Changes column includes adjustments because of repackaging (segregation/splits, consolidations), unrecorded items, and weight corrections. Weights reported in this inventory include the weight of the container (drum/box), except tankers, not the weight identified on the manifest.

²The difference of -1 between the Calculated Inventory of 12/31/2008 and the Reported PCB Ending Inventory is due to round-off in the database. This is evidenced by the reported totals for article containers being the same for both calculated and reported inventories.

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION N WID	HANDLING COMMENTS	PCB DATE
	-1	AC	100377	100377-01		242	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	1/28/1999
	-1	AC	100377	100377-02		252	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	3/8/1999
	-1	AC	100377	100377-03		258	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	1/28/1999
	-1	AC	100377	100377-04		248	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	3/8/1999
	-1	AC	100377	100377-05		96	107430-06	PCB THERM PROJECT	3/1/1999
	-1	AC	101328	101328-01		258	107430-06	PCB THERM PROJECT	1/6/1999
	-1	AC	101333	101333-01		210	107430-02	DRUMS FROM PCB THERM-01 PROJECT.	3/4/1999
	-1	AC	101335	101335-01		258	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	3/23/1999
	-1	AC	101343	101343-01		172	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	10/4/1999
	-1	AC	101470	101470-01		22	107430-05	DRUMS & BUSHINGS FROM PCB THERM PROJECT.	4/6/1999
	-1	AC	101474	101474-01		379	107430-04	DRUMS & BUSHINGS FROM PCB THERM PROJECT.	4/7/2000
	-1	AC	101474	101474-02		379	107430-05	DRUMS & BUSHINGS FROM PCB THERM PROJECT.	4/7/2000
	-1	AC	101474	101474-03		379	107430-04	DRUMS & BUSHINGS FROM PCB THERM PROJECT.	4/7/2000
	-1	AC	101510	101510-01		214	107430-06	PCB THERM PROJECT	12/20/1998
	-1	AC	101537	101537-01		1	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	8/26/1999
	-1	AC	101562	101562-01		45	107430-02	DRUMS FROM PCB THERM-01 PROJECT.	2/1/1999
	-1	AC	101576	101576-01		200	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	2/12/1998
	-1	AC	101580	101580-01	101580-01 REPLACES RFD #55496	195	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	12/3/1997

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION N WID	HANDLING COMMENTS	PCB DATE
	-1	AC	101830	101830-01		152	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	3/16/1999
	-1	AC	101835	101835-01		235	107430-02	DRUMS FROM PCB THERM-01 PROJECT.	2/6/2000
	-1	AC	101844	101844-01		291	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	10/14/2002
	-1	AC	101856	101856-01		49	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	9/27/1999
	-1	AC	101857	101857-01		31	107430-03	DRUMS FROM PCB THERM-01 PROJECT	2/8/2000
	-1	AC	102101	102101-01		183	107430-05	DRUMS & BUSHINGS FROM PCB THERM PROJECT.	12/17/1998
	-1	AC	102101	102101-02		144	107430-05	DRUMS & BUSHINGS FROM PCB THERM PROJECT.	2/25/1999
	-1	AC	102135	102135-01		110	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	11/28/2001
	-1	AC	102135	102135-02		110	107430-06	PCB THERM PROJECT	11/28/2001
	-1	AC	102380	102380-01		57	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	1/27/1998
	-1	AC	102496	102496-01		54	107430-02	DRUMS FROM PCB THERM-01 PROJECT.	9/28/1999
	-1	AC	102562	102562-01		247	107430-03	DRUMS FROM PCB THERM-01 PROJECT	1/20/1998
	-1	AC	102575	102575-01		172	107430-02	DRUMS FROM PCB THERM-01 PROJECT.	3/18/1999
	-1	AC	102575	102575-02		231	107430-06	PCB THERM PROJECT	3/18/1999
	-1	AC	102575	102575-03		202	107430-06	PCB THERM PROJECT	3/18/1999
	-1	AC	102575	102575-04		189	107430-06	PCB THERM PROJECT	3/18/1999
	-1	AC	102575	102575-05		213	107430-06	PCB THERM PROJECT	3/18/1999
	-1	AC	102575	102575-06		222	107430-02	DRUMS FROM PCB THERM-01 PROJECT.	3/18/1999
	-1	AC	102604	102604-01		239	107430-03	DRUMS FROM PCB THERM-01 PROJECT	2/19/1998

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	AC	102604	102604-02		276	107430-03	DRUMS FROM PCB THERM-01 PROJECT	2/19/1998
	-1	AC	102987	102987-01		25	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	9/13/1999
	-1	AC	103221	103221-01		108	107430-03	DRUMS FROM PCB THERM-01 PROJECT	2/2/2000
	-1	AC	103287	103287-01		98	107430-05	DRUMS & BUSHINGS FROM PCB THERM PROJECT.	5/28/1998
	-1	AC	103294	103294-01		77	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	5/16/2000
	-1	AC	103376	103376-01	GE PYRANOL, 25 KVAR, 1.7 GAL, S/N M5184	34	107430-05	DRUMS & BUSHINGS FROM PCB THERM PROJECT.	10/11/2000
	-1	AC	103396	103396-01		248	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	1/22/2002
	-1	AC	103733	103733-01		90	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	9/12/2002
	-1	AC	103733	103733-02		96	107430-03	DRUMS FROM PCB THERM-01 PROJECT	9/12/2002
	-1	AC	103733	103733-03		96	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	9/12/2002
	-1	AC	103733	103733-04		96	107430-03	DRUMS FROM PCB THERM-01 PROJECT	9/12/2002
	-1	AC	103733	103733-05		96	107430-03	DRUMS FROM PCB THERM-01 PROJECT	9/12/2002
	-1	AC	103733	103733-06		99	107430-03	DRUMS FROM PCB THERM-01 PROJECT	9/12/2002
	-1	AC	104570	104570-01		12	107430-05	DRUMS & BUSHINGS FROM PCB THERM PROJECT.	10/23/2002
	-1	AC	104570	104570-02		12	107430-05	DRUMS & BUSHINGS FROM PCB THERM PROJECT.	10/23/2002
	-1	AC	104760	104760-01		244	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	3/1/2000

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION N WID	HANDLING COMMENTS	PCB DATE
	-1	AC	104760	104760-02		149	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	8/22/2000
	-1	AC	105009	105009-01		280	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	1/12/2003
	-1	AC	105083	105083-01		101	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	5/30/2002
	-1	AC	105085	105085-01		133	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	6/6/2002
	-1	AC	105085	105085-02		134	107430-06	PCB THERM PROJECT	6/6/2002
	-1	AC	105085	105085-03		133	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	6/6/2002
	-1	AC	105085	105085-04		132	107430-06	PCB THERM PROJECT	6/6/2002
	-1	AC	105092	105092-01		62	107430-03	DRUMS FROM PCB THERM-01 PROJECT	10/5/2002
	-1	AC	105093	105093-01		242	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	10/15/2002
	-1	AC	105100	105100-01		63	107430-02	DRUMS FROM PCB THERM-01 PROJECT.	7/19/2002
	-1	AC	105100	105100-02		104	107430-02	DRUMS FROM PCB THERM-01 PROJECT.	7/22/2002
	-1	AC	105100	105100-03		105	107430-02	DRUMS FROM PCB THERM-01 PROJECT.	7/22/2002
	-1	AC	105100	105100-04		105	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	7/22/2002
	-1	AC	105100	105100-05		105	107430-02	DRUMS FROM PCB THERM-01 PROJECT.	7/22/2002
	-1	AC	105100	105100-06		104	107430-02	DRUMS FROM PCB THERM-01 PROJECT.	7/22/2002
	-1	AC	105100	105100-07		105	107430-02	DRUMS FROM PCB THERM-01 PROJECT.	7/22/2002
	-1	AC	105100	105100-08		105	107430-02	DRUMS FROM PCB THERM-01 PROJECT.	7/22/2002
	-1	AC	105100	105100-09		104	107430-02	DRUMS FROM PCB THERM-01 PROJECT.	7/22/2002
	-1	AC	105100	105100-10		104	107430-02	DRUMS FROM PCB THERM-01 PROJECT.	7/22/2002

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	AC	106327	106327-01		299	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	1/6/2003
	-1	AC	106329	106329-01		249	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	11/10/2003
	-1	AC	106334	106334-01		277	107430-06	PCB THERM PROJECT	5/10/2004
	-1	AC	106357	106357-01		60	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	8/28/1990
	-1	AC	106730	106730-01		154	107430-02	DRUMS FROM PCB THERM-01 PROJECT.	9/10/2003
	-1	AC	106731	106731-01		113	107430-02	DRUMS FROM PCB THERM-01 PROJECT.	9/10/2003
	-1	AC	106732	106732-01		85	107430-02	DRUMS FROM PCB THERM-01 PROJECT.	9/10/2003
	-1	AC	106739	106739-01		301	107430-02	DRUMS FROM PCB THERM-01 PROJECT.	1/19/2005
1		AC	107431	107431-01	contents repackaged for shipment/disposal	246	108231-01		11/5/1990
1		AC	107431	107431-02	contents repackaged for shipment/disposal	321	108231-01		11/5/1990
	-1	AC	107826	107826-01		213	107430-03	DRUMS FROM PCB THERM-01 PROJECT	11/9/2004
	-1	AC	107827	107827-01		210	107430-03	DRUMS FROM PCB THERM-01 PROJECT	3/1/2001
	-1	AC	107828	107828-01		255	107430-03	DRUMS FROM PCB THERM-01 PROJECT	12/17/2001
	-1	AC	107829	107829-01		239	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	11/9/2004
	-1	AC	107830	107830-01		202	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	12/10/2001
	-1	AC	107831	107831-01		202	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	7/6/2001
	-1	AC	107832	107832-01		112	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	10/19/2001
	-1	AC	107833	107833-01		226	107430-03	DRUMS FROM PCB THERM-01 PROJECT	8/4/1998
	-1	AC	107834	107834-01		243	107430-03	DRUMS FROM PCB THERM-01 PROJECT	4/22/2004

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION N WID	HANDLING COMMENTS	PCB DATE
	-1	AC	107838	107838-01		301	107430-03	DRUMS FROM PCB THERM-01 PROJECT	6/30/2006
	-1	AC	107855	107855-01		29	107430-03	DRUMS FROM PCB THERM-01 PROJECT	4/19/2005
	-1	AC	107856	107856-01		115	107430-03	DRUMS FROM PCB THERM-01 PROJECT	6/7/2005
	-1	AC	107862	107862-01		135	107430-03	DRUMS FROM PCB THERM-01 PROJECT	11/15/2005
	-1	AC	107862	107862-02		135	107430-03	DRUMS FROM PCB THERM-01 PROJECT	11/15/2005
	-1	AC	107862	107862-03		135	107430-03	DRUMS FROM PCB THERM-01 PROJECT	11/15/2005
	-1	AC	107862	107862-04		135	107430-03	DRUMS FROM PCB THERM-01 PROJECT	11/15/2005
	-1	AC	107863	107863-01		152	107430-06	PCB THERM PROJECT	12/8/2005
	-1	AC	107865	107865-02		125	107430-04	DRUMS & BUSHINGS FROM PCB THERM PROJECT.	12/16/2005
	-1	AC	107865	107865-03		125	107430-04	DRUMS & BUSHINGS FROM PCB THERM PROJECT.	12/16/2005
	-1	AC	107865	107865-04		125	107430-04	DRUMS & BUSHINGS FROM PCB THERM PROJECT.	12/16/2005
1		AC	108227	108227-01		7963		SPECIALTY TRANSPORT INC	9/10/1990
1		AC	108227	108227-02		9112		SPECIALTY TRANSPORT INC	9/27/1989
	-1	AC	108511	108511-01		71	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	3/1/2006
	-1	AC	108511	108511-02		69	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	3/1/2006
	-1	AC	108515	108515-01		291	107430-03	DRUMS FROM PCB THERM-01 PROJECT	3/10/2006
	-1	AC	108516	108516-01		158	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	4/27/2006

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION N WID	HANDLING COMMENTS	PCB DATE
	-1	AC	108518	108518-01		250	107430-03	DRUMS FROM PCB THERM-01 PROJECT	1/17/2006
	-1	AC	108519	108519-01		316	107430-03	DRUMS FROM PCB THERM-01 PROJECT	10/13/2005
	-1	AC	108524	108524-01		93	107430-06	PCB THERM PROJECT	7/14/2006
	-1	AC	108524	108524-02		93	107430-06	PCB THERM PROJECT	7/14/2006
	-1	AC	108525	108525-01		260	107430-03	DRUMS FROM PCB THERM-01 PROJECT	5/26/2004
	-1	AC	108530	108530-01		198	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	9/26/2003
	-1	AC	108532	108532-01		301	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	2/14/2001
	-1	AC	108533	108533-01		247	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	3/11/2004
	-1	AC	108535	108535-01		96	107430-03	DRUMS FROM PCB THERM-01 PROJECT	5/10/2004
	-1	AC	108555	108555-01		295	108227-01	08SCO-CAPBAL SL#1	8/25/2006
	-1	AC	108556	108556-01		301	107430-05	DRUMS & BUSHINGS FROM PCB THERM PROJECT.	7/24/2006
	-1	AC	108575	108575-01		281	107430-03	DRUMS FROM PCB THERM-01 PROJECT	5/26/2004
	-1	AC	108582	108582-01		315	107430-03	DRUMS FROM PCB THERM-01 PROJECT	7/11/2004
	-1	AC	108586	108586-01		295	107430-03	DRUMS FROM PCB THERM-01 PROJECT	2/17/2004
	-1	AC	108588	108588-01		326	107430-06	PCB THERM PROJECT	3/23/2005
	-1	AC	108589	108589-01		286	107430-03	DRUMS FROM PCB THERM-01 PROJECT	12/31/2006
	-1	AC	108880	108880-01		4	107430-05	DRUMS & BUSHINGS FROM PCB THERM PROJECT.	3/13/2006
	-1	AC	108958	108958-01		134	107430-06	PCB THERM PROJECT	12/8/2006
1		AC	108959	108959-01		250	108227-01	08SCO-CAPBAL SL#1	11/22/2006
	-1	AC	108974	108974-01		308	107430-06	PCB THERM PROJECT	2/28/2007
	-1	AC	108975	108975-01		163	108227-02	08SCO-CAPBAL SL#2	4/5/2007

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION N WID	HANDLING COMMENTS	PCB DATE
	-1	AC	108976	108976-01		279	108227-01	08SCO-CAPBAL SL#1	5/22/2007
	-1	AC	110439	110439-01		32	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	8/1/2001
	-1	AC	113472	113472-01		8	107430-03	DRUMS FROM PCB THERM-01 PROJECT	9/8/2004
	-1	AC	114170	114170-01		15	107430-03	DRUMS FROM PCB THERM-01 PROJECT	10/22/2002
	-1	AC	114308	114308-01		90	107430-06	PCB THERM PROJECT	11/11/2002
	-1	AC	114420	114420-01		18	107430-03	DRUMS FROM PCB THERM-01 PROJECT	12/5/2002
	-1	AC	114765	114765-01		5	107430-05	DRUMS & BUSHINGS FROM PCB THERM PROJECT.	2/12/2003
	-1	AC	115545	115545-01		5	107430-05	DRUMS & BUSHINGS FROM PCB THERM PROJECT.	9/10/2004
	-1	AC	115547	115547-01		10	107430-05	DRUMS & BUSHINGS FROM PCB THERM PROJECT.	9/14/2004
	-1	AC	115673	115673-01		24	107430-03	DRUMS FROM PCB THERM-01 PROJECT	9/4/2003
	-1	AC	115699	115699-01		10	107430-03	DRUMS FROM PCB THERM-01 PROJECT	9/4/2003
	-1	AC	116004	116004-01		37	107430-03	DRUMS FROM PCB THERM-01 PROJECT	11/18/2003
	-1	AC	116070	116070-01		12	107430-05	DRUMS & BUSHINGS FROM PCB THERM PROJECT.	1/4/2005
	-1	AC	116072	116072-01		233	107430-05	DRUMS & BUSHINGS FROM PCB THERM PROJECT.	12/14/2004
	-1	AC	116126	116126-01		5	107430-03	DRUMS FROM PCB THERM-01 PROJECT	5/26/2004
	-1	AC	116176	116176-01		13	107430-05	DRUMS & BUSHINGS FROM PCB THERM PROJECT.	11/11/2004
	-1	AC	116210	116210-01		20	108227-02	08SCO-CAPBAL SL#2	1/27/2005

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	AC	116236	116236-01		12	108227-02	08SCO-CAPBAL SL#2	1/14/2005
	-1	AC	116517	116517-01		5	107430-05	DRUMS & BUSHINGS FROM PCB THERM PROJECT.	1/10/2006
	-1	AC	120272	120272-01		10	108227-02	08SCO-CAPBAL SL#2	6/25/2008
	-1	AC	120757	120757-01	D&D WES PROJECT	25	107430-06	PCB THERM PROJECT	8/6/2007
	-1	AC	120841	120841-01	SERIAL # 73020063	64	107430-03	DRUMS FROM PCB THERM-01 PROJECT	5/23/2007
	-1	AC	120841	120841-02	SERIAL # 73020042	64	107430-03	DRUMS FROM PCB THERM-01 PROJECT	5/23/2007
	-1	AC	120841	120841-03	SERIAL # 73020040	71	107430-03	DRUMS FROM PCB THERM-01 PROJECT	5/23/2007
	-1	AC	120841	120841-04	SERIAL # 73020064	64	107430-03	DRUMS FROM PCB THERM-01 PROJECT	5/23/2007
	-1	AC	123110	123110-01		350	108227-02	08SCO-CAPBAL SL#2	3/4/2008
	-1	AC	123124	123124-01		115	108227-01	08SCO-CAPBAL SL#1	7/1/2008
	-1	AC	123124	123124-02		88	108227-02	08SCO-CAPBAL SL#2	7/1/2008
	-1	AC	123124	123124-03		85	108227-02	08SCO-CAPBAL SL#2	7/1/2008
	-1	AC	200901	200901-01		172	107430-02	DRUMS FROM PCB THERM-01 PROJECT.	6/7/1996
	-1	AC	29472	29472-01	COLLECTION CLOSED 8-6-96	321	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	4/19/1995
	-1	AC	30558	30558-01		221	107430-06	PCB THERM PROJECT	9/5/1995
	-1	AC	33444	33444-01		147	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	7/17/1996
	-1	AC	34896	34896-01		96	107430-03	DRUMS FROM PCB THERM-01 PROJECT	2/6/1996
	-1	AC	35158	35158-01	DTS PER ANALYTICAL DATA THAT INDICATED PRESENCES OF HI CONC PCBS	9	107434-04	PCB DRUMS FROM 08SCO-01 PROJECT.	2/4/1997
	-1	AC	38503	38503-01		249	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	1/19/1996
	-1	AC	38521	38521-01		156	107430-02	DRUMS FROM PCB THERM-01 PROJECT.	4/23/1996
	-1	AC	38966	38966-01		219	107430-02	DRUMS FROM PCB THERM-01 PROJECT.	9/27/1995

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	AC	39538	39538-01	LEAKING CAPACITOR REMOVED FROM CAS-16530; S/N 74060575	74	107430-02	DRUMS FROM PCB THERM-01 PROJECT.	8/4/1993
	-1	AC	40860	40860-01		261	107430-02	DRUMS FROM PCB THERM-01 PROJECT.	1/21/1997
	-1	AC	41706	41706-01		268	107430-03	DRUMS FROM PCB THERM-01 PROJECT	5/4/1995
	-1	AC	41881	41881-01		253	107430-06	PCB THERM PROJECT	2/3/1995
	-1	AC	41883	41883-01		252	107430-02	DRUMS FROM PCB THERM-01 PROJECT.	1/30/1996
	-1	AC	42485	42485-01	CLOSED COLLECTION	223	107430-06	PCB THERM PROJECT	7/17/1995
	-1	AC	43384	43384-01	NOT ON 95 ANNUAL DOCUMENT, RFD SUBMITTED LATE	100	107430-06	PCB THERM PROJECT	3/23/1995
	-1	AC	44605	44605-01		173	107430-06	PCB THERM PROJECT	1/23/1997
	-1	AC	44870	44870-01	CYL UPGRADE; BLACK TAR FROM JUNCTION BOX LEAKED ONTO CONDUIT/WIRE	168	107433-02	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	4/19/1996
	-1	AC	44875	44875-01		103	107430-02	DRUMS FROM PCB THERM-01 PROJECT.	5/19/1996
	-1	AC	44875	44875-02		101	107430-02	DRUMS FROM PCB THERM-01 PROJECT.	5/19/1996
	-1	AC	45380	45380-01	RUPTURED, S/N 1029, 2.8 GAL, SPILL #589 5-9-97	55	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	5/15/1997
	-1	AC	48151	48151-01		183	107430-06	PCB THERM PROJECT	5/2/1996
	-1	AC	48151	48151-02		205	107430-02	DRUMS FROM PCB THERM-01 PROJECT.	5/31/1996
	-1	AC	48154	48154-01		104	107430-03	DRUMS FROM PCB THERM-01 PROJECT	4/10/1996
	-1	AC	48177	48177-01		252	107430-06	PCB THERM PROJECT	2/8/1996
	-1	AC	48184	48184-01		203	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	3/25/1997
	-1	AC	48184	48184-02		135	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	8/20/1997
	-1	AC	48187	48187-01	1A2/X400/S, PAD98C01729	217	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	1/8/1997
	-1	AC	48502	48502-01		83	107430-06	PCB THERM PROJECT	10/26/1995

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	AC	49777	49777-01		123	107430-03	DRUMS FROM PCB THERM-01 PROJECT	1/26/1996
	-1	AC	50291	50291-01		159	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	1/11/1996
	-1	AC	51229	51229-01		203	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	3/10/1997
	-1	AC	51246	51246-01	1A2/X400/S	105	107430-06	PCB THERM PROJECT	6/2/1997
	-1	AC	51627	51627-01		159	107430-06	PCB THERM PROJECT	10/17/1995
	-1	AC	51901	51901-01	PREVIOUSLY GENERATED CAPACITORS FOUND DURING REPACKING	134	107430-02	DRUMS FROM PCB THERM-01 PROJECT.	6/6/1994
	-1	AC	51903	51903-01	PREVIOUSLY GENERATED LEAKING CAPACITORS FOUND DURING REPACKING	132	107430-02	DRUMS FROM PCB THERM-01 PROJECT.	3/5/1993
	-1	AC	51905	51905-01	PREVIOUSLY GENERATED LEAKING CAPACITORS FOUND DURING REPACKING	98	107430-02	DRUMS FROM PCB THERM-01 PROJECT.	3/5/1993
	-1	AC	52651	52651-01		80	107430-06	PCB THERM PROJECT	11/1/1996
	-1	AC	52654	52654-01		190	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	8/27/1997
	-1	AC	52655	52655-01		226	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	1/8/1998
	-1	AC	52751	52751-01		211	107430-06	PCB THERM PROJECT	5/1/1995
	-1	AC	54609	54609-01		8	107430-05	DRUMS & BUSHINGS FROM PCB THERM PROJECT.	5/3/1995
	-1	AC	54610	54610-01		41	107430-02	DRUMS FROM PCB THERM-01 PROJECT.	12/20/1994
	-1	AC	54914	54914-01	INSULATOR BROKEN, DRUM HAS ABSORBENT TO ABSORB 100% LIQUID	47	107430-03	DRUMS FROM PCB THERM-01 PROJECT	6/10/1998
	-1	AC	55484	55484-02	RUPTURED	57	107430-06	PCB THERM PROJECT	5/23/1997
	-1	AC	55747	55747-01		175	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	5/27/1997
	-1	AC	55748	55748-01		157	107430-02	DRUMS FROM PCB THERM-01 PROJECT.	6/12/1997
	-1	AC	55749	55749-01		38	107430-02	DRUMS FROM PCB THERM-01 PROJECT.	5/27/1997
	-1	AC	55785	55785-01	DTS PER RFD 55743(2-20-97);+RFD46358,62077,62083,50213,102440	160	107430-03	DRUMS FROM PCB THERM-01 PROJECT	2/20/1997

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	AC	58002	58002-01		162	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	2/9/1998
	-1	AC	59769	59769-01	FROM LIGHTING UPGRADE PROJECT	130	107430-03	DRUMS FROM PCB THERM-01 PROJECT	3/25/1997
	-1	AC	4828	CAS-09931		60	107434-04	PCB DRUMS FROM 08SCO-01 PROJECT.	1/5/1990
	-1	AC	15609	CAS-10279	FOUND DURING 3-91 INV	274	107430-02	DRUMS FROM PCB THERM-01 PROJECT.	6/22/1990
	-1	AC	13210	CAS-11248	DRAINED	515	107430-04	DRUMS & BUSHINGS FROM PCB THERM PROJECT.	9/12/1990
	-1	AC	13210	CAS-11249	DRAINED; 32 T A PHASE C-533	507	107430-06	PCB THERM PROJECT	9/12/1990
	-1	AC	13210	CAS-11250	DRAINED; #2/C-531/33 T C PHASE	510	107430-05	DRUMS & BUSHINGS FROM PCB THERM PROJECT.	9/12/1990
	-1	AC	13210	CAS-11252	DRAINED; BUSHING #3/LEAKED 9-19-91/SPILL REPORT 230	362	107430-05	DRUMS & BUSHINGS FROM PCB THERM PROJECT.	9/12/1990
	-1	AC	13210	CAS-11253	DRAINED; BUSHING #6/C-537 #69 XF BUSHING A PHASE	355	107430-04	DRUMS & BUSHINGS FROM PCB THERM PROJECT.	9/12/1990
	-1	AC	10206	CAS-11353		161	107430-03	DRUMS FROM PCB THERM-01 PROJECT	1/9/1991
	-1	AC	14132	CAS-12532	FROM REMELT FURNACE	190	107430-05	DRUMS & BUSHINGS FROM PCB THERM PROJECT.	11/5/1990
	-1	AC	14132	CAS-12533	FROM REMELT FURNACE	106	107430-03	DRUMS FROM PCB THERM-01 PROJECT	11/5/1990
	-1	AC	14132	CAS-12534	FROM REMELT FURNACE	186	107430-03	DRUMS FROM PCB THERM-01 PROJECT	11/5/1990
	-1	AC	14132	CAS-12535	FROM REMELT FURNACE	187	107430-03	DRUMS FROM PCB THERM-01 PROJECT	11/5/1990
	-1	AC	15256	CAS-12579	NOT SAMPLED	42	107434-05	PCB BULK DRUMS 08CSO-01	1/18/1991
	-1	AC	15257	CAS-12580	NOT SAMPLED	110	107430-02	DRUMS FROM PCB THERM-01 PROJECT.	1/18/1991
	-1	AC	9715	CAS-12600	S/N C46775	207	108227-01	08SCO-CAPBAL SL#1	9/10/1990

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	AC	9715	CAS-12601	S/N C46759	223	108227-01	08SCO-CAPBAL SL#1	9/10/1990
	-1	AC	9715	CAS-12602	S/N C49851	304	108227-01	08SCO-CAPBAL SL#1	9/10/1990
	-1	AC	9715	CAS-12603	S/N C48026	173	108227-01	08SCO-CAPBAL SL#1	9/10/1990
	-1	AC	9715	CAS-12604	S/N C46737	203	108227-01	08SCO-CAPBAL SL#1	9/10/1990
	-1	AC	9715	CAS-12605	S/N C49853	306	108227-01	08SCO-CAPBAL SL#1	9/10/1990
	-1	AC	13245	CAS-12815		117	107430-02	DRUMS FROM PCB THERM-01 PROJECT.	4/5/1991
	-1	AC	14155	CAS-12817		54	107430-02	DRUMS FROM PCB THERM-01 PROJECT.	4/10/1991
	-1	AC	14154	CAS-12828		52	107434-05	PCB BULK DRUMS 08CSO-01	4/10/1991
	-1	AC	7971	CAS-12836		38	107430-02	DRUMS FROM PCB THERM-01 PROJECT.	4/8/1991
	-1	AC	16542	CAS-12843		124	107430-02	DRUMS FROM PCB THERM-01 PROJECT.	4/30/1991
	-1	AC	13246	CAS-12870		155	107430-03	DRUMS FROM PCB THERM-01 PROJECT	4/6/1991
	-1	AC	13246	CAS-12871		157	107430-03	DRUMS FROM PCB THERM-01 PROJECT	4/6/1991
	-1	AC	13246	CAS-12872		116	107430-03	DRUMS FROM PCB THERM-01 PROJECT	4/6/1991
	-1	AC	14136	CAS-12951		36	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	4/18/1991
	-1	AC	9715	CAS-13058		224	108227-02	08SCO-CAPBAL SL#2	9/10/1990
	-1	AC	9715	CAS-13059		222	108227-02	08SCO-CAPBAL SL#2	9/10/1990
	-1	AC	9715	CAS-13060	S/N C49990	244	108227-01	08SCO-CAPBAL SL#1	9/10/1990
	-1	AC	9715	CAS-13061	S/N C46727	214	108227-01	08SCO-CAPBAL SL#1	9/10/1990
	-1	AC	9715	CAS-13062		143	108227-02	08SCO-CAPBAL SL#2	9/10/1990
	-1	AC	9715	CAS-13063		210	108227-02	08SCO-CAPBAL SL#2	9/10/1990
	-1	AC	9715	CAS-13064	S/N C46763	209	108227-02	08SCO-CAPBAL SL#2	9/10/1990
	-1	AC	9715	CAS-13065	S/N C46767	203	108227-02	08SCO-CAPBAL SL#2	9/10/1990
	-1	AC	9715	CAS-13066	S/N C46721	222	108227-01	08SCO-CAPBAL SL#1	9/10/1990
	-1	AC	9715	CAS-13067	S/N C49996	189	108227-02	08SCO-CAPBAL SL#2	9/10/1990
	-1	AC	9715	CAS-13068	S/N C46733	220	108227-02	08SCO-CAPBAL SL#2	9/10/1990

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	AC	9715	CAS-13069	S/N C49995	235	108227-01	08SCO-CAPBAL SL#1	9/10/1990
	-1	AC	9715	CAS-13070	S/N C46895	212	108227-01	08SCO-CAPBAL SL#1	9/10/1990
	-1	AC	9715	CAS-13071		203	108227-02	08SCO-CAPBAL SL#2	9/10/1990
	-1	AC	9715	CAS-13072		218	108227-02	08SCO-CAPBAL SL#2	9/10/1990
	-1	AC	9715	CAS-13073		193	108227-01	08SCO-CAPBAL SL#1	9/10/1990
	-1	AC	9715	CAS-13074		206	108227-01	08SCO-CAPBAL SL#1	9/10/1990
	-1	AC	9715	CAS-13075	S/N C46731	223	108227-01	08SCO-CAPBAL SL#1	9/10/1990
	-1	AC	13274	CAS-14004		132	107430-03	DRUMS FROM PCB THERM-01 PROJECT	5/11/1991
	-1	AC	13275	CAS-14006		85	107430-03	DRUMS FROM PCB THERM-01 PROJECT	5/13/1991
	-1	AC	14248	CAS-14050		63	107430-02	DRUMS FROM PCB THERM-01 PROJECT.	5/15/1991
	-1	AC	13890	CAS-14248	PCB BALLAST NO SAMPLE TAKEN	113	107430-06	PCB THERM PROJECT	6/10/1991
	-1	AC	13278	CAS-14280	BUSTED OPEN;PCB FOUND IN SAMPLE 1-93/HP CLEAN FOR OFF-SITE RELEASE	71	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	5/24/1991
	-1	AC	13284	CAS-14295	PCB-163 SPILL, BANK 3G; DRUM LEAKED, PCB SPILL PCB-550,8-29-96	120	107430-04	DRUMS & BUSHINGS FROM PCB THERM PROJECT.	6/27/1991
	-1	AC	12607	CAS-14321	+ RFD 12608 AND 12609/ 3 5GAL	97	107430-02	DRUMS FROM PCB THERM-01 PROJECT.	2/12/1991
	-1	AC	22889	CAS-14323		229	107430-02	DRUMS FROM PCB THERM-01 PROJECT.	11/21/1991
	-1	AC	13287	CAS-14343		180	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	7/10/1991
	-1	AC	12629	CAS-14351		88	107430-02	DRUMS FROM PCB THERM-01 PROJECT.	7/18/1991
	-1	AC	12628	CAS-14353		149	107430-02	DRUMS FROM PCB THERM-01 PROJECT.	7/18/1991
	-1	AC	13288	CAS-14383		70	107430-02	DRUMS FROM PCB THERM-01 PROJECT.	7/11/1991
	-1	AC	15870	CAS-14400		273	107430-02	DRUMS FROM PCB THERM-01 PROJECT.	7/18/1991
	-1	AC	15272	CAS-14449		76	107430-05	DRUMS & BUSHINGS FROM PCB THERM PROJECT.	8/8/1991

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	AC	24102	CAS-14454	WIPE SAMPLES/-01D-10	144	107430-02	DRUMS FROM PCB THERM-01 PROJECT.	8/1/1991
	-1	AC	8229	CAS-14496	+GE PYRANOL CAPS FOUND IN UNMARKED COLLECTION 8-22-91/NONRAD	75	107430-02	DRUMS FROM PCB THERM-01 PROJECT.	8/15/1990
	-1	AC	24106	CAS-14502		88	107430-02	DRUMS FROM PCB THERM-01 PROJECT.	8/20/1991
	-1	AC	24107	CAS-14592		35	107430-02	DRUMS FROM PCB THERM-01 PROJECT.	9/3/1991
	-1	AC	12610	CAS-14593	+RFD12613+RFD23816+RFD12627+RFD24109	143	107430-02	DRUMS FROM PCB THERM-01 PROJECT.	9/6/1991
	-1	AC	13212	CAS-14598	PDs GUTTED AND DRUMMED/SHELLS CLEANED AND SCRAPED	204	107434-04	PCB DRUMS FROM 08SCO-01 PROJECT.	9/13/1990
	-1	AC	13212	CAS-14599	PDs GUTTED AND DRUMMED/SHELLS CLEANED AND SCRAPED	206	107434-04	PCB DRUMS FROM 08SCO-01 PROJECT.	9/13/1990
	-1	AC	12614	CAS-14601		149	107430-02	DRUMS FROM PCB THERM-01 PROJECT.	10/15/1991
	-1	AC	24110	CAS-14602		90	107430-02	DRUMS FROM PCB THERM-01 PROJECT.	9/19/1991
	-1	AC	7970	CAS-14610		97	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	4/5/1991
	-1	AC	24115	CAS-14684		72	107430-02	DRUMS FROM PCB THERM-01 PROJECT.	9/27/1991
	-1	AC	24118	CAS-14725		65	107430-02	DRUMS FROM PCB THERM-01 PROJECT.	10/9/1991
	-1	AC	22879	CAS-14726		168	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	8/8/1991
	-1	AC	8448	CAS-14727		75	107430-03	DRUMS FROM PCB THERM-01 PROJECT	9/18/1991
	-1	AC	24141	CAS-14793		71	107430-02	DRUMS FROM PCB THERM-01 PROJECT.	12/6/1991
	-1	AC	12615	CAS-14896		166	107430-03	DRUMS FROM PCB THERM-01 PROJECT	10/28/1991
	-1	AC	11094	CAS-14967	+ COLLECTION DRUM - LEAKED OIL ON 5/9/01	172	107430-04	DRUMS & BUSHINGS FROM PCB THERM PROJECT.	3/2/1992
	-1	AC	3024	CAS-14991		243	107430-02	DRUMS FROM PCB THERM-01 PROJECT.	10/14/1991

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	AC	3030	CAS-14994		46	107430-02	DRUMS FROM PCB THERM-01 PROJECT.	11/18/1991
	-1	AC	3041	CAS-14995		190	107430-03	DRUMS FROM PCB THERM-01 PROJECT	11/1/1991
	-1	AC	15875	CAS-15008		230	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	9/25/1991
	-1	AC	20634	CAS-15025		42	107430-03	DRUMS FROM PCB THERM-01 PROJECT	11/19/1991
	-1	AC	27011	CAS-15220	LEAKING, 2.5 GAL, GE M238361	75	107430-06	PCB THERM PROJECT	4/3/1992
	-1	AC	22001	CAS-15229		177	107430-03	DRUMS FROM PCB THERM-01 PROJECT	5/10/1991
	-1	AC	22001	CAS-15230		130	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	5/10/1991
	-1	AC	27023	CAS-15390	PCB SPILL # PCB-291	68	107430-03	DRUMS FROM PCB THERM-01 PROJECT	5/8/1992
	-1	AC	14146	CAS-15425	RFD GENERATED 6-2-92 WITH LOG SHEET ATTACHED HAVING DTS 7-9-91	218	107430-02	DRUMS FROM PCB THERM-01 PROJECT.	7/9/1991
	-1	AC	3084	CAS-15443		51	107430-06	PCB THERM PROJECT	2/7/1992
	-1	AC	17651	CAS-15445		211	107430-02	DRUMS FROM PCB THERM-01 PROJECT.	4/6/1992
	-1	AC	3061	CAS-15500		37	107433-03	PCB & ASBESTOS DRUMS FROM 08CSO-01 PROJECT.	1/7/1992
	-1	AC	3067	CAS-15506		45	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	2/13/1992
	-1	AC	3068	CAS-15507	BALLAST LEAKED ONTO FIXTURE, NO LIGHT BULBS PER D GREGORY	49	107433-03	PCB & ASBESTOS DRUMS FROM 08CSO-01 PROJECT.	2/14/1992
	-1	AC	18194	CAS-15585	NON-ASBESTOS MINERAL WOOL FIBER INSULATION,ASBESTOS SAMPLE A-4183	55	107433-06	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	1/16/1992
	-1	AC	21171	CAS-15731	1992 COLLECTION DRUM CLOSED 5-11-94	264	107430-06	PCB THERM PROJECT	1/14/1992
	-1	AC	30269	CAS-15733		88	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	3/25/1992
	-1	AC	899	CAS-15734		219	107430-06	PCB THERM PROJECT	6/5/1992

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	AC	899	CAS-15735		221	107430-02	DRUMS FROM PCB THERM-01 PROJECT.	10/2/1992
	-1	AC	27008	CAS-15739	HP MONITORED PER SPP-GP-101	69	107430-02	DRUMS FROM PCB THERM-01 PROJECT.	5/7/1992
	-1	AC	27104	CAS-15754	FROM 3F BANK, 40 BOTTOM	71	107430-02	DRUMS FROM PCB THERM-01 PROJECT.	12/1/1992
	-1	AC	29312	CAS-15795		118	107434-05	PCB BULK DRUMS 08CSO-01	1/14/1993
	-1	AC	21100	CAS-15799	LAB SAMPLE WAS RC-CAS-15799	56	107430-03	DRUMS FROM PCB THERM-01 PROJECT	3/10/1992
	-1	AC	21637	CAS-15861		267	107430-05	DRUMS & BUSHINGS FROM PCB THERM PROJECT.	1/3/1992
	-1	AC	17666	CAS-15921	+27092+RFD 27072+22925	105	107430-05	DRUMS & BUSHINGS FROM PCB THERM PROJECT.	2/13/1992
	-1	AC	31087	CAS-15936		188	107430-04	DRUMS & BUSHINGS FROM PCB THERM PROJECT.	11/3/1992
	-1	AC	30038	CAS-15939	1992 COLLECTION, CLOSED 4-19-95	273	107430-06	PCB THERM PROJECT	9/14/1992
	-1	AC	33651	CAS-15956	3C CAPACITOR BANK	72	107430-02	DRUMS FROM PCB THERM-01 PROJECT.	3/11/1993
	-1	AC	30113	CAS-15970		201	107430-02	DRUMS FROM PCB THERM-01 PROJECT.	3/11/1992
	-1	AC	35616	CAS-16009	+30700	42	107430-05	DRUMS & BUSHINGS FROM PCB THERM PROJECT.	4/28/1993
	-1	AC	33675	CAS-16011	E CAPACITOR BANK	71	107430-02	DRUMS FROM PCB THERM-01 PROJECT.	5/5/1993
	-1	AC	33672	CAS-16116	G CAPACITOR BANK	72	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	5/14/1993
	-1	AC	32367	CAS-16223		184	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	1/7/1993
	-1	AC	27379	CAS-16322	RUPTURED CAP; SPILL PCB-377/RFD #35000 FOR SPILL CLEANUP DEBRIS	69	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	6/6/1993

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	AC	35021	CAS-16355	WESTINGHOUSE TYPE D2 OR S, NP66013 OR NP66014;SEE CAS-16356 FOR CHAR	133	107430-05	DRUMS & BUSHINGS FROM PCB THERM PROJECT.	6/16/1993
	-1	AC	35021	CAS-16356	WESTINGHOUSE TYPE D2 OR S; NP66013 OR NP66014; NO FREE LIQUIDS	126	107430-05	DRUMS & BUSHINGS FROM PCB THERM PROJECT.	6/16/1993
	-1	AC	38295	CAS-16495		72	107430-02	DRUMS FROM PCB THERM-01 PROJECT.	7/8/1993
	-1	AC	30535	CAS-16497		135	107430-06	PCB THERM PROJECT	5/27/1993
	-1	AC	3070	CAS-16518	+47653+51314+48634+54621+59801+46577+41867+41870+35200+50951;CLOSED	168	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	1/21/1993
	-1	AC	3071	CAS-16519	RAD	92	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	1/21/1993
	-1	AC	34921	CAS-16646	USED IN PCB LIQUID TRANSFERS AND DECON	77	107433-05	PCB & ASBESTOS DRUMS FROM 08SCO-01.	3/24/1993
	-1	AC	40304	CAS-16683	40345+39114+41764+38033+31417+37922+41170+36428+38892+38918+38264+35	221	107430-06	PCB THERM PROJECT	8/31/1993
	-1	AC	30550	CAS-16705		76	107430-02	DRUMS FROM PCB THERM-01 PROJECT.	7/7/1993
	-1	AC	36610	CAS-16706		146	107430-06	PCB THERM PROJECT	8/13/1993
	-1	AC	40586	CAS-17025	+39115	155	107430-06	PCB THERM PROJECT	2/17/1994
	-1	AC	35029	CAS-17042		12	107430-05	DRUMS & BUSHINGS FROM PCB THERM PROJECT.	3/4/1993
	-1	AC	33988	CAS-17044	1993 COLLECTION DRUM CLOSED 8-17-94	277	107430-05	DRUMS & BUSHINGS FROM PCB THERM PROJECT.	10/8/1993
	-1	AC	40651	CAS-17070	ESTABLISH COLLECTION+	46	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	2/18/1993
	-1	AC	36652	CAS-17109	BALLASTS, XF, CAP. +36656+39209(CAPACITORS FROM 746C WELDER)	159	107430-06	PCB THERM PROJECT	3/18/1994
	-1	AC	41171	CAS-17114	ENV. SWEEP, FIXTURE MAY HAVE LIGHT BALLAST INSIDE; + RFD 37906NONPCB	68	107433-02	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	3/31/1994
	-1	AC	36608	CAS-17124	DTS PER DATE ANALYTICAL DATA REVIEW; HIGH BAY SODIUM LT BAL; NONHAZ	169	107430-02	DRUMS FROM PCB THERM-01 PROJECT.	4/21/1994

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	AC	29092	CAS-17297	1993 COLLECTION CLOSED 11-8-94 STARTERS REMOVED 12-5-94 TO 6209	256	107430-03	DRUMS FROM PCB THERM-01 PROJECT	2/5/1993
	-1	AC	45079	CAS-17462	45041+41872+44495-04+50330+46561+35194	159	107430-06	PCB THERM PROJECT	6/3/1994
	-1	AC	41642	CAS-17509		141	107430-06	PCB THERM PROJECT	10/4/1994
	-1	AC	41666	CAS-17511		321	107430-06	PCB THERM PROJECT	10/20/1994
	-1	AC	41614	CAS-17512		154	107430-06	PCB THERM PROJECT	10/17/1994
	-1	AC	38962	CAS-17515		208	107430-06	PCB THERM PROJECT	1/11/1994
	-1	AC	34089	CAS-17517		110	107430-06	PCB THERM PROJECT	9/28/1994
	-1	AC	41207	CAS-17533		100	107430-06	PCB THERM PROJECT	6/17/1994
	-1	AC	41690	CAS-17684		187	107430-06	PCB THERM PROJECT	11/8/1994
	-1	AC	30554	CAS-18020		200	107430-06	PCB THERM PROJECT	12/8/1994
	-1	AC	39360	CAS-18029	GENERATOR DID NOT RFD TILL 5-15-95	180	107430-06	PCB THERM PROJECT	10/12/1993
	-1	AC	49676	CAS-18051	+46511(DTS6-6-95)+46516+46570+53203	117	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	6/10/1995
	-1	AC	38678	CAS-18082		278	107430-02	DRUMS FROM PCB THERM-01 PROJECT.	11/15/1994
	-1	AC	45362	CAS-18088		66	107430-03	DRUMS FROM PCB THERM-01 PROJECT	8/3/1995
	-1	AC	49858	CAS-18090		110	107430-03	DRUMS FROM PCB THERM-01 PROJECT	8/15/1995
	-1	AC	49853	CAS-18091		116	107430-03	DRUMS FROM PCB THERM-01 PROJECT	7/26/1995
	-1	AC	30557	CAS-18096		227	107430-05	DRUMS & BUSHINGS FROM PCB THERM PROJECT.	1/18/1995
1		AC		FD-2075		1368		FD-2075, FD-2079, FD-2180	6/27/2006

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CL	101678	101678-01		16	123130-01	CONTAINER 101678-01 AND 4 LIQUID-CONTAINING BOTTLES FROM HC-0712 WERE "LABPACKED" INTO 123130-01 (30 GALLON)	2/17/1999
1		CL	108167	108167-01		3455			12/22/2006
	-1	CL	108862	108862-01		220	115744-02	CONSOLIDATION FOR TSCA 07-01 SHIPMENT.	5/10/2006
	-1	CL	108883	108883-01		208	115744-02	CONSOLIDATION FOR TSCA 07-01 SHIPMENT.	7/12/2006
	-1	CL	108883	108883-02		204	115744-02	CONSOLIDATION FOR TSCA 07-01 SHIPMENT.	8/3/2006
	-1	CL	108887	108887-01		212	115744-02	CONSOLIDATION FOR TSCA 07-01 SHIPMENT.	9/18/2006
	-1	CL	108887	108887-02		193	115744-02	CONSOLIDATION FOR TSCA 07-01 SHIPMENT.	9/18/2006
	-1	CL	108889	108889-01		187	115744-02	CONSOLIDATION FOR TSCA 07-01 SHIPMENT.	10/2/2006
	-1	CL	108890	108890-01		204	108167-01	TSCA 07-01 SHIPMENT	1/8/2007
	-1	CL	108893	108893-01		188	108167-01	TSCA 07-01 SHIPMENT	1/9/2007
	-1	CL	108893	108893-02		189	115744-02	CONSOLIDATION FOR TSCA 07-01 SHIPMENT.	5/21/2007
	-1	CL	108893	108893-03		192	115744-02	CONSOLIDATION FOR TSCA 07-01 SHIPMENT.	7/9/2007
	-1	CL	108893	108893-04		188	115744-02	CONSOLIDATION FOR TSCA 07-01 SHIPMENT.	7/18/2007
	-1	CL	108893	108893-05		185	108167-01	TSCA 07-01 SHIPMENT	9/19/2007
	-1	CL	108893	108893-06		202	108167-01	TSCA 07-01 SHIPMENT	10/31/2007
	-1	CL	108893	108893-07		199	115744-02	CONSOLIDATION FOR TSCA 07-01 SHIPMENT.	12/19/2007
	-1	CL	108952	108952-01		121	115744-02	CONSOLIDATION FOR TSCA 07-01 SHIPMENT.	8/30/2006
1		CL	109165	109165-01		177			3/17/2008
1		CL	109166	109166-01		191			3/17/2008
1		CL	115744	115744-01		4027			3/2/2006

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
1		CL	115744	115744-02		4090			3/2/2006
	-1	CL	116221	116221-01		70	115744-02	CONSOLIDATION FOR TSCA 07-01 SHIPMENT.	6/6/2006
	-1	CL	116611	116611-01	D&D WES PROJECT	30	115744-02	CONSOLIDATION FOR TSCA 07-01 SHIPMENT.	7/18/2006
	-1	CL	116622	116622-01	D&D WES PROJECT	83	115744-02	CONSOLIDATION FOR TSCA 07-01 SHIPMENT.	3/2/2006
1		CL	123130	123130-01	101678-01 AND 4 LIQUID CONTAINERS FROM HC-0712 WERE "LABPACKED" INTO 123130-01	32		SPECIALLY TRANSPORT, INC	3/29/1990
	-1	CL	8134	5147A	TC99, CR, CL;DTS PER ANALYTICAL; THIS DRUM CONTAINS SLUDGE IN BOTTOM	34	125086-01	DOWN BLENDING PROJECT	4/21/1993
	-1	CS	100053	100053-01		41	107433-09	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	3/22/1999
	-1	CS	101007	101007-01		56	107433-04	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	5/27/1998
	-1	CS	101007	101007-02		54	107433-04	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	5/27/1998
	-1	CS	101007	101007-03		55	107433-04	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	5/27/1998
	-1	CS	101007	101007-04		61	107433-04	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	5/27/1998
	-1	CS	101011	101011-01	UN 1A2/X/430/S/97/USA/SDCC; FULL COLLECTION	73	107433-08	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	4/14/1998
	-1	CS	101018	101018-01	COLLECTION(WAS 55724)(RAD BAGS OVER PCB EQUIPMENT)	41	107433-02	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	8/11/1998

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	101021	101021-01	OLD RFD #55719	62	107433-07	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	6/4/1998
	-1	CS	101024	101024-01	SPLIT TOP SEE FWR 3774	60	107434-02	PCB DRUMS FOR 08SCO-01 PROJECT.	12/9/1998
	-1	CS	101024	101024-02	DEHEADED DRUM SEE FWR 3774	59	107434-02	PCB DRUMS FOR 08SCO-01 PROJECT.	12/9/1998
	-1	CS	101024	101024-03	SPLIT TOP SEE FWR 3774	59	107434-02	PCB DRUMS FOR 08SCO-01 PROJECT.	12/9/1998
	-1	CS	101024	101024-04	DEHEADED DRUM SEE FWR 3774	61	107434-02	PCB DRUMS FOR 08SCO-01 PROJECT.	12/9/1998
	-1	CS	101025	101025-01	OLD CAL-1331, NOT REUSABLE	20	107433-09	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	12/4/1998
	-1	CS	101255	101255-01		74	107434-02	PCB DRUMS FOR 08SCO-01 PROJECT.	6/2/1999
	-1	CS	101256	101256-01		75	107434-03	PCB DRUMS FROM 08SCO-01 PROJECT.	6/2/1999
	-1	CS	101256	101256-02		43	107434-03	PCB DRUMS FROM 08SCO-01 PROJECT.	6/2/1999
	-1	CS	101305	101305-01	AEROSOL CANS PUNCTURED AND LIQUID COLLECTED IN 102450-01	35	107433-01		2/2/1990
	-1	CS	101331	101331-01		48	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	1/27/1999
	-1	CS	101336	101336-01		245	107430-01	DRUMS FROM PCB THERM-01 PROJECT.	5/10/1999
	-1	CS	101348	101348-01		207	107430-06	PCB THERM PROJECT	1/2/2000
	-1	CS	101418	101418-01		55	107433-02	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	9/11/1998
	-1	CS	101523	101523-01		25	107433-06	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	6/29/1988
	-1	CS	101539	101539-01		61	107433-07	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	8/31/1999

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	101539	101539-02		57	107433-08	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	8/31/1999
	-1	CS	101539	101539-03		53	107433-08	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	8/31/1999
	-1	CS	101539	101539-04		58	107434-04	PCB DRUMS FROM 08SCO-01 PROJECT.	8/31/1999
	-1	CS	101542	101542-01		-2	109171-01	EVENT CREATED TO SHOW RE-RFD OF 101542-01.	9/9/1999
	-1	CS	101545	101545-01		37	107433-03	PCB & ASBESTOS DRUMS FROM 08CSO-01 PROJECT.	9/23/1999
	-1	CS	101546	101546-01		25	107434-02	PCB DRUMS FOR 08SCO-01 PROJECT.	9/23/1999
	-1	CS	101546	101546-02		58	107433-04	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	9/23/1999
	-1	CS	101546	101546-03		25	107434-01	PCB DRUMS FROM 08SCO-01 PROJECT.	9/23/1999
	-1	CS	101547	101547-01		39	107433-03	PCB & ASBESTOS DRUMS FROM 08CSO-01 PROJECT.	9/28/1999
	-1	CS	101551	101551-01		43	107433-06	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	12/15/1998
	-1	CS	101555	101555-01		40	107433-03	PCB & ASBESTOS DRUMS FROM 08CSO-01 PROJECT.	2/1/1999
	-1	CS	101556	101556-01		242	107430-03	DRUMS FROM PCB THERM-01 PROJECT	3/8/1999
	-1	CS	101558	101558-01		51	107433-02	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	2/5/1999
	-1	CS	101560	101560-01		60	107433-09	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	4/21/1999

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	101563	101563-01		316	107430-04	DRUMS & BUSHINGS FROM PCB THERM PROJECT.	1/4/1999
	-1	CS	101689	101689-01		11	107433-07	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	5/3/1999
	-1	CS	101701	101701-01		3	107433-06	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	12/21/1998
	-1	CS	101738	101738-01		99	107434-05	PCB BULK DRUMS 08CSO-01	5/27/1999
	-1	CS	101740	101740-01		34	107433-09	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	7/9/1999
	-1	CS	101833	101833-01		36	107434-01	PCB DRUMS FROM 08SCO-01 PROJECT.	7/21/1999
	-1	CS	101851	101851-01		36	107433-03	PCB & ASBESTOS DRUMS FROM 08CSO-01 PROJECT.	8/18/1999
	-1	CS	101853	101853-01		30	107433-03	PCB & ASBESTOS DRUMS FROM 08CSO-01 PROJECT.	10/1/1999
	-1	CS	101855	101855-01		28	107434-03	PCB DRUMS FROM 08SCO-01 PROJECT.	1/18/2000
	-1	CS	101876	101876-01		34	107433-09	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	9/15/1999
	-1	CS	101928	101928-01		94	107433-09	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	3/27/1989
	-1	CS	101928	101928-02		78	107433-09	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	3/27/1989
	-1	CS	101928	101928-03		35	107433-09	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	3/27/1989
	-1	CS	101930	101930-01		27	109169-01		3/13/1990

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	101939	101939-01		4	107433-08	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	2/24/2000
	-1	CS	101962	101962-01		57	107433-07	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	3/17/1999
	-1	CS	101962	101962-02		58	107434-02	PCB DRUMS FOR 08SCO-01 PROJECT.	3/18/1999
	-1	CS	101962	101962-03		56	107434-02	PCB DRUMS FOR 08SCO-01 PROJECT.	3/18/1999
	-1	CS	101962	101962-04		61	107434-02	PCB DRUMS FOR 08SCO-01 PROJECT.	3/18/1999
	-1	CS	101962	101962-05		57	107434-02	PCB DRUMS FOR 08SCO-01 PROJECT.	3/18/1999
	-1	CS	101962	101962-06		63	107433-04	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	3/19/1999
	-1	CS	101962	101962-07		62	107434-03	PCB DRUMS FROM 08SCO-01 PROJECT.	3/18/1999
	-1	CS	101962	101962-08		62	107434-03	PCB DRUMS FROM 08SCO-01 PROJECT.	3/18/1999
	-1	CS	101962	101962-09		61	107434-03	PCB DRUMS FROM 08SCO-01 PROJECT.	3/18/1999
	-1	CS	101962	101962-10	OLD EMPTY DRUM 3341A	55	107433-07	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	3/22/1999
	-1	CS	101962	101962-11	EMPTY METAL DRUM PREVIOUSLY 6615A	57	107433-07	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	3/22/1999
	-1	CS	101962	101962-12		61	107433-05	PCB & ASBESTOS DRUMS FROM 08SCO-01.	3/22/1999
	-1	CS	101962	101962-13		118	107433-09	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	3/22/1999
	-1	CS	101962	101962-14		61	107433-05	PCB & ASBESTOS DRUMS FROM 08SCO-01.	3/23/1999

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION N WID	HANDLING COMMENTS	PCB DATE
	-1	CS	101962	101962-15		58	107433-05	PCB & ASBESTOS DRUMS FROM 08SCO- 01.	3/23/1999
	-1	CS	101962	101962-16		62	107433-05	PCB & ASBESTOS DRUMS FROM 08SCO- 01.	3/23/1999
	-1	CS	101962	101962-17		44	107433-09	PCB & ASBESTOS DRUMS FROM 08SCO- 01 PROJECT.	3/23/1999
	-1	CS	101962	101962-18		61	107433-09	PCB & ASBESTOS DRUMS FROM 08SCO- 01 PROJECT.	3/23/1999
	-1	CS	101962	101962-19		58	107433-07	PCB & ASBESTOS DRUMS FROM 08SCO- 01 PROJECT.	3/23/1999
	-1	CS	101962	101962-20		70	107433-04	PCB & ASBESTOS DRUMS FROM 08SCO- 01 PROJECT.	3/23/1999
	-1	CS	101962	101962-21		115	107433-09	PCB & ASBESTOS DRUMS FROM 08SCO- 01 PROJECT.	3/24/1999
	-1	CS	101962	101962-22		115	107433-09	PCB & ASBESTOS DRUMS FROM 08SCO- 01 PROJECT.	3/24/1999
	-1	CS	101962	101962-23		56	107434-03	PCB DRUMS FROM 08SCO-01 PROJECT.	3/25/1999
	-1	CS	101962	101962-24		66	107433-04	PCB & ASBESTOS DRUMS FROM 08SCO- 01 PROJECT.	3/25/1999
	-1	CS	101962	101962-25		55	107434-03	PCB DRUMS FROM 08SCO-01 PROJECT.	3/25/1999
	-1	CS	101962	101962-26		56	107433-07	PCB & ASBESTOS DRUMS FROM 08SCO- 01 PROJECT.	3/25/1999
	-1	CS	101962	101962-27		55	107433-08	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	3/17/1999

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	102107	102107-01		142	107433-09	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	12/2/1999
	-1	CS	102107	102107-03	104026-01 ADDED TO DRUM	29	107433-01		12/2/1999
	-1	CS	102379	102379-01		53	107433-06	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	9/4/1998
	-1	CS	102381	102381-01		82	107430-06	PCB THERM PROJECT	1/25/1999
	-1	CS	102394	102394-01		3	107433-08	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	5/27/1999
	-1	CS	102490	102490-01		28	107433-04	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	2/19/1999
	-1	CS	102491	102491-01		229	107430-03	DRUMS FROM PCB THERM-01 PROJECT	4/6/1999
	-1	CS	102498	102498-01		22	107433-01		12/13/1999
	-1	CS	102498	102498-02		66	107433-09	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	2/25/2000
	-1	CS	102499	102499-01		30	107433-02	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	12/2/1999
	-1	CS	102529	102529-01	DTS PER CAS-6172 -COLLECTION	95	107433-07	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	4/27/1988
	-1	CS	102529	102529-02	DTS PER CAS-6248 -COLLECTION	53	107433-07	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	5/10/1988
	-1	CS	102534	102534-01	1A2/X400/S	48	107433-02	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	10/26/1998
	-1	CS	102538	102538-01	FROM LDR, TCLP AND SO SAMPLING EVENTS	72	107433-08	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	11/4/1998

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	102543	102543-01		49	107433-09	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	12/1/1998
	-1	CS	102573	102573-01		22	108227-02	08SCO-CAPBAL SL#2	7/29/1999
	-1	CS	102591	102591-01		39	107433-06	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	10/23/1998
	-1	CS	102592	102592-01		42	107433-06	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	9/22/1998
	-1	CS	102594	102594-01		27	107433-03	PCB & ASBESTOS DRUMS FROM 08CSO-01 PROJECT.	9/3/1998
	-1	CS	103054	103054-01		32	107434-05	PCB BULK DRUMS 08CSO-01	9/27/1999
	-1	CS	103207	103207-01		9	107433-08	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	10/12/1999
	-1	CS	103212	103212-01		38	107434-05	PCB BULK DRUMS 08CSO-01	1/24/2000
	-1	CS	103232	103232-01		22	107433-03	PCB & ASBESTOS DRUMS FROM 08CSO-01 PROJECT.	3/3/2000
	-1	CS	103286	103286-01		94	107433-01		4/19/1999
	-1	CS	103286	103286-02		172	107433-02	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	6/17/1993
	-1	CS	103286	103286-03		127	107434-04	PCB DRUMS FROM 08SCO-01 PROJECT.	4/19/1999
	-1	CS	103286	103286-04		172	107433-09	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	4/11/1989
	-1	CS	103286	103286-05		45	107434-02	PCB DRUMS FOR 08SCO-01 PROJECT.	4/19/1999
	-1	CS	103291	103291-01	METAL DEBRIS CONSOLIDATED FROM DRUMS HC-367, 6511, 6009, 7509, HC-364, HC-1372, 6010, 6012 DURING LDR 98007.	66	107433-08	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	4/11/1989

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	103293	103293-01	SEGREGATED DURING LDR 98007 FROM DRUMS HC-1372 AND HC-1575 - D040 EPA CODE REMOVED 6/16/05.	7	109069-01	MACRO PROJECT P013	3/20/1991
	-1	CS	103295	103295-01		34	107433-02	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	5/11/2000
	-1	CS	103296	103296-01		54	107433-09	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	9/7/2000
	-1	CS	103299	103299-01		58	107433-09	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	9/21/2000
	-1	CS	103382	103382-01		35	107433-07	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	4/16/1999
	-1	CS	103386	103386-01		5	107433-08	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	1/4/2002
	-1	CS	103883	103883-01		82	107434-04	PCB DRUMS FROM 08SCO-01 PROJECT.	9/21/1989
	-1	CS	103888	103888-01		51	107434-04	PCB DRUMS FROM 08SCO-01 PROJECT.	9/19/2000
	-1	CS	103894	103894-01		55	107434-02	PCB DRUMS FOR 08SCO-01 PROJECT.	6/14/2001
	-1	CS	103954	103954-01		148	107430-06	PCB THERM PROJECT	4/10/2000
	-1	CS	104056	104056-01		40	107433-04	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	6/8/2001
	-1	CS	104071	104071-01		42	107433-03	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	1/11/2001
	-1	CS	104317	104317-01		53	123128-01	CONTAINERS 5255, 51804-01 AND 104317-01 WERE "LABPACKED" INTO BOX 123218-01 AWAITING FUTURE SHIPMENT.	8/18/2000

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	104627	104627-01		75	107433-04	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	1/11/2001
	-1	CS	104901	104901-01		68	107433-09	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	6/7/2001
	-1	CS	104915	104915-01		57	107433-09	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	8/21/2001
	-1	CS	104915	104915-02		30	107433-09	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	9/24/2001
	-1	CS	104919	104919-01		41	107433-02	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	12/15/2003
	-1	CS	104919	104919-02		29	107433-02	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	9/22/2004
	-1	CS	104938	104938-01		42	107433-08	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	10/2/2002
	-1	CS	105094	105094-01		115	108227-02	08SCO-CAPBAL SL#2	11/4/2002
	-1	CS	105094	105094-02		115	108227-02	08SCO-CAPBAL SL#2	11/4/2002
	-1	CS	105094	105094-03		113	108227-02	08SCO-CAPBAL SL#2	11/4/2002
	-1	CS	105094	105094-04		115	108227-02	08SCO-CAPBAL SL#2	11/4/2002
	-1	CS	105094	105094-05		113	108227-02	08SCO-CAPBAL SL#2	11/4/2002
	-1	CS	105094	105094-06		113	108227-01	08SCO-CAPBAL SL#1	11/4/2002
	-1	CS	105094	105094-07		113	108227-02	08SCO-CAPBAL SL#2	11/4/2002
	-1	CS	105094	105094-08		115	108227-02	08SCO-CAPBAL SL#2	11/4/2002
	-1	CS	105094	105094-09		114	108227-02	08SCO-CAPBAL SL#2	11/4/2002
	-1	CS	105094	105094-10		113	108227-02	08SCO-CAPBAL SL#2	11/4/2002
	-1	CS	105094	105094-11		114	108227-01	08SCO-CAPBAL SL#1	11/4/2002
	-1	CS	105094	105094-12		115	108227-02	08SCO-CAPBAL SL#2	11/4/2002
	-1	CS	105094	105094-13		114	108227-02	08SCO-CAPBAL SL#2	11/4/2002
	-1	CS	105094	105094-14		114	108227-02	08SCO-CAPBAL SL#2	11/4/2002

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	105094	105094-15		114	108227-02	08SCO-CAPBAL SL#2	11/4/2002
	-1	CS	105094	105094-16		113	108227-02	08SCO-CAPBAL SL#2	11/4/2002
	-1	CS	105094	105094-17		115	108227-02	08SCO-CAPBAL SL#2	11/4/2002
	-1	CS	105094	105094-18		114	108227-02	08SCO-CAPBAL SL#2	11/4/2002
	-1	CS	105094	105094-19		113	108227-02	08SCO-CAPBAL SL#2	11/4/2002
	-1	CS	105094	105094-20		114	108227-02	08SCO-CAPBAL SL#2	11/4/2002
	-1	CS	105094	105094-21		114	108227-02	08SCO-CAPBAL SL#2	11/4/2002
	-1	CS	105094	105094-22		114	108227-02	08SCO-CAPBAL SL#2	11/4/2002
	-1	CS	105094	105094-23		114	108227-02	08SCO-CAPBAL SL#2	11/4/2002
	-1	CS	105094	105094-24		114	108227-02	08SCO-CAPBAL SL#2	11/4/2002
	-1	CS	105094	105094-25		114	108227-02	08SCO-CAPBAL SL#2	11/4/2002
	-1	CS	105094	105094-26		69	108227-02	08SCO-CAPBAL SL#2	11/4/2002
	-1	CS	105094	105094-27		138	108227-02	08SCO-CAPBAL SL#2	11/4/2002
	-1	CS	106080	106080-01		80	107434-05	PCB BULK DRUMS 08CSO-01	7/18/2002
	-1	CS	106080	106080-02		66	107434-04	PCB DRUMS FROM 08SCO-01 PROJECT.	7/18/2002
	-1	CS	106080	106080-03		52	107434-04	PCB DRUMS FROM 08SCO-01 PROJECT.	7/18/2002
	-1	CS	106085	106085-01		51	107434-04	PCB DRUMS FROM 08SCO-01 PROJECT.	8/19/2002
	-1	CS	106085	106085-02		100	107434-05	PCB BULK DRUMS 08CSO-01	8/19/2002
	-1	CS	106086	106086-01		86	107433-02	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	8/30/2002
	-1	CS	106086	106086-02		76	107434-04	PCB DRUMS FROM 08SCO-01 PROJECT.	8/30/2002
	-1	CS	106087	106087-01		45	107434-04	PCB DRUMS FROM 08SCO-01 PROJECT.	9/10/2002
	-1	CS	106087	106087-02		47	107434-04	PCB DRUMS FROM 08SCO-01 PROJECT.	9/16/2002
	-1	CS	106087	106087-03		52	107434-04	PCB DRUMS FROM 08SCO-01 PROJECT.	9/18/2002

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	106087	106087-04		61	107434-04	PCB DRUMS FROM 08SCO-01 PROJECT.	9/20/2002
	-1	CS	106087	106087-05		42	107434-04	PCB DRUMS FROM 08SCO-01 PROJECT.	9/23/2002
	-1	CS	106087	106087-06		37	107434-04	PCB DRUMS FROM 08SCO-01 PROJECT.	9/24/2002
	-1	CS	106087	106087-07		44	107434-04	PCB DRUMS FROM 08SCO-01 PROJECT.	10/4/2002
	-1	CS	106087	106087-08		44	107434-04	PCB DRUMS FROM 08SCO-01 PROJECT.	10/7/2002
	-1	CS	106087	106087-09		43	107434-04	PCB DRUMS FROM 08SCO-01 PROJECT.	10/7/2002
	-1	CS	106087	106087-10		62	107434-04	PCB DRUMS FROM 08SCO-01 PROJECT.	10/7/2002
	-1	CS	106178	106178-01		121	107434-04	PCB DRUMS FROM 08SCO-01 PROJECT.	9/20/2002
	-1	CS	106183	106183-01		25	107433-02	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	10/14/2002
	-1	CS	106251	106251-01		115	107434-04	PCB DRUMS FROM 08SCO-01 PROJECT.	10/7/2002
	-1	CS	106306	106306-02		63	107430-05	DRUMS & BUSHINGS FROM PCB THERM PROJECT.	1/17/2003
	-1	CS	106344	106344-01		163	107430-03	DRUMS FROM PCB THERM-01 PROJECT	2/8/2005
	-1	CS	106354	106354-01		56	107433-01		3/17/1990
	-1	CS	106354	106354-02		71	107434-03	PCB DRUMS FROM 08SCO-01 PROJECT.	2/8/1990
	-1	CS	106354	106354-03		83	107433-01		2/13/1990
	-1	CS	106354	106354-04		51	107433-09	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	6/14/1990
	-1	CS	106354	106354-05		89	107433-09	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	6/21/1990
	-1	CS	106354	106354-06		89	107433-01		3/23/1990

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION N WID	HANDLING COMMENTS	PCB DATE
	-1	CS	106354	106354-07		68	107433-01		2/8/1990
	-1	CS	106354	106354-08		80	107433-01		2/8/1990
	-1	CS	106354	106354-09		105	107433-01		6/14/1990
	-1	CS	106354	106354-10		116	107433-07	PCB & ASBESTOS DRUMS FROM 08SCO- 01 PROJECT.	2/8/1990
	-1	CS	106354	106354-11		111	107433-01		3/21/1990
	-1	CS	106354	106354-13		83	107433-07	PCB & ASBESTOS DRUMS FROM 08SCO- 01 PROJECT.	2/2/1990
	-1	CS	106354	106354-14		166	107433-01		2/2/1990
	-1	CS	106354	106354-16		88	107433-01		12/31/1989
	-1	CS	106354	106354-17		40	107433-01		12/31/1989
	-1	CS	106354	106354-18		39	107433-01		12/31/1989
	-1	CS	106355	106355-01		54	107433-02	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	4/16/1991
	-1	CS	106355	106355-02		68	107433-01		2/8/1990
	-1	CS	106355	106355-03		101	107434-05	PCB BULK DRUMS 08CSO-01	4/3/1990
	-1	CS	106355	106355-04		66	107433-01		4/9/1990
	-1	CS	106355	106355-05		77	107433-01		2/8/1990
	-1	CS	106355	106355-06		62	107433-07	PCB & ASBESTOS DRUMS FROM 08SCO- 01 PROJECT.	2/2/1990
	-1	CS	106355	106355-07		50	107433-01		12/31/1989
	-1	CS	106362	106362-01		1	109069-01	MACRO PROJECT P013	2/2/1990
	-1	CS	106373	106373-01		18	107434-04	PCB DRUMS FROM 08SCO-01 PROJECT.	12/3/2003
	-1	CS	106432	106432-01		55	107433-09	PCB & ASBESTOS DRUMS FROM 08SCO- 01 PROJECT.	4/14/2003
	-1	CS	106432	106432-02		71	107433-09	PCB & ASBESTOS DRUMS FROM 08SCO- 01 PROJECT.	4/14/2003

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	106655	106655-01		59	107433-08	PCB & ASBESTOS DRUM FROM 08SC0-01 PROJECT.	5/2/2003
1		CS	106695	106695-01	CHANGED TO PCB 11/20/08	543		SPECIALTY TRANSPORT INC	12/11/2003
	-1	CS	107060	107060-01		59	107433-06	PCB & ASBESTOS DRUMS FROM 08SC0-01 PROJECT.	6/16/2004
	-1	CS	107144	107144-01		57	107433-07	PCB & ASBESTOS DRUMS FROM 08SC0-01 PROJECT.	2/7/2005
	-1	CS	107156	107156-01		34	107434-05	PCB BULK DRUMS 08CSO-01	11/13/2007
	-1	CS	107156	107156-02		46	107434-05	PCB BULK DRUMS 08CSO-01	3/10/2008
1		CS	107430	107430-01		13772		SPECIALTY TRANSPORT INC	4/5/1991
1		CS	107430	107430-02		11670		SPECIALTY TRANSPORT INC	6/22/1990
1		CS	107430	107430-03		12938		SPECIALTY TRANSPORT INC	11/5/1990
1		CS	107430	107430-04		7002		SPECIALTY TRANSPORT INC	9/12/1990
1		CS	107430	107430-05		8445		SPECIALTY TRANSPORT INC	9/12/1990
1		CS	107430	107430-06		13697		SPECIALTY TRANSPORT INC	9/12/1990
1		CS	107433	107433-01		8498		SPECIALTY TRANSPORT	9/15/1989
1		CS	107433	107433-02		7978		SPECIALTY TRANSPORT	6/29/1988
1		CS	107433	107433-03		9027		SPECIALTY TRANSPORT, INC	10/2/1989
1		CS	107433	107433-04		6366		SPECIALTY TRANSPORT, INC	11/26/1991
1		CS	107433	107433-05		7130		SPECIALTY TRANSPORT INC	9/15/1989

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
1		CS	107433	107433-06		7097		SPECIALTY TRANSPORT INC.	6/29/1988
1		CS	107433	107433-07		6300		SPECIALTY TRANSPORT INC	4/27/1988
1		CS	107433	107433-08		6280			10/7/1987
1		CS	107433	107433-09		7176			6/17/1983
1		CS	107434	107434-01		7350		SPECIALTY TRANSPORT INC	10/2/1989
1		CS	107434	107434-02		6652		SPECIALTY TRANSPORT INC.	3/27/1989
1		CS	107434	107434-03		7272		SPECIALTY TRANSPORT INC	10/2/1989
1		CS	107434	107434-04		7232		SPECIALTY TRANSPORT	12/11/1984
1		CS	107434	107434-05		8551		SPECIALTY TRANSPORT	11/21/1988
1		CS	10763	10763-01	RC-CAS-11183/COULD NOT SAMPLE CHANGED TO PCB 11/20/08 FOR THIS ONE WID ONLY	46			11/29/1990
	-1	CS	107717	107717-01		39	107433-09	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	4/2/2004
	-1	CS	108451	108451-01		37	107433-08	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	2/24/2006
	-1	CS	108559	108559-01		787	108227-01	08SCO-CAPBAL SL#1	2/5/2008
	-1	CS	108577	108577-01		20	107433-09	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	8/14/1999
	-1	CS	108578	108578-01		31	107433-09	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	8/14/1999
	-1	CS	108579	108579-01		26	107434-04	PCB DRUMS FROM 08SCO-01 PROJECT.	8/14/1999
	-1	CS	108842	108842-01		3	107433-08	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	8/30/2006

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	108882	108882-01		52	107433-09	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	3/22/2006
	-1	CS	108891	108891-01		28	107433-09	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	10/24/2006
	-1	CS	108891	108891-02		41	107433-02	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	10/11/2005
	-1	CS	108894	108894-01		2	109069-01	MACRO PROJECT P013	2/1/2007
1		CS	108989	108989-01	contents repackaged for shipment/disposal	52	120108-10	SL#3 08ABS-FS-TM	11/23/2007
1		CS	109069	109069-01		687			11/29/1989
1		CS	109169	109169-01		9		B20090330135114380.BAR	3/13/1990
1		CS	109171	109171-01		80			9/9/1999
	-1	CS	110323	110323-01		87	107434-04	PCB DRUMS FROM 08SCO-01 PROJECT.	12/27/2002
	-1	CS	111175	111175-01		52	107433-09	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	11/5/2001
	-1	CS	111988	111988-01		28	107430-03	DRUMS FROM PCB THERM-01 PROJECT	11/28/2001
	-1	CS	112097	112097-01		118	107430-03	DRUMS FROM PCB THERM-01 PROJECT	2/13/2002
1		CS	113095	113095-01	ADDITION TO 2008 PCB ANNUAL DOCUMENT	65			12/9/2002
1		CS	113342	113342-01	ADDITION TO 2008 PCB ANNUAL DOCUMENT	205			1/13/2005
1		CS	113342	113342-02	ADDITION TO 2008 PCB ANNUAL DOCUMENT	183			1/13/2005
1		CS	113342	113342-03	ADDITION TO 2008 PCB ANNUAL DOCUMENT	179			1/13/2005
1		CS	113342	113342-04	ADDITION TO 2008 PCB ANNUAL DOCUMENT	214			1/13/2005
1		CS	113342	113342-05	ADDITION TO 2008 PCB ANNUAL DOCUMENT	189			1/13/2005
1		CS	113342	113342-06	ADDITION TO 2008 PCB ANNUAL DOCUMENT	94			1/13/2005
1		CS	113342	113342-07	ADDITION TO 2008 PCB ANNUAL DOCUMENT	90			1/13/2005
1		CS	113342	113342-08	ADDITION TO 2008 PCB ANNUAL DOCUMENT	198			1/13/2005
1		CS	113342	113342-09	ADDITION TO 2008 PCB ANNUAL DOCUMENT	189			1/13/2005
1		CS	113342	113342-10	ADDITION TO 2008 PCB ANNUAL DOCUMENT	186			1/13/2005

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
1		CS	113342	113342-11	ADDITION TO 2008 PCB ANNUAL DOCUMENT	146			1/13/2005
1		CS	113342	113342-12	ADDITION TO 2008 PCB ANNUAL DOCUMENT	88			1/13/2005
	-1	CS	113896	113896-01		25	107434-04	PCB DRUMS FROM 08SCO-01 PROJECT.	9/25/1989
1		CS	115570	115570-01	ADDITION TO 2008 PCB ANNUAL DOCUMENT	168			7/17/2006
1		CS	115570	115570-02	ADDITION TO 2008 PCB ANNUAL DOCUMENT	99			7/17/2006
1		CS	115570	115570-03	ADDITION TO 2008 PCB ANNUAL DOCUMENT	161			7/17/2006
1		CS	115570	115570-04	ADDITION TO 2008 PCB ANNUAL DOCUMENT	96			7/17/2006
1		CS	115570	115570-05	ADDITION TO 2008 PCB ANNUAL DOCUMENT	12			7/17/2006
1		CS	115570	115570-06	ADDITION TO 2008 PCB ANNUAL DOCUMENT	79			7/17/2006
1		CS	115570	115570-07	ADDITION TO 2008 PCB ANNUAL DOCUMENT	183			7/17/2006
1		CS	115570	115570-08	ADDITION TO 2008 PCB ANNUAL DOCUMENT	102			7/17/2006
1		CS	115570	115570-09	ADDITION TO 2008 PCB ANNUAL DOCUMENT	163			7/17/2006
1		CS	115570	115570-10	ADDITION TO 2008 PCB ANNUAL DOCUMENT	163			7/17/2006
1		CS	115570	115570-11	ADDITION TO 2008 PCB ANNUAL DOCUMENT	147			7/17/2006
1		CS	115570	115570-12	ADDITION TO 2008 PCB ANNUAL DOCUMENT	174			7/17/2006
1		CS	115570	115570-13	ADDITION TO 2008 PCB ANNUAL DOCUMENT	191			7/17/2006
1		CS	115570	115570-14	ADDITION TO 2008 PCB ANNUAL DOCUMENT	177			7/17/2006
1		CS	115570	115570-15	ADDITION TO 2008 PCB ANNUAL DOCUMENT	164			7/17/2006
1		CS	115570	115570-16	ADDITION TO 2008 PCB ANNUAL DOCUMENT	189			7/17/2006
1		CS	115573	115573-01	ADDITION TO 2008 PCB ANNUAL DOCUMENT	90			7/24/2006
1		CS	115573	115573-02	ADDITION TO 2008 PCB ANNUAL DOCUMENT	27			7/24/2006
1		CS	115574	115574-01	ADDITION TO 2008 PCB ANNUAL DOCUMENT	174			7/24/2006
1		CS	115574	115574-02	ADDITION TO 2008 PCB ANNUAL DOCUMENT	57			7/24/2006
1		CS	115574	115574-03	ADDITION TO 2008 PCB ANNUAL DOCUMENT	181			7/24/2006
1		CS	115575	115575-01	ADDITION TO 2008 PCB ANNUAL DOCUMENT	166			7/24/2006
1		CS	115575	115575-02	ADDITION TO 2008 PCB ANNUAL DOCUMENT	119			7/24/2006
1		CS	115575	115575-03	ADDITION TO 2008 PCB ANNUAL DOCUMENT	204			7/24/2006
1		CS	115575	115575-04	ADDITION TO 2008 PCB ANNUAL DOCUMENT	199			7/24/2006
1		CS	115575	115575-05	ADDITION TO 2008 PCB ANNUAL DOCUMENT	182			7/24/2006
1		CS	115575	115575-06	ADDITION TO 2008 PCB ANNUAL DOCUMENT	181			7/24/2006
1		CS	115575	115575-07	ADDITION TO 2008 PCB ANNUAL DOCUMENT	157			7/24/2006

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	116004	116004-02		14	107430-03	DRUMS FROM PCB THERM-01 PROJECT	11/18/2003
	-1	CS	116222	116222-01	repackaged into 117023-01 on 3/4/08	4		repackaged into 117023-01 on 3/4/08	2/16/2005
1		CS	116302	116302-01	ADDITION TO 2008 PCB ANNUAL DOCUMENT	148			6/11/2003
1		CS	116350	116350-01	ADDITION TO 2008 PCB ANNUAL DOCUMENT	197			6/28/2006
1		CS	116350	116350-02	ADDITION TO 2008 PCB ANNUAL DOCUMENT	178			6/28/2006
1		CS	116350	116350-03	ADDITION TO 2008 PCB ANNUAL DOCUMENT	151			6/28/2006
1		CS	116350	116350-04	ADDITION TO 2008 PCB ANNUAL DOCUMENT	183			6/28/2006
1		CS	116350	116350-05	ADDITION TO 2008 PCB ANNUAL DOCUMENT	169			6/28/2006
1		CS	116350	116350-06	ADDITION TO 2008 PCB ANNUAL DOCUMENT	180			6/28/2006
1		CS	116350	116350-07	ADDITION TO 2008 PCB ANNUAL DOCUMENT	204			6/28/2006
1		CS	116350	116350-08	ADDITION TO 2008 PCB ANNUAL DOCUMENT	182			6/28/2006
1		CS	116398	116398-01	ADDITION TO 2008 PCB ANNUAL DOCUMENT	166			8/25/2005
1		CS	116398	116398-02	ADDITION TO 2008 PCB ANNUAL DOCUMENT	111			8/25/2005
	-1	CS	116524	116524-01	repackaged into 117016-01 on 3/1/08	14		repackaged into 117016-01 on 3/1/08	1/30/2006
1		CS	116532	116532-01	ADDITION TO 2008 PCB ANNUAL DOCUMENT	118			8/1/2003
1		CS	116532	116532-02	ADDITION TO 2008 PCB ANNUAL DOCUMENT	123			8/1/2003
1		CS	116532	116532-03	ADDITION TO 2008 PCB ANNUAL DOCUMENT	182			8/1/2003
1		CS	116532	116532-04	ADDITION TO 2008 PCB ANNUAL DOCUMENT	170			8/1/2003
1		CS	116532	116532-05	ADDITION TO 2008 PCB ANNUAL DOCUMENT	191			8/1/2003
1		CS	116536	116536-01	ADDITION TO 2008 PCB ANNUAL DOCUMENT	178			2/8/2005
1		CS	116536	116536-02	ADDITION TO 2008 PCB ANNUAL DOCUMENT	154			2/22/2005
1		CS	116537	116537-01	ADDITION TO 2008 PCB ANNUAL DOCUMENT	90			1/20/2005
1		CS	116543	116543-01	ADDITION TO 2008 PCB ANNUAL DOCUMENT	206			3/28/2006
1		CS	116543	116543-02	ADDITION TO 2008 PCB ANNUAL DOCUMENT	144			3/28/2006
1		CS	116543	116543-03	ADDITION TO 2008 PCB ANNUAL DOCUMENT	172			3/28/2006
1		CS	116543	116543-04	ADDITION TO 2008 PCB ANNUAL DOCUMENT	153			3/28/2006
1		CS	116543	116543-05	ADDITION TO 2008 PCB ANNUAL DOCUMENT	164			3/28/2006
1		CS	116543	116543-06	ADDITION TO 2008 PCB ANNUAL DOCUMENT	217			3/28/2006
1		CS	116543	116543-07	ADDITION TO 2008 PCB ANNUAL DOCUMENT	184			3/28/2006
1		CS	116544	116544-01	ADDITION TO 2008 PCB ANNUAL DOCUMENT	208			3/28/2006

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
1		CS	116577	116577-01	ADDITION TO 2008 PCB ANNUAL DOCUMENT	144			8/16/2006
1		CS	116578	116578-01	ADDITION TO 2008 PCB ANNUAL DOCUMENT	174			8/16/2006
1		CS	116579	116579-01	ADDITION TO 2008 PCB ANNUAL DOCUMENT	140			8/16/2006
1		CS	116580	116580-01	ADDITION TO 2008 PCB ANNUAL DOCUMENT	180			8/16/2006
1		CS	116581	116581-01	ADDITION TO 2008 PCB ANNUAL DOCUMENT	214			8/16/2006
1		CS	116582	116582-01	ADDITION TO 2008 PCB ANNUAL DOCUMENT	187			8/16/2006
1		CS	116583	116583-01	ADDITION TO 2008 PCB ANNUAL DOCUMENT	142			8/16/2006
1		CS	116584	116584-01	ADDITION TO 2008 PCB ANNUAL DOCUMENT	169			8/16/2006
1		CS	116585	116585-01	ADDITION TO 2008 PCB ANNUAL DOCUMENT	199			8/16/2006
	-1	CS	116637	116637-01		8	107433-09	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	2/15/2006
1		CS	116650	116650-01	ADDITION TO 2008 PCB ANNUAL DOCUMENT	84			7/6/2006
1		CS	116650	116650-02	ADDITION TO 2008 PCB ANNUAL DOCUMENT	115			7/6/2006
	-1	CS	11651	116651-01	repackaged into 117016-01 on 3/1/08	3		repackaged into 117016-01 on 3/1/09	3/22/2006
1		CS	117016	117016-01	started 3/10/08 (contains W07346, W07926, 16524-01, 116651-01)	1432			1/30/2006
1		CS	117023	117023-01	contains 116222-01 and W08059 (3/4/08)	879			2/16/2005
1		CS	117038	117038-01		10168		PADUCAH & LOUISVILLE RAILWAY, INC	11/4/1986
	-1	CS	120002	120002-01		60	107433-09	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	11/18/2004
	-1	CS	120025	120025-01		47	107433-08	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	1/24/2006
1		CS	120101	120101-01		0		B20090422135707930.BA R	12/13/2000
1		CS	120108	120108-01		9620		P&L RAILROAD	5/10/1988
1		CS	120108	120108-02		9762		P&L RAILROAD	5/10/1988
1		CS	120108	120108-03		7725		P&L RAILROAD	5/10/1988
1		CS	120108	120108-04		7576		P&L RAILROAD	5/4/1988

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
1		CS	120108	120108-05		6404		P&L RAILROAD	1/19/1987
1		CS	120848	120848-01		89		SPECIALTY TRANSPORT	4/24/2007
1		CS	120848	120848-02		74		SPECIALTY TRANSPORT	11/14/2007
1		CS	120848	120848-03		79		SPECIALTY TRANSPORT	12/5/2007
	-1	CS	12159	12159-01	MOVED FROM LLW DATABASE 7/7/00. DTS 6/30/00 PER ANALYTICAL AW-53.	49	107433-06	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	6/30/2000
	-1	CS	12184	12184-01	SAMPLES FOUND PCB M, LABELED BOTTLES INSIDE DURING AW-53 SAMPLING. IT BECAME PCB PCB DEB FOR AW-53.	43	107433-06	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	8/12/1999
	-1	CS	123108	123108-01		56	107433-06	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	7/12/1989
	-1	CS	123126	123126-01		30	109169-01		7/22/1993
1		CS	123128	123128-01	ENTIRE CONTAINERS (5255, 51804-01, 104317-01) LABPACKED INTO BOX WAITING FUTURE SHIPMENT	1481		SPECIALTY TRANSPORT, INC	10/18/1995
	-1	CS	125035	125035-01		59	107433-09	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	6/17/1983
	-1	CS	125086	125086-01		867		PPE FROM 125086-01 WENT INTO WID 125089-01. TCE OILY SLUDGE FROM 125086-01 WENT INTO WID'S 125087-01,02,03.	7/12/1989
1		CS	125087	125087-01		229			7/12/1989
1		CS	125087	125087-02		154			7/12/1989
1		CS	125087	125087-03		240			7/12/1989
1		CS	125089	125089-01		383		SPECIALTY TRANSPORT INC.	7/12/1989
	-1	CS	31912	31912-01	CAS-16718/-16719/-16720 REPACKAGED; RC-11994 & RC-11997 COMP SAMPL	80	107434-05	PCB BULK DRUMS 08CSO-01	1/7/1994

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	32259	32259-01	DTS PER ADDITION OF PCB SAMPLE CONTAINERS ON 6-10-96	59	107433-01		6/10/1996
	-1	CS	7317	3339A	SLUDGE 96-02; 30-G IN 55-G OP; 54.9% Cl; 0.909%DUP RC-D-3339	74	125086-01	DOWN BLENDING PROJECT	7/12/1989
	-1	CS	7317	3341B		202	125086-01	DOWN BLENDING PROJECT	7/13/1989
	-1	CS	39860	39860-01		6	107433-08	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	3/13/1996
	-1	CS	39861	39861-01		35	107433-07	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	3/12/1997
	-1	CS	39861	39861-02		34	107433-07	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	3/12/1997
	-1	CS	42536	42536-02		24	107433-02	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	5/11/1998
	-1	CS	44292	44292-01	FROM CLEANING LAB HOOD FROM LIGHT BALLAST SPILL; DRUM WAS 44292A	7	107433-06	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	4/3/1997
	-1	CS	44612	44612-01		41	107433-01		4/8/1997
	-1	CS	44612	44612-02		41	107433-01		4/8/1997
	-1	CS	44616	44616-01		30	107433-01		7/31/1997
	-1	CS	44617	44617-01		4	107434-04	PCB DRUMS FROM 08SCO-01 PROJECT.	10/28/1997
	-1	CS	44619	44619-01	OBSERVED UNDER RC-RFD-44619-01OBS	33	107433-07	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	3/27/1998
	-1	CS	44942	44942-01		97	107433-06	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	5/21/1996
	-1	CS	45246	45246-01		80	107434-02	PCB DRUMS FOR 08SCO-01 PROJECT.	10/10/1995
	-1	CS	45248	45248-01		78	107434-02	PCB DRUMS FOR 08SCO-01 PROJECT.	11/20/1995

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	45249	45249-01		81	107434-02	PCB DRUMS FOR 08SCO-01 PROJECT.	1/5/1996
	-1	CS	45320	45320-01		32	107434-02	PCB DRUMS FOR 08SCO-01 PROJECT.	10/20/1995
	-1	CS	46008	46008-01	+RFD #54895	35	107434-03	PCB DRUMS FROM 08SCO-01 PROJECT.	7/2/1997
	-1	CS	46046	46046-01	COLLECTION DRUM ESTABLISHED + EMPTY PAIL CAL-1631 ADDED	35	107433-03	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	10/6/1995
	-1	CS	46542	46542-01	PF MONITORED BY LMUS WM;DUP RAD,RC-RFD-46542-01,D PROVED NOT PF	4	107433-06	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	1/26/1995
	-1	CS	47178	47178-01	1A2/X400/S;360 FT 4/0 5KV @61PPM, 400 FT #14RHW @131PPM	164	107433-01		3/11/1998
	-1	CS	47180	47180-01		123	107433-04	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	5/6/1998
	-1	CS	47180	47180-02		123	107433-04	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	5/6/1998
	-1	CS	47605	47605-01		83	107434-02	PCB DRUMS FOR 08SCO-01 PROJECT.	4/12/1996
	-1	CS	47608	47608-01		86	107434-02	PCB DRUMS FOR 08SCO-01 PROJECT.	8/14/1996
	-1	CS	47609	47609-01		106	107434-01	PCB DRUMS FROM 08SCO-01 PROJECT.	9/13/1996
	-1	CS	47610	47610-01		84	107433-01		10/17/1996
	-1	CS	47614	47614-01	+PLASTIC CONTAINERS, MISC GLASS, BROKEN GLASS PER SAMPLING	84	107433-05	PCB & ASBESTOS DRUMS FROM 08SCO-01.	1/14/1997
	-1	CS	47622	47622-01	+PLASTIC SYR TUBE, MISC GLASS PER SAMPLING	84	107434-02	PCB DRUMS FOR 08SCO-01 PROJECT.	3/19/1997
	-1	CS	47632	47632-01		71	107433-02	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	8/12/1997
	-1	CS	47633	47633-01		79	107434-01	PCB DRUMS FROM 08SCO-01 PROJECT.	9/16/1997

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	47638	47638-01		53	107434-02	PCB DRUMS FOR 08SCO-01 PROJECT.	11/25/1997
	-1	CS	47645	47645-01		69	107433-05	PCB & ASBESTOS DRUMS FROM 08SCO-01.	2/12/1998
	-1	CS	47648	47648-01		57	107433-06	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	4/8/1998
	-1	CS	47649	47649-01	NOT ENOUGH U TO DETERMINE ASSAY, SOME Tc99	63	107434-02	PCB DRUMS FOR 08SCO-01 PROJECT.	4/30/1998
	-1	CS	47702	47702-01		59	107434-02	PCB DRUMS FOR 08SCO-01 PROJECT.	5/29/1998
	-1	CS	47705	47705-01		51	107434-01	PCB DRUMS FROM 08SCO-01 PROJECT.	7/14/1998
	-1	CS	47707	47707-01		56	107434-01	PCB DRUMS FROM 08SCO-01 PROJECT.	8/11/1998
	-1	CS	47709	47709-01		56	107433-06	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	9/4/1998
	-1	CS	51322	51322-02	PCB TREATABILITY STUDY XREF 45100	38	107434-04	PCB DRUMS FROM 08SCO-01 PROJECT.	9/21/1995
	-1	CS	51324	51324-01	OVERPACKED	62	107433-06	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	9/30/1995
	-1	CS	51324	51324-02	OVERPACKED	62	107434-02	PCB DRUMS FOR 08SCO-01 PROJECT.	9/30/1995
	-1	CS	51324	51324-03	OVERPACKED	62	107434-02	PCB DRUMS FOR 08SCO-01 PROJECT.	9/30/1995
	-1	CS	51324	51324-04	OVERPACKED	62	107434-02	PCB DRUMS FOR 08SCO-01 PROJECT.	9/30/1995
	-1	CS	51324	51324-05	OVERPACKED	62	107434-02	PCB DRUMS FOR 08SCO-01 PROJECT.	9/30/1995
	-1	CS	51324	51324-06	OVERPACKED	62	107434-03	PCB DRUMS FROM 08SCO-01 PROJECT.	9/30/1995
	-1	CS	51345	51345-01	+RFD 53213, CLOSED 1-8-97	42	107434-04	PCB DRUMS FROM 08SCO-01 PROJECT.	5/28/1996

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	51402	51402-01	COLL CLOSED 1-30-97	56	107433-09	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	3/29/1995
	-1	CS	51403	51403-01	CLOSED COLLECTION	41	107433-03	PCB & ASBESTOS DRUMS FROM 08CSO-01 PROJECT.	3/31/1995
	-1	CS	51804	51804-01	COLL CLOSED 1-28-97	28	123128-01	CONTAINERS 5255, 51804-01 AND 104317-01 WERE "LABPACKED" INTO BOX 123218-01 AWAITING FUTURE SHIPMENT.	3/29/1990
	-1	CS	51847	51847-01		27	107433-03	PCB & ASBESTOS DRUMS FROM 08CSO-01 PROJECT.	11/11/1996
	-1	CS	51913	51913-01		31	107434-05	PCB BULK DRUMS 08CSO-01	9/10/1996
	-1	CS	51913	51913-02		44	107433-06	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	9/17/1996
	-1	CS	51919	51919-01	DTS PER ANALYTICAL DATA; S/N MM006	533	108227-02	08SCO-CAPBAL SL#2	1/15/1998
	-1	CS	51973	51973-01		40	107433-01		12/12/1997
	-1	CS	52052	52052-01		88	107433-05	PCB & ASBESTOS DRUMS FROM 08SCO-01.	5/20/1996
	-1	CS	52728	52728-01		57	107433-08	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	10/2/1995
	-1	CS	52761	52761-01	DRUM CONTENTS PUMPED TO 96-05	54	107433-04	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	8/8/1996
	-1	CS	52761	52761-02	DRUM CONTENTS PUMPED TO 96-05 SHIPMENT	58	107433-04	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	8/8/1996
	-1	CS	52761	52761-03	DRUM CONTENTS PUMPED TO 96-05 SHIPMENT	55	107433-04	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	8/8/1996

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	52761	52761-04	DRUM CONTENTS PUMPED TO 96-05 SHIPMENT	55	107433-04	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	8/8/1996
	-1	CS	52761	52761-05	DRUM CONTENTS PUMPED TO 96-05 SHIPMENT	55	107434-02	PCB DRUMS FOR 08SCO-01 PROJECT.	8/8/1996
	-1	CS	52761	52761-06	DRUM CONTENTS PUMPED TO 96-05 SHIPMENT	58	107433-08	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	8/8/1996
	-1	CS	52761	52761-07	DRUM CONTENTS PUMPED TO 96-05 SHIPMENT	61	107433-08	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	8/8/1996
	-1	CS	52761	52761-08	DRUM CONTENTS PUMPED TO 96-05 SHIPMENT	59	107433-08	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	8/8/1996
	-1	CS	52839	52839-03	SEGREGATION OF ER WASTE DRUMS FOR TCLP/FFCA AW-15	106	107433-07	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	9/13/1990
	-1	CS	52839	52839-05	SEGREGATION OF ER WASTE DRUMS FOR TCLP/FFCA AW-15	108	107433-08	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	12/12/1989
	-1	CS	52840	52840-02	TCLP PROJECT AW-15 DRUM CONSOLIDATION	54	107433-08	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	6/14/1990
	-1	CS	52840	52840-03	TCLP PROJECT AW-15 DRUM CONSOLIDATION	55	107433-09	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	6/14/1990
	-1	CS	52981	52981-01		54	107433-07	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	7/24/1997
	-1	CS	53357	53357-01	OLD DRUM 53218-01 (CALX- 781); PCB SPILL >500 ON SURFACE	55	107434-03	PCB DRUMS FROM 08SCO-01 PROJECT.	4/23/1997
	-1	CS	53357	53357-02	OLD DRUM 53218-02 (CALX- 782); PCB SPILL >500 ON SURFACE	55	107434-01	PCB DRUMS FROM 08SCO-01 PROJECT.	4/23/1997
	-1	CS	53357	53357-03	OLD DRUM CAL-1406	55	107434-01	PCB DRUMS FROM 08SCO-01 PROJECT.	4/23/1997
	-1	CS	53357	53357-04	OLD DRUM CAL-1311	57	107434-01	PCB DRUMS FROM 08SCO-01 PROJECT.	4/23/1997

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	53357	53357-05	OLD DRUM CAL-1563	52	107434-01	PCB DRUMS FROM 08SCO-01 PROJECT.	4/23/1997
	-1	CS	53981	53981-01	FULL COLLECTION DRUM	35	107433-02	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	2/5/1996
	-1	CS	54003	54003-01	OVERPACKED DAMAGED DRUM FROM PCB SPILL PCB-536	53	107433-07	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	3/25/1996
	-1	CS	54010	54010-01		46	107434-02	PCB DRUMS FOR 08SCO-01 PROJECT.	6/19/1996
	-1	CS	54010	54010-02		43	107434-02	PCB DRUMS FOR 08SCO-01 PROJECT.	6/19/1996
	-1	CS	54010	54010-03		47	107433-08	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	6/19/1996
	-1	CS	54010	54010-04		40	107433-08	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	6/19/1996
	-1	CS	54010	54010-05		42	107433-07	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	6/19/1996
	-1	CS	54010	54010-06		39	107433-07	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	6/19/1996
	-1	CS	54010	54010-07		57	107433-07	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	6/19/1996
	-1	CS	54010	54010-08		77	107433-07	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	6/19/1996
	-1	CS	54010	54010-09		42	107433-08	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	6/19/1996
	-1	CS	54010	54010-10		40	107433-08	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	6/19/1996
	-1	CS	54010	54010-11		47	107434-02	PCB DRUMS FOR 08SCO-01 PROJECT.	6/19/1996

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	54010	54010-12		59	107433-06	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	6/19/1996
	-1	CS	54010	54010-13		42	107433-08	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	6/19/1996
	-1	CS	54010	54010-14		40	107433-08	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	6/19/1996
	-1	CS	54010	54010-15		43	107433-07	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	6/19/1996
	-1	CS	54010	54010-16		42	107433-07	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	6/19/1996
	-1	CS	54010	54010-17		59	107433-07	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	6/19/1996
	-1	CS	54010	54010-18		52	107433-07	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	6/19/1996
	-1	CS	54010	54010-19		39	107433-06	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	6/19/1996
	-1	CS	54032	54032-01		34	107433-02	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	8/21/1996
	-1	CS	54877	54877-01		53	107433-04	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	6/10/1997
	-1	CS	54911	54911-01	+NONHAZ FOR METALS,RC-12036	50	107433-09	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	9/11/1997
	-1	CS	54911	54911-02	+NONHAZ FOR METALS,RC-12036	36	107433-08	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	5/21/1997

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	55480	55480-01	WIPE SAMPLES, RC-12015,D TO RC-12027, HIGHEST 992ug/100cm2	5	107433-08	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	3/11/1997
	-1	CS	55480	55480-02	WIPE SAMPLES, RC-12015,D TO RC-12027	4	107433-08	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	5/21/1997
	-1	CS	55480	55480-03	SEE WIPE SAMPLES RC-12015,D TO RC-12027	5	107433-08	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	8/14/1997
	-1	CS	55480	55480-04	SEE WIPE SAMPLES RC-12015,D TO RC-12027	4	107433-08	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	8/14/1997
	-1	CS	55483	55483-01	1 IN. CABLE FROM U1 CELL 8 A, SPILL PCB-589	99	107433-09	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	5/21/1997
	-1	CS	55483	55483-02	1 IN. CABLE FROM U1 CELL 8 A, PCB-589	76	107433-01		5/21/1997
	-1	CS	55489	55489-01	BUNG-TYPE DRUM DENTED - DO NOT REUSE	26	107433-06	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	11/4/1997
	-1	CS	55491	55491-01		84	107433-06	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	12/30/1997
	-1	CS	55513	55513-01		42	107433-04	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	11/26/1997
	-1	CS	55546	55546-01		42	107433-03	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	1/12/1998
	-1	CS	55676	55676-01		52	107433-01		2/18/1997
	-1	CS	55677	55677-01	+RFD #61514	42	107433-07	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	2/18/1997
	-1	CS	55680	55680-01	DAMAGED DRUM ORIGINAL NO. CAL- 912	54	107434-01	PCB DRUMS FROM 08SCO-01 PROJECT.	2/21/1997
	-1	CS	55680	55680-02	DAMAGED DRUM ORIGINAL NO. CAL-1118	70	107434-01	PCB DRUMS FROM 08SCO-01 PROJECT.	2/21/1997

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	55680	55680-03	DAMAGED DRUM ORIGINAL NO. CAL-1108	59	107434-01	PCB DRUMS FROM 08SCO-01 PROJECT.	2/21/1997
	-1	CS	55680	55680-04	DAMAGED DRUM ORIGINAL NO. CAL-1633	55	107434-04	PCB DRUMS FROM 08SCO-01 PROJECT.	2/21/1997
	-1	CS	55680	55680-05	DAMAGED DRUM ORIGINAL NO. CAL-1692	55	107434-04	PCB DRUMS FROM 08SCO-01 PROJECT.	2/21/1997
	-1	CS	55680	55680-06	DAMAGED DRUM ORIGINAL NO. CAL-1684	55	107434-04	PCB DRUMS FROM 08SCO-01 PROJECT.	2/21/1997
	-1	CS	55680	55680-07	DAMAGED DRUM ORIGINAL NO. CAL-1687	57	107434-04	PCB DRUMS FROM 08SCO-01 PROJECT.	2/21/1997
	-1	CS	55680	55680-08	DAMAGED DRUM ORIGINAL NO. CAL- 622	41	107433-08	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	2/21/1997
	-1	CS	55680	55680-09	DAMAGED DRUM ORIGINAL NO. CAL-1691	57	107434-04	PCB DRUMS FROM 08SCO-01 PROJECT.	2/21/1997
	-1	CS	55680	55680-10	DAMAGED DRUM ORIGINAL NO. CAL-1632	55	107434-04	PCB DRUMS FROM 08SCO-01 PROJECT.	2/21/1997
	-1	CS	55680	55680-11	DAMAGED DRUM ORIGINAL NO. CAL-1690	54	107434-04	PCB DRUMS FROM 08SCO-01 PROJECT.	2/21/1997
	-1	CS	55680	55680-12	DAMAGED DRUM ORIGINAL NO. CAL-1107	58	107434-04	PCB DRUMS FROM 08SCO-01 PROJECT.	2/21/1997
	-1	CS	55746	55746-01		42	107433-07	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	5/27/1997
	-1	CS	55746	55746-02		66	107433-07	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	5/28/1997
	-1	CS	55763	55763-01		55	107434-01	PCB DRUMS FROM 08SCO-01 PROJECT.	7/10/1997
	-1	CS	55763	55763-02		55	107434-01	PCB DRUMS FROM 08SCO-01 PROJECT.	7/10/1997
	-1	CS	55763	55763-03		55	107433-06	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	7/10/1997
	-1	CS	55763	55763-04		55	107433-02	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	7/10/1997

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	55763	55763-05		55	107433-04	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	7/10/1997
	-1	CS	55763	55763-06		55	107434-01	PCB DRUMS FROM 08SCO-01 PROJECT.	7/10/1997
	-1	CS	55763	55763-07		55	107433-04	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	7/10/1997
	-1	CS	55763	55763-08		55	107433-05	PCB & ASBESTOS DRUMS FROM 08SCO-01.	7/10/1997
	-1	CS	55763	55763-09		55	107433-06	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	7/10/1997
	-1	CS	55763	55763-10		55	107433-06	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	7/10/1997
	-1	CS	55763	55763-11		55	107433-06	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	7/10/1997
	-1	CS	55763	55763-12		55	107433-05	PCB & ASBESTOS DRUMS FROM 08SCO-01.	7/10/1997
	-1	CS	55763	55763-13		55	107433-05	PCB & ASBESTOS DRUMS FROM 08SCO-01.	7/10/1997
	-1	CS	55763	55763-14		55	107433-05	PCB & ASBESTOS DRUMS FROM 08SCO-01.	7/10/1997
	-1	CS	55763	55763-15		55	107433-04	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	7/10/1997
	-1	CS	55763	55763-16		55	107433-04	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	7/10/1997
	-1	CS	55763	55763-17		55	107433-04	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	7/10/1997

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	55763	55763-18		55	107433-04	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	7/10/1997
	-1	CS	55763	55763-19		55	107434-01	PCB DRUMS FROM 08SCO-01 PROJECT.	7/10/1997
	-1	CS	55763	55763-20		55	107434-01	PCB DRUMS FROM 08SCO-01 PROJECT.	7/10/1997
	-1	CS	55763	55763-21		55	107434-01	PCB DRUMS FROM 08SCO-01 PROJECT.	7/10/1997
	-1	CS	55763	55763-22		55	107434-01	PCB DRUMS FROM 08SCO-01 PROJECT.	7/10/1997
	-1	CS	55763	55763-23		55	107434-01	PCB DRUMS FROM 08SCO-01 PROJECT.	7/10/1997
	-1	CS	55763	55763-24		55	107434-01	PCB DRUMS FROM 08SCO-01 PROJECT.	7/10/1997
	-1	CS	55768	55768-01	OLD CAL-864, FWR 1878	35	107433-09	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	8/25/1997
	-1	CS	55773	55773-01	OLD RFD #4138	19	107434-03	PCB DRUMS FROM 08SCO-01 PROJECT.	10/14/1997
	-1	CS	55773	55773-02	OLD RFD #4138	19	107433-04	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	10/14/1997
	-1	CS	55773	55773-03	OLD RFD #4138	19	107433-05	PCB & ASBESTOS DRUMS FROM 08SCO-01.	10/14/1997
	-1	CS	55773	55773-04	OLD RFD #4138	19	107433-03	PCB & ASBESTOS DRUMS FROM 08CSO-01 PROJECT.	10/14/1997
	-1	CS	55773	55773-05	OLD RFD #4138	19	107433-04	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	10/14/1997
	-1	CS	55773	55773-06	OLD RFD #4138	19	107433-04	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	10/14/1997
	-1	CS	55773	55773-07	OLD RFD #4138	19	107433-04	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	10/14/1997

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	55773	55773-08	OLD RFD #4138	19	107433-07	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	10/14/1997
	-1	CS	55773	55773-09	OLD RFD #4138	19	107433-04	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	10/14/1997
	-1	CS	55774	55774-01	PANEL FROM 3PH5 CLOSED SPILL PCB-465;USE AS METAL COLLECTION DRUM	25	107434-05	PCB BULK DRUMS 08SCO-01	10/14/1997
	-1	CS	55776	55776-01	HC-1898/CAL-1147, NONREUSABLE	53	107433-06	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	10/24/1997
	-1	CS	55776	55776-02	47423-02, NONREUSABLE	54	107433-07	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	10/24/1997
	-1	CS	55776	55776-03	OLD CAL-110	57	107434-04	PCB DRUMS FROM 08SCO-01 PROJECT.	10/24/1997
	-1	CS	55776	55776-04		52	107434-04	PCB DRUMS FROM 08SCO-01 PROJECT.	10/24/1997
	-1	CS	55776	55776-05		61	107434-04	PCB DRUMS FROM 08SCO-01 PROJECT.	10/24/1997
	-1	CS	55776	55776-06		69	107433-07	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	10/24/1997
	-1	CS	55776	55776-07		44	107433-08	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	10/24/1997
	-1	CS	55776	55776-08		55	107434-03	PCB DRUMS FROM 08SCO-01 PROJECT.	10/24/1997
	-1	CS	55776	55776-09		58	107433-09	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	10/24/1997
	-1	CS	55776	55776-10		59	107434-04	PCB DRUMS FROM 08SCO-01 PROJECT.	10/24/1997
	-1	CS	55779	55779-01	OLD #CAL-1605, RFD 44494, BUNGS/GASKETS BAD	18	107433-03	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	11/14/1997
	-1	CS	55780	55780-01		62	107434-03	PCB DRUMS FROM 08SCO-01 PROJECT.	11/14/1997

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	55780	55780-02		62	107434-03	PCB DRUMS FROM 08SCO-01 PROJECT.	11/14/1997
	-1	CS	55786	55786-01	OLD DRUM 4887-04	56	107433-07	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	12/12/1997
	-1	CS	55786	55786-02		56	107434-02	PCB DRUMS FOR 08SCO-01 PROJECT.	12/12/1997
	-1	CS	56662	56662-01	RC-RFD-56662-01OBS	45	107433-03	PCB & ASBESTOS DRUMS FROM 08CSO-01 PROJECT.	6/14/1996
	-1	CS	56666	56666-01	RC-RFD-56666-01OBS	69	107433-05	PCB & ASBESTOS DRUMS FROM 08SCO-01.	7/24/1996
	-1	CS	56670	56670-01		47	107434-04	PCB DRUMS FROM 08SCO-01 PROJECT.	8/2/1996
	-1	CS	56681	56681-01		46	107433-09	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	8/16/1996
	-1	CS	56701	56701-01	TCLP PROJECT AW-15 DRUM CONSOLIDATION OF CAS-6159,-6160,-6161	132	107433-08	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	1/18/1988
	-1	CS	57427	57427-01		160	107433-03	PCB & ASBESTOS DRUMS FROM 08CSO-01 PROJECT.	11/1/1996
	-1	CS	58506	58506-01	C-540-A	38	107434-05	PCB BULK DRUMS 08CSO-01	1/14/1998
	-1	CS	58518	58518-01		1	107434-05	PCB BULK DRUMS 08CSO-01	1/13/1998
	-1	CS	59809	59809-01		38	107433-02	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	10/4/1996
	-1	CS	61427	61427-01	USED FOR TRANSFORMER OIL SAMPLES	5	107433-08	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	5/29/1997
	-1	CS	61882	61882-01		79	107433-01		3/31/1997

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	61898	61898-01		56	107433-02	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	8/28/1997
	-1	CS	61938	61938-01		44	107433-01		2/19/1998
	-1	CS	61951	61951-01		47	107434-04	PCB DRUMS FROM 08SCO-01 PROJECT.	4/7/1997
	-1	CS	61955	61955-01	EMPTY BOTTLES FROM CONSOLIDATION OF TSCA197-07A DRUMS	43	107433-09	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	7/8/1997
	-1	CS	61971	61971-01	FROM AW-49 SEGREGATION/CONSOLIDATION	61	107434-04	PCB DRUMS FROM 08SCO-01 PROJECT.	5/9/1988
	-1	CS	61974	61974-01	AW-49 SEGREGATION/CONSOLIDATION	82	107433-02	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	6/29/1988
	-1	CS	62038	62038-01	30-GAL HAS NO LIQUID, DID CONTAIN ACID THAT LEAKED (62033,PCB-640)	47	107433-01		5/14/1998
	-1	CS	62130	62130-01	CLOSED 6-10-98	46	107433-03	PCB & ASBESTOS DRUMS FROM 08CSO-01 PROJECT.	12/3/1997
	-1	CS	62139	62139-01		30	107434-03	PCB DRUMS FROM 08SCO-01 PROJECT.	2/16/1998
	-1	CS	62486	62486-01		81	107433-01		5/30/1997
	-1	CS	62491	62491-01		70	107433-01		8/14/1997
	-1	CS	62499	62499-01		34	107433-01		9/2/1997
	-1	CS	62501	62501-01		94	107433-04	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	5/20/1997
	-1	CS	62594	62594-01		49	107434-05	PCB BULK DRUMS 08CSO-01	7/30/1998
	-1	CS	37272	6965	05/03/94 PCB DTS PER ANALY DATA (DL SMITH)	210	107433-07	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	5/3/1994
	-1	CS	31053	7100	RC-D-7100OBS - NO FREE LIQUIDS (DESCRIBED AS GLOVES, SAMPLE CONT.)	0	107433-08	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	4/2/1993
	-1	CS	3581	CAS-02270		89	107434-04	PCB DRUMS FROM 08SCO-01 PROJECT.	5/24/1985

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	92056	CAS-02295		233	107434-04	PCB DRUMS FROM 08SCO-01 PROJECT.	12/11/1984
	-1	CS	122	CAS-03665		298	107433-09	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	11/4/1986
	-1	CS	122	CAS-03666		275	117038-01	TTSU 2042790	11/4/1986
	-1	CS	122	CAS-03667		302	107434-04	PCB DRUMS FROM 08SCO-01 PROJECT.	11/4/1986
	-1	CS	122	CAS-03668		306	117038-01	TTSU 2042790	11/4/1986
	-1	CS	122	CAS-03669		211	117038-01	TTSU 2042790	11/4/1986
	-1	CS	122	CAS-03670		239	117038-01	TTSU 2042790	11/4/1986
	-1	CS	122	CAS-03671		332	107433-09	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	11/4/1986
	-1	CS	122	CAS-03672		179	117038-01	TTSU 2042790	11/4/1986
	-1	CS	122	CAS-03673		228	117038-01	TTSU 2042790	11/4/1986
	-1	CS	6346	CAS-06137		188	107433-08	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	10/7/1987
	-1	CS	6346	CAS-06139		174	117038-01	TTSU 2042790	12/7/1987
	-1	CS	6346	CAS-06140		160	117038-01	TTSU 2042790	12/7/1987
	-1	CS	6346	CAS-06141		176	107433-09	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	12/7/1987
	-1	CS	5556	CAS-06145		186	120108-05	BLENDED SL#2 08ABS-FS-TM-1	5/12/1988
	-1	CS	5524	CAS-06148		61	120108-05	BLENDED SL#2 08ABS-FS-TM-1	5/10/1988
	-1	CS	5567	CAS-06157		95	120108-05	BLENDED SL#2 08ABS-FS-TM-1	5/20/1988
	-1	CS	4581	CAS-06160	CONTENTS SEGREGATED INTO RFD 56701 & 56702, CAS-6161	152	107433-08	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	1/18/1988
	-1	CS	4899	CAS-06174	SPILL CLEANUP OF C-404 LIQUID	48	107434-04	PCB DRUMS FROM 08SCO-01 PROJECT.	5/9/1988

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	5524	CAS-06180		102	120108-05	BLENDED SL#2 08ABS-FS-TM-1	5/10/1988
	-1	CS	5570	CAS-06184		127	120108-01	08ABS-FS-TM-1 BLENDED SL#1	7/19/1988
	-1	CS	5570	CAS-06185		105	120108-05	BLENDED SL#2 08ABS-FS-TM-1	7/19/1988
	-1	CS	6608	CAS-06197		91	120108-01	08ABS-FS-TM-1 BLENDED SL#1	5/10/1988
	-1	CS	6608	CAS-06199		56	120108-01	08ABS-FS-TM-1 BLENDED SL#1	5/10/1988
	-1	CS	6605	CAS-06207		106	120108-01	08ABS-FS-TM-1 BLENDED SL#1	5/10/1988
	-1	CS	6605	CAS-06209		118	120108-05	BLENDED SL#2 08ABS-FS-TM-1	5/10/1988
	-1	CS	6605	CAS-06210		101	120108-01	08ABS-FS-TM-1 BLENDED SL#1	5/10/1988
	-1	CS	6606	CAS-06211		108	120108-05	BLENDED SL#2 08ABS-FS-TM-1	5/10/1988
	-1	CS	6606	CAS-06212		100	120108-05	BLENDED SL#2 08ABS-FS-TM-1	5/10/1988
	-1	CS	6606	CAS-06214		96	120108-01	08ABS-FS-TM-1 BLENDED SL#1	5/10/1988
	-1	CS	6606	CAS-06215		71	120108-01	08ABS-FS-TM-1 BLENDED SL#1	5/10/1988
	-1	CS	6606	CAS-06216		104	120108-01	08ABS-FS-TM-1 BLENDED SL#1	5/10/1988
	-1	CS	6606	CAS-06217		102	120108-01	08ABS-FS-TM-1 BLENDED SL#1	5/10/1988
	-1	CS	5553	CAS-06218	ASSAY 0.31%	107	120108-01	08ABS-FS-TM-1 BLENDED SL#1	5/10/1988
	-1	CS	5553	CAS-06219	ASSAY 0.36%	104	120108-05	BLENDED SL#2 08ABS-FS-TM-1	5/10/1988
	-1	CS	5553	CAS-06220	ASSAY 0.50%	105	120108-01	08ABS-FS-TM-1 BLENDED SL#1	5/10/1988
	-1	CS	5553	CAS-06221	ASSAY 0.59%	105	120108-05	BLENDED SL#2 08ABS-FS-TM-1	5/10/1988

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	6607	CAS-06222		94	120108-05	BLENDED SL#2 08ABS-FS-TM-1	5/10/1988
	-1	CS	6607	CAS-06223		108	120108-05	BLENDED SL#2 08ABS-FS-TM-1	5/10/1988
	-1	CS	6610	CAS-06225		115	120108-03	DEPLETED SL#3 08ABS-FS-TM-01	5/10/1988
	-1	CS	6610	CAS-06226		105	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	5/10/1988
	-1	CS	6610	CAS-06227		120	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	5/10/1988
	-1	CS	6610	CAS-06229		105	120108-03	DEPLETED SL#3 08ABS-FS-TM-01	5/10/1988
	-1	CS	6610	CAS-06230		106	120108-03	DEPLETED SL#3 08ABS-FS-TM-01	5/10/1988
	-1	CS	5727	CAS-06244		139	120108-05	BLENDED SL#2 08ABS-FS-TM-1	5/10/1988
	-1	CS	6611	CAS-06246		97	120108-01	08ABS-FS-TM-1 BLENDED SL#1	5/10/1988
	-1	CS	6611	CAS-06247		99	120108-01	08ABS-FS-TM-1 BLENDED SL#1	5/10/1988
	-1	CS	6612	CAS-06249		97	120108-03	DEPLETED SL#3 08ABS-FS-TM-01	5/10/1988
	-1	CS	6612	CAS-06250	SEGREGATION/CONSOLIDATED PER AW-48	94	120108-04	DEPLETED SL#2 08ABS-FS-TM-1	5/10/1988
	-1	CS	6612	CAS-06251	ASSAY 0.50%	93	120108-03	DEPLETED SL#3 08ABS-FS-TM-01	5/10/1988
	-1	CS	6612	CAS-06252		96	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	5/10/1988
	-1	CS	6614	CAS-06254		105	120108-05	BLENDED SL#2 08ABS-FS-TM-1	5/10/1988
	-1	CS	6614	CAS-06255		98	120108-05	BLENDED SL#2 08ABS-FS-TM-1	5/10/1988
	-1	CS	6614	CAS-06256		101	120108-05	BLENDED SL#2 08ABS-FS-TM-1	5/10/1988
	-1	CS	6614	CAS-06257		105	120108-01	08ABS-FS-TM-1 BLENDED SL#1	5/10/1988

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	6614	CAS-06258		115	120108-05	BLENDED SL#2 08ABS-FS-TM-1	5/10/1988
	-1	CS	6614	CAS-06260		121	120108-01	08ABS-FS-TM-1 BLENDED SL#1	5/10/1988
	-1	CS	6615	CAS-06279		101	120108-05	BLENDED SL#2 08ABS-FS-TM-1	6/13/1988
	-1	CS	6615	CAS-06281		102	120108-01	08ABS-FS-TM-1 BLENDED SL#1	6/13/1988
	-1	CS	6615	CAS-06282		100	120108-05	BLENDED SL#2 08ABS-FS-TM-1	6/13/1988
	-1	CS	6615	CAS-06283		104	120108-01	08ABS-FS-TM-1 BLENDED SL#1	6/13/1988
	-1	CS	6615	CAS-06284		93	120108-05	BLENDED SL#2 08ABS-FS-TM-1	6/13/1988
	-1	CS	8147	CAS-06307		166	120108-04	DEPLETED SL#2 08ABS-FS-TM-1	9/8/1989
	-1	CS	8147	CAS-06310		201	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	9/8/1989
	-1	CS	6616	CAS-06342	ASSAY 0.71%	107	120108-04	DEPLETED SL#2 08ABS-FS-TM-1	6/23/1988
	-1	CS	6617	CAS-06345		102	120108-04	DEPLETED SL#2 08ABS-FS-TM-1	6/27/1988
	-1	CS	6617	CAS-06346		114	120108-04	DEPLETED SL#2 08ABS-FS-TM-1	6/27/1988
	-1	CS	6617	CAS-06347		114	120108-04	DEPLETED SL#2 08ABS-FS-TM-1	6/27/1988
	-1	CS	6617	CAS-06348		82	120108-04	DEPLETED SL#2 08ABS-FS-TM-1	6/27/1988
	-1	CS	5298	CAS-06359	ASSAY 0.36% - SEGREGATION/CONSOLIDATED PER AW-48	63	120108-04	DEPLETED SL#2 08ABS-FS-TM-1	5/4/1988
	-1	CS	92035	CAS-06365	FOUND IN DRUM SWEEP, MAY BE PART OF RFD 08112?	36	107433-06	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	9/15/1988
	-1	CS	8147	CAS-06367		192	120108-04	DEPLETED SL#2 08ABS-FS-TM-1	9/8/1989
	-1	CS	92034	CAS-06368		112	107434-04	PCB DRUMS FROM 08SCO-01 PROJECT.	9/15/1988

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	6620	CAS-06371		105	120108-01	08ABS-FS-TM-1 BLENDED SL#1	8/30/1988
	-1	CS	6618	CAS-07993		109	120108-01	08ABS-FS-TM-1 BLENDED SL#1	9/1/1988
	-1	CS	6618	CAS-07994		116	120108-01	08ABS-FS-TM-1 BLENDED SL#1	9/1/1988
	-1	CS	6618	CAS-07995		102	120108-01	08ABS-FS-TM-1 BLENDED SL#1	9/1/1988
	-1	CS	6618	CAS-07996		111	120108-01	08ABS-FS-TM-1 BLENDED SL#1	9/1/1988
	-1	CS	6618	CAS-07997		102	120108-01	08ABS-FS-TM-1 BLENDED SL#1	9/1/1988
	-1	CS	6621	CAS-07998		102	120108-05	BLENDED SL#2 08ABS- FS-TM-1	9/8/1988
	-1	CS	6621	CAS-07999		107	120108-01	08ABS-FS-TM-1 BLENDED SL#1	9/8/1988
	-1	CS	6621	CAS-08261		111	120108-01	08ABS-FS-TM-1 BLENDED SL#1	9/8/1988
	-1	CS	7354	CAS-08262		198	120108-04	DEPLETED SL#2 08ABS- FS-TM-1	9/20/1988
	-1	CS	6622	CAS-08263		93	120108-01	08ABS-FS-TM-1 BLENDED SL#1	9/13/1988
	-1	CS	6622	CAS-08264		102	120108-05	BLENDED SL#2 08ABS- FS-TM-1	9/13/1988
	-1	CS	6622	CAS-08265		66	120108-01	08ABS-FS-TM-1 BLENDED SL#1	9/13/1988
	-1	CS	6622	CAS-08266		93	120108-01	08ABS-FS-TM-1 BLENDED SL#1	9/13/1988
	-1	CS	6622	CAS-08267		89	120108-01	08ABS-FS-TM-1 BLENDED SL#1	9/13/1988
	-1	CS	6622	CAS-08268		109	120108-01	08ABS-FS-TM-1 BLENDED SL#1	9/13/1988
	-1	CS	6622	CAS-08269		105	120108-01	08ABS-FS-TM-1 BLENDED SL#1	9/13/1988
	-1	CS	6622	CAS-08270		84	120108-01	08ABS-FS-TM-1 BLENDED SL#1	9/13/1988

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	6622	CAS-08271		109	120108-05	BLENDED SL#2 08ABS-FS-TM-1	9/13/1988
	-1	CS	6622	CAS-08272		107	120108-05	BLENDED SL#2 08ABS-FS-TM-1	9/13/1988
	-1	CS	6622	CAS-08273		107	120108-05	BLENDED SL#2 08ABS-FS-TM-1	9/13/1988
	-1	CS	6623	CAS-08308		99	120108-03	DEPLETED SL#3 08ABS-FS-TM-01	9/22/1988
	-1	CS	6623	CAS-08309		96	120108-03	DEPLETED SL#3 08ABS-FS-TM-01	9/22/1988
	-1	CS	6623	CAS-08310		98	120108-03	DEPLETED SL#3 08ABS-FS-TM-01	9/22/1988
	-1	CS	6623	CAS-08311		108	120108-03	DEPLETED SL#3 08ABS-FS-TM-01	9/22/1988
	-1	CS	6623	CAS-08312		97	120108-04	DEPLETED SL#2 08ABS-FS-TM-1	9/22/1988
	-1	CS	6623	CAS-08313		93	120108-03	DEPLETED SL#3 08ABS-FS-TM-01	9/22/1988
	-1	CS	6623	CAS-08314		101	120108-03	DEPLETED SL#3 08ABS-FS-TM-01	9/22/1988
	-1	CS	6623	CAS-08315		102	120108-03	DEPLETED SL#3 08ABS-FS-TM-01	9/22/1988
	-1	CS	6625	CAS-08327		49	120108-01	08ABS-FS-TM-1 BLENDED SL#1	10/6/1988
	-1	CS	6625	CAS-08328		93	120108-05	BLENDED SL#2 08ABS-FS-TM-1	10/6/1988
	-1	CS	6625	CAS-08329		84	120108-01	08ABS-FS-TM-1 BLENDED SL#1	10/6/1988
	-1	CS	6625	CAS-08330		87	120108-01	08ABS-FS-TM-1 BLENDED SL#1	10/6/1988
	-1	CS	6625	CAS-08331		88	120108-05	BLENDED SL#2 08ABS-FS-TM-1	10/6/1988
	-1	CS	6625	CAS-08332		83	120108-01	08ABS-FS-TM-1 BLENDED SL#1	10/6/1988
	-1	CS	6625	CAS-08333	SEGREGATION/CONSOLIDATED PER AW-48	87	120108-04	DEPLETED SL#2 08ABS-FS-TM-1	10/6/1988

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	6625	CAS-08334		87	120108-01	08ABS-FS-TM-1 BLENDED SL#1	10/6/1988
	-1	CS	6625	CAS-08335		81	120108-01	08ABS-FS-TM-1 BLENDED SL#1	10/6/1988
	-1	CS	5713	CAS-08360	5713-9/SMPL #910510-188	189	120108-05	BLENDED SL#2 08ABS-FS-TM-1	11/21/1988
	-1	CS	5713	CAS-08361	SEGREGATED/CONSOLIDATED PER AW-48; AW-CAS-8361	272	107434-05	PCB BULK DRUMS 08CSO-01	11/21/1988
	-1	CS	22008	CAS-08427		79	107433-01		10/21/1989
	-1	CS	7730	CAS-08440		107	120108-05	BLENDED SL#2 08ABS-FS-TM-1	2/1/1989
	-1	CS	7730	CAS-08441		97	120108-05	BLENDED SL#2 08ABS-FS-TM-1	2/1/1989
	-1	CS	7730	CAS-08442		109	120108-05	BLENDED SL#2 08ABS-FS-TM-1	2/1/1989
	-1	CS	7730	CAS-08443		126	120108-05	BLENDED SL#2 08ABS-FS-TM-1	2/1/1989
	-1	CS	7730	CAS-08444		85	120108-01	08ABS-FS-TM-1 BLENDED SL#1	2/1/1989
	-1	CS	7730	CAS-08445		110	120108-01	08ABS-FS-TM-1 BLENDED SL#1	2/1/1989
	-1	CS	7730	CAS-08446		96	120108-01	08ABS-FS-TM-1 BLENDED SL#1	2/1/1989
	-1	CS	7730	CAS-08447		104	120108-01	08ABS-FS-TM-1 BLENDED SL#1	2/1/1989
	-1	CS	7731	CAS-08448		110	120108-05	BLENDED SL#2 08ABS-FS-TM-1	2/1/1989
	-1	CS	7732	CAS-08453		130	120108-05	BLENDED SL#2 08ABS-FS-TM-1	2/3/1989
	-1	CS	7733	CAS-08456	PCB SPILL PCB-621,11-11-97, CORRODED PINHOLE IN MIDDLE THIRD	143	120108-05	BLENDED SL#2 08ABS-FS-TM-1	3/3/1989
	-1	CS	7733	CAS-08458		99	120108-01	08ABS-FS-TM-1 BLENDED SL#1	3/3/1989
	-1	CS	7726	CAS-08461		110	120108-03	DEPLETED SL#3 08ABS-FS-TM-01	3/29/1989
	-1	CS	7726	CAS-08464		76	120108-03	DEPLETED SL#3 08ABS-FS-TM-01	3/29/1989

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	7726	CAS-08465		110	120108-03	DEPLETED SL#3 08ABS-FS-TM-01	3/29/1989
	-1	CS	7729	CAS-08566		104	120108-04	DEPLETED SL#2 08ABS-FS-TM-1	1/19/1989
	-1	CS	7729	CAS-08567		105	120108-03	DEPLETED SL#3 08ABS-FS-TM-01	1/19/1989
	-1	CS	7729	CAS-08568		93	120108-04	DEPLETED SL#2 08ABS-FS-TM-1	1/19/1989
	-1	CS	7729	CAS-08569		90	120108-03	DEPLETED SL#3 08ABS-FS-TM-01	1/19/1989
	-1	CS	7729	CAS-08570		95	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	1/19/1989
	-1	CS	7729	CAS-08572		97	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	1/19/1989
	-1	CS	7729	CAS-08574		124	120108-03	DEPLETED SL#3 08ABS-FS-TM-01	1/19/1989
	-1	CS	7735	CAS-08576		102	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	9/4/1989
	-1	CS	9245	CAS-08753	COULD NOT BE SAMPLED	47	120108-05	BLENDED SL#2 08ABS-FS-TM-1	11/1/1989
	-1	CS	9245	CAS-08754	COULD NOT BE SAMPLED	44	120108-01	08ABS-FS-TM-1 BLENDED SL#1	11/1/1989
	-1	CS	9245	CAS-08755	COULD NOT BE SAMPLED	43	120108-05	BLENDED SL#2 08ABS-FS-TM-1	11/1/1989
	-1	CS	9245	CAS-08756	COULD NOT BE SAMPLED	36	120108-05	BLENDED SL#2 08ABS-FS-TM-1	11/1/1989
	-1	CS	5367	CAS-09471		108	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	12/4/1989
	-1	CS	10992	CAS-09472	* SAMPLING INCOMPLETE	120	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	1/3/1990
	-1	CS	10992	CAS-09475	* SAMPLING INCOMPLETE	75	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	1/3/1990
	-1	CS	10992	CAS-09476	* SAMPLING INCOMPLETE	101	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	1/3/1990
	-1	CS	10992	CAS-09477	* SAMPLING INCOMPLETE	106	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	1/3/1990

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	2139	CAS-09507		39	120108-05	BLENDED SL#2 08ABS-FS-TM-1	11/4/1989
	-1	CS	2139	CAS-09508	SAMPLING COMPLETE 1-31-91/6-27	65	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	11/4/1989
	-1	CS	10717	CAS-09510	RC-RFD-10717-1	202	120108-03	DEPLETED SL#3 08ABS-FS-TM-01	11/5/1989
	-1	CS	10986	CAS-09512		113	120108-04	DEPLETED SL#2 08ABS-FS-TM-1	11/2/1989
	-1	CS	10986	CAS-09513		104	120108-04	DEPLETED SL#2 08ABS-FS-TM-1	11/2/1989
	-1	CS	10986	CAS-09514		99	120108-04	DEPLETED SL#2 08ABS-FS-TM-1	11/2/1989
	-1	CS	10986	CAS-09517		111	120108-04	DEPLETED SL#2 08ABS-FS-TM-1	11/2/1989
	-1	CS	10986	CAS-09518		101	120108-04	DEPLETED SL#2 08ABS-FS-TM-1	11/2/1989
	-1	CS	10986	CAS-09519		113	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	11/2/1989
	-1	CS	10986	CAS-09520		106	120108-03	DEPLETED SL#3 08ABS-FS-TM-01	11/2/1989
	-1	CS	10986	CAS-09521		110	120108-03	DEPLETED SL#3 08ABS-FS-TM-01	11/2/1989
	-1	CS	10986	CAS-09522		94	120108-03	DEPLETED SL#3 08ABS-FS-TM-01	11/2/1989
	-1	CS	10986	CAS-09523		85	120108-03	DEPLETED SL#3 08ABS-FS-TM-01	11/2/1989
	-1	CS	10986	CAS-09524		113	120108-03	DEPLETED SL#3 08ABS-FS-TM-01	11/2/1989
	-1	CS	10986	CAS-09525		110	120108-03	DEPLETED SL#3 08ABS-FS-TM-01	11/2/1989
	-1	CS	10477	CAS-09530		138	120108-04	DEPLETED SL#2 08ABS-FS-TM-1	11/29/1989
	-1	CS	5643	CAS-09532		48	107433-06	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	11/4/1989
	-1	CS	10708	CAS-09544		184	120108-01	08ABS-FS-TM-1 BLENDED SL#1	10/18/1989

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	10993	CAS-09546		105	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	1/3/1990
	-1	CS	10993	CAS-09547		100	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	1/3/1990
	-1	CS	10993	CAS-09548		112	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	1/3/1990
	-1	CS	10993	CAS-09549		102	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	1/3/1990
	-1	CS	10993	CAS-09551		115	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	1/3/1990
	-1	CS	10993	CAS-09552		91	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	1/3/1990
	-1	CS	10993	CAS-09553		109	120108-04	DEPLETED SL#2 08ABS-FS-TM-1	1/3/1990
	-1	CS	10993	CAS-09556		200	120108-04	DEPLETED SL#2 08ABS-FS-TM-1	1/3/1990
	-1	CS	10993	CAS-09557		110	120108-04	DEPLETED SL#2 08ABS-FS-TM-1	1/3/1990
	-1	CS	10993	CAS-09558		101	120108-04	DEPLETED SL#2 08ABS-FS-TM-1	1/3/1990
	-1	CS	10984	CAS-09578	* DETECTABLE Np/Pu/Th	114	120108-01	08ABS-FS-TM-1 BLENDED SL#1	10/26/1989
	-1	CS	10984	CAS-09579	* SAMPLING INCOMPLETE	109	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	10/26/1989
	-1	CS	10984	CAS-09581		131	120108-01	08ABS-FS-TM-1 BLENDED SL#1	10/26/1989
	-1	CS	10984	CAS-09582		148	120108-05	BLENDED SL#2 08ABS-FS-TM-1	10/26/1989
	-1	CS	10984	CAS-09583		122	120108-01	08ABS-FS-TM-1 BLENDED SL#1	10/26/1989
	-1	CS	2140	CAS-09587	* SAMPLING INCOMPLETE	125	120108-04	DEPLETED SL#2 08ABS-FS-TM-1	11/7/1989
	-1	CS	10982	CAS-09593	* SAMPLING INCOMPLETE	99	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	10/31/1989
	-1	CS	10982	CAS-09594	* SAMPLING INCOMPLETE	96	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	10/31/1989

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	10982	CAS-09595	* SAMPLING INCOMPLETE	109	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	10/31/1989
	-1	CS	10982	CAS-09598	* SAMPLING INCOMPLETE	112	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	10/31/1989
	-1	CS	10982	CAS-09599	* SAMPLING INCOMPLETE	102	120108-04	DEPLETED SL#2 08ABS-FS-TM-1	10/31/1989
	-1	CS	10982	CAS-09600	* SAMPLING INCOMPLETE	95	120108-04	DEPLETED SL#2 08ABS-FS-TM-1	10/31/1989
	-1	CS	10240	CAS-09607	ET FOUND EMPTY DRUM/SCRAPYD	85	120108-05	BLENDED SL#2 08ABS-FS-TM-1	2/8/1990
	-1	CS	10988	CAS-09622	* SAMPLING INCOMPLETE	90	120108-03	DEPLETED SL#3 08ABS-FS-TM-01	11/7/1989
	-1	CS	10988	CAS-09623	* SAMPLING INCOMPLETE	102	120108-03	DEPLETED SL#3 08ABS-FS-TM-01	11/7/1989
	-1	CS	10988	CAS-09624	* SAMPLING INCOMPLETE	108	120108-03	DEPLETED SL#3 08ABS-FS-TM-01	11/7/1989
	-1	CS	10988	CAS-09625	* SAMPLING INCOMPLETE	112	120108-03	DEPLETED SL#3 08ABS-FS-TM-01	11/7/1989
	-1	CS	10988	CAS-09626	* SAMPLING INCOMPLETE	108	120108-03	DEPLETED SL#3 08ABS-FS-TM-01	11/7/1989
	-1	CS	10988	CAS-09627	* SAMPLING INCOMPLETE	139	120108-03	DEPLETED SL#3 08ABS-FS-TM-01	11/7/1989
	-1	CS	10988	CAS-09628	* SAMPLING INCOMPLETE	140	120108-03	DEPLETED SL#3 08ABS-FS-TM-01	11/7/1989
	-1	CS	10988	CAS-09629	* SAMPLING INCOMPLETE	109	120108-03	DEPLETED SL#3 08ABS-FS-TM-01	11/7/1989
	-1	CS	10988	CAS-09630	* SAMPLING INCOMPLETE	104	120108-03	DEPLETED SL#3 08ABS-FS-TM-01	11/7/1989
	-1	CS	10988	CAS-09632	* SAMPLING INCOMPLETE	110	120108-03	DEPLETED SL#3 08ABS-FS-TM-01	11/7/1989
	-1	CS	10988	CAS-09633	* SAMPLING INCOMPLETE	148	120108-03	DEPLETED SL#3 08ABS-FS-TM-01	11/7/1989
	-1	CS	10988	CAS-09634	* SAMPLING INCOMPLETE	129	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	11/7/1989
	-1	CS	10988	CAS-09635	* SAMPLING INCOMPLETE	105	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	11/7/1989

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	10988	CAS-09636	* SAMPLING INCOMPLETE	124	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	11/7/1989
	-1	CS	10988	CAS-09637	* SAMPLING INCOMPLETE	103	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	11/7/1989
	-1	CS	9288	CAS-09657	* SAMPLING INCOMPLETE	57	120108-04	DEPLETED SL#2 08ABS-FS-TM-1	12/31/1989
	-1	CS	9288	CAS-09670	* SAMPLING INCOMPLETE	52	120108-05	BLENDED SL#2 08ABS-FS-TM-1	12/31/1989
	-1	CS	9288	CAS-09671	RC-CAS-9671	52	120108-03	DEPLETED SL#3 08ABS-FS-TM-01	12/31/1989
	-1	CS	9288	CAS-09672	* SAMPLING INCOMPLETE	52	120108-05	BLENDED SL#2 08ABS-FS-TM-1	12/31/1989
	-1	CS	9288	CAS-09673	COULD NOT BE SAMPLED	112	107433-06	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	12/31/1989
	-1	CS	9288	CAS-09674	NOT SAMPLED IN 1990 / NOT SAMPLED IN AW-50	112	107433-02	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	12/31/1989
	-1	CS	9288	CAS-09675	COULD NOT BE SAMPLED	112	107433-02	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	12/31/1989
	-1	CS	9288	CAS-09676	COULD NOT BE SAMPLED	112	107433-02	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	12/31/1989
	-1	CS	9288	CAS-09677	COULD NOT BE SAMPLED	80	117038-01	TTSU 2042790	12/31/1989
	-1	CS	9288	CAS-09678	COULD NOT BE SAMPLED	80	107433-01		12/31/1989
	-1	CS	9288	CAS-09681	* SAMPLING INCOMPLETE	109	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	12/31/1989
	-1	CS	9288	CAS-09682		145	120108-05	BLENDED SL#2 08ABS-FS-TM-1	12/31/1989
	-1	CS	9288	CAS-09683	* SAMPLING INCOMPLETE	109	120108-01	08ABS-FS-TM-1 BLENDED SL#1	12/31/1989
	-1	CS	9288	CAS-09684	* SAMPLING INCOMPLETE	109	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	12/31/1989
	-1	CS	9254	CAS-09694	SEGREGATION/CONSOLIDATED PER AW-48 AW-CAS-9694	188	120108-04	DEPLETED SL#2 08ABS-FS-TM-1	10/26/1989

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	9243	CAS-09698		207	120108-05	BLENDED SL#2 08ABS-FS-TM-1	10/25/1989
	-1	CS	9242	CAS-09709	BOTTOM EXPANDED, INTEGRITY OK	135	120108-03	DEPLETED SL#3 08ABS-FS-TM-01	10/25/1989
	-1	CS	9241	CAS-09712		90	120108-01	08ABS-FS-TM-1 BLENDED SL#1	10/24/1989
	-1	CS	9241	CAS-09713		157	120108-01	08ABS-FS-TM-1 BLENDED SL#1	10/24/1989
	-1	CS	9241	CAS-09714		188	120108-01	08ABS-FS-TM-1 BLENDED SL#1	10/24/1989
	-1	CS	9241	CAS-09715		117	120108-01	08ABS-FS-TM-1 BLENDED SL#1	10/24/1989
	-1	CS	9241	CAS-09716		129	120108-01	08ABS-FS-TM-1 BLENDED SL#1	10/24/1989
	-1	CS	9241	CAS-09717		47	120108-01	08ABS-FS-TM-1 BLENDED SL#1	10/24/1989
	-1	CS	8157	CAS-09720		54	117038-01	TTSU 2042790	10/31/1989
	-1	CS	7905	CAS-09780	SOURCE NOT PCB SPILL SITE/SCREWTOP OP	210	120108-04	DEPLETED SL#2 08ABS-FS-TM-1	7/12/1989
	-1	CS	9002	CAS-09888	COULD NOT SAMPLE	32	107434-05	PCB BULK DRUMS 08CSO-01	3/5/1990
	-1	CS	7075	CAS-09894	11/1/89-SEGREGATION/CONSOLIDATED PER AW-48 AW-CAS-9894,D	154	120108-04	DEPLETED SL#2 08ABS-FS-TM-1	11/1/1989
	-1	CS	9479	CAS-09951		102	120108-04	DEPLETED SL#2 08ABS-FS-TM-1	5/8/1990
	-1	CS	9479	CAS-09952		100	120108-04	DEPLETED SL#2 08ABS-FS-TM-1	5/8/1990
	-1	CS	7954	CAS-09985	COULD NOT SAMPLE	32	107434-04	PCB DRUMS FROM 08SCO-01 PROJECT.	3/15/1990
	-1	CS	7980	CAS-09986	COULD NOT SAMPLE/AW-CAS-9986	46	107434-04	PCB DRUMS FROM 08SCO-01 PROJECT.	5/7/1990
	-1	CS	7980	CAS-09987	COULD NOT SAMPLE	25	107434-05	PCB BULK DRUMS 08CSO-01	5/7/1990
	-1	CS	7980	CAS-09988	COULD NOT SAMPLE/AW-CAS-9988 &D	46	107434-04	PCB DRUMS FROM 08SCO-01 PROJECT.	5/7/1990

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	11509	CAS-10056	NOT SAMPLED IN 1991	67	107433-02	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	2/28/1990
	-1	CS	11505	CAS-10061		107	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	3/1/1990
	-1	CS	11505	CAS-10062		106	120108-03	DEPLETED SL#3 08ABS-FS-TM-01	3/1/1990
	-1	CS	11505	CAS-10064		106	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	3/1/1990
	-1	CS	11505	CAS-10065		121	120108-03	DEPLETED SL#3 08ABS-FS-TM-01	3/1/1990
	-1	CS	11505	CAS-10066		111	120108-03	DEPLETED SL#3 08ABS-FS-TM-01	3/1/1990
	-1	CS	11505	CAS-10067		115	120108-04	DEPLETED SL#2 08ABS-FS-TM-1	3/1/1990
	-1	CS	11505	CAS-10068		120	120108-03	DEPLETED SL#3 08ABS-FS-TM-01	3/1/1990
	-1	CS	11505	CAS-10069		106	120108-03	DEPLETED SL#3 08ABS-FS-TM-01	3/1/1990
	-1	CS	11505	CAS-10070		97	120108-04	DEPLETED SL#2 08ABS-FS-TM-1	3/1/1990
	-1	CS	11505	CAS-10071		124	120108-03	DEPLETED SL#3 08ABS-FS-TM-01	3/1/1990
	-1	CS	11505	CAS-10072		110	120108-04	DEPLETED SL#2 08ABS-FS-TM-1	3/1/1990
	-1	CS	11576	CAS-10079		100	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	3/12/1990
	-1	CS	11576	CAS-10080		108	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	3/12/1990
	-1	CS	11576	CAS-10081		134	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	3/12/1990
	-1	CS	11616	CAS-10124		63	120108-03	DEPLETED SL#3 08ABS-FS-TM-01	4/16/1990
	-1	CS	9849	CAS-10132	* NO SAMPLES TAKEN	150	107433-09	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	6/21/1990

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	9235	CAS-10154		174	120108-04	DEPLETED SL#2 08ABS-FS-TM-1	10/3/1989
	-1	CS	10826	CAS-10156	RC-10156, 10156D	75	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	7/23/1990
	-1	CS	10826	CAS-10157	RC-10157/NO SAMPLE TAKEN	100	120108-01	08ABS-FS-TM-1 BLENDED SL#1	7/23/1990
	-1	CS	10828	CAS-10159	RC-10159, 10159D	46	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	7/29/1990
	-1	CS	10828	CAS-10160	RC-10160/NO SAMPLE TAKEN	30	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	7/29/1990
	-1	CS	10806	CAS-10163		52	120108-05	BLENDED SL#2 08ABS-FS-TM-1	6/12/1990
	-1	CS	10813	CAS-10164		50	120108-03	DEPLETED SL#3 08ABS-FS-TM-01	6/13/1990
	-1	CS	11529	CAS-10166		121	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	6/18/1990
	-1	CS	11529	CAS-10167		101	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	6/15/1990
	-1	CS	11529	CAS-10168		99	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	6/19/1990
	-1	CS	11529	CAS-10169		109	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	6/20/1990
	-1	CS	11529	CAS-10170		104	120108-03	DEPLETED SL#3 08ABS-FS-TM-01	6/7/1990
	-1	CS	11529	CAS-10172		110	120108-03	DEPLETED SL#3 08ABS-FS-TM-01	6/28/1990
	-1	CS	11529	CAS-10174		106	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	6/28/1990
	-1	CS	11529	CAS-10175		104	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	6/13/1990
	-1	CS	11529	CAS-10176		121	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	6/21/1990
	-1	CS	11529	CAS-10177		106	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	6/11/1990
	-1	CS	11529	CAS-10178		122	120108-03	DEPLETED SL#3 08ABS-FS-TM-01	6/25/1990

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	11529	CAS-10179		114	120108-03	DEPLETED SL#3 08ABS-FS-TM-01	6/25/1990
	-1	CS	10760	CAS-10186	COULD NOT BE SAMPLED	54	107433-07	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	4/9/1990
	-1	CS	11526	CAS-10242		108	120108-03	DEPLETED SL#3 08ABS-FS-TM-01	4/17/1990
	-1	CS	11526	CAS-10244		97	120108-03	DEPLETED SL#3 08ABS-FS-TM-01	4/17/1990
	-1	CS	11526	CAS-10246		92	120108-04	DEPLETED SL#2 08ABS-FS-TM-1	4/17/1990
	-1	CS	11526	CAS-10247		112	120108-04	DEPLETED SL#2 08ABS-FS-TM-1	4/17/1990
	-1	CS	11526	CAS-10248		106	120108-04	DEPLETED SL#2 08ABS-FS-TM-1	4/17/1990
	-1	CS	11526	CAS-10249		111	120108-04	DEPLETED SL#2 08ABS-FS-TM-1	4/17/1990
	-1	CS	11526	CAS-10250		111	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	4/17/1990
	-1	CS	11526	CAS-10251		107	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	4/17/1990
	-1	CS	11526	CAS-10252		100	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	4/17/1990
	-1	CS	11526	CAS-10254		126	120108-03	DEPLETED SL#3 08ABS-FS-TM-01	4/17/1990
	-1	CS	11526	CAS-10255		128	120108-03	DEPLETED SL#3 08ABS-FS-TM-01	4/17/1990
	-1	CS	11511	CAS-10263		108	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	6/6/1990
	-1	CS	11511	CAS-10264		119	120108-04	DEPLETED SL#2 08ABS-FS-TM-1	6/6/1990
	-1	CS	11511	CAS-10265		85	120108-01	08ABS-FS-TM-1 BLENDED SL#1	6/14/1990
	-1	CS	11511	CAS-10266		92	120108-03	DEPLETED SL#3 08ABS-FS-TM-01	6/14/1990
	-1	CS	11511	CAS-10267		107	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	6/14/1990

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	11511	CAS-10268		111	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	6/14/1990
	-1	CS	11511	CAS-10271		82	120108-03	DEPLETED SL#3 08ABS-FS-TM-01	6/14/1990
	-1	CS	5395	CAS-10292	COULD NOT BE SAMPLED	47	107433-02	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	4/6/1990
	-1	CS	11507	CAS-10294		91	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	3/28/1990
	-1	CS	11507	CAS-10297		100	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	3/28/1990
	-1	CS	10296	CAS-10300		54	107433-08	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	5/10/1988
	-1	CS	10294	CAS-10323		42	120108-05	BLENDED SL#2 08ABS-FS-TM-1	6/24/1990
	-1	CS	11553	CAS-10358	RC-CAS-10358D	95	120108-04	DEPLETED SL#2 08ABS-FS-TM-1	3/21/1990
	-1	CS	11553	CAS-10360		108	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	2/4/1990
	-1	CS	11553	CAS-10361	950614-124	102	120108-04	DEPLETED SL#2 08ABS-FS-TM-1	3/6/1990
	-1	CS	11553	CAS-10362		95	120108-03	DEPLETED SL#3 08ABS-FS-TM-01	3/12/1990
	-1	CS	11553	CAS-10363		108	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	5/27/1990
	-1	CS	11553	CAS-10364		100	120108-04	DEPLETED SL#2 08ABS-FS-TM-1	5/27/1990
	-1	CS	11553	CAS-10365		93	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	3/19/1990
	-1	CS	11553	CAS-10366	950614-117- SEGREGATION/CONSOLIDATED PER AW-48 AW-CAS-10366	94	120108-04	DEPLETED SL#2 08ABS-FS-TM-1	3/8/1990
	-1	CS	11641	CAS-10380		47	120108-01	08ABS-FS-TM-1 BLENDED SL#1	7/31/1990
	-1	CS	11641	CAS-10381		85	120108-05	BLENDED SL#2 08ABS-FS-TM-1	7/31/1990

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	11639	CAS-10383		97	120108-05	BLENDED SL#2 08ABS-FS-TM-1	7/31/1990
	-1	CS	11638	CAS-10384		211	120108-04	DEPLETED SL#2 08ABS-FS-TM-1	7/30/1990
	-1	CS	11644	CAS-10386		59	120108-05	BLENDED SL#2 08ABS-FS-TM-1	7/31/1990
	-1	CS	11577	CAS-10400		96	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	5/11/1990
	-1	CS	11577	CAS-10402		115	120108-03	DEPLETED SL#3 08ABS-FS-TM-01	5/11/1990
	-1	CS	11612	CAS-10406		165	120108-03	DEPLETED SL#3 08ABS-FS-TM-01	4/6/1990
	-1	CS	11606	CAS-10429	RC-CAS-10429D	46	120108-04	DEPLETED SL#2 08ABS-FS-TM-1	4/3/1990
	-1	CS	12553	CAS-10436	WENT OUT ON SHIPMENT 00138 BUT WAS RETURNED	43	107433-06	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	8/29/1990
	-1	CS	12555	CAS-10438	WENT OUT ON SHIPMENT 00138 BUT WAS RETURNED	56	107433-06	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	8/29/1990
	-1	CS	7571	CAS-10724	FROM RCRA LAB	39	107433-02	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	11/5/1990
	-1	CS	11512	CAS-10728	SU IN SAMPLING	104	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	8/24/1990
	-1	CS	11512	CAS-10729		105	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	8/24/1990
	-1	CS	11512	CAS-10730		109	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	8/24/1990
	-1	CS	11554	CAS-10735		100	120108-05	BLENDED SL#2 08ABS-FS-TM-1	6/1/1990
	-1	CS	11554	CAS-10736		99	120108-05	BLENDED SL#2 08ABS-FS-TM-1	6/1/1990
	-1	CS	11554	CAS-10737		104	120108-05	BLENDED SL#2 08ABS-FS-TM-1	6/1/1990
	-1	CS	11554	CAS-10738	PASSED TCLP	110	120108-04	DEPLETED SL#2 08ABS-FS-TM-1	6/1/1990

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	11554	CAS-10739		89	120108-05	BLENDED SL#2 08ABS-FS-TM-1	6/1/1990
	-1	CS	11554	CAS-10740		109	120108-01	08ABS-FS-TM-1 BLENDED SL#1	6/1/1990
	-1	CS	11554	CAS-10741		117	120108-05	BLENDED SL#2 08ABS-FS-TM-1	6/1/1990
	-1	CS	11554	CAS-10742		155	120108-05	BLENDED SL#2 08ABS-FS-TM-1	6/1/1990
	-1	CS	11555	CAS-10757		101	120108-01	08ABS-FS-TM-1 BLENDED SL#1	8/1/1990
	-1	CS	11555	CAS-10758		105	120108-01	08ABS-FS-TM-1 BLENDED SL#1	8/1/1990
	-1	CS	11555	CAS-10759		115	120108-01	08ABS-FS-TM-1 BLENDED SL#1	8/1/1990
	-1	CS	11555	CAS-10760		90	120108-01	08ABS-FS-TM-1 BLENDED SL#1	8/1/1990
	-1	CS	11555	CAS-10761		105	120108-01	08ABS-FS-TM-1 BLENDED SL#1	8/1/1990
	-1	CS	11555	CAS-10762		109	120108-01	08ABS-FS-TM-1 BLENDED SL#1	8/1/1990
	-1	CS	11555	CAS-10763		121	120108-01	08ABS-FS-TM-1 BLENDED SL#1	8/1/1990
	-1	CS	11555	CAS-10764		112	120108-01	08ABS-FS-TM-1 BLENDED SL#1	8/1/1990
	-1	CS	11555	CAS-10766		110	120108-05	BLENDED SL#2 08ABS-FS-TM-1	8/1/1990
	-1	CS	11555	CAS-10767		106	120108-01	08ABS-FS-TM-1 BLENDED SL#1	8/1/1990
	-1	CS	11555	CAS-10768		104	120108-01	08ABS-FS-TM-1 BLENDED SL#1	8/1/1990
	-1	CS	10799	CAS-10818		36	120108-01	08ABS-FS-TM-1 BLENDED SL#1	6/4/1990
	-1	CS	10838	CAS-10831	COULD NOT SAMPLE	45	120108-01	08ABS-FS-TM-1 BLENDED SL#1	9/4/1990
	-1	CS	10839	CAS-10833		48	120108-04	DEPLETED SL#2 08ABS-FS-TM-1	9/5/1990

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	10839	CAS-10834		39	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	9/5/1990
	-1	CS	10839	CAS-10835		48	120108-04	DEPLETED SL#2 08ABS-FS-TM-1	9/5/1990
	-1	CS	10839	CAS-10837	SEGREGATION/CONSOLIDATED PER AW-48 AW-CAS-10837	38	120108-04	DEPLETED SL#2 08ABS-FS-TM-1	9/5/1990
	-1	CS	10839	CAS-10838	COULD NOT SAMPLE	83	120108-05	BLENDED SL#2 08ABS-FS-TM-1	9/5/1990
	-1	CS	10839	CAS-10842		47	120108-04	DEPLETED SL#2 08ABS-FS-TM-1	9/5/1990
	-1	CS	10839	CAS-10843		42	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	9/5/1990
	-1	CS	13209	CAS-10847		83	107434-05	PCB BULK DRUMS 08CSO-01	9/6/1990
	-1	CS	12557	CAS-10913	APTUS 00138 WAS RETURNED	44	117038-01	TTSU 2042790	10/30/1990
	-1	CS	10842	CAS-10918		71	120108-03	DEPLETED SL#3 08ABS-FS-TM-01	10/8/1990
	-1	CS	11578	CAS-10942	TCLP	93	120108-04	DEPLETED SL#2 08ABS-FS-TM-1	8/10/1990
	-1	CS	11578	CAS-10943		107	120108-03	DEPLETED SL#3 08ABS-FS-TM-01	8/10/1990
	-1	CS	11578	CAS-10944		103	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	8/10/1990
	-1	CS	11648	CAS-10951		42	120108-05	BLENDED SL#2 08ABS-FS-TM-1	8/29/1990
	-1	CS	10831	CAS-10957		40	120108-04	DEPLETED SL#2 08ABS-FS-TM-1	8/3/1990
	-1	CS	10831	CAS-10960		47	120108-05	BLENDED SL#2 08ABS-FS-TM-1	8/3/1990
	-1	CS	10831	CAS-10961		46	120108-04	DEPLETED SL#2 08ABS-FS-TM-1	8/3/1990
	-1	CS	15615	CAS-10963		180	107433-01		9/5/1990
	-1	CS	8399	CAS-10986	COLLECTION DRUM/+RFD #13610	64	107434-02	PCB DRUMS FOR 08SCO-01 PROJECT.	11/21/1990
	-1	CS	10298	CAS-11026	MT 5 GAL DRUMS PER WASTE SERVICES 6-25-92	38	107433-06	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	7/4/1990

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	10298	CAS-11027	EMPTY 5 GAL DRUMS PER WASTE SERVICES	44	107433-06	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	7/4/1990
	-1	CS	15602	CAS-11030	REMOVED FROM AW-50 POPULATION	42	107433-02	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	5/17/1990
	-1	CS	9819	CAS-11142	COULD NOT SAMPLE	227	117038-01	TTSU 2042790	11/29/1990
	-1	CS	9819	CAS-11143	COULD NOT SAMPLE	260	107434-04	PCB DRUMS FROM 08SCO-01 PROJECT.	11/29/1990
	-1	CS	9819	CAS-11144	COULD NOT SAMPLE	160	117038-01	TTSU 2042790	11/29/1990
	-1	CS	13851	CAS-11197	DRUM SWEEP, DRUM MARKED 4750-6, FROM C-333/AW-CAS-11197 & D	101	120108-04	DEPLETED SL#2 08ABS-FS-TM-1	7/12/1989
	-1	CS	8444	CAS-11286	* SAMPLING INCOMPLETE	112	107434-05	PCB BULK DRUMS 08CSO-01	12/11/1990
	-1	CS	14240	CAS-11298	COULD NOT SAMPLE	71	107433-01		12/7/1990
	-1	CS	14240	CAS-11299	COULD NOT SAMPLE	44	107433-08	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	12/7/1990
	-1	CS	9779	CAS-11366		36	107433-02	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	1/9/1991
	-1	CS	10551	CAS-12486		132	107434-01	PCB DRUMS FROM 08SCO-01 PROJECT.	1/17/1991
	-1	CS	11681	CAS-12508		70	107434-05	PCB BULK DRUMS 08CSO-01	12/19/1990
	-1	CS	12566	CAS-12518		49	107433-05	PCB & ASBESTOS DRUMS FROM 08SCO-01.	1/25/1991
	-1	CS	12567	CAS-12519		74	107433-05	PCB & ASBESTOS DRUMS FROM 08SCO-01.	1/25/1991
	-1	CS	12565	CAS-12520		56	107433-05	PCB & ASBESTOS DRUMS FROM 08SCO-01.	1/25/1991
	-1	CS	13427	CAS-12639		52	107434-01	PCB DRUMS FROM 08SCO-01 PROJECT.	3/5/1991

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	9798	CAS-12704		23	107433-03	PCB & ASBESTOS DRUMS FROM 08CSO-01 PROJECT.	3/4/1991
	-1	CS	9798	CAS-12705		42	107434-03	PCB DRUMS FROM 08SCO-01 PROJECT.	3/4/1991
	-1	CS	9798	CAS-12706		39	107433-03	PCB & ASBESTOS DRUMS FROM 08CSO-01 PROJECT.	3/4/1991
	-1	CS	9798	CAS-12707		31	107433-03	PCB & ASBESTOS DRUMS FROM 08CSO-01 PROJECT.	3/4/1991
	-1	CS	9798	CAS-12708		39	107434-01	PCB DRUMS FROM 08SCO-01 PROJECT.	3/4/1991
	-1	CS	9798	CAS-12709		39	107434-02	PCB DRUMS FOR 08SCO-01 PROJECT.	3/4/1991
	-1	CS	10862	CAS-12759	PER SAMPLING	42	117038-01	TTSU 2042790	3/26/1991
	-1	CS	10862	CAS-12760	PER SAMPLING	38	107434-05	PCB BULK DRUMS 08CSO-01	3/26/1991
	-1	CS	15491	CAS-12816		115	107433-09	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	4/9/1991
	-1	CS	14152	CAS-12833		32	107433-02	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	4/10/1991
	-1	CS	11026	CAS-12837		45	107434-05	PCB BULK DRUMS 08CSO-01	4/30/1991
	-1	CS	11026	CAS-12838		95	107434-05	PCB BULK DRUMS 08CSO-01	4/30/1991
	-1	CS	11026	CAS-12839		108	107434-05	PCB BULK DRUMS 08CSO-01	4/30/1991
	-1	CS	11026	CAS-12840		101	107434-05	PCB BULK DRUMS 08CSO-01	4/30/1991
	-1	CS	11026	CAS-12842		181	107434-05	PCB BULK DRUMS 08CSO-01	4/30/1991
	-1	CS	12569	CAS-12868		52	117038-01	TTSU 2042790	4/3/1991
	-1	CS	12570	CAS-12869		62	117038-01	TTSU 2042790	4/9/1991
	-1	CS	10217	CAS-12875	NO FREE LIQUIDS	223	108227-01	08SCO-CAPBAL SL#1	4/2/1991

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	9759	CAS-12934	FOUND AT C-337 ON 8-23-91/HP MONITOR CLEAN	60	107433-05	PCB & ASBESTOS DRUMS FROM 08SCO-01.	4/10/1991
	-1	CS	13428	CAS-13428		57	117038-01	TTSU 2042790	3/7/1991
	-1	CS	13429	CAS-13429		65	117038-01	TTSU 2042790	3/7/1991
	-1	CS	13274	CAS-14005		253	108227-02	08SCO-CAPBAL SL#2	5/11/1991
	-1	CS	11105	CAS-14062		31	107433-07	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	5/22/1991
	-1	CS	11105	CAS-14063		30	107433-02	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	5/22/1991
	-1	CS	15759	CAS-14081		228	107434-05	PCB BULK DRUMS 08CSO-01	6/5/1991
	-1	CS	15759	CAS-14082		141	107434-05	PCB BULK DRUMS 08CSO-01	6/5/1991
	-1	CS	15759	CAS-14084		166	107434-05	PCB BULK DRUMS 08CSO-01	6/5/1991
	-1	CS	15759	CAS-14085		176	107434-05	PCB BULK DRUMS 08CSO-01	6/5/1991
	-1	CS	15759	CAS-14086		175	107434-05	PCB BULK DRUMS 08CSO-01	6/5/1991
	-1	CS	15759	CAS-14087		206	107434-05	PCB BULK DRUMS 08CSO-01	6/5/1991
	-1	CS	15759	CAS-14088		166	107434-05	PCB BULK DRUMS 08CSO-01	6/5/1991
	-1	CS	15759	CAS-14089		120	107434-05	PCB BULK DRUMS 08CSO-01	6/5/1991
	-1	CS	15759	CAS-14090		125	107434-05	PCB BULK DRUMS 08CSO-01	6/5/1991
	-1	CS	15759	CAS-14091		183	107434-05	PCB BULK DRUMS 08CSO-01	6/5/1991
	-1	CS	15759	CAS-14092		183	107434-05	PCB BULK DRUMS 08CSO-01	6/5/1991
	-1	CS	15757	CAS-14094		149	107434-05	PCB BULK DRUMS 08CSO-01	6/5/1991

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	15757	CAS-14095		124	107434-05	PCB BULK DRUMS 08CSO-01	6/5/1991
	-1	CS	15757	CAS-14096		139	107434-05	PCB BULK DRUMS 08CSO-01	6/5/1991
	-1	CS	15757	CAS-14097		83	107434-05	PCB BULK DRUMS 08CSO-01	6/5/1991
	-1	CS	15761	CAS-14099		46	107434-05	PCB BULK DRUMS 08CSO-01	6/5/1991
	-1	CS	13435	CAS-14251		67	117038-01	TTSU 2042790	5/22/1991
	-1	CS	15453	CAS-14275		60	107434-05	PCB BULK DRUMS 08CSO-01	6/18/1991
	-1	CS	15858	CAS-14348		39	107433-08	PCB & ASBESTOS DRUM FROM 08SC0-01 PROJECT.	7/8/1991
	-1	CS	6682	CAS-14419	FROM U/1 BATTERY ROOM ROOF	92	107433-08	PCB & ASBESTOS DRUM FROM 08SC0-01 PROJECT.	3/27/1989
	-1	CS	6682	CAS-14420	FROM U/1 BATTERY ROOM ROOF	93	107433-08	PCB & ASBESTOS DRUM FROM 08SC0-01 PROJECT.	3/27/1989
	-1	CS	6682	CAS-14421	FROM U/1 BATTERY ROOM ROOF	85	107434-02	PCB DRUMS FOR 08SCO-01 PROJECT.	3/27/1989
	-1	CS	6682	CAS-14422	FROM U/1 BATTERY ROOM ROOF	90	107434-02	PCB DRUMS FOR 08SCO-01 PROJECT.	3/27/1989
	-1	CS	6682	CAS-14423	FROM U/1 BATTERY ROOM ROOF	80	107434-02	PCB DRUMS FOR 08SCO-01 PROJECT.	3/27/1989
	-1	CS	6682	CAS-14424	FROM U/1 BATTERY ROOM ROOF	91	107433-08	PCB & ASBESTOS DRUM FROM 08SC0-01 PROJECT.	3/27/1989
	-1	CS	6682	CAS-14425	FROM U/1 BATTERY ROOM ROOF	83	107434-02	PCB DRUMS FOR 08SCO-01 PROJECT.	3/27/1989
	-1	CS	6682	CAS-14426	FROM U/1 BATTERY ROOM ROOF	76	107433-08	PCB & ASBESTOS DRUM FROM 08SC0-01 PROJECT.	3/27/1989
	-1	CS	16386	CAS-14429		47	107433-08	PCB & ASBESTOS DRUM FROM 08SC0-01 PROJECT.	8/2/1991

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	13439	CAS-14450		49	107433-02	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	8/1/1991
	-1	CS	13439	CAS-14451		48	107433-08	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	8/1/1991
	-1	CS	22976	CAS-14499	NO FREE LIQUIDS	125	107433-06	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	7/18/1991
	-1	CS	22976	CAS-14500	NO FREE LIQUIDS	84	107433-01		7/18/1991
	-1	CS	12561	CAS-14552		34	107434-05	PCB BULK DRUMS 08CSO-01	1/10/1991
	-1	CS	13625	CAS-14588	RESAMPLE FOR PCBs WITH WIPES;+RFD22905,22902/GENERATED FROM ALL OVER	54	107433-07	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	8/16/1991
	-1	CS	13436	CAS-14590		64	117038-01	TTSU 2042790	7/16/1991
	-1	CS	13440	CAS-14612		76	117038-01	TTSU 2042790	8/20/1991
	-1	CS	11078	CAS-14613		32	107434-05	PCB BULK DRUMS 08CSO-01	8/27/1991
	-1	CS	13442	CAS-14619		68	117038-01	TTSU 2042790	9/24/1991
	-1	CS	669	CAS-14658		110	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	7/24/1989
	-1	CS	10976	CAS-14680	SEGREGATION/CONSOLIDATED PER AW-48 AW-CAS-14680	131	120108-04	DEPLETED SL#2 08ABS-FS-TM-1	8/23/1989
	-1	CS	18458	CAS-14691		59	107434-05	PCB BULK DRUMS 08CSO-01	11/15/1991
	-1	CS	18458	CAS-14692		91	107434-05	PCB BULK DRUMS 08CSO-01	11/15/1991
	-1	CS	18458	CAS-14693		61	107434-05	PCB BULK DRUMS 08CSO-01	11/15/1991
	-1	CS	18458	CAS-14694		60	107434-05	PCB BULK DRUMS 08CSO-01	11/15/1991
	-1	CS	7734	CAS-14742		82	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	3/3/1989
	-1	CS	7734	CAS-14743		101	120108-04	DEPLETED SL#2 08ABS-FS-TM-1	3/3/1989

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	7734	CAS-14747		86	120108-03	DEPLETED SL#3 08ABS-FS-TM-01	3/3/1989
	-1	CS	7734	CAS-14748		101	120108-04	DEPLETED SL#2 08ABS-FS-TM-1	3/3/1989
	-1	CS	662	CAS-14750		171	120108-05	BLENDED SL#2 08ABS-FS-TM-1	7/24/1989
	-1	CS	7740	CAS-14751	NOT EXCEED RCRA METALS, RC-11908,D	87	120108-04	DEPLETED SL#2 08ABS-FS-TM-1	3/21/1989
	-1	CS	8147	CAS-14753	HOLE IN DRUM 5-31-95; OVERPACKED	104	120108-04	DEPLETED SL#2 08ABS-FS-TM-1	9/8/1989
	-1	CS	23576	CAS-14784	1 FT. X 2 FT. X 1 IN. PAN	38	107433-01		9/27/1991
	-1	CS	11075	CAS-14786		68	117038-01	TTSU 2042790	12/5/1991
	-1	CS	18428	CAS-14787		75	107434-04	PCB DRUMS FROM 08SCO-01 PROJECT.	9/19/1991
	-1	CS	18428	CAS-14788		32	107433-09	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	8/13/1991
	-1	CS	11079	CAS-14790	PLACED 3-5 GALLON CONTAINERS IN 55 G COLL DRUM/+RFD7491	32	107433-04	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	12/20/1991
	-1	CS	23583	CAS-14847	FROM CLEANUP OF CAL-998 (C-728 TANK LEAK)	65	107434-05	PCB BULK DRUMS 08CSO-01	11/7/1991
	-1	CS	11084	CAS-14861	RAD TAPE/MT/17E 55G RFD07073 10-19-89 W ML LABEL INSIDE OP	61	107433-08	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	5/10/1991
	-1	CS	14362	CAS-14862		57	107433-05	PCB & ASBESTOS DRUMS FROM 08SCO-01.	4/16/1991
	-1	CS	27006	CAS-14884		48	107433-01		1/27/1992
	-1	CS	27006	CAS-14885		64	107433-01		1/27/1992
	-1	CS	27006	CAS-14886		105	107433-01		1/27/1992
	-1	CS	1352	CAS-14888		32	107433-02	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	2/12/1992
	-1	CS	13448	CAS-14894		64	117038-01	TTSU 2042790	12/13/1991
	-1	CS	13443	CAS-14895		72	117038-01	TTSU 2042790	10/22/1991

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	11088	CAS-14941		58	117038-01	TTSU 2042790	2/13/1992
	-1	CS	18471	CAS-14946		102	117038-01	TTSU 2042790	11/25/1991
	-1	CS	23588	CAS-14947		45	107434-05	PCB BULK DRUMS 08CSO-01	2/8/1992
	-1	CS	23588	CAS-14948		57	107434-05	PCB BULK DRUMS 08CSO-01	2/8/1992
	-1	CS	23588	CAS-14949		84	107434-05	PCB BULK DRUMS 08CSO-01	2/8/1992
	-1	CS	23588	CAS-14950		84	107434-05	PCB BULK DRUMS 08CSO-01	2/8/1992
	-1	CS	23588	CAS-14951		128	107434-05	PCB BULK DRUMS 08CSO-01	2/8/1992
	-1	CS	23588	CAS-14952		93	107434-05	PCB BULK DRUMS 08CSO-01	2/8/1992
	-1	CS	23588	CAS-14953		52	107434-05	PCB BULK DRUMS 08CSO-01	2/8/1992
	-1	CS	10757	CAS-14968	NOT ON ANNUAL DOC TILL 91/WAS USED UNDER EXHAUST DUCTS	36	107433-06	PCB & ASBESTOS DRUMS FROM 08SC0-01 PROJECT.	4/9/1990
	-1	CS	23590	CAS-14970		70	117038-01	TTSU 2042790	8/16/1991
	-1	CS	18397	CAS-15037		62	107434-05	PCB BULK DRUMS 08CSO-01	1/17/1992
	-1	CS	16543	CAS-15050		68	107434-03	PCB DRUMS FROM 08SC0-01 PROJECT.	3/24/1992
	-1	CS	16543	CAS-15051		63	107434-03	PCB DRUMS FROM 08SC0-01 PROJECT.	3/24/1992
	-1	CS	13449	CAS-15066		69	117038-01	TTSU 2042790	1/9/1992
	-1	CS	1400	CAS-15067		62	117038-01	TTSU 2042790	2/7/1992
	-1	CS	22176	CAS-15068		102	107434-01	PCB DRUMS FROM 08SC0-01 PROJECT.	3/2/1992
	-1	CS	10468	CAS-15079		191	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	9/21/1989
	-1	CS	3637	CAS-15091		213	120108-05	BLENDED SL#2 08ABS-FS-TM-1	1/19/1987
	-1	CS	3637	CAS-15093		194	120108-05	BLENDED SL#2 08ABS-FS-TM-1	1/19/1987

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	3637	CAS-15094		147	120108-05	BLENDED SL#2 08ABS-FS-TM-1	1/19/1987
	-1	CS	7745	CAS-15101		99	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	9/5/1989
	-1	CS	13847	CAS-15102	RC-CAS-15102OBS	44	107434-03	PCB DRUMS FROM 08SCO-01 PROJECT.	11/26/1991
	-1	CS	13847	CAS-15103		35	107433-04	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	11/26/1991
	-1	CS	22476	CAS-15104		170	107434-01	PCB DRUMS FROM 08SCO-01 PROJECT.	10/2/1989
	-1	CS	22476	CAS-15105		159	107433-06	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	10/2/1989
	-1	CS	7745	CAS-15112		95	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	9/5/1989
	-1	CS	7745	CAS-15113		88	120108-03	DEPLETED SL#3 08ABS-FS-TM-01	9/5/1989
	-1	CS	7745	CAS-15114		98	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	9/5/1989
	-1	CS	8114	CAS-15136		219	120108-03	DEPLETED SL#3 08ABS-FS-TM-01	3/19/1989
	-1	CS	18307	CAS-15139	NO. 1/DTS PER DRUM SWEEP/RC-CAS-15139, NON-HAZ	185	120108-03	DEPLETED SL#3 08ABS-FS-TM-01	5/10/1991
	-1	CS	7740	CAS-15148	NOT EXCEED RCRA METALS, RC-11908,D	89	120108-04	DEPLETED SL#2 08ABS-FS-TM-1	3/21/1989
	-1	CS	7740	CAS-15149	NOT EXCEED RCRA METALS, RC-11908,D	101	120108-04	DEPLETED SL#2 08ABS-FS-TM-1	3/21/1989
	-1	CS	7740	CAS-15150	NOT EXCEED RCRA METALS, RC-11908,D;SUPPOSEDLY NOT FROM SPILL AREAS	96	120108-04	DEPLETED SL#2 08ABS-FS-TM-1	3/21/1989
	-1	CS	7740	CAS-15151	RC-11908,D FOR TCLPMETALS, NOT EXCEED	189	120108-04	DEPLETED SL#2 08ABS-FS-TM-1	3/21/1989
	-1	CS	7740	CAS-15152	RC-11908, D NOT EXCEED METALS	94	120108-04	DEPLETED SL#2 08ABS-FS-TM-1	3/21/1989
	-1	CS	7740	CAS-15153	NOT EXCEED METALS, RC-11908,D	83	120108-04	DEPLETED SL#2 08ABS-FS-TM-1	3/21/1989

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	18307	CAS-15156	RC-10807 PCB CAP; CAP REMOVED AND SHIPPED ON 51909-01, 8-26-96	44	108227-02	08SCO-CAPBAL SL#2	9/29/1989
	-1	CS	22476	CAS-15168		155	107433-03	PCB & ASBESTOS DRUMS FROM 08CSO-01 PROJECT.	10/2/1989
	-1	CS	22476	CAS-15169		157	107433-03	PCB & ASBESTOS DRUMS FROM 08CSO-01 PROJECT.	10/2/1989
	-1	CS	22476	CAS-15171		168	107433-03	PCB & ASBESTOS DRUMS FROM 08CSO-01 PROJECT.	10/2/1989
	-1	CS	22476	CAS-15172		148	107433-01		10/2/1989
	-1	CS	22476	CAS-15173		147	107433-03	PCB & ASBESTOS DRUMS FROM 08CSO-01 PROJECT.	10/2/1989
	-1	CS	22476	CAS-15174		148	107433-03	PCB & ASBESTOS DRUMS FROM 08CSO-01 PROJECT.	10/2/1989
	-1	CS	22476	CAS-15175		137	107433-03	PCB & ASBESTOS DRUMS FROM 08CSO-01 PROJECT.	10/2/1989
	-1	CS	22476	CAS-15176		186	107433-02	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	10/2/1989
	-1	CS	22476	CAS-15177		145	107434-03	PCB DRUMS FROM 08SCO-01 PROJECT.	10/2/1989
	-1	CS	22476	CAS-15178		127	107434-02	PCB DRUMS FOR 08SCO-01 PROJECT.	10/2/1989
	-1	CS	22476	CAS-15179		168	107434-03	PCB DRUMS FROM 08SCO-01 PROJECT.	10/2/1989
	-1	CS	22476	CAS-15180		149	107434-03	PCB DRUMS FROM 08SCO-01 PROJECT.	10/2/1989
	-1	CS	22476	CAS-15181		130	107433-03	PCB & ASBESTOS DRUMS FROM 08CSO-01 PROJECT.	10/2/1989

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	22476	CAS-15182		142	107433-06	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	10/2/1989
	-1	CS	22476	CAS-15183		128	107433-06	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	10/2/1989
	-1	CS	22476	CAS-15184		167	107434-02	PCB DRUMS FOR 08SCO-01 PROJECT.	10/2/1989
	-1	CS	22476	CAS-15185		115	107433-06	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	10/2/1989
	-1	CS	22476	CAS-15186		141	107434-02	PCB DRUMS FOR 08SCO-01 PROJECT.	10/2/1989
	-1	CS	22476	CAS-15187		132	107434-02	PCB DRUMS FOR 08SCO-01 PROJECT.	10/2/1989
	-1	CS	22476	CAS-15188		137	107434-03	PCB DRUMS FROM 08SCO-01 PROJECT.	10/2/1989
	-1	CS	7750	CAS-15190		104	120108-01	08ABS-FS-TM-1 BLENDED SL#1	9/27/1989
	-1	CS	18307	CAS-15195	RC-10806	82	120108-03	DEPLETED SL#3 08ABS-FS-TM-01	5/10/1991
	-1	CS	10465	CAS-15201		42	107433-01		9/15/1989
	-1	CS	16644	CAS-15212	FROM CAL-1122/ORG #4070	60	107433-08	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	5/11/1992
	-1	CS	10977	CAS-15245		42	107434-02	PCB DRUMS FOR 08SCO-01 PROJECT.	9/26/1989
	-1	CS	10978	CAS-15246		96	120108-03	DEPLETED SL#3 08ABS-FS-TM-01	9/26/1989
	-1	CS	10978	CAS-15248		99	120108-03	DEPLETED SL#3 08ABS-FS-TM-01	9/26/1989
	-1	CS	10978	CAS-15255		78	120108-03	DEPLETED SL#3 08ABS-FS-TM-01	9/26/1989
	-1	CS	7750	CAS-15257		101	120108-02	DEPLETED SL#1 08ABS-FS-TM-1	9/27/1989
	-1	CS	7750	CAS-15258		107	120108-04	DEPLETED SL#2 08ABS-FS-TM-1	9/27/1989

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	22006	CAS-15311		77	108227-02	08SCO-CAPBAL SL#2	9/27/1989
	-1	CS	22006	CAS-15312		69	108227-02	08SCO-CAPBAL SL#2	9/27/1989
	-1	CS	17607	CAS-15337		52	107433-08	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	4/2/1992
	-1	CS	17607	CAS-15338		81	107430-04	DRUMS & BUSHINGS FROM PCB THERM PROJECT.	4/2/1992
	-1	CS	17607	CAS-15339		80	107430-04	DRUMS & BUSHINGS FROM PCB THERM PROJECT.	4/2/1992
	-1	CS	16459	CAS-15361	SI-498/XREF RFD #16458/16460/16461	47	107433-08	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	1/22/1990
	-1	CS	16459	CAS-15362	SI-569/XREF RFD #16458/16460/16461	50	107433-08	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	2/12/1990
	-1	CS	16459	CAS-15365	SI-1459/XREF RFD #16458/16460/16461	41	107433-07	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	9/13/1990
	-1	CS	16459	CAS-15366	SI-1461/XREF RFD #16458/16460/16461	37	107433-08	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	9/13/1990
	-1	CS	16459	CAS-15368	SI-1463/XREF RFD #16458/16460/16461	39	107433-08	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	9/13/1990
	-1	CS	16459	CAS-15369	SI-1464/XREF RFD #16458/16460/16461	39	107433-07	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	9/13/1990
	-1	CS	16459	CAS-15371	SI-1466/XREF RFD #16458/16460/16461	36	107433-08	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	9/13/1990
	-1	CS	16459	CAS-15372	SI-1467/XREF RFD #16458/16460/16461	38	107433-08	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	9/13/1990
	-1	CS	16459	CAS-15373	SI-1468/XREF RFD #16458/16460/16461	43	107433-07	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	9/13/1990

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	16459	CAS-15374	SI-1469/XREF RFD #16458/16460/16461	44	107433-07	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	9/13/1990
	-1	CS	16459	CAS-15375	SI-1470/XREF RFD #16458/16460/16461	46	107433-08	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	9/13/1990
	-1	CS	16459	CAS-15383	SI-1460/XREF RFD #16458/16460/16461	48	107433-07	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	9/13/1990
	-1	CS	18319	CAS-15392	WAS CASX-10309, THEN CAL-1149 WHEN FOUND TO BE LIQUID	64	107433-04	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	5/27/1992
	-1	CS	22177	CAS-15414		100	107434-01	PCB DRUMS FROM 08SCO-01 PROJECT.	3/19/1992
	-1	CS	22179	CAS-15415		106	107434-02	PCB DRUMS FOR 08SCO-01 PROJECT.	4/7/1992
	-1	CS	22180	CAS-15416		102	107434-01	PCB DRUMS FROM 08SCO-01 PROJECT.	4/30/1992
	-1	CS	22181	CAS-15427		113	107433-06	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	5/21/1992
	-1	CS	22184	CAS-15469		101	107434-02	PCB DRUMS FOR 08SCO-01 PROJECT.	6/12/1992
	-1	CS	16547	CAS-15470	OLD # CAL-1103	57	107433-08	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	7/16/1992
	-1	CS	16547	CAS-15471	OLD # CAL-1121	59	107434-01	PCB DRUMS FROM 08SCO-01 PROJECT.	7/16/1992
	-1	CS	16547	CAS-15472	OLD # CAL-1104	58	107434-01	PCB DRUMS FROM 08SCO-01 PROJECT.	7/16/1992
	-1	CS	16547	CAS-15473	OLD # CAL-1105	58	107434-01	PCB DRUMS FROM 08SCO-01 PROJECT.	7/16/1992
	-1	CS	16547	CAS-15474	FROM PCB XFRMR OIL SAMPLES	80	107434-03	PCB DRUMS FROM 08SCO-01 PROJECT.	7/16/1992
	-1	CS	22185	CAS-15537		104	107433-06	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	7/9/1992

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	13907	CAS-15541		109	107433-02	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	1/13/1992
	-1	CS	27050	CAS-15556	1/2 IN. FREE LIQUID IN ONE CAN	93	107433-06	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	7/31/1992
	-1	CS	22186	CAS-15560		117	107433-06	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	8/5/1992
	-1	CS	22139	CAS-15565	85 GALLON OVERPACK WITH EMPTY 17E DRUM/XREF RFD #17735	61	107434-02	PCB DRUMS FOR 08SCO-01 PROJECT.	9/16/1992
	-1	CS	22146	CAS-15566		66	107433-04	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	9/23/1992
	-1	CS	27828	CAS-15568		66	107433-08	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	10/8/1992
	-1	CS	27829	CAS-15570		57	107434-03	PCB DRUMS FROM 08SCO-01 PROJECT.	10/12/1992
	-1	CS	27829	CAS-15571		59	107434-03	PCB DRUMS FROM 08SCO-01 PROJECT.	10/12/1992
	-1	CS	27829	CAS-15572		57	107433-05	PCB & ASBESTOS DRUMS FROM 08SCO-01.	10/12/1992
	-1	CS	27829	CAS-15573		57	107434-03	PCB DRUMS FROM 08SCO-01 PROJECT.	10/12/1992
	-1	CS	27831	CAS-15575	EMPTY DRUM	57	107433-04	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	10/13/1992
	-1	CS	27831	CAS-15576		65	107434-03	PCB DRUMS FROM 08SCO-01 PROJECT.	10/13/1992
	-1	CS	27831	CAS-15577		58	107433-08	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	10/13/1992
	-1	CS	22188	CAS-15578		109	107433-06	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	9/17/1992

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	22187	CAS-15579		104	107433-06	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	9/1/1992
	-1	CS	17614	CAS-15601		100	107434-04	PCB DRUMS FROM 08SCO-01 PROJECT.	7/8/1992
	-1	CS	17623	CAS-15602		96	107433-06	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	10/14/1992
	-1	CS	17614	CAS-15610		97	107434-04	PCB DRUMS FROM 08SCO-01 PROJECT.	7/9/1992
	-1	CS	17614	CAS-15611		84	107434-04	PCB DRUMS FROM 08SCO-01 PROJECT.	10/13/1992
	-1	CS	17623	CAS-15612		91	107433-06	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	10/14/1992
	-1	CS	17623	CAS-15613		72	107433-07	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	10/14/1992
	-1	CS	22190	CAS-15652		105	107433-05	PCB & ASBESTOS DRUMS FROM 08SCO-01.	10/7/1992
	-1	CS	29271	CAS-15674	EMPTY DAMAGED DRUM	53	107433-09	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	11/18/1992
	-1	CS	24395	CAS-15682		68	107434-04	PCB DRUMS FROM 08SCO-01 PROJECT.	7/9/1992
	-1	CS	24395	CAS-15683		70	107433-08	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	7/9/1992
	-1	CS	22192	CAS-15701		103	107433-05	PCB & ASBESTOS DRUMS FROM 08SCO-01.	11/3/1992
	-1	CS	23903	CAS-15712		83	107433-03	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	10/23/1992
	-1	CS	23903	CAS-15713		120	107434-04	PCB DRUMS FROM 08SCO-01 PROJECT.	10/30/1992

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	17625	CAS-15714		89	107433-05	PCB & ASBESTOS DRUMS FROM 08SCO-01.	10/16/1992
	-1	CS	17625	CAS-15715		90	107433-08	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	10/16/1992
	-1	CS	17625	CAS-15716		84	107433-06	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	10/17/1992
	-1	CS	23904	CAS-15726		100	107433-05	PCB & ASBESTOS DRUMS FROM 08SCO-01.	11/5/1992
	-1	CS	23904	CAS-15727		111	107433-05	PCB & ASBESTOS DRUMS FROM 08SCO-01.	11/5/1992
	-1	CS	15466	CAS-15732		95	107433-05	PCB & ASBESTOS DRUMS FROM 08SCO-01.	10/22/1992
	-1	CS	21247	CAS-15813		67	107434-03	PCB DRUMS FROM 08SCO-01 PROJECT.	7/9/1992
	-1	CS	21247	CAS-15814		72	107434-03	PCB DRUMS FROM 08SCO-01 PROJECT.	7/9/1992
	-1	CS	22356	CAS-15824		73	107433-05	PCB & ASBESTOS DRUMS FROM 08SCO-01.	9/30/1992
	-1	CS	32328	CAS-15839		87	107433-07	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	1/22/1993
	-1	CS	22193	CAS-15842		106	107434-02	PCB DRUMS FOR 08SCO-01 PROJECT.	11/25/1992
	-1	CS	22195	CAS-15843		106	107434-01	PCB DRUMS FROM 08SCO-01 PROJECT.	12/18/1992
	-1	CS	10371	CAS-15844	OLD CAS-1624	63	117038-01	TTSU 2042790	1/21/1993
	-1	CS	10371	CAS-15845	OLD CAS-1592	62	117038-01	TTSU 2042790	1/21/1993
	-1	CS	10371	CAS-15846	OLD CAS-1745	61	117038-01	TTSU 2042790	1/21/1993
	-1	CS	10371	CAS-15847	OLD CAS-972	63	117038-01	TTSU 2042790	1/21/1993

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	23908	CAS-15915		42	107434-03	PCB DRUMS FROM 08SCO-01 PROJECT.	11/20/1992
	-1	CS	23908	CAS-15916		40	107433-02	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	12/2/1992
	-1	CS	23914	CAS-15917		85	107433-04	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	12/4/1992
	-1	CS	29322	CAS-15923	OPEN COLLECTION DRUM/+RFD 29324	106	107433-09	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	10/20/1992
	-1	CS	27075	CAS-15928		130	107434-03	PCB DRUMS FROM 08SCO-01 PROJECT.	10/2/1992
	-1	CS	32340	CAS-15932		92	107433-07	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	3/3/1993
	-1	CS	31677	CAS-15948	EST COLL DRUM+30112+16697+30067+30066+31274+39986+30197	110	107434-03	PCB DRUMS FROM 08SCO-01 PROJECT.	12/11/1992
	-1	CS	22196	CAS-15953		97	107433-05	PCB & ASBESTOS DRUMS FROM 08SCO-01.	1/20/1993
	-1	CS	22198	CAS-15954		109	107434-02	PCB DRUMS FOR 08SCO-01 PROJECT.	2/8/1993
	-1	CS	22200	CAS-15955		109	107433-05	PCB & ASBESTOS DRUMS FROM 08SCO-01.	2/26/1993
	-1	CS	31678	CAS-15965	OLD CAL-1149/5666 LEAKED/PCB-366	57	117038-01	TTSU 2042790	3/31/1993
	-1	CS	33759	CAS-15973		36	107433-09	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	4/13/1993
	-1	CS	31691	CAS-16012	CAL-742 FOUND LEAKING, SPILL REPORT PCB-371	62	117038-01	TTSU 2042790	5/10/1993
	-1	CS	32348	CAS-16027		47	107434-01	PCB DRUMS FROM 08SCO-01 PROJECT.	5/4/1993
	-1	CS	34629	CAS-16053	TROUGHING PROJECT	212	107434-01	PCB DRUMS FROM 08SCO-01 PROJECT.	3/30/1993

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	34630	CAS-16054	TROUGHING PROJECT	29	107434-02	PCB DRUMS FOR 08SCO-01 PROJECT.	3/17/1993
	-1	CS	34627	CAS-16055	TROUGHING PROJECT - TILFORD	76	107433-05	PCB & ASBESTOS DRUMS FROM 08SCO-01.	3/30/1993
	-1	CS	34628	CAS-16056	TROUGHING PROJECT - TILFORD	300	107433-05	PCB & ASBESTOS DRUMS FROM 08SCO-01.	3/26/1993
	-1	CS	34626	CAS-16057	TROUGHING PROJECT	99	107434-01	PCB DRUMS FROM 08SCO-01 PROJECT.	3/24/1993
	-1	CS	32950	CAS-16058	TROUGHING PROJECT	83	107434-01	PCB DRUMS FROM 08SCO-01 PROJECT.	3/24/1993
	-1	CS	32949	CAS-16059	TROUGHING PROJECT	192	107434-01	PCB DRUMS FROM 08SCO-01 PROJECT.	3/17/1993
	-1	CS	32948	CAS-16060	TROUGHING PROJECT	223	107434-03	PCB DRUMS FROM 08SCO-01 PROJECT.	3/8/1993
	-1	CS	32946	CAS-16062	TROUGHING PROJECT	80	107433-03	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	3/8/1993
	-1	CS	32945	CAS-16063	TROUGHING PROJECT - TILFORD	115	107434-01	PCB DRUMS FROM 08SCO-01 PROJECT.	3/17/1993
	-1	CS	32944	CAS-16064	TROUGHING PROJECT	25	107433-08	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	3/24/1993
	-1	CS	32943	CAS-16065	TROUGHING PROJECT	48	107433-08	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	3/24/1993
	-1	CS	32942	CAS-16066	TROUGHING PROJECT - TILFORD	245	107434-01	PCB DRUMS FROM 08SCO-01 PROJECT.	3/17/1993
	-1	CS	34636	CAS-16083	TROUGHING PROJECT - TILFORD	220	107434-01	PCB DRUMS FROM 08SCO-01 PROJECT.	4/7/1993
	-1	CS	34634	CAS-16084	TROUGHING PROJECT	159	107434-01	PCB DRUMS FROM 08SCO-01 PROJECT.	4/5/1993
	-1	CS	34637	CAS-16085	TROUGHING PROJECT	71	107433-05	PCB & ASBESTOS DRUMS FROM 08SCO-01.	4/2/1993

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	34633	CAS-16086	TROUGHING PROJECT - TILFORD	103	107433-03	PCB & ASBESTOS DRUMS FROM 08CSO-01 PROJECT.	4/2/1993
	-1	CS	34632	CAS-16087	TROUGHING PROJECT	275	107433-05	PCB & ASBESTOS DRUMS FROM 08SCO-01.	4/1/1993
	-1	CS	30435	CAS-16117	COLLECTION DRUM	73	107433-07	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	5/18/1993
	-1	CS	32911	CAS-16146	TROUGHING PROJECT	83	107433-07	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	3/24/1993
	-1	CS	32912	CAS-16147	TROUGHING PROJECT	198	107433-08	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	3/15/1993
	-1	CS	29195	CAS-16156		71	107433-02	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	5/14/1993
	-1	CS	29182	CAS-16159		59	107433-04	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	3/23/1993
	-1	CS	29179	CAS-16162		63	107433-04	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	3/10/1993
	-1	CS	29181	CAS-16164		140	107434-01	PCB DRUMS FROM 08SCO-01 PROJECT.	3/16/1993
	-1	CS	29191	CAS-16166		63	107433-08	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	4/6/1993
	-1	CS	32885	CAS-16184		220	107433-01		4/19/1993
	-1	CS	32886	CAS-16185		226	107433-01		4/26/1993
	-1	CS	29189	CAS-16186		78	107433-01		4/1/1993
	-1	CS	32887	CAS-16187		218	107433-01		4/27/1993
	-1	CS	32888	CAS-16188		369	107434-03	PCB DRUMS FROM 08SCO-01 PROJECT.	4/28/1993

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	29194	CAS-16190		319	107433-02	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	5/14/1993
	-1	CS	32889	CAS-16191		73	107433-01		4/29/1993
	-1	CS	29193	CAS-16192		350	107433-02	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	5/7/1993
	-1	CS	29196	CAS-16200		62	107433-01		5/21/1993
	-1	CS	32890	CAS-16201		60	107433-02	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	5/19/1993
	-1	CS	34640	CAS-16205		139	107434-01	PCB DRUMS FROM 08SCO-01 PROJECT.	4/7/1993
	-1	CS	34641	CAS-16206		198	107434-01	PCB DRUMS FROM 08SCO-01 PROJECT.	4/8/1993
	-1	CS	34642	CAS-16207		86	107434-03	PCB DRUMS FROM 08SCO-01 PROJECT.	4/12/1993
	-1	CS	34643	CAS-16208		89	107434-04	PCB DRUMS FROM 08SCO-01 PROJECT.	4/19/1993
	-1	CS	34644	CAS-16209		98	107434-03	PCB DRUMS FROM 08SCO-01 PROJECT.	4/15/1993
	-1	CS	34645	CAS-16210		255	107434-01	PCB DRUMS FROM 08SCO-01 PROJECT.	4/8/1993
	-1	CS	34648	CAS-16213		223	107433-02	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	4/19/1993
	-1	CS	34650	CAS-16215		228	107433-03	PCB & ASBESTOS DRUMS FROM 08CSO-01 PROJECT.	4/27/1993
	-1	CS	37351	CAS-16216		290	107433-03	PCB & ASBESTOS DRUMS FROM 08CSO-01 PROJECT.	4/29/1993
	-1	CS	37352	CAS-16217		98	107434-01	PCB DRUMS FROM 08SCO-01 PROJECT.	5/5/1993
	-1	CS	37353	CAS-16218		67	107433-03	PCB & ASBESTOS DRUMS FROM 08CSO-01 PROJECT.	5/6/1993

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	37354	CAS-16219		89	107434-03	PCB DRUMS FROM 08SCO-01 PROJECT.	5/5/1993
	-1	CS	37355	CAS-16220		221	107433-03	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	4/29/1993
	-1	CS	37356	CAS-16221		87	107433-03	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	4/27/1993
	-1	CS	37357	CAS-16222		93	107433-02	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	4/22/1993
	-1	CS	23627	CAS-16225		72	107434-01	PCB DRUMS FROM 08SCO-01 PROJECT.	4/1/1993
	-1	CS	30601	CAS-16226		72	107434-02	PCB DRUMS FOR 08SCO-01 PROJECT.	4/22/1993
	-1	CS	29746	CAS-16231		106	107433-06	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	3/5/1993
	-1	CS	29746	CAS-16232		127	107433-06	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	3/5/1993
	-1	CS	29746	CAS-16233		140	107433-02	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	3/16/1993
	-1	CS	35479	CAS-16244		151	107433-04	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	3/16/1993
	-1	CS	35479	CAS-16245		126	107433-04	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	4/1/1993
	-1	CS	29733	CAS-16251		193	107433-01		3/5/1993
	-1	CS	29741	CAS-16258		66	107433-04	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	3/15/1993
	-1	CS	29748	CAS-16262		70	107433-06	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	3/22/1993

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION N WID	HANDLING COMMENTS	PCB DATE
	-1	CS	29750	CAS-16264		93	107433-04	PCB & ASBESTOS DRUMS FROM 08SCO- 01 PROJECT.	4/2/1993
	-1	CS	35476	CAS-16274		79	107433-04	PCB & ASBESTOS DRUMS FROM 08SCO- 01 PROJECT.	4/8/1993
	-1	CS	35477	CAS-16276		73	107433-04	PCB & ASBESTOS DRUMS FROM 08SCO- 01 PROJECT.	4/8/1993
	-1	CS	35478	CAS-16277		68	107433-04	PCB & ASBESTOS DRUMS FROM 08SCO- 01 PROJECT.	4/2/1993
	-1	CS	35480	CAS-16278		88	107433-02	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	4/9/1993
	-1	CS	35483	CAS-16281		67	107434-03	PCB DRUMS FROM 08SCO-01 PROJECT.	4/13/1993
	-1	CS	35485	CAS-16282		82	107434-02	PCB DRUMS FOR 08SCO-01 PROJECT.	4/16/1993
	-1	CS	35486	CAS-16283		76	107434-02	PCB DRUMS FOR 08SCO-01 PROJECT.	4/22/1993
	-1	CS	35487	CAS-16284		91	107434-02	PCB DRUMS FOR 08SCO-01 PROJECT.	4/27/1993
	-1	CS	35484	CAS-16285		68	107434-02	PCB DRUMS FOR 08SCO-01 PROJECT.	4/19/1993
	-1	CS	35491	CAS-16289		79	107433-09	PCB & ASBESTOS DRUMS FROM 08SCO- 01 PROJECT.	4/30/1993
	-1	CS	35494	CAS-16292		111	107433-03	PCB & ASBESTOS DRUMS FROM 08SCO- 01 PROJECT.	4/30/1993
	-1	CS	35495	CAS-16293		68	107434-02	PCB DRUMS FOR 08SCO-01 PROJECT.	5/11/1993
	-1	CS	29200	CAS-16309		77	107433-01		5/25/1993
	-1	CS	35610	CAS-16314		59	107434-01	PCB DRUMS FROM 08SCO-01 PROJECT.	4/14/1993

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	35497	CAS-16339		63	107433-02	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	5/17/1993
	-1	CS	35500	CAS-16342		59	107434-03	PCB DRUMS FROM 08SCO-01 PROJECT.	5/18/1993
	-1	CS	32893	CAS-16343		163	107433-01		5/17/1993
	-1	CS	32894	CAS-16344		74	107433-01		5/27/1993
	-1	CS	32895	CAS-16345		84	107433-01		6/2/1993
	-1	CS	31698	CAS-16464	COLLECTION+31586/87+30411+40290+30202/04/16+30871/73+31730+35781	70	107433-07	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	6/23/1993
	-1	CS	30603	CAS-16487		71	107434-02	PCB DRUMS FOR 08SCO-01 PROJECT.	5/26/1993
	-1	CS	30807	CAS-16491	UUII PROJ.-CONDUIT WITH HISTORIC PCB OIL STAINS FROM VENT DUCT DRIPS	191	107434-05	PCB BULK DRUMS 08CSO-01	6/25/1993
	-1	CS	32226	CAS-16501		49	107434-01	PCB DRUMS FROM 08SCO-01 PROJECT.	4/1/1993
	-1	CS	35702	CAS-16543		50	117038-01	TTSU 2042790	7/15/1993
	-1	CS	30607	CAS-16548		75	117038-01	TTSU 2042790	7/29/1993
	-1	CS	34714	CAS-16554	+30201+40036+40280+40273+31824	71	107433-05	PCB & ASBESTOS DRUMS FROM 08SCO-01.	9/7/1993
	-1	CS	38165	CAS-16561		81	107433-07	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	9/10/1993
	-1	CS	38165	CAS-16562		75	107433-05	PCB & ASBESTOS DRUMS FROM 08SCO-01.	9/10/1993
	-1	CS	30610	CAS-16568		69	117038-01	TTSU 2042790	8/26/1993
	-1	CS	32298	CAS-16583		52	107433-02	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	9/30/1993
	-1	CS	34720	CAS-16599		57	107433-06	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	10/12/1993
	-1	CS	39354	CAS-16600	PCB INS FROM XF, GE POTENTIAL XF/WEST. CURRENT XF ARE NON-PCB	142	108227-01	08SCO-CAPBAL SL#1	10/21/1993

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	34721	CAS-16603	SPILL PCB-388 DRUM CAL-1237, RFD 14939 DRUM LEAKED FROM BOTTOM	60	107433-06	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	10/22/1993
	-1	CS	30200	CAS-16622		33	107434-05	PCB BULK DRUMS 08CSO-01	8/13/1993
	-1	CS	27834	CAS-16628		76	107433-05	PCB & ASBESTOS DRUMS FROM 08SCO-01.	8/24/1993
	-1	CS	34724	CAS-16634	COLLECTION+31736+23606+31733+39651+34856+40346+33985+33991	61	107433-02	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	10/29/1993
	-1	CS	34725	CAS-16642		59	107433-09	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	11/4/1993
	-1	CS	34725	CAS-16643		57	107433-06	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	11/4/1993
	-1	CS	34921	CAS-16648		56	107433-05	PCB & ASBESTOS DRUMS FROM 08SCO-01.	3/24/1993
	-1	CS	41366	CAS-16673	FROM CAL-1098, PCB-390	59	117038-01	TTSU 2042790	11/22/1993
	-1	CS	32347	CAS-16678	A FEW OF THE SAMPLE CONTAINERS HELD PCB SAMPLES	44	107433-05	PCB & ASBESTOS DRUMS FROM 08SCO-01.	5/4/1993
	-1	CS	35732	CAS-16682		49	107433-05	PCB & ASBESTOS DRUMS FROM 08SCO-01.	8/6/1993
	-1	CS	30611	CAS-16684		67	107434-01	PCB DRUMS FROM 08SCO-01 PROJECT.	9/24/1993
	-1	CS	30614	CAS-16685		70	107434-01	PCB DRUMS FROM 08SCO-01 PROJECT.	10/20/1993
	-1	CS	30615	CAS-16693		70	107433-05	PCB & ASBESTOS DRUMS FROM 08SCO-01.	11/12/1993
	-1	CS	32920	CAS-16696		219	107433-09	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	3/31/1993

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	32915	CAS-16697		85	107434-03	PCB DRUMS FROM 08SCO-01 PROJECT.	4/9/1993
	-1	CS	32918	CAS-16699		80	107434-03	PCB DRUMS FROM 08SCO-01 PROJECT.	4/22/1993
	-1	CS	32919	CAS-16701		54	107434-02	PCB DRUMS FOR 08SCO-01 PROJECT.	5/20/1993
	-1	CS	32921	CAS-16702		84	107433-06	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	5/28/1993
	-1	CS	32924	CAS-16703		126	107433-06	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	6/1/1993
	-1	CS	32923	CAS-16714		79	107433-06	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	6/3/1993
	-1	CS	37278	CAS-16716		37	107433-06	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	8/3/1993
	-1	CS	34480	CAS-16721		76	107433-03	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	4/5/1993
	-1	CS	37370	CAS-16722		153	107433-02	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	5/5/1993
	-1	CS	37371	CAS-16723		166	107434-03	PCB DRUMS FROM 08SCO-01 PROJECT.	5/5/1993
	-1	CS	37360	CAS-16726		84	107433-03	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	5/10/1993
	-1	CS	37364	CAS-16727		178	107433-03	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	5/12/1993
	-1	CS	37363	CAS-16728		87	107433-03	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	5/17/1993
	-1	CS	37362	CAS-16729		264	107433-03	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	5/18/1993

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION N WID	HANDLING COMMENTS	PCB DATE
	-1	CS	37361	CAS-16730		79	107433-02	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	5/20/1993
	-1	CS	37365	CAS-16731		228	107433-03	PCB & ASBESTOS DRUMS FROM 08CSO- 01 PROJECT.	5/20/1993
	-1	CS	37372	CAS-16734		101	107433-03	PCB & ASBESTOS DRUMS FROM 08CSO- 01 PROJECT.	5/28/1993
	-1	CS	37303	CAS-16735		88	107433-03	PCB & ASBESTOS DRUMS FROM 08CSO- 01 PROJECT.	6/7/1993
	-1	CS	37304	CAS-16736		126	107433-03	PCB & ASBESTOS DRUMS FROM 08CSO- 01 PROJECT.	6/7/1993
	-1	CS	37374	CAS-16737		101	107433-03	PCB & ASBESTOS DRUMS FROM 08CSO- 01 PROJECT.	6/7/1993
	-1	CS	37301	CAS-16739		143	107433-03	PCB & ASBESTOS DRUMS FROM 08CSO- 01 PROJECT.	6/9/1993
	-1	CS	37305	CAS-16740		97	107433-03	PCB & ASBESTOS DRUMS FROM 08CSO- 01 PROJECT.	6/9/1993
	-1	CS	37314	CAS-16746		92	107433-03	PCB & ASBESTOS DRUMS FROM 08CSO- 01 PROJECT.	6/18/1993
	-1	CS	37309	CAS-16748		125	107434-03	PCB DRUMS FROM 08SCO-01 PROJECT.	6/22/1993
	-1	CS	37313	CAS-16749		93	107433-03	PCB & ASBESTOS DRUMS FROM 08CSO- 01 PROJECT.	7/1/1993
	-1	CS	37324	CAS-16750		120	107433-03	PCB & ASBESTOS DRUMS FROM 08CSO- 01 PROJECT.	7/1/1993
	-1	CS	37319	CAS-16757		106	107433-05	PCB & ASBESTOS DRUMS FROM 08SCO- 01.	7/15/1993

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	37325	CAS-16758		119	107433-03	PCB & ASBESTOS DRUMS FROM 08CSO-01 PROJECT.	7/23/1993
	-1	CS	34483	CAS-16759		82	107433-03	PCB & ASBESTOS DRUMS FROM 08CSO-01 PROJECT.	7/21/1993
	-1	CS	34483	CAS-16760		92	107433-03	PCB & ASBESTOS DRUMS FROM 08CSO-01 PROJECT.	7/29/1993
	-1	CS	34483	CAS-16761		84	107433-03	PCB & ASBESTOS DRUMS FROM 08CSO-01 PROJECT.	8/4/1993
	-1	CS	34483	CAS-16762		48	107434-01	PCB DRUMS FROM 08SCO-01 PROJECT.	9/8/1993
	-1	CS	34476	CAS-16763		156	107433-03	PCB & ASBESTOS DRUMS FROM 08CSO-01 PROJECT.	7/27/1993
	-1	CS	34477	CAS-16764		83	107433-03	PCB & ASBESTOS DRUMS FROM 08CSO-01 PROJECT.	8/16/1993
	-1	CS	34477	CAS-16765		78	107433-03	PCB & ASBESTOS DRUMS FROM 08CSO-01 PROJECT.	8/30/1993
	-1	CS	34482	CAS-16771		85	107433-03	PCB & ASBESTOS DRUMS FROM 08CSO-01 PROJECT.	9/7/1993
	-1	CS	34479	CAS-16772		137	107433-03	PCB & ASBESTOS DRUMS FROM 08CSO-01 PROJECT.	9/8/1993
	-1	CS	34484	CAS-16773		73	107433-03	PCB & ASBESTOS DRUMS FROM 08CSO-01 PROJECT.	9/16/1993
	-1	CS	34484	CAS-16774		86	107433-03	PCB & ASBESTOS DRUMS FROM 08CSO-01 PROJECT.	9/14/1993
	-1	CS	34484	CAS-16775		80	107433-03	PCB & ASBESTOS DRUMS FROM 08CSO-01 PROJECT.	9/9/1993

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	34484	CAS-16776		75	107433-02	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	9/20/1993
	-1	CS	34484	CAS-16777		83	107433-03	PCB & ASBESTOS DRUMS FROM 08SCO- 01 PROJECT.	9/21/1993
	-1	CS	34484	CAS-16778		82	107433-03	PCB & ASBESTOS DRUMS FROM 08SCO- 01 PROJECT.	9/23/1993
	-1	CS	34484	CAS-16779		94	107434-03	PCB DRUMS FROM 08SCO-01 PROJECT.	9/29/1993
	-1	CS	34484	CAS-16780		83	107434-03	PCB DRUMS FROM 08SCO-01 PROJECT.	9/30/1993
	-1	CS	34484	CAS-16781		72	107434-03	PCB DRUMS FROM 08SCO-01 PROJECT.	10/11/1993
	-1	CS	34484	CAS-16782		89	107433-03	PCB & ASBESTOS DRUMS FROM 08SCO- 01 PROJECT.	9/20/1993
	-1	CS	31737	CAS-16923		88	107433-04	PCB & ASBESTOS DRUMS FROM 08SCO- 01 PROJECT.	11/1/1993
	-1	CS	31738	CAS-16924		110	107433-04	PCB & ASBESTOS DRUMS FROM 08SCO- 01 PROJECT.	10/21/1993
	-1	CS	31739	CAS-16925		84	107433-04	PCB & ASBESTOS DRUMS FROM 08SCO- 01 PROJECT.	10/28/1993
	-1	CS	31740	CAS-16926		91	107433-04	PCB & ASBESTOS DRUMS FROM 08SCO- 01 PROJECT.	11/2/1993
	-1	CS	31742	CAS-16928		89	107434-03	PCB DRUMS FROM 08SCO-01 PROJECT.	11/8/1993
	-1	CS	31744	CAS-16930		84	107433-02	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	10/18/1993
	-1	CS	31745	CAS-16931		92	107434-02	PCB DRUMS FOR 08SCO-01 PROJECT.	11/16/1993

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	31746	CAS-16932		96	107433-02	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	10/27/1993
	-1	CS	31750	CAS-16936		128	107433-04	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	11/29/1993
	-1	CS	31833	CAS-16937		59	107434-01	PCB DRUMS FROM 08SCO-01 PROJECT.	5/28/1993
	-1	CS	31834	CAS-16938		101	107433-02	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	5/26/1993
	-1	CS	31836	CAS-16940		68	107433-02	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	5/27/1993
	-1	CS	31837	CAS-16941		63	107433-07	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	5/26/1993
	-1	CS	31838	CAS-16942		73	107433-02	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	6/7/1993
	-1	CS	31840	CAS-16944		73	107433-06	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	6/25/1993
	-1	CS	31841	CAS-16945		63	107433-05	PCB & ASBESTOS DRUMS FROM 08SCO-01.	7/13/1993
	-1	CS	31842	CAS-16946		111	107433-05	PCB & ASBESTOS DRUMS FROM 08SCO-01.	7/13/1993
	-1	CS	31843	CAS-16947		76	107433-05	PCB & ASBESTOS DRUMS FROM 08SCO-01.	7/23/1993
	-1	CS	31844	CAS-16948		123	107433-05	PCB & ASBESTOS DRUMS FROM 08SCO-01.	7/28/1993
	-1	CS	31845	CAS-16949		67	107434-03	PCB DRUMS FROM 08SCO-01 PROJECT.	7/26/1993

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	31846	CAS-16950		82	107434-03	PCB DRUMS FROM 08SCO-01 PROJECT.	7/23/1993
	-1	CS	31847	CAS-16951		101	107434-03	PCB DRUMS FROM 08SCO-01 PROJECT.	8/5/1993
	-1	CS	31848	CAS-16952		107	107433-08	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	8/17/1993
	-1	CS	31849	CAS-16953		73	107433-08	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	8/5/1993
	-1	CS	31850	CAS-16954		74	107433-04	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	9/8/1993
	-1	CS	32884	CAS-16955		225	107433-01		4/14/1993
	-1	CS	32896	CAS-16957		73	107433-01		6/11/1993
	-1	CS	32897	CAS-16958		70	107433-02	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	6/9/1993
	-1	CS	32899	CAS-16960		119	107433-02	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	6/9/1993
	-1	CS	33031	CAS-16963		73	107433-04	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	11/24/1993
	-1	CS	40018	CAS-16966		88	107433-08	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	8/10/1993
	-1	CS	40020	CAS-16968		169	107433-04	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	8/10/1993
	-1	CS	40021	CAS-16969		95	107433-04	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	8/24/1993
	-1	CS	40023	CAS-16971		78	107433-07	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	9/9/1993

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION N WID	HANDLING COMMENTS	PCB DATE
	-1	CS	40024	CAS-16972		89	107433-07	PCB & ASBESTOS DRUMS FROM 08SCO- 01 PROJECT.	9/14/1993
	-1	CS	40025	CAS-16973		90	107433-01		9/28/1993
	-1	CS	40053	CAS-16975		103	107433-01		8/30/1993
	-1	CS	40054	CAS-16976		92	107433-01		9/20/1993
	-1	CS	40055	CAS-16977		74	107433-07	PCB & ASBESTOS DRUMS FROM 08SCO- 01 PROJECT.	9/13/1993
	-1	CS	40056	CAS-16978		72	107433-07	PCB & ASBESTOS DRUMS FROM 08SCO- 01 PROJECT.	9/23/1993
	-1	CS	40058	CAS-16980		73	107433-01		9/27/1993
	-1	CS	40061	CAS-16983		77	107433-04	PCB & ASBESTOS DRUMS FROM 08SCO- 01 PROJECT.	10/12/1993
	-1	CS	40063	CAS-16985		96	107433-01		10/12/1993
	-1	CS	40064	CAS-16986		86	107434-03	PCB DRUMS FROM 08SCO-01 PROJECT.	10/13/1993
	-1	CS	40065	CAS-16987		52	107433-09	PCB & ASBESTOS DRUMS FROM 08SCO- 01 PROJECT.	10/13/1993
	-1	CS	40067	CAS-16989		73	107433-01		9/27/1993
	-1	CS	40068	CAS-16990		104	107433-01		10/18/1993
	-1	CS	40069	CAS-16991		79	107433-01		9/22/1993
	-1	CS	40071	CAS-16993		95	107433-01		10/18/1993
	-1	CS	40073	CAS-16995		88	107433-09	PCB & ASBESTOS DRUMS FROM 08SCO- 01 PROJECT.	10/25/1993
	-1	CS	40074	CAS-16996		82	107433-04	PCB & ASBESTOS DRUMS FROM 08SCO- 01 PROJECT.	10/19/1993
	-1	CS	40075	CAS-16997		83	107433-04	PCB & ASBESTOS DRUMS FROM 08SCO- 01 PROJECT.	10/26/1993

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	37288	CAS-17014		121	107433-05	PCB & ASBESTOS DRUMS FROM 08SCO-01.	10/11/1993
	-1	CS	37288	CAS-17015		60	107433-01		10/13/1993
	-1	CS	37289	CAS-17016		44	107433-05	PCB & ASBESTOS DRUMS FROM 08SCO-01.	10/25/1993
	-1	CS	32231	CAS-17017		67	117038-01	TTSU 2042790	8/17/1993
	-1	CS	39118	CAS-17099	COLLECTION+32342+39213+38931+32320 full 9-14-94	71	107433-02	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	3/18/1994
	-1	CS	40330	CAS-17105	1993 OPEN COLLECTION DRUM CLOSED 09/14/94	43	117038-01	TTSU 2042790	12/15/1993
	-1	CS	40589	CAS-17108		140	107433-09	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	2/24/1994
	-1	CS	39203	CAS-17112		69	107433-06	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	3/15/1994
	-1	CS	41753	CAS-17120		56	107433-04	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	4/13/1994
	-1	CS	41763	CAS-17254		59	107433-07	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	5/2/1994
	-1	CS	30617	CAS-17291	NO FREE LIQUIDS PER RC-CAS-17291	73	107433-05	PCB & ASBESTOS DRUMS FROM 08SCO-01.	2/1/1994
	-1	CS	30618	CAS-17292	NO FREE LIQUIDS PER RC-CAS-17292	78	107433-05	PCB & ASBESTOS DRUMS FROM 08SCO-01.	2/25/1994
	-1	CS	41773	CAS-17298	COLLECTION DRUM FROM WASTE WATER SHIPMENTS & C-404	43	107434-05	PCB BULK DRUMS 08SCO-01	5/17/1994
	-1	CS	30620	CAS-17299	NO FREE LIQUIDS PER RC-CAS-17299	78	107433-05	PCB & ASBESTOS DRUMS FROM 08SCO-01.	3/23/1994

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	40629	CAS-17302	PROCESS MT., B.ROMAINE	57	107433-09	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	11/8/1993
	-1	CS	38019	CAS-17322		116	107433-05	PCB & ASBESTOS DRUMS FROM 08SCO-01.	6/14/1994
	-1	CS	37925	CAS-17411		55	107433-09	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	8/4/1994
	-1	CS	37925	CAS-17412		63	107433-09	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	8/4/1994
	-1	CS	30621	CAS-17425		78	107434-01	PCB DRUMS FROM 08SCO-01 PROJECT.	5/11/1994
	-1	CS	30623	CAS-17426		71	107434-01	PCB DRUMS FROM 08SCO-01 PROJECT.	6/15/1994
	-1	CS	30624	CAS-17447		79	107434-01	PCB DRUMS FROM 08SCO-01 PROJECT.	7/19/1994
	-1	CS	35722	CAS-17469		41	107433-09	PCB & ASBESTOS DRUMS FROM 08SCO-01 PROJECT.	6/21/1994
	-1	CS	30625	CAS-17471		76	117038-01	TTSU 2042790	8/25/1994
	-1	CS	38275	CAS-17472		76	117038-01	TTSU 2042790	9/23/1994
	-1	CS	36383	CAS-17473		54	107434-05	PCB BULK DRUMS 08CSO-01	5/24/1994
	-1	CS	35113	CAS-17503	FROM 3PH5 TRANSFORMER REMOVAL; PPE PER SAMPLING/+RC1-CAS-17503	86	107433-05	PCB & ASBESTOS DRUMS FROM 08SCO-01.	11/28/1994
	-1	CS	37888	CAS-17523	FULL COLLECTION 1/12/95+RFD 38883+44549+44500+38932+29429+35143	77	107433-02	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	4/15/1994
	-1	CS	44495	CAS-17529		46	107434-05	PCB BULK DRUMS 08CSO-01	9/30/1994
	-1	CS	45035	CAS-17538		44	107434-05	PCB BULK DRUMS 08CSO-01	11/18/1994
	-1	CS	45040	CAS-17539		37	117038-01	TTSU 2042790	1/27/1995
	-1	CS	45034	CAS-17540		44	117038-01	TTSU 2042790	9/27/1994

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	32250	CAS-17548		47	107434-05	PCB BULK DRUMS 08CSO-01	2/15/1994
	-1	CS	45226	CAS-17554		73	117038-01	TTSU 2042790	10/18/1994
	-1	CS	45228	CAS-17555		79	117038-01	TTSU 2042790	11/11/1994
	-1	CS	45231	CAS-17556		76	117038-01	TTSU 2042790	1/24/1995
	-1	CS	42669	CAS-17559	ROLLER SMITH SWITCHGEAR PROJECT	240	107433-05	PCB & ASBESTOS DRUMS FROM 08SCO-01.	5/3/1993
	-1	CS	33812	CAS-17651		50	107434-01	PCB DRUMS FROM 08SCO-01 PROJECT.	9/21/1994
	-1	CS	36389	CAS-17656		57	107433-05	PCB & ASBESTOS DRUMS FROM 08SCO-01.	8/8/1994
	-1	CS	36360	CAS-17659		44	107434-03	PCB DRUMS FROM 08SCO-01 PROJECT.	5/31/1994
	-1	CS	45232	CAS-17663		72	107434-01	PCB DRUMS FROM 08SCO-01 PROJECT.	2/21/1995
	-1	CS	47652	CAS-17672	MOPHEADS, HOSE, BAGS, ETC.	53	107434-03	PCB DRUMS FROM 08SCO-01 PROJECT.	3/13/1995
	-1	CS	47654	CAS-17674		55	107433-02	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	2/3/1995
	-1	CS	42693	CAS-17901		268	117038-01	TTSU 2042790	4/29/1993
	-1	CS	42693	CAS-17902		132	117038-01	TTSU 2042790	4/29/1993
	-1	CS	42693	CAS-17903		267	117038-01	TTSU 2042790	4/29/1993
	-1	CS	42693	CAS-17904		121	117038-01	TTSU 2042790	4/29/1993
	-1	CS	42693	CAS-17905		208	117038-01	TTSU 2042790	4/29/1993
	-1	CS	42693	CAS-17906		173	117038-01	TTSU 2042790	4/29/1993
	-1	CS	42693	CAS-17907		205	117038-01	TTSU 2042790	4/29/1993
	-1	CS	42693	CAS-17908		220	117038-01	TTSU 2042790	4/29/1993
	-1	CS	42693	CAS-17909		158	117038-01	TTSU 2042790	4/29/1993
	-1	CS	42693	CAS-17910		216	117038-01	TTSU 2042790	4/29/1993
	-1	CS	42693	CAS-17911		151	117038-01	TTSU 2042790	4/29/1993
	-1	CS	42693	CAS-17912		165	117038-01	TTSU 2042790	4/29/1993

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION N WID	HANDLING COMMENTS	PCB DATE
	-1	CS	42693	CAS-17913		176	107433-07	PCB & ASBESTOS DRUMS FROM 08SCO- 01 PROJECT.	4/29/1993
	-1	CS	42693	CAS-17914		176	117038-01	TTSU 2042790	4/29/1993
	-1	CS	42693	CAS-17915		125	117038-01	TTSU 2042790	4/29/1993
	-1	CS	42689	CAS-17921		166	107433-09	PCB & ASBESTOS DRUMS FROM 08SCO- 01 PROJECT.	5/3/1993
	-1	CS	42689	CAS-17922		119	107433-03	PCB & ASBESTOS DRUMS FROM 08SCO- 01 PROJECT.	5/3/1993
	-1	CS	42689	CAS-17923		119	107433-02	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	5/3/1993
	-1	CS	42689	CAS-17924		119	107433-01		5/3/1993
	-1	CS	42689	CAS-17925		189	107433-07	PCB & ASBESTOS DRUMS FROM 08SCO- 01 PROJECT.	5/3/1993
	-1	CS	42689	CAS-17926		160	107434-01	PCB DRUMS FROM 08SCO-01 PROJECT.	5/3/1993
	-1	CS	42689	CAS-17927		131	107433-02	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	5/3/1993
	-1	CS	42689	CAS-17928		165	107433-01		5/3/1993
	-1	CS	42689	CAS-17929		123	107433-02	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	5/3/1993
	-1	CS	42689	CAS-17930		109	107433-08	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	5/3/1993
	-1	CS	42689	CAS-18014		192	107433-06	PCB & ASBESTOS DRUMS FROM 08SCO- 01 PROJECT.	5/3/1993
	-1	CS	32243	CAS-18017		43	107433-02	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	1/4/1994

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	32260	CAS-18019	COLLECTION DRUM - CLOSED	43	107433-03	PCB & ASBESTOS DRUMS FROM 08CSO-01 PROJECT.	9/16/1994
	-1	CS	45990	CAS-18021	51408,50343	43	107433-03	PCB & ASBESTOS DRUMS FROM 08CSO-01 PROJECT.	4/26/1995
	-1	CS	39961	CAS-18024	SONNY HODGES CLOSED 1-24-96, USE FOR GENERAL COLLECTION/+RFD33068	71	107433-02	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	10/25/1994
	-1	CS	45002	CAS-18031		63	107433-02	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	5/23/1995
	-1	CS	45003	CAS-18032	OVERPACKED EMPTY DRUM; PCB SPILL #PCB-493	60	107433-05	PCB & ASBESTOS DRUMS FROM 08SCO-01.	5/23/1995
	-1	CS	45997	CAS-18033		94	107434-05	PCB BULK DRUMS 08CSO-01	6/1/1995
	-1	CS	51301	CAS-18034		57	107433-05	PCB & ASBESTOS DRUMS FROM 08SCO-01.	5/31/1995
	-1	CS	45233	CAS-18035	NO SAMPLE TAKEN; OBSERVATION OF NO FREE LIQUIDS	72	107433-05	PCB & ASBESTOS DRUMS FROM 08SCO-01.	3/23/1995
	-1	CS	45235	CAS-18036	NO SAMPLE TAKEN; OBSERVATION ONLY - NO FREE LIQUIDS	82	107433-05	PCB & ASBESTOS DRUMS FROM 08SCO-01.	4/19/1995
	-1	CS	51302	CAS-18037	CAL-1607 WAS PUNCTURED BY FIRE DEPT DUE TO PRESSURE BUILDUP 6/5/95.	58	107433-05	PCB & ASBESTOS DRUMS FROM 08SCO-01.	6/5/1995
	-1	CS	51303	CAS-18049	CAL-1038 PUMPED CONTENTS TO NEW DRUM 6/8/95	57	107434-05	PCB BULK DRUMS 08CSO-01	6/8/1995
	-1	CS	46876	CAS-18052		30	107434-03	PCB DRUMS FROM 08SCO-01 PROJECT.	4/18/1995
	-1	CS	49302	CAS-18084		76	107434-04	PCB DRUMS FROM 08SCO-01 PROJECT.	6/29/1995
	-1	CS	45238	CAS-18086		56	107434-02	PCB DRUMS FOR 08SCO-01 PROJECT.	6/15/1995

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
	-1	CS	45241	CAS-18087		85	107434-02	PCB DRUMS FOR 08SCO-01 PROJECT.	6/27/1995
	-1	CS	51315	CAS-18089	OVERPACKED EMPTY DRUM	49	107434-02	PCB DRUMS FOR 08SCO-01 PROJECT.	8/10/1995
	-1	CS	50333	CAS-18104		39	107433-02	PCB & ASBESTOS DRUM FROM 08SCO-01 PROJECT.	7/25/1995
	-1	CS	49305	CAS-18118	PIPE CONNECTIONS, BRACKETS, CLAMPS	118	107434-04	PCB DRUMS FROM 08SCO-01 PROJECT.	9/20/1995
	-1	CS	52727	CAS-18120	OVERPACK SPILL PCB-507	57	107433-05	PCB & ASBESTOS DRUMS FROM 08SCO-01.	9/27/1995
	-1	CS	52727	CAS-18121	OVERPACK SPILL PCB-507	57	107434-03	PCB DRUMS FROM 08SCO-01 PROJECT.	9/27/1995
	-1	CS	52727	CAS-18122	OVERPACK SPILL PCB-507	57	107434-03	PCB DRUMS FROM 08SCO-01 PROJECT.	9/27/1995
	-1	CS	52727	CAS-18123	OVERPACK SPILL PCB-507	57	107434-03	PCB DRUMS FROM 08SCO-01 PROJECT.	9/27/1995
	-1	CS	51357	CAS-18124	HYPALON ONLY NONHAZ	59	107434-05	PCB BULK DRUMS 08CSO-01	8/1/1995
1		CS		FD-5054		7492		P&L RAILROAD	7/24/2006
	-1	CS	13326	HC-0712	LABPACK;SOME LIQUIDS PUT IN 62526-01,TSCAI 97-07A;BASIC IN 61905; DESCRIPTION CHANGED FROM WASTE OIL SAMPLES PER OBSERVATION 5/9/95. 1/29/08 WITS UPDATE - RCRA WASTE WAS REMOVED. SOLIDS WENT TO 51804-01; LIQUIDS WENT TO 123120-01.	55	123130-01	CONTAINER 101678-01 AND 4 LIQUID-CONTAINING BOTTLES FROM HC-0712 WERE "LABPACKED" INTO 123130-01 (30 GALLON)	3/29/1990
	-1	CS		W07346		2039		repackaged into 117016-01 on 3/1/08	3/4/2008
	-1	CS		W07926	repackaged into 117016-01 on 3/1/08	18		repackaged into 117016-01 on 3/1/08	1/9/2008
	-1	CS		W08059	repackaged into 117023-01 on 3/4/08	134		repackaged into 117023-01 on 3/4/08	3/4/2008

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
						NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	
	1		4	AC	PCB Transformers	1094.8	17642	38823	
	1		1	AC	Capacitors		1368	3000	
	1		4	AC	Ballast	29.6	1012	2171	
	1		7	CL		504.06	12007	26393	
	1		125	CS		15725.68	248822	547163	
-1			11	AC	Small Capacitors	48.35	905	2042	
-1			8	AC	PCB Transformers	174.27	1904	4232	
-1			24	AC	Misc. Equip	177.6	5206	11584	
-1			115	AC	Capacitors	1273.77	12404	27847	
-1			194	AC	Ballast	1331.43	33472	74662	
-1			21	CL		145.27	3208	7163	
-1			1367	CS		11250.55	123516	278342.999	
<i>Sum of Adjustments</i>						NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	
	<i>1</i>		<i>141</i>			<i>17354.140000</i>	<i>280851</i>	<i>17354.14000</i>	

Table B2. Adjustments for 2008

ADDED TO INVENTORY	REMOVED FROM INVENTORY	PCB ITEM	RFD	WASTE ITEM	COMMENTS	WEIGHT (KG)	DESTINATION WID	HANDLING COMMENTS	PCB DATE
-1			1740	14401.24	180615	14401.24			

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
A	106744	106744-01	11/7/2005	PCB Transformer U2C3B, GE S/N B983126, oil drained to RFD 108567	1297	15649	34500	C-337	TM
	107839	107839-01	6/27/2004	PCB TRANSFORMER, FAULTED UNIT 2 CELL 8 B TRANSFORMER, S/N RHL-0610. OIL EMPTIED IN DRUMS (RFD 108597).	1440	17237	38000	C-337	TM
AC	100377	100377-01	1/28/1999	PCB LIGHT BALLASTS FROM C-400	7	244	538	C-753-A	TM
	100377	100377-02	3/8/1999	PCB LIGHT BALLASTS FROM C-400	7	254	561	C-753-A	TM
	100377	100377-03	1/28/1999	PCB LIGHT BALLASTS FROM C-400	7	260	573	C-753-A	TM
	100377	100377-04	3/8/1999	PCB LIGHT BALLASTS FROM C-400	7	250	552	C-753-A	TM
	100377	100377-05	3/1/1999	PCB LIGHT BALLASTS FROM C-400	4	98	216	C-753-A	TM
	101328	101328-01	1/6/1999	LIGHTING BALLAST FROM FLUORESCENT LIGHTING FIXTURES	7	260	573	C-753-A	TM
	101331	101331-01	1/27/1999	PROCESS TRANSFORMER CAPACITOR	4	50	110	C-753-A	TM
	101333	101333-01	3/4/1999	PCB LIGHT BALLAST FROM FLUORESCENT LIGHT FIXTURE	7	212	468	C-753-A	TM
	101335	101335-01	3/23/1999	PCB LIGHT BALLAST FROM FLUORESCENT LIGHT FIXTURES	7	260	574	C-753-A	TM
	101336	101336-01	5/10/1999	PCB LIGHT BALLAST FROM FLUORESCENT LIGHT FIXTURES	7	247	544	C-753-A	TM
	101343	101343-01	10/4/1999	LIGHT BALLAST FROM FLUORESCENT LIGHT FIXTURES	7	174	384	C-753-A	TM
	101348	101348-01	1/2/2000	LIGHT BALLAST FROM FLOURESCENT LIGHT FIXTURES.	7	209	460	C-753-A	TM
	101470	101470-01	4/6/1999	LIGHT BALLASTS.	1	24	53	C-753-A	TM
	101474	101474-01	4/7/2000	3 HI VOLTAGE TRANSFORMER BUSHINGS - DRAINED, BOXED & WRAPPED.	48	381	840	C-746-B	TM
	101474	101474-02	4/7/2000	3 HI VOLTAGE TRANSFORMER BUSHINGS - DRAINED, BOXED & WRAPPED.	48	381	840	C-746-B	TM
	101474	101474-03	4/7/2000	3 HI VOLTAGE TRANSFORMER BUSHINGS - DRAINED, BOXED & WRAPPED.	48	381	840	C-746-B	TM
	101510	101510-01	12/20/1998	LIGHT BALLAST	7	216	476	C-753-A	TM
	101537	101537-01	8/26/1999	SMALL CAPACITORS REMOVED FROM DRUM 46089-01 ON 8/26/99 PRIOR TO ENVIROCARE SHIPMENT. CAPACITORS MEET THE 40CFR761.2 DEFINITION OF A UNKNOWN MANUFACTU	1	3	7	C-753-A	TM
	101556	101556-01	3/8/1999	PCB LIGHT BALLASTS	7	244	537	C-753-A	TM
	101562	101562-01	2/1/1999	LIGHT BALLAS	7	47	103	C-753-A	TM
	101563	101563-01	1/4/1999	LIGHT BALLAST LOCATED COL. GB-25	11	318	700	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
AC	101576	101576-01	2/12/1998	PCB LIGHT BALLAST	7	202	446	C-753-A	TM
	101580	101580-01	12/3/1997	PCB LEAKING LIGHT BALLAST	7	197	435	C-753-A	TM
	101830	101830-01	3/16/1999	LIGHT BALLAST.	7	154	339	C-753-A	TM
	101835	101835-01	2/6/2000	PCB CONTAMINATED LIGHT BALLAST	7	237	523	C-753-A	TM
	101844	101844-01	10/14/2002	PCB LIGHT BALLAST.	7	293	646	C-753-A	TM
	101856	101856-01	9/27/1999	LIGHT BALLAST.	7	51	112	C-753-A	TM
	101857	101857-01	2/8/2000	PCB LIGHT BALLASTS	7	33	73	C-753-A	TM
	10206	CAS-11353	1/9/1991	GE CAPACITOR	7	163	359	C-753-A	TM
	102101	102101-01	12/17/1998	LIGHT BALLAST	7	185	407	C-753-A	TM
	102101	102101-02	2/25/1999	LIGHT BALLAST	7	146	321	C-753-A	TM
	102132	102132-01	8/19/1999	PCB CORNELL DUBILIER CAPACITORS. S/N OF BOX 175561, DTS 8/19/99, 3.4 GAL, NON-LEAKING.	96	1846	4070	C-753-A	TM
	102133	102133-01	7/14/1999	TVA PCB CAPACITORS. BOX S/N 175539, DTS 7/14/99.	96	1256	2770	C-753-A	TM
	102135	102135-01	11/28/2001	CAPACITORS (PCB TYPE) FROM U/F C/6 CHANGE-OUT WITH NON-PCB CAPACITORS	7	112	246	C-746-A	TM
	102135	102135-02	11/28/2001	CAPACITORS (PCB TYPE) FROM U/F C/6 CHANGE-OUT WITH NON-PCB CAPACITORS	7	112	246	C-746-A	TM
	102380	102380-01	1/27/1998	PCB CONTAMINATED SOLIDS - LIGHT BALLASTS	4	59	131	C-753-A	TM
	102381	102381-01	1/25/1999	PCB CONTAMINATED LIGHT BALLASTS	4	84	186	C-753-A	TM
	102491	102491-01	4/6/1999	PCB LIGHT BALLAST	7	231	509	C-753-A	TM
	102496	102496-01	9/28/1999	PCB LIGHT BALLAST.	7	56	123	C-753-A	TM
	102562	102562-01	1/20/1998	FLUORESCENT LIGHT BALLAST	7	249	549	C-753-A	TM
	102575	102575-01	3/18/1999	LIGHT BALLASTS	7	174	383	C-753-A	TM
	102575	102575-02	3/18/1999	LIGHT BALLASTS	7	233	514	C-753-A	TM
	102575	102575-03	3/18/1999	LIGHT BALLASTS	7	204	449	C-753-A	TM
	102575	102575-04	3/18/1999	LIGHT BALLASTS	7	191	420	C-753-A	TM
	102575	102575-05	3/18/1999	LIGHT BALLASTS	7	215	474	C-753-A	TM
	102575	102575-06	3/18/1999	LIGHT BALLASTS	7	224	494	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
AC	102604	102604-01	2/19/1998	PCB BALLAST	7	241	532	C-753-A	TM
	102604	102604-02	2/19/1998	PCB BALLAST	7	278	612	C-753-A	TM
	102987	102987-01	9/13/1999	SMALL CAPACITORS -COLLECTION DRUM	7	27	60	C-753-A	TM
	103221	103221-01	2/2/2000	PCB CONTAMINATED LIGHT BALLASTS	7	110	243	C-753-A	TM
	103244	103244-01	1/10/2001	PCB CONTAMINATED LIGHT BALLAST	7	371	818	C-710	TM
	103287	103287-01	5/28/1998	LEAKING PCB CAPACITOR OUT OF BOX 54915-02. LEAKING FROM BOTTOM. S/N M6898.	7	100	220	C-752-A	TM
	103294	103294-01	5/16/2000	2 LEAKING CAPACITORS FROM BOX 54915-02. S/N M5250 & M5792.	7	79	174	C-752-A	TM
	103376	103376-01	10/11/2000	LEAKING PCB CAPACITOR FROM C-337 UNIT 3 CELL 6.	7	36	80	C-753-A	TM
	103378	103378-01	12/4/2000	GENERAL ELECTRIC PCB CAPACITORS (OIL FILLED, NON-LEAKING). GE, 2.5 KVAR, 1.7 GAL.	96	1835	4046	C-753-A	TM
	103396	103396-01	1/22/2002	FLUORESCENT LIGHT BALLAST CONTAINING PCB'S	7	250	552	C-753-A	TM
	103733	103733-01	9/12/2002	CAPACITORS	7	92	202	C-753-A	TN
	103733	103733-02	9/12/2002	CAPACITORS	7	98	215	C-753-A	TN
	103733	103733-03	9/12/2002	CAPACITORS	7	98	215	C-753-A	TN
	103733	103733-04	9/12/2002	CAPACITORS	7	98	216	C-753-A	TN
	103733	103733-05	9/12/2002	CAPACITORS	7	98	217	C-753-A	TN
	103733	103733-06	9/12/2002	CAPACITORS	7	101	222	C-753-A	TN
	103954	103954-01	4/10/2000	> 50 PPM PCB SOLID WASTE; PCB 55 GAL; LIGHT BALLASTS	7	150	330	C-753-A	TN
	104056	104056-01	6/8/2001	ELECTRICAL EQUIPMENT. 2 CAPACITORS WERE REMOVED FROM THE ELECTRICAL COMPONENT AND TRANSPORTED TO USEC'S C-727 90 DAY AREA ON 3/28/01. DTS 6/8/01 AFT	7	42	93	C-753-A	TM
	104570	104570-01	10/23/2002	WESINGTON HOUSE POWER POLE CAPACITORS.	1	14	30	C-753-A	TN
	104570	104570-02	10/23/2002	WESINGTON HOUSE POWER POLE CAPACITORS.	1	14	30	C-753-A	TN
	104760	104760-01	3/1/2000	PCB BALLASTS	7	246	543	C-753-A	TM
	104760	104760-02	8/22/2000	PCB BALLASTS	7	152	334	C-753-A	TM
	105009	105009-01	1/12/2003	PCB CONTAMINATED LIGHT BALLAST	7	282	622	C-753-A	TM
	105083	105083-01	5/30/2002	PCB LIGHTING BALLAST C-333 GROUND FLOOR	7	103	227	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
AC	105085	105085-01	6/6/2002	CAPACITORS PCB REMOVED FROM SERVICE AND REPLACED WITH NON PCB TYPE (ASKEROIL) COOPER POWER.	7	135	298	C-746-A	TM
	105085	105085-02	6/6/2002	CAPACITORS PCB REMOVED FROM SERVICE AND REPLACED WITH NON PCB TYPE (ASKEROIL) COOPER POWER.	7	136	299	C-746-A	TM
	105085	105085-03	6/6/2002	CAPACITORS PCB REMOVED FROM SERVICE AND REPLACED WITH NON PCB TYPE (ASKEROIL) COOPER POWER.	7	135	297	C-746-A	TM
	105085	105085-04	6/6/2002	CAPACITORS PCB REMOVED FROM SERVICE AND REPLACED WITH NON PCB TYPE (ASKEROIL) COOPER POWER.	7	134	296	C-746-A	TM
	105092	105092-01	10/5/2002	RUPTURED PCB CAPACIATOR FROM C-333 UNIT	7	64	142	C-753-A	TM
	105093	105093-01	10/15/2002	PCB LIGHT BALLAST	7	244	539	C-753-A	TM
	105094	105094-01	11/6/2002	53 CAPACITORS PUT IN 27 (55 GAL) DRUMS; 2 PER CONTAINER. PCB LABELED PROPERLY READIED FOR MOVEMENT TO HAZ WASTE AREA BLDG 727. SOURCE C-333 U/3 - C/	7	117	257	C-753-A	TM
	105094	105094-02	11/6/2002	53 CAPACITORS PUT IN 27 (55 GAL) DRUMS; 2 PER CONTAINER. PCB LABELED PROPERLY READIED FOR MOVEMENT TO HAZ WASTE AREA BLDG 727. SOURCE C-333 U/3 - C/	7	117	257	C-753-A	TM
	105094	105094-03	11/6/2002	53 CAPACITORS PUT IN 27 (55 GAL) DRUMS; 2 PER CONTAINER. PCB LABELED PROPERLY READIED FOR MOVEMENT TO HAZ WASTE AREA BLDG 727. SOURCE C-333 U/3 - C/	7	115	254	C-753-A	TM
	105094	105094-04	11/6/2002	53 CAPACITORS PUT IN 27 (55 GAL) DRUMS; 2 PER CONTAINER. PCB LABELED PROPERLY READIED FOR MOVEMENT TO HAZ WASTE AREA BLDG 727. SOURCE C-333 U/3 - C/	7	117	258	C-753-A	TM
	105094	105094-05	11/6/2002	53 CAPACITORS PUT IN 27 (55 GAL) DRUMS; 2 PER CONTAINER. PCB LABELED PROPERLY READIED FOR MOVEMENT TO HAZ WASTE AREA BLDG 727. SOURCE C-333 U/3 - C/	7	115	254	C-753-A	TM
	105094	105094-06	11/6/2002	53 CAPACITORS PUT IN 27 (55 GAL) DRUMS; 2 PER CONTAINER. PCB LABELED PROPERLY READIED FOR MOVEMENT TO HAZ WASTE AREA BLDG 727. SOURCE C-333 U/3 - C/	7	115	254	C-753-A	TM
	105094	105094-07	11/6/2002	53 CAPACITORS PUT IN 27 (55 GAL) DRUMS; 2 PER CONTAINER. PCB LABELED PROPERLY READIED FOR MOVEMENT TO HAZ WASTE AREA BLDG 727. SOURCE C-333 U/3 - C/	7	115	254	C-753-A	TM
	105094	105094-08	11/6/2002	53 CAPACITORS PUT IN 27 (55 GAL) DRUMS; 2 PER CONTAINER. PCB LABELED PROPERLY READIED FOR MOVEMENT TO HAZ WASTE AREA BLDG 727. SOURCE C-333 U/3 - C/	7	117	257	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
AC	105094	105094-09	11/6/2002	53 CAPACITORS PUT IN 27 (55 GAL) DRUMS; 2 PER CONTAINER. PCB LABELED PROPERLY READIED FOR MOVEMENT TO HAZ WASTE AREA BLDG 727. SOURCE C-333 U/3 - C/	7	116	255	C-753-A	TM
	105094	105094-10	11/6/2002	53 CAPACITORS PUT IN 27 (55 GAL) DRUMS; 2 PER CONTAINER. PCB LABELED PROPERLY READIED FOR MOVEMENT TO HAZ WASTE AREA BLDG 727. SOURCE C-333 U/3 - C/	7	115	254	C-753-A	TM
	105094	105094-11	11/6/2002	53 CAPACITORS PUT IN 27 (55 GAL) DRUMS; 2 PER CONTAINER. PCB LABELED PROPERLY READIED FOR MOVEMENT TO HAZ WASTE AREA BLDG 727. SOURCE C-333 U/3 - C/	7	116	255	C-753-A	TM
	105094	105094-12	11/6/2002	53 CAPACITORS PUT IN 27 (55 GAL) DRUMS; 2 PER CONTAINER. PCB LABELED PROPERLY READIED FOR MOVEMENT TO HAZ WASTE AREA BLDG 727. SOURCE C-333 U/3 - C/	7	117	257	C-753-A	TM
	105094	105094-13	11/4/2002	53 CAPACITORS PUT IN 27 (55 GAL) DRUMS; 2 PER CONTAINER. PCB LABELED PROPERLY READIED FOR MOVEMENT TO HAZ WASTE AREA BLDG 727. SOURCE C-333 U/3 - C/	7	116	256	C-753-A	TM
	105094	105094-14	11/6/2002	53 CAPACITORS PUT IN 27 (55 GAL) DRUMS; 2 PER CONTAINER. PCB LABELED PROPERLY READIED FOR MOVEMENT TO HAZ WASTE AREA BLDG 727. SOURCE C-333 U/3 - C/	7	116	255	C-753-A	TM
	105094	105094-15	11/6/2002	53 CAPACITORS PUT IN 27 (55 GAL) DRUMS; 2 PER CONTAINER. PCB LABELED PROPERLY READIED FOR MOVEMENT TO HAZ WASTE AREA BLDG 727. SOURCE C-333 U/3 - C/	7	116	256	C-753-A	TM
	105094	105094-16	11/6/2002	53 CAPACITORS PUT IN 27 (55 GAL) DRUMS; 2 PER CONTAINER. PCB LABELED PROPERLY READIED FOR MOVEMENT TO HAZ WASTE AREA BLDG 727. SOURCE C-333 U/3 - C/	7	115	254	C-753-A	TM
	105094	105094-17	11/6/2002	53 CAPACITORS PUT IN 27 (55 GAL) DRUMS; 2 PER CONTAINER. PCB LABELED PROPERLY READIED FOR MOVEMENT TO HAZ WASTE AREA BLDG 727. SOURCE C-333 U/3 - C/	7	117	257	C-753-A	TM
	105094	105094-18	11/6/2002	53 CAPACITORS PUT IN 27 (55 GAL) DRUMS; 2 PER CONTAINER. PCB LABELED PROPERLY READIED FOR MOVEMENT TO HAZ WASTE AREA BLDG 727. SOURCE C-333 U/3 - C/	7	116	255	C-753-A	TM
	105094	105094-19	11/6/2002	53 CAPACITORS PUT IN 27 (55 GAL) DRUMS; 2 PER CONTAINER. PCB LABELED PROPERLY READIED FOR MOVEMENT TO HAZ WASTE AREA BLDG 727. SOURCE C-333 U/3 - C/	7	115	253	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
AC	105094	105094-20	11/6/2002	53 CAPACITORS PUT IN 27 (55 GAL) DRUMS; 2 PER CONTAINER. PCB LABELED PROPERLY READIED FOR MOVEMENT TO HAZ WASTE AREA BLDG 727. SOURCE C-333 U/3 - C/	7	116	256	C-753-A	TM
	105094	105094-21	11/6/2002	53 CAPACITORS PUT IN 27 (55 GAL) DRUMS; 2 PER CONTAINER. PCB LABELED PROPERLY READIED FOR MOVEMENT TO HAZ WASTE AREA BLDG 727. SOURCE C-333 U/3 - C/	7	116	256	C-753-A	TM
	105094	105094-22	11/6/2002	53 CAPACITORS PUT IN 27 (55 GAL) DRUMS; 2 PER CONTAINER. PCB LABELED PROPERLY READIED FOR MOVEMENT TO HAZ WASTE AREA BLDG 727. SOURCE C-333 U/3 - C/	7	116	255	C-753-A	TM
	105094	105094-23	11/6/2002	53 CAPACITORS PUT IN 27 (55 GAL) DRUMS; 2 PER CONTAINER. PCB LABELED PROPERLY READIED FOR MOVEMENT TO HAZ WASTE AREA BLDG 727. SOURCE C-333 U/3 - C/	7	116	256	C-753-A	TM
	105094	105094-24	11/6/2002	53 CAPACITORS PUT IN 27 (55 GAL) DRUMS; 2 PER CONTAINER. PCB LABELED PROPERLY READIED FOR MOVEMENT TO HAZ WASTE AREA BLDG 727. SOURCE C-333 U/3 - C/	7	116	255	C-753-A	TM
	105094	105094-25	11/6/2002	53 CAPACITORS PUT IN 27 (55 GAL) DRUMS; 2 PER CONTAINER. PCB LABELED PROPERLY READIED FOR MOVEMENT TO HAZ WASTE AREA BLDG 727. SOURCE C-333 U/3 - C/	7	116	256	C-753-A	TM
	105094	105094-26	11/6/2002	53 CAPACITORS PUT IN 27 (55 GAL) DRUMS; 2 PER CONTAINER. PCB LABELED PROPERLY READIED FOR MOVEMENT TO HAZ WASTE AREA BLDG 727. SOURCE C-333 U/3 - C/	7	71	157	C-753-A	TM
	105094	105094-27	11/6/2002	53 CAPACITORS PUT IN 27 (55 GAL) DRUMS; 2 PER CONTAINER. PCB LABELED PROPERLY READIED FOR MOVEMENT TO HAZ WASTE AREA BLDG 727. SOURCE C-333 U/3 - C/	7	140	309	C-753-A	TM
	105100	105100-01	7/19/2002	PCB CAPACITORS	1	65	143	C-753-A	TN
	105100	105100-02	7/22/2002	PCB CAPACITORS	7	106	234	C-753-A	TN
	105100	105100-03	7/22/2002	PCB CAPACITORS	7	107	236	C-753-A	TN
	105100	105100-04	7/22/2002	PCB CAPACITORS	7	107	236	C-753-A	TN
	105100	105100-05	7/22/2002	PCB CAPACITORS	7	107	235	C-753-A	TN
	105100	105100-06	7/22/2002	PCB CAPACITORS	7	106	234	C-753-A	TN
	105100	105100-07	7/22/2002	PCB CAPACITORS	7	107	235	C-753-A	TN
	105100	105100-08	7/22/2002	PCB CAPACITORS	7	107	236	C-753-A	TN

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
AC	105100	105100-09	7/22/2002	PCB CAPACITORS	7	106	234	C-753-A	TN
	105100	105100-10	7/22/2002	PCB CAPACITORS	7	106	233	C-753-A	TN
	106327	106327-01	1/6/2003	PCB FLUORESCENT LIGHT BALLASTS.	7	301	664	C-753-A	TM
	106329	106329-01	11/10/2003	PCB LIGHT BALLASTS FROM ELECTRICAL MAINTENANCE.	7	251	553	C-753-A	TM
	106334	106334-01	5/10/2004	PCB LIGHT BALLAST	7	279	616	C-753-A	TM
	106344	106344-01	2/8/2005	PCB BALLAST AND FLUORESCENT LIGHT FIXTURES	7	165	363	C-753-A	TM
	106357	106357-01	8/28/1990	280M3 COLLECTION DRUM FOR LIGHT BALLASTS, SMALL CAPACITORS.	7	62	136	C-753-A	TM
	106730	106730-01	9/10/2003	PCB LIGHT BALLAST (MERCURY VAPOR AND REGULAR LIGHT)	7	156	343	C-753-A	TM
	106731	106731-01	9/10/2003	PCB LIGHT BALLASTS	4	115	254	C-753-A	TM
	106732	106732-01	9/10/2003	PCB LIGHT BALLASTS (MERCURY VAPOR TYPE)	7	87	192	C-753-A	TM
	106739	106739-01	1/19/2005	PCB LIGHT BALLAST	7	303	669	C-753-A	TM
	107826	107826-01	11/9/2004	PCB LIGHT BALLAST	7	215	473	C-753-A	TM
	107827	107827-01	3/1/2001	PCB LIGHT BALLAST	7	212	468	C-753-A	TM
	107828	107828-01	12/17/2001	PCB LIGHT BALLAST	7	257	567	C-753-A	TM
	107829	107829-01	11/9/2004	PCB LIGHT BALLAST	7	241	532	C-753-A	TM
	107830	107830-01	12/10/2001	PCB LIGHT BALLAST	7	204	449	C-753-A	TM
	107831	107831-01	7/6/2001	PCB LIGHT BALLAST	7	204	450	C-753-A	TM
	107832	107832-01	10/19/2001	PCB LIGHT BALLAST	7	114	252	C-753-A	TM
	107833	107833-01	8/4/1998	PCB LIGHT BALLAST	7	228	503	C-753-A	TM
	107834	107834-01	4/22/2004	PCB LIGHT BALLAST	7	245	540	C-753-A	TM
	107837	107837-01	6/21/2006	PCB CAPACITORS (48) "NON-LEAKING".	90	2509	5532	C-753-A	TM
	107838	107838-01	6/30/2006	PCB BALLAST	7	318	700	C-753-A	TM
	107851	107851-01	1/13/2005	CURRENT LIMITING TRANSFORMER (10" DIAM X 12" LENGTH). NO INFORMATION PRESENT TO DETERMINE "NO PCB" STATUS. NO SOURCE INFORMATION COULD BE LOCATED FRO	4	34	75	C-757	TM
	107854	107854-01	8/1/2000	SMALL PCB TRANSFORMER AND RAGS	1	9	20	C-720	TM
	107854	107854-02	10/11/2001	SMALL PCB TRANSFORMER AND RAGS	1	9	20	C-720	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
AC	107855	107855-01	4/19/2005	ION PUMP POWER SUPPLY PANEL (CONTAINS 2 GE CAPACITORS 1976/1977). DATA ATTACHED. SEE PCB-768 AND SAMPLE #S EC05-305,306,307. SMALL CAPACITORS ARE INT	7	31	68	C-753-A	TM
	107856	107856-01	6/7/2005	VARIOUS SIZED CAPACITORS - NO MARKINGS PRESENT TO INDICATE PCB CONCENTRATION (ASSUMED TO BE PCB) AS WELL AS PCB BALLAT. NO LEAKING ITEMS.	4	117	258	C-753-A	TM
	107862	107862-01	11/15/2005	PCB CAPACITORS	7	137	303	C-335	TM
	107862	107862-02	11/15/2005	PCB CAPACITORS	7	137	301	C-335	TM
	107862	107862-03	11/15/2005	PCB CAPACITORS	7	137	301	C-335	TM
	107862	107862-04	11/15/2005	PCB CAPACITORS	7	137	302	C-335	TM
	107863	107863-01	12/8/2005	PCB BALLAST	4	154	339	C-752-A	TM
	107865	107865-01	12/16/2005	PCB LARGE, HIGH-VOLTAGE CAPACITORS.	90	2487	5483	C-333	TM
	107865	107865-02	12/16/2005	PCB LARGE, HIGH-VOLTAGE CAPACITORS.	11	127	279	C-333	TM
	107865	107865-03	12/16/2005	PCB LARGE, HIGH-VOLTAGE CAPACITORS.	11	127	279	C-333	TM
	107865	107865-04	12/16/2005	PCB LARGE, HIGH-VOLTAGE CAPACITORS.	11	127	279	C-333	TM
	108511	108511-01	3/1/2006	NON-LEAKING PCB CAPACITORS	7	73	160	C-331	TM
	108511	108511-02	3/1/2006	NON-LEAKING PCB CAPACITORS	7	71	156	C-753-A	TM
	108515	108515-01	3/10/2006	PCB BALLAST	7	318	700	C-333	TM
	108516	108516-01	4/27/2006	PCB CAPACITORS (3). SERIAL # 72085612, 72093963, 72094013. NON-LEAKING	7	160	353	C-753-A	TM
	108518	108518-01	1/17/2006	PCB BALLAST (NON-LEAKING)	7	252	556	C-753-A	TM
	108519	108519-01	10/13/2005	PCB NON-LEAKING BALLAST.	7	318	702	C-753-A	TM
	108524	108524-01	7/14/2006	PCB CAPACITORS	7	95	210	C-337	TM
	108524	108524-02	7/14/2006	PCB CAPACITORS	7	95	210	C-337	TM
	108525	108525-01	5/26/2004	PCB LIGHT BALLAST FROM FLUORESCENT LIGHT FIXTURES.	7	262	577	C-753-A	TM
	108530	108530-01	9/26/2003	PCB LIGHT BALLAST	4	200	440	C-753-A	TM
	108532	108532-01	2/14/2001	PCB LIGHT BALLAST FROM ELECTRICAL MAINTENANCE ACTIVITIES	7	303	669	C-753-A	TM
	108533	108533-01	3/11/2004	PCB LIGHT BALLAST FROM FLUORESCENT LIGHT FIXTURES	7	249	550	C-335	TM
	108535	108535-01	5/10/2004	PCB LIGHT BALLAST	7	98	215	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
AC	108556	108556-01	7/24/2006	PCB BALLAST / SMALL TRANSFORMER (1) / SMALL CAPACITOR (1).	7	303	668	C-746-A	TM
	108558	108558-01	7/26/2007	PCB CONTAMINATED LIGHT FIXTURES FROM PCB BALLASTS.	90	668	1472	C-753-A	TM
	108575	108575-01	5/26/2004	PCB LIGHT BALLAST	7	283	624	C-753-A	TM
	108577	108577-01	8/14/1999	VACUUM AND ACCESSORIES (HOSE, NOZZLES, ETC.) USED IN PCB SPILL (#643) CLEANUP. (USEC RFD 217403). ATTACHED SAMPLE DATA COLLECTED FROM EXTERIOR SURFAC	4	22	48	C-752-A	TM
	108578	108578-01	8/14/1999	VACUUM HOSES, ELECTRICAL CORD, METAL BUCKET GENERATED DURING PCB SPILL #643 CLEANUP. (USEC RFD 217404).	4	33	73	C-752-A	TM
	108582	108582-01	7/11/2004	PCB LIGHT BALLAST	7	317	698	C-753-A	TM
	108586	108586-01	2/17/2004	PCB LIGHT BALLAST	7	297	655	C-753-A	TM
	108588	108588-01	3/23/2005	PCB BALLASTS	7	328	724	C-331	TM
	108589	108589-01	12/31/2006	PCB BALLAST	7	288	635	C-753-A	TM
	108880	108880-01	3/13/2006	SMALL OIL-FILLED CAPACITORS, ASSUMED PCB (NOT MARKED AS NON-PCB). PREVIOUSLY IN 120030-01, WHICH WAS COLLECTION FOR WR637 OUTSIDE DEBRIS PROJECT. CAP	1	6	14	C-337	TM
	108951	108951-01	5/29/2007	EXCESS PCB EQUIPMENT (PUMPS, HOSES, FILTERS, ETC...). NO FREE LIQUIDS - ABSORBENT PADS PRESENT IN CONTAINERS. EQUIPMENT USED BY ELECTRICAL MAINTENAN	90	771	1700	C-752-A	TM
	108951	108951-02	5/29/2007	EXCESS PCB EQUIPMENT (PUMPS, HOSES, FILTERS, ETC...). NO FREE LIQUIDS - ABSORBENT PADS PRESENT IN CONTAINERS. EQUIPMENT USED BY ELECTRICAL MAINTENAN	96	1113	2454	C-752-A	TM
	108951	108951-03	5/29/2007	EXCESS PCB EQUIPMENT (PUMPS, HOSES, FILTERS, ETC...). NO FREE LIQUIDS - ABSORBENT PADS PRESENT IN CONTAINERS. EQUIPMENT USED BY ELECTRICAL MAINTENAN	90	648	1428	C-752-A	TM
	108958	108958-01	12/8/2006	PCB BALLAST	4	136	299	C-752-A	TM
	108974	108974-01	2/28/2007	PCB BALLAST	7	310	683	C-753-A	TM
	108976	108976-01	5/22/2007	PCB BALLAST DTS 05/22/07 44182W	7	281	619	C-752-A	TM
	110439	110439-01	8/1/2001	30 GAL CONTAINER CONTAINING LEAKING CAPACITORS FROM DMSA-331-15. ONE CAPACITOR LEAKED ONTO OTHERS IN DRUM	4	34	75	C-753-A	TM
	11094	CAS-14967	3/2/1992	SMALL CAPACITORS/ABSRB/PPE/PAPER	11	174	383	C-753-A	TM
	111988	111988-01	11/28/2001	SMALL PCB CAPACITORS FROM DMSA AREAS	7	30	66	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
AC	112097	112097-01	2/13/2002	SMALL CAPACITORS AND LIGHT BALLASTS	7	120	264	C-753-A	TM
	113472	113472-01	9/8/2004	PCB CAPACITORS	1	10	22	C-753-A	TM
	114170	114170-01	10/22/2002	COLLECTION DRUM FOR RAD CAPACITORS AND BALLASTS. G-337-DMSA-37-01.	1	17	37	C-753-A	TM
	114308	114308-01	11/11/2002	SMALL PCB CAPACITORS.	4	92	202	C-753-A	TM
	114420	114420-01	12/5/2002	SMALL CAPACITORS	1	20	44	C-753-A	TM
	114765	114765-01	2/12/2003	CAPACITORS	1	7	16	C-753-A	TM
	11551	CAS-10042	2/22/1990	FILTERS FROM FLOOR SWEEPER	7	40	89	C-753-A	TM
	115545	115545-01	9/10/2004	LIGHT BALLASTS	1	7	15	C-753-A	TM
	115547	115547-01	9/14/2004	SMALL PCB CAPACITORS	1	12	27	C-753-A	TM
	115673	115673-01	9/4/2003	COLLECTION CONTAINER FOR CAPACITORS	1	26	57	C-753-A	TM
	115699	115699-01	9/4/2003	COLLECTION CONTAINER FOR CAPACITORS	1	12	27	C-753-A	TM
	116004	116004-01	11/18/2003	LIGHT BALLASTS	1	39	86	C-753-A	TM
	116004	116004-02	11/18/2003	LIGHT BALLASTS	1	16	36	C-753-A	TM
	116070	116070-01	1/4/2005	DMSA PCB small capacitors, condensers, oil-filled transformers, light ballast	1	14	31		TM
	116072	116072-01	12/14/2004	CAPACITORS, CONDENSORS, SMALL CAPACITORS	7	235	519	C-753-A	TM
	116126	116126-01	5/26/2004	COLLECTION CONTAINER FOR RAD CAPACITORS	1	7	15	C-753-A	TM
	116176	116176-01	11/11/2004	PCB CAPACITORS	1	15	33	C-752-A	TM
	116193	116193-01	5/17/2005	DMSA potential PCB oil-filled potential transformers	4	54	120	DMSA GSA	TM
	116210	116210-01	5/17/2005	DMSA PCB light ballast	1	11	25	DMSA GSA	TM
	116236	116236-01	1/14/2005	DMSA PCB small capacitors	1	18	40	DMSA GSA	TM
	116300	116300-01	5/17/2005	DSMA PCB oil-filled transformers	7	68	149	DMSA GSA	TM
	116478	116478-01	1/4/2005	DMSA PCB/RCRA small capacitors - leaking	1	2	5	DMSA GSA	RTM
	116517	116517-01	1/10/2006	FLUORESCENT LIGHT BALLASTS	1	7	15	C-753-A	TM
	120757	120757-01	8/6/2007	PCB CAPACITORS	7	27	59	C-746-A	TM
	120841	120841-01	5/23/2007	PCB CAPACITORS FROM NON-GASKET SPILL #797	7	66	145	C-753-A	TM
	120841	120841-02	5/23/2007	PCB CAPACITORS FROM NON-GASKET SPILL #797	7	66	145	C-753-A	TM
	120841	120841-03	5/23/2007	PCB CAPACITORS FROM NON-GASKET SPILL #797	7	73	161	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
AC	120841	120841-04	5/23/2007	PCB CAPACITORS FROM NON-GASKET SPILL #797	7	66	145	C-753-A	TM
	125039	125039-01	12/21/2005	BREACHED CAPACITORS FROM 116508-01 AND 116645-01.	1	8	17	C-752-A	RTM
	12607	CAS-14321	2/12/1991	BALLAST/CAPACITORS	7	99	219	C-753-A	TM
	12610	CAS-14593	9/6/1991	LIGHT BALLAST	7	145	319	C-753-A	TM
	12614	CAS-14601	10/15/1991	LIGHT BALLAST AND COVERS	7	151	332	C-753-A	TM
	12615	CAS-14896	10/28/1991	BALLAST/METAL COVERS	7	168	371	C-753-A	TM
	12628	CAS-14353	7/18/1991	BALLASTS	7	151	333	C-753-A	TM
	12629	CAS-14351	7/18/1991	REFLECTORS/BALLASTS	7	90	199	C-753-A	TM
	13210	CAS-11248	9/12/1990	SCRAP BUSHINGS #4 S/N 1347895	72	517	1140	C-746-B	TM
	13210	CAS-11249	9/12/1990	SCRAP BUSHINGS #1 S/N 1347876	180	509	1123	C-746-B	TM
	13210	CAS-11250	9/12/1990	SCRAP BUSHINGS #2 S/N 1348152	48	512	1128	C-746-B	TM
	13210	CAS-11252	9/12/1990	SCRAP BUSHINGS #3 S/N 1393842	48	364	802	C-746-B	TM
	13210	CAS-11253	9/12/1990	SCRAP BUSHINGS #6 S/N 1393839	180	357	786	C-746-B	TM
	13212	CAS-14598	9/13/1990	SCRAP POTENTIAL DEVICE	7	206	455	C-746-B	TM
	13212	CAS-14599	9/13/1990	SCRAP POTENTIAL DEVICE	7	208	458	C-746-B	TM
	13245	CAS-12815	4/5/1991	CAPACITORS	7	119	262	C-753-A	TM
	13246	CAS-12870	4/6/1991	CAPACITORS	7	157	347	C-753-A	TM
	13246	CAS-12871	4/6/1991	CAPACITORS	7	159	350	C-753-A	TM
	13246	CAS-12872	4/6/1991	CAPACITORS	7	118	261	C-753-A	TM
	13274	CAS-14004	5/11/1991	CAPACITORS	7	134	295	C-753-A	TM
	13275	CAS-14006	5/13/1991	CAPACITOR	7	87	192	C-753-A	TM
	13278	CAS-14280	5/24/1991	PCB CAPACITOR-WESTINGHOUSE	7	73	162	C-753-A	TM
	13284	CAS-14295	6/27/1991	RUPTURED CAPACITOR	11	122	270	C-753-A	TM
	13287	CAS-14343	7/10/1991	CAPACITORS	7	182	402	C-753-A	TM
	13288	CAS-14383	7/11/1991	CAPACITOR	7	72	158	C-753-A	TM
	13890	CAS-14248	6/10/1991	LIGHT BALLAST	7	115	254	C-337	TM
	14132	CAS-12532	11/5/1990	CAPACITORS	7	192	423	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
AC	14132	CAS-12533	11/5/1990	CAPACITORS	7	108	237	C-753-A	TM
	14132	CAS-12534	11/5/1990	CAPACITORS	7	188	414	C-753-A	TM
	14132	CAS-12535	11/5/1990	CAPACITORS	7	189	416	C-753-A	TM
	14136	CAS-12951	4/18/1991	BALLAST/SMALL CAPACITOR	7	38	84	C-753-A	TM
	14146	CAS-15425	7/9/1991	LIGHT BALLAST	7	220	485	C-753-A	TM
	14154	CAS-12828	4/10/1991	LIGHT FIXTURES	7	54	120	C-746-B	TM
	14155	CAS-12817	4/10/1991	BALLAST	7	56	123	C-753-A	TM
	14248	CAS-14050	5/15/1991	BALLAST	7	65	144	C-753-A	TM
	15256	CAS-12579	1/18/1991	LIGHT FIXTURE	7	44	97	C-746-B	TM
	15257	CAS-12580	1/18/1991	BALLAST	7	112	247	C-753-A	TM
	15272	CAS-14449	8/8/1991	BALLAST/LIGHT FIXTURE	7	78	173	C-337	TM
	15609	CAS-10279	6/22/1990	LIGHTING BALLAST	7	276	608	C-753-A	TM
	15870	CAS-14400	7/18/1991	LIGHT BALLASTS	7	275	607	C-753-A	TM
	15875	CAS-15008	9/25/1991	LIGHT BALLAST	7	232	511	C-753-A	TM
	16542	CAS-12843	4/30/1991	LIGHT BALLASTS	7	126	277	C-753-A	TM
	17651	CAS-15445	4/6/1992	BALLAST	7	213	469	C-753-A	TM
	17657	CAS-15423	5/12/1992	POTENTIAL DEVICES	90	2404	5300	C-753-A	TM
	17658	CAS-15428	6/5/1992	POTENTIAL DEVICES	90	2390	5270	C-753-A	TM
	17660	CAS-15535	7/25/1992	POTENTIAL DEVICES	90	2395	5280	C-753-A	TM
	17661	CAS-15558	8/11/1992	POTENTIAL DEVICES	90	2164	4770	C-753-A	TM
	17666	CAS-15921	2/13/1992	RAD BALLAST/SMALL CAP/TRANSF	7	107	236	C-337	TM
	17702	CAS-15429	6/15/1992	POTENTIAL DEVICES	90	2495	5500	C-753-A	TM
	17704	CAS-15449	6/23/1992	POTENTIAL DEVICES	90	2495	5500	C-753-A	TM
	17708	CAS-15490	7/6/1992	POTENTIAL DEVICES	90	2495	5500	C-753-A	TM
	17709	CAS-15484	7/14/1992	POTENTIAL DEVICES	90	2377	5240	C-753-A	TM
	17710	CAS-15536	7/22/1992	POTENTIAL DEVICES	90	2214	4880	C-753-A	TM
	17715	CAS-15561	8/17/1992	POTENTIAL DEVICES	90	1950	4300	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
AC	18194	CAS-15585	1/16/1992	OIL PUMP/PIPE/FIT'S/TYVEKS/RAGS	7	57	126	C-753-A	TM
	200901	200901-01	6/7/1996	LIGHT BALLAST	7	174	383	C-753-A	TM
	20634	CAS-15025	11/19/1991	PPE/TRASH/LIGHT BALLAST	7	44	97	C-753-A	TM
	21100	CAS-15799	3/10/1992	BALLASTS/PPE	7	58	128	C-753-A	TM
	21171	CAS-15731	1/14/1992	LT BALLASTS/CAPACITORS/XFORMERS	7	266	586	C-753-A	TM
	21637	CAS-15861	1/3/1992	LIGHT BALLASTS	7	269	593	C-753-A	TM
	22001	CAS-15229	5/10/1991	LIGHT BALLAST	7	179	394	C-753-A	TM
	22001	CAS-15230	5/10/1991	LIGHT BALLAST	7	132	291	C-753-A	TM
	22008	CAS-08368	10/21/1989	VOLTAGE REGULATOR/PLASTIC	7	97	213	C-746-B	TM
	22879	CAS-14726	8/8/1991	LIGHT BALLASTS & REFLECTORS	7	170	375	C-753-A	TM
	22889	CAS-14323	11/21/1991	LIGHT BALLAST/CAPACITOR	7	231	510	C-753-A	TM
	24102	CAS-14454	8/1/1991	CAPACITORS	7	146	321	C-753-A	TM
	24106	CAS-14502	8/20/1991	CAPACITOR	7	90	199	C-753-A	TM
	24107	CAS-14592	9/3/1991	LIGHT FIXTURE AND BALLAST	7	37	81	C-753-A	TM
	24110	CAS-14602	9/19/1991	LIGHT BALLAST	7	92	203	C-753-A	TM
	24115	CAS-14684	9/27/1991	CAPACITORS	7	74	164	C-753-A	TM
	24118	CAS-14725	10/9/1991	CAPACITOR	7	67	148	C-753-A	TM
	24141	CAS-14793	12/6/1991	CAPACITOR	7	73	161	C-753-A	TM
	27008	CAS-15739	5/7/1992	SMALL CAPACITORS	7	71	157	C-753-A	TM
	27011	CAS-15220	4/3/1992	CAPACITORS	7	77	170	C-753-A	TM
	27023	CAS-15390	5/8/1992	CAPACITOR	7	70	154	C-753-A	TM
	27104	CAS-15754	12/1/1992	PCB CAPACITOR - GE M204347	7	73	162	C-753-A	TM
	27379	CAS-16322	6/6/1993	CAPACITOR-1 LEAKING WESTINGHOUSE	7	71	157	C-753-A	TM
	29092	CAS-17297	2/5/1993	LIGHT BALLAST	7	258	569	C-753-A	TM
	29312	CAS-15795	1/14/1993	WASTE OIL TANK PUMPS	7	120	265	C-753-A	TM
	29472	29472-01	4/19/1995	LIGHT BALLASTS	7	323	713	C-753-A	TM
	30038	CAS-15939	9/14/1992	PCB LIGHT BALLAST	7	275	607	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
AC	30113	CAS-15970	3/11/1992	LIGHT BALLAST	7	203	448	C-753-A	TM
	3024	CAS-14991	10/14/1991	LIGHT BALLASTS	7	245	541	C-753-A	TM
	30269	CAS-15733	3/25/1992	LIGHT BALLASTS	7	90	198	C-753-A	TM
	3030	CAS-14994	11/18/1991	LIGHT BALLAST/PPE/TUBING	7	48	106	C-753-A	TM
	3041	CAS-14995	11/1/1991	LIGHT BALLAST	7	192	424	C-753-A	TM
	30535	CAS-16497	5/27/1993	PCB LIGHT BALLASTS	7	137	301	C-753-A	TM
	30550	CAS-16705	7/7/1993	BALLAST/CAPACITORS/SCRAPMETAL	7	78	173	C-753-A	TM
	30554	CAS-18020	12/8/1994	LIGHT BALLASTS	7	202	445	C-753-A	TM
	30557	CAS-18096	1/18/1995	LIGHT BALLASTS	7	229	504	C-753-A	TM
	30558	30558-01	9/5/1995	LIGHT BALLASTS	7	223	491	C-753-A	TM
	3061	CAS-15500	1/7/1992	LIGHT FIXTURE	7	39	87	C-753-A	TM
	3067	CAS-15506	2/13/1992	LIGHT FIXTURE/BALLAST/PLASTIC	7	47	104	C-753-A	TM
	3068	CAS-15507	2/14/1992	LIGHT FIXTURE	7	51	112	C-753-A	TM
	3070	CAS-16518	1/21/1993	PCB LIGHT BALLAST	7	170	375	C-753-A	TM
	3071	CAS-16519	1/21/1993	PCB LIGHT BALLAST	7	94	208	C-753-A	TM
	3084	CAS-15443	2/7/1992	LIGHT BALLAST/PPE	7	53	117	C-753-A	TM
	31087	CAS-15936	11/3/1992	LIGHT BALLASTS/SMALL CAPACITORS	11	190	419	C-753-A	TM
	3129	CAS-15909	2/5/1993	PIPE THREADER & PARTS	90	2522	5560	C-753-A	TM
	3129	CAS-15910	2/5/1993	PIPE THREADER & PARTS	90	2268	5000	C-753-A	TM
	31687	CAS-12606	9/10/1990	40 HP MOTOR/CT/LT BAL/STANCHIONS	90	1361	3000	C-753-A	TM
	31798	CAS-16659	9/25/1993	POTENTIAL TRANSFORMERS	7	267	589	C-753-A	TM
	31798	CAS-16660	9/25/1993	POTENTIAL TRANSFORMERS	7	230	508	C-753-A	TM
	31798	CAS-16661	9/25/1993	POTENTIAL TRANSFORMERS	7	229	505	C-753-A	TM
	31798	CAS-16662	9/25/1993	POTENTIAL TRANSFORMERS	7	230	507	C-753-A	TM
	31798	CAS-16663	9/25/1993	POTENTIAL TRANSFORMERS	7	230	508	C-753-A	TM
	31798	CAS-16664	9/28/1993	POTENTIAL TRANSFORMERS	7	230	507	C-753-A	TM
	31798	CAS-16665	9/28/1993	POTENTIAL TRANSFORMERS	7	231	510	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
AC	31798	CAS-16666	9/28/1993	POTENTIAL TRANSFORMERS	7	230	508	C-753-A	TM
	31798	CAS-16667	9/30/1993	POTENTIAL TRANSFORMERS	7	232	511	C-753-A	TM
	31798	CAS-16668	9/30/1993	POTENTIAL TRANSFORMERS	7	206	454	C-753-A	TM
	31798	CAS-16669	10/7/1993	POTENTIAL TRANSFORMERS	7	230	506	C-753-A	TM
	31798	CAS-16670	10/7/1993	POTENTIAL TRANSFORMERS	7	229	504	C-753-A	TM
	31798	CAS-16671	10/7/1993	POTENTIAL TRANSFORMERS	7	230	507	C-753-A	TM
	31798	CAS-16672	10/7/1993	POTENTIAL TRANSFORMERS	7	103	228	C-753-A	TM
	32367	CAS-16223	1/7/1993	LIGHT BALLAST	7	186	410	C-753-A	TM
	33444	33444-01	7/17/1996	LIGHT BALLAST	7	149	328	C-753-A	TM
	33651	CAS-15956	3/11/1993	CAPACITORS (LEAKING)	7	74	164	C-753-A	TM
	33672	CAS-16116	5/14/1993	CAPACITOR (LEAKING)	7	74	164	C-753-A	TM
	33675	CAS-16011	5/5/1993	CAPACITOR (LEAKING)	7	73	161	C-753-A	TM
	33988	CAS-17044	10/8/1993	LIGHT BALLASTS/SMALL CAPACITORS	7	279	615	C-337	TM
	34089	CAS-17517	9/28/1994	CAPACITORS/BALLASTS	7	112	247	C-337	TM
	34896	34896-01	2/6/1996	LIGHT BALLAST	4	98	215	C-753-A	TM
	34921	CAS-16646	3/24/1993	PUMPS/VALVES	7	79	175	C-753-A	TM
	35012	CAS-16227	5/24/1993	FREQ. RESP. UNITS/SIGNAL FILTERS	7	130	287	C-753-A	TM
	35021	CAS-16355	6/16/1993	LINE TAP TUNERS/LEAKING FUSES	7	135	298	C-746-A	TM
	35021	CAS-16356	6/16/1993	LINE TAP TUNERS/LEAKING FUSES	7	128	282	C-753-A	TM
	35029	CAS-17042	3/4/1993	BALLASTS	1	14	30	C-753-A	TM
	35077	CAS-17290	4/28/1994	VACUUM CLEANER, HOSES, GLOVES	7	67	148	C-746-A	TM
	35158	35158-01	2/4/1997	PUMP AND MOTOR FROM SWITCHYARDS; PCB SUSPECT PUMP & MOTOR TYGON TUBING	1	11	25	C-746-B	TM
	35616	CAS-16009	4/28/1993	BALLAST/LIGHT FIXTURE	7	44	98	C-753-A	TM
	36248	CAS-16563	9/15/1993	POTENTIAL TRANSFORMERS	7	180	397	C-753-A	TM
	36248	CAS-16564	9/20/1993	POTENTIAL TRANSFORMERS	7	234	516	C-753-A	TM
	36608	CAS-17124	4/21/1994	LIGHT BALLAST	7	171	377	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
AC	36610	CAS-16706	8/13/1993	PCB BALLAST/CAPACITORS	4	148	327	C-753-A	TM
	36652	CAS-17109	3/18/1994	BALLAST/TRANSFORMERS/SML CAP.	7	161	354	C-753-A	TM
	38295	CAS-16495	7/8/1993	CAPACITOR - 1 LEAKING GE	7	74	164	C-753-A	TM
	38503	38503-01	1/19/1996	FLUORESCENT LIGHT BALLASTS	7	251	554	C-753-A	TM
	38521	38521-01	4/23/1996	PCB LIGHT BALLAST	7	158	348	C-753-A	TM
	38678	CAS-18082	11/15/1994	LIGHT BALLAST	7	280	617	C-753-A	TM
	38962	CAS-17515	1/11/1994	CAPACITORS/BALLASTS	7	210	462	C-337	TM
	38966	38966-01	9/27/1995	LIGHT BALLAST	7	221	488	C-753-A	TM
	39360	CAS-18029	10/12/1993	LIGHT BALLAST	7	182	402	C-753-A	TM
	39538	39538-01	8/4/1993	CAPACITORS	7	76	168	C-753-A	TM
	40091	CAS-16651	10/11/1993	POTENTIAL TRANSFORMERS	7	125	276	C-753-A	TM
	40093	CAS-17069	11/15/1993	POTENTIAL TRANSFORMERS	7	125	276	C-753-A	TM
	40304	CAS-16683	8/31/1993	LIGHT BALLAST/SMALL CAPACITORS	7	223	492	C-337	TM
	40586	CAS-17025	2/17/1994	LIGHT BALLASTS	7	157	347	C-753-A	TM
	40651	CAS-17070	2/18/1993	LIGHT BALLAST/METAL/ABSORBENTS	7	48	106	C-753-A	TM
	40860	40860-01	1/21/1997	LIGHT BALLAST & SMALL CAPACITORS	7	263	580	C-753-A	TM
	41103	CAS-16652	9/20/1993	POTENTIAL TRANSFORMERS	7	242	534	C-753-A	TM
	41103	CAS-16653	9/20/1993	POTENTIAL TRANSFORMERS	7	240	530	C-753-A	TM
	41103	CAS-16654	9/20/1993	POTENTIAL TRANSFORMERS	7	220	484	C-753-A	TM
	41103	CAS-16655	9/21/1993	POTENTIAL TRANSFORMERS	7	214	472	C-753-A	TM
	41103	CAS-16656	9/21/1993	POTENTIAL TRANSFORMERS	7	194	428	C-753-A	TM
	41103	CAS-16657	9/25/1993	POTENTIAL TRANSFORMERS	7	218	480	C-753-A	TM
	41103	CAS-16658	9/25/1993	POTENTIAL TRANSFORMERS	7	100	220	C-753-A	TM
	41171	CAS-17114	3/31/1994	LIGHT FIXTURE W/HALOGEN BULB	7	70	155	C-753-A	TM
	41207	CAS-17533	6/17/1994	LIGHT BALLAST	7	102	224	C-337	TM
	41614	CAS-17512	10/17/1994	CAPACITORS/TRANSFORMERS	7	156	343	C-337	TM
	41640	CAS-17508	10/3/1994	SMALL TRANSFORMERS	7	188	414	C-337	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
AC	41642	CAS-17509	10/4/1994	TRANSFORMERS/SMALL CAPACITORS	7	143	316	C-337	TM
	41643	CAS-17510	10/4/1994	SMALL TRANSFORMERS	7	156	345	C-337	TM
	41666	CAS-17511	10/20/1994	SMALL CAPACITORS	7	323	711	C-337	TM
	41690	CAS-17684	11/8/1994	SMALL CAPACITORS	7	189	416	C-753-A	TM
	41706	41706-01	5/4/1995	LIGHT BALLAST	7	270	596	C-753-A	TM
	41881	41881-01	2/3/1995	LIGHT BALLAST	7	255	562	C-753-A	TM
	41883	41883-01	1/30/1996	PCB FLUORESCENT BALLAST	7	254	561	C-753-A	TM
	42277	CAS-17461	10/20/1994	WEST. CONDITIONER OUTFIT (PUMP)	90	875	1930	C-753-A	TM
	42485	42485-01	7/17/1995	LIGHT BALLAST	7	225	497	C-753-A	TM
	43384	43384-01	3/23/1995	LIGHT BALLASTS	7	102	225	C-753-A	TM
	44605	44605-01	1/23/1997	LIGHT BALLASTS	7	175	385	C-753-A	TM
	44870	44870-01	4/19/1996	CONDUIT/WIRE/TERMINATORS	7	170	374	C-753-A	TM
	44875	44875-01	5/19/1996	ELECTRIC BALLAST	7	105	231	C-753-A	TM
	44875	44875-02	5/19/1996	ELECTRIC BALLAST	7	103	226	C-753-A	TM
	45033	CAS-17666	9/28/1994	TRANSFORMERS	7	73	162	C-753-A	TM
	45079	CAS-17462	6/3/1994	LIGHT BALLAST/SMALL CAPS	7	161	356	C-753-A	TM
	45362	CAS-18088	8/3/1995	CAPACITOR, TVA SN#72085631	7	68	150	C-753-A	TM
	45380	45380-01	5/15/1997	CAPACITOR, CORNELL DUBLIER U1C8A	4	57	126	C-753-A	TM
	48151	48151-01	5/2/1996	LIGHT BALLAST	7	185	408	C-753-A	TM
	48151	48151-02	5/31/1996	LIGHT BALLAST	7	207	456	C-753-A	TM
	48154	48154-01	4/10/1996	LIGHT BALLAST	4	106	233	C-753-A	TM
	48177	48177-01	2/8/1996	LIGHT BALLAST	7	254	561	C-753-A	TM
	48184	48184-01	3/25/1997	STREET LIGHTING BALLAST	7	205	452	C-753-A	TM
	48184	48184-02	8/20/1997	STREET LIGHTING BALLAST	7	137	301	C-753-A	TM
	48187	48187-01	1/8/1997	PCB BALLASTS	7	219	482	C-753-A	TM
	48502	48502-01	10/26/1995	LIGHT BALLAST	1	85	188	C-753-A	TM
	49676	CAS-18051	6/10/1995	LIGHT BALLAST	7	119	262	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
AC	49777	49777-01	1/26/1996	LIGHT BALLASTS	4	125	276	C-753-A	TM
	49853	CAS-18091	7/26/1995	LIGHT BALLAST	4	118	261	C-753-A	TM
	49858	CAS-18090	8/15/1995	LIGHT BALLAST	4	112	248	C-753-A	TM
	50291	50291-01	1/11/1996	LIGHT BALLAST	7	161	356	C-753-A	TM
	51229	51229-01	3/10/1997	FLUORESCENT BULB LIGHT BALLAST	7	205	452	C-753-A	TM
	51246	51246-01	6/2/1997	LIGHT BALLAST COLLECTION	7	107	236	C-753-A	TM
	51627	51627-01	10/17/1995	LIGHT BALLASTS	7	161	354	C-753-A	TM
	51901	51901-01	6/6/1994	CAPACITORS- 3 LEAKERS	7	136	300	C-753-A	TM
	51903	51903-01	3/5/1993	CAPACITORS (3 LEAKING)	7	134	295	C-753-A	TM
	51905	51905-01	3/5/1993	CAPACITORS - LEAKING	7	100	220	C-753-A	TM
	52651	52651-01	11/1/1996	STREET LIGHT BALLAST	7	82	181	C-753-A	TM
	52654	52654-01	8/27/1997	LIGHT BALLASTS	7	192	424	C-753-A	TM
	52655	52655-01	1/8/1998	STREET LIGHT BALLAST	7	228	502	C-753-A	TM
	52751	52751-01	5/1/1995	LIGHT BALLAST	7	213	470	C-753-A	TM
	54609	54609-01	5/3/1995	SMALL CAPACITORS	1	10	21	C-753-A	TM
	54610	54610-01	12/20/1994	LIGHT BALLASTS	7	43	95	C-753-A	TM
	54611	54611-01	10/3/1995	TRANSFORMERS (SMALL)	7	87	191	C-746-B	TM
	54914	54914-01	6/10/1998	LEAKING PCB CAPACITOR, GE M6875	7	49	109	C-753-A	TM
	55484	55484-02	5/23/1997	CAPACITOR-CORNELL	7	59	131	C-753-A	TM
	55747	55747-01	5/27/1997	PCB LEAKING BALLAST	7	177	390	C-753-A	TM
	55748	55748-01	6/12/1997	LEAKING BALLAST	7	159	350	C-753-A	TM
	55749	55749-01	5/27/1997	NON-LEAKING LIGHT BALLASTS	7	40	89	C-753-A	TM
	55785	55785-01	2/20/1997	LIGHT BALLASTS	7	162	358	C-753-A	TM
	58002	58002-01	2/9/1998	LIGHT BALLAST	7	164	361	C-753-A	TM
	59769	59769-01	3/25/1997	LPS LIGHT FIXTURE BALLAST	7	132	291	C-753-A	TM
	6749	CAS-09602	11/3/1989	FILTERS/RAGS/TRASH	7	57	126	C-753-A	TM
	6749	CAS-09725	11/3/1989	FILTERS/RAGS/TRASH	7	55	122	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
AC	7970	CAS-14610	4/5/1991	LIGHT BALLASTS/REFLECTORS	7	99	219	C-753-A	TM
	7971	CAS-12836	4/8/1991	LIGHT FIXTURE/BALLAST	7	40	89	C-753-A	TM
	8229	CAS-14496	8/15/1990	2 SMALL CAPACITORS/1 LT BALLAST	7	77	170	C-753-A	TM
	8377	CAS-08736	8/28/1989	SMALL TRANSF ON POWER SUPPLY	7	58	127	C-746-B	TM
	8448	CAS-14727	9/18/1991	CAPACITOR	7	77	169	C-753-A	TM
	8473	CAS-09826	1/31/1990	OILY RAGS/FILTERS/HOSES	7	101	223	C-753-A	TM
	899	CAS-15734	6/5/1992	LIGHT BALLASTS, CAPACITORS	7	221	488	C-753-A	TM
	899	CAS-15735	10/2/1992	LIGHT BALLASTS	7	223	491	C-753-A	TM
	9715	CAS-12600	9/10/1990	H P MOTORS (LINCOLN ELECTRIC)	7	209	460	C-753-A	TM
	9715	CAS-12601	9/10/1990	H P MOTORS (LINCOLN ELECTRIC)	7	225	496	C-753-A	TM
	9715	CAS-12602	9/10/1990	H P MOTORS (LINCOLN ELECTRIC)	7	306	674	C-753-A	TM
	9715	CAS-12603	9/10/1990	H P MOTORS (LINCOLN ELECTRIC)	7	175	386	C-753-A	TM
	9715	CAS-12604	9/10/1990	H P MOTORS (LINCOLN ELECTRIC)	7	205	452	C-753-A	TM
	9715	CAS-12605	9/10/1990	H P MOTORS (LINCOLN ELECTRIC)	7	308	678	C-753-A	TM
	9715	CAS-13058	9/10/1990	H P MOTORS (LINCOLN ELECTRIC)	7	226	498	C-753-A	TM
	9715	CAS-13059	9/10/1990	H P MOTORS (LINCOLN ELECTRIC)	7	224	494	C-753-A	TM
	9715	CAS-13060	9/10/1990	H P MOTORS (LINCOLN ELECTRIC)	7	246	542	C-753-A	TM
	9715	CAS-13061	9/10/1990	H P MOTORS (LINCOLN ELECTRIC)	7	216	476	C-753-A	TM
	9715	CAS-13062	9/10/1990	H P MOTORS (LINCOLN ELECTRIC)	7	145	320	C-753-A	TM
	9715	CAS-13063	9/10/1990	H P MOTORS (LINCOLN ELECTRIC)	7	212	468	C-753-A	TM
	9715	CAS-13064	9/10/1990	H P MOTORS (LINCOLN ELECTRIC)	7	211	466	C-753-A	TM
	9715	CAS-13065	9/10/1990	H P MOTORS (LINCOLN ELECTRIC)	7	205	452	C-753-A	TM
	9715	CAS-13066	9/10/1990	H P MOTORS (LINCOLN ELECTRIC)	7	224	494	C-753-A	TM
	9715	CAS-13067	9/10/1990	H P MOTORS (LINCOLN ELECTRIC)	7	191	422	C-753-A	TM
	9715	CAS-13068	9/10/1990	H P MOTORS (LINCOLN ELECTRIC)	7	222	490	C-753-A	TM
	9715	CAS-13069	9/10/1990	H P MOTORS (LINCOLN ELECTRIC)	7	237	522	C-753-A	TM
	9715	CAS-13070	9/10/1990	H P MOTORS (LINCOLN ELECTRIC)	7	214	472	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
AC	9715	CAS-13071	9/10/1990	H P MOTORS (LINCOLN ELECTRIC)	7	205	452	C-753-A	TM
	9715	CAS-13072	9/10/1990	H P MOTORS (LINCOLN ELECTRIC)	7	220	486	C-753-A	TM
	9715	CAS-13073	9/10/1990	H P MOTORS (LINCOLN ELECTRIC)	7	195	430	C-753-A	TM
	9715	CAS-13074	9/10/1990	H P MOTORS (LINCOLN ELECTRIC)	7	208	458	C-753-A	TM
	9715	CAS-13075	9/10/1990	H P MOTORS (LINCOLN ELECTRIC)	7	225	496	C-753-A	TM
CL	101050	101050-01A	6/9/1995	SLUDGE MATERIAL FROM CONSOLIDATION ACTIVITIES: 7552A, 7554A, 7555A, 7556A, 7557A, 7558A, 7559A	7	42	93	C-733	RTM
	101050	101050-02A	6/8/1995	SLUDGE MATERIAL FROM CONSOLIDATION ACTIVITIES: 7552A, 7554A, 7555A, 7556A, 7557A, 7558A, 7559A	7	56	123	C-733	RTM
	101678	101678-01	2/17/1999	PCB/RCRA HAZ/ RAD HF ACIDIC LAB WASTE	1	18	40	C-752-A	RTM
	101680	101680-01	3/25/1999	SOLVENT/PCB CONTAMINATED OIL	1	9	20	C-710	RTM
	103216	103216-01	1/14/1999	PCB/RAD RCRA HAZARDOUS ACETONE/HEXANES LIQUID WASTE.	1	20	43	C-710	RTM
	103220	103220-01	2/29/2000	RCRA / PCB LIQUID LAB WASTE.	1	0	1	C-710	RTM
	103223	103223-01	10/5/2000	PCB CONTAMINATED METHYLENE CHLORIDE LOCATED IN S-709-2	4	11	25	C-710	RTM
	103225	103225-01	3/12/2003	USEC PCB lab solutions	1	20	45	C-710	RTM
	103226	103226-01	11/18/1999	PCB/RCRA HAZ ACIDIC LAB WASTE	1	20	43	C-710	RTM
	103241	103241-01	5/17/2000	RCRA HAZARDOUS / PCB / RAD. HEXANE RESIDUE LIQUIDS.	1	2	5	C-710	RTM
	103250	103250-01	4/18/2001	PCB/RCRA HAZ/LLW RAD LIQUID. ACIDIC WASTE. NCS EXEMPT	1	5	10	C-710	RTM
	104001	104001-01	6/1/2001	PCB LOW LEVEL RAD NONHAZARDOUS LIQUID	1	11	25	C-710	TM
	104001	104001-02	6/13/2001	PCB LOW LEVEL RAD NONHAZARDOUS LIQUID	1	11	25	C-710	TM
	104003	104003-01	6/26/2001	RAD LIQUID	3	9	20	C-710	TM
	104004	104004-01	6/27/2001	BASIC LAB WASTE	1	5	10	C-710	TM
	104005	104005-01	7/19/2001	RAD LIQUID. ACIDIC AQUEOUS LAB WASTE	1	5	10	C-710	TM
	104012	104012-01	2/10/2003	USEC PCB lab solutions	1	9	20	C-710	RTM
	104014	104014-01	5/16/2003	USEC PCB lab solutions	2	41	90	C-710	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CL	104016	104016-01	6/6/2003	USEC PCB lab solutions - acid	1	20	45	C-710	RTM
	104020	104020-01	8/27/2003	USEC PCB lab solutions	2	27	60	C-710	TM
	104023	104023-01	8/27/2003	USEC PCB lab solutions - acid	1	16	35	C-710	RTM
	104024	104024-01	1/7/2004	USEC PCB lab solutions - acid	1	14	30	C-710	RTM
	104025	104025-01	3/9/2004	USEC PCB lab solutions - oil/solvent	1	20	45	C-710	RTM
	104317	104317-01	8/18/2000	HAZARDOUS IGNITABLE PCB LAB SAMPLES	4	55	122	C-733	RTM
	104951	104951-01	7/27/2001	SOLVENT CONTAMINATED WASTE OIL	1	9	20	C-710	TM
	108520	108520-01	10/8/2004	LIQUID LAB WASTE (SOLVENT CONTAMINATED WASTE OIL).	1	19	42	C-733	RTM
	108521	108521-01	2/4/2005	LIQUID LAB WASTE (LUBE OIL/SOLVENT CONT. WASTE OIL).	1	20	45	C-733	RTM
	108862	108862-01	5/10/2006	VENTILATION DUCT OIL	7	222	490	C-752-A	RTM
	108883	108883-01	7/12/2006	VENTILATION DUCT LIQUID	7	210	463	C-752-A	RTM
	108883	108883-02	8/3/2006	VENTILATION DUCT LIQUID	7	206	455	C-752-A	RTM
	108887	108887-01	9/18/2006	PCB VENTILATION DUCT LIQUID DRAINED FROM TROUGHS	7	214	471	C-752-A	RTM
	108887	108887-02	10/11/2005	PCB VENTILATION DUCT LIQUID DRAINED FROM TROUGHS	7	297	654	C-752-A	RTM
	108889	108889-01	10/2/2006	PCB VENTILATION DUCT LIQUID	7	189	417	C-752-A	RTM
	108890	108890-01	1/8/2007	VENTILATION DUCT LIQUID	7	206	454	C-752-A	RTM
	108893	108893-01	1/9/2007	VENTILATION DUCT LIQUID DRAINED FROM TROUGHS.	7	190	418	C-752-A	RTM
	108893	108893-02	5/21/2007	VENTILATION DUCT LIQUID DRAINED FROM TROUGHS.	7	191	422	C-752-A	RTM
	108893	108893-03	7/9/2007	VENTILATION DUCT LIQUID DRAINED FROM TROUGHS.	7	194	427	C-752-A	RTM
	108893	108893-04	7/18/2007	VENTILATION DUCT LIQUID DRAINED FROM TROUGHS.	7	190	418	C-752-A	RTM
	108893	108893-05	9/19/2007	VENTILATION DUCT LIQUID DRAINED FROM TROUGHS.	7	187	412	C-752-A	RTM
	108893	108893-06	10/31/2007	VENTILATION DUCT LIQUID DRAINED FROM TROUGHS.	7	204	450	C-752-A	RTM
	108893	108893-07	12/18/2007	VENTILATION DUCT LIQUID DRAINED FROM TROUGHS.	7	201	444	C-752-A	RTM
	108952	108952-01	8/30/2006	PCB OIL FROM SPARE B983142. GENERATED DURING TESTING OF OIL DRYER EQUIPMENT IN C-337.	7	123	271	C-757	TM
	108957	108957-01	12/10/2006	PCB OIL/CLEANERS FROM TRANSFORMER DRYER. EQUIPMENT USED TO DRY OIL IN TRANSFORMERS, SOLUTION WAS PRESENT IN DRYER FROM MANUFACTURER AND REMOVED DURIN	4	117	258	C-733	RTM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CL	108961	108961-01	6/26/2006	LIQUID LAB WASTE	1	19	41	C-733	RTM
	108961	108961-02	11/2/2005	LIQUID LAB WASTE	1	19	41	C-733	RTM
	108961	108961-03	3/14/2006	LIQUID LAB WASTE	1	19	41	C-752-A	RTM
	113894	113894-01	9/25/1989	FLAMMABLE LIQUID CONSOLIDATED FROM PUNCTURING OF PCB CONTAMINATED AEROSOL CANS (103887-01, 108861-01).	7	19	42	C-733	RTM
	116221	116221-01	6/6/2006	USED OIL	7	72	158	C-733	RTM
	120843	120843-01	5/14/2007	LIQUID LAB WASTE (DATA ATTACHED) 2 PHASE.	1	9	20	C-733	RTM
	15487	CAL-0935A	3/28/1991	PCB/U SLUDGE	11	61	135	C-746-A	TM
	15487	CAL-0937A	3/28/1991	PCB/U SLUDGE	11	64	142	C-746-A	TM
	35251	6261A	4/21/1997	WASTE PAINT AND LACCQUER THINNER	7	116	255	C-733	RTM
	38157	CAL-1310A	4/14/1993	SLUDGE LEFT AFTER PUMPING PCB CONTAMINATED RAIN WATER FOR SHIPMENT	11	63	139	C-746-A	TM
	42298	7552A	6/8/1995	WASTE DISCARD PIT SLUDGE	7	122	270	C-746-A	RTM
	44887	CAL-1642A	3/15/1995	SLUDGE LEFT AFTER SHIPMENT 97-04, ROLLER-SMITH SWITCHGEAR PROJECT	7	27	59	C-746-A	TM
	51322	51322-03	9/21/1995	LAB PACK LIQUID SAMPLES &	7	49	107	C-746-B	TM
	5982	HC-1753A	3/17/1992	NEUTRALIZATION PIT SLUDGE	11	74	164	C-752-A	RTM
	5982	HC-1755A	3/17/1992	NEUTRALIZATION PIT SLUDGE	11	64	140	C-752-A	RTM
	61905	61905-01	3/29/1990	LABPACKED BASIC LAB WASTE	1	3	7	C-752-A	RTM
	7317	3339A	7/12/1989	TCE SLUDGE	7	76	167	C-746-A	RTM
	7317	3341B	7/13/1989	TCE SLUDGE, PCB LIQUID WASTE REMAINING SLUDGE	11	158	348	C-746-Q	RTM
	8134	5147A	4/21/1993	UF6 SEAL EXHAUST OIL SLUDGE	7	36	80	C-746-Q	RTM
CS	100052	100052-01	3/22/1999	PCB CONTAMINATED FLOOR SCRUBBER	96	572	1260	C-753-A	TM
	100053	100053-01	3/22/1999	PCB CONTAMINATE HYPALON & HOSES FROM FLOOR SCRUBBER	7	43	95	C-753-A	TM
	101007	101007-01	5/27/1998	EMPTY DAMAGED 1A1 DRUMS	11	58	127	C-753-A	TM
	101007	101007-02	5/27/1998	EMPTY DAMAGED 1A1 DRUMS	11	56	124	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	101007	101007-03	5/27/1998	EMPTY DAMAGED 1A1 DRUMS	11	57	126	C-753-A	TM
	101007	101007-04	5/27/1998	EMPTY DAMAGED 1A1 DRUMS	11	63	139	C-753-A	TM
	101011	101011-01	4/14/1998	EMPTY 5-GAL DRUMS	7	75	165	C-753-A	TM
	101018	101018-01	8/11/1998	PLASTIC BAGS/DUCT TAPE/ETC	7	43	95	C-753-A	TM
	101020	101020-01	9/23/1998	SAMPLING DEBRIS:CLOTH/PPE/PLASTI	7	27	60	C-753-A	TM
	101021	101021-01	6/4/1998	EMPTY SCRAPMETAL	7	64	142	C-746-A	TM
	101022	101022-01	11/3/1998	FILTERS/ABSORBENTS/PPE	11	93	204	C-752-A	TM
	101024	101024-01	12/9/1998	EMPTY DAMAGED DRUMS	11	62	136	C-753-A	TM
	101024	101024-02	12/9/1998	EMPTY DAMAGED DRUMS	11	61	134	C-753-A	TM
	101024	101024-03	12/9/1998	EMPTY DAMAGED DRUMS	11	61	135	C-753-A	TM
	101024	101024-04	12/9/1998	EMPTY DAMAGED DRUMS	11	63	138	C-753-A	TM
	101025	101025-01	12/4/1998	EMPTY DAMAGED 55-GAL DRUM	7	22	48	C-753-A	TM
	101048	101048-01	3/17/1999	BCS TRASH - HYPALON, PORTABLE DYKE	7	41	90	C-753-A	TM
	101255	101255-01	6/2/1999	MISC. EMPTY 5G BUCKETS (CRUSHED)	7	76	167	C-753-A	TM
	101256	101256-01	6/2/1999	MISC. EMPTY 5G BUCKETS (CRUSHED)	7	77	169	C-753-A	TM
	101256	101256-02	6/2/1999	MISC. EMPTY 5G BUCKETS (CRUSHED)	7	45	100	C-753-A	TM
	101257	101257-01	7/15/1999	PPE/WET WOOD/PLASTIC/PADS/SARANEX/GLOVES FROM SPILL CLEAN UP OF CAS-14964	7	35	77	C-753-A	TM
	101305	101305-01	2/2/1990	EMPTY BREACHED AEROSOL CANS, NO LIQUID (TCLP AW-48) FROM CAS-9704	7	37	82	C-753-A	TM
	101349	101349-01	2/16/2000	PPE AND RAGS, PVC PIPE, PLASTIC AND GLOVES	7	44	96	C-753-A	TM
	101418	101418-01	9/11/1998	LAB GLASSWARE, EMPTY	7	57	125	C-753-A	TM
	101455	101455-01	1/5/1998	SOLID WASTE >50 PPM PCB OILY RAGS/PIGS/PADS/ETC.	7	30	66	C-746-A	TM
	101463	101463-01	6/14/1999	2 PALLETS CONTAMINATED W/74 PPM PCB ON M-6 TRANS JOB. WRAPPED IN BLACK PLASTIC W/PCB LABEL	7	34	75	C-753-A	TM
	101466	101466-01	12/16/1999	METAL PUMPS/BUCKETS/WAGON PARTS	96	721	1590	C-753-A	TM
	101467	101467-01	12/16/1999	WOOD/PPE FROM PUMP WAGON	7	49	107	C-753-A	TM
	101503	101503-01	12/9/1998	GLOVES/PADS/RAGS/PLASTIC	7	27	60	C-746-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	101523	101523-01	6/29/1988	EMPTY DRUM 17C- OLD DRUM #CAS-6276 PCB WASTE REMOVED AND CONSOLIDATED INTO OTHER DRUMS DURING TCLP EVENT AW-49	7	27	60	C-753-A	TM
	101539	101539-01	8/31/1999	PCB EMPTY DRUMS (NON-REUSABLE) FROM TSCAI 99-02. ALL ARE RCRA EMPTY (SEE FWR 4645)	11	63	139	C-753-A	TM
	101539	101539-02	8/31/1999	PCB EMPTY DRUMS (NON-REUSABLE) FROM TSCAI 99-02. ALL ARE RCRA EMPTY (SEE FWR 4645)	7	59	131	C-753-A	TM
	101539	101539-03	8/31/1999	PCB EMPTY DRUMS (NON-REUSABLE) FROM TSCAI 99-02. ALL ARE RCRA EMPTY (SEE FWR 4645)	11	55	121	C-753-A	TM
	101539	101539-04	8/31/1999	PCB EMPTY DRUMS (NON-REUSABLE) FROM TSCAI 99-02. ALL ARE RCRA EMPTY (SEE FWR 4645)	11	60	132	C-753-A	TM
	101542	101542-01	9/9/1999	PPE & CLEAN UP MATERIAL FROM DRUM 101964-01. WOOD.	11	77	169	C-746-Q	RTM
	101545	101545-01	9/23/1999	EMPTY 5 GALLON 1H1 NONREUSABLE DRUMS, EMPTIED DURING TSCAI 99-01.	7	39	86	C-753-A	TM
	101546	101546-01	9/23/1999	EMPTY NON-REUSABLE PCB 55G 17E DRUMS (EMPTIED DURING TSCAI 99-01 SHIPMENT)	7	27	60	C-753-A	TM
	101546	101546-02	9/23/1999	EMPTY NON-REUSABLE PCB 55G 17E DRUMS (EMPTIED DURING TSCAI 99-01 SHIPMENT)	11	60	132	C-753-A	TM
	101546	101546-03	9/23/1999	EMPTY NON-REUSABLE PCB 55G 17E DRUMS (EMPTIED DURING TSCAI 99-01 SHIPMENT)	7	27	60	C-753-A	TM
	101547	101547-01	9/28/1999	EMPTY 6HA1 DRUM, OLD NUMBER 62033-01. DRUM CONTAINED ACIDIC (NITRIC/ACITIC) LAB SOLUTION, LEAKEND ON 9/24/99, PCB SPILL PCB-678. CONTENTS PUMPED INT	7	41	90	C-753-A	TM
	101551	101551-01	12/15/1998	PAPER/PLASTIC/ETC	7	45	99	C-746-A	TM
	101555	101555-01	2/1/1999	WASTE SOLIDS/PCB TROUGH DRAINING & REPAIRS; PPE/RAGS/PLASTIC	7	42	92	C-753-A	TM
	101558	101558-01	2/5/1999	WASTE SOLIDS/PVC PIPE AND FITTINGS	7	53	116	C-753-A	TM
	101560	101560-01	4/21/1999	PCB WASTE SOLIDS/PVC PIPE AND FITTINGS	7	62	137	C-752-A	TM
	101561	101561-01	4/16/1999	PCB WASTE SOLIDS/PPE/PLASTIC/RAGS	7	37	81	C-753-A	TM
	101564	101564-01	1/5/1999	PCB WASTE SOLIDS; PPE, RAGS, PLASTIC.	7	49	107	C-753-A	TM
	101564	101564-02	1/5/1999	PCB WASTE SOLIDS; PPE, RAGS, PLASTIC.	7	49	108	C-753-A	TM
	101577	101577-01	11/24/1998	PPE/RAGS; PCB LOW LEVEL RAD SOLIDS; LLR SOLIDS, RCRA LAB SAMPLING WASTE	1	8	17	C-746-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	101577	101577-02	11/17/1998	PPE/RAGS; PCB LOW LEVEL RAD SOLIDS; LLR SOLIDS, RCRA LAB SAMPLING WASTE	1	11	25	C-746-A	TM
	101577	101577-03	9/21/1998	PPE/RAGS; PCB LOW LEVEL RAD SOLIDS; LLR SOLIDS, RCRA LAB SAMPLING WASTE	1	10	22	C-746-A	TM
	101584	101584-01	12/21/1998	LAB SOLIDS	1	5	11	C-746-A	TM
	101590	101590-01	5/1/1997	CONCRETE IN B-25 BOX, GENERATED FROM ALL SWITCHYARDS DURING GATE CONSTRUCTION AND CONCRETE PICKUP FROM ALL AREAS OF SWITCHYARDS. PCB CONTENT GREATER	96	3574	7880	C-753-A	TM
	101626	101626-01	2/22/1993	JOINT PIPE CEMENT AND RUBBER ADHESIVE FROM SAMPLING PROJECT LDR98007D	7	37	81	C-733	RTM
	101679	101679-01	2/26/1999	PCB SOLID/NON-HAZARDOUS/SAMPLE RESIDUAL	3	15	33	C-746-A	TM
	101689	101689-01	5/3/1999	EMPTY WASTE DRUM 30G 6HA1 (PREVIOUSLY CONTAINED PCB ACID LAB SOLUTION RFD #101585-01)	4	13	28	C-753-A	TM
	101701	101701-01	12/21/1998	MISC. PAPER/PLASTIC	1	5	11	C-746-A	TM
	101709	101709-01	2/15/2000	PCB, LOW-LEVEL RAD, SAMPLE RESIDUAL. "MAY CONTAIN ASBESTOS".	1	10	22	C-746-A	TM
	101709	101709-02	2/22/2000	PCB, LOW-LEVEL RAD, SAMPLE RESIDUAL. "MAY CONTAIN ASBESTOS".	1	13	28	C-746-A	TM
	101709	101709-03	2/29/2000	PCB, LOW-LEVEL RAD, SAMPLE RESIDUAL. "MAY CONTAIN ASBESTOS".	1	11	25	C-746-A	TM
	101709	101709-04	3/7/2000	PCB, LOW-LEVEL RAD, SAMPLE RESIDUAL. "MAY CONTAIN ASBESTOS".	1	7	15	C-746-A	TM
	101735	101735-01	3/31/1999	NON-INCINERABLE DEBRIS (EMPTY GLASS BOTTLES/BROKEN COLIWASAS, ETC. COLLECTION DRUM	7	58	128	C-753-A	TM
	101737	101737-01	5/3/1999	PPE/PLASTIC/PADS	7	34	74	C-753-A	TM
	101738	101738-01	5/27/1999	BROKEN COLIWASAS, BOTTLES, WITH PADS	7	101	223	C-753-A	TM
	101740	101740-01	7/9/1999	BROKEN GLASS FROM SAMPLING & DISPOSAL ACTIVITIES	7	27	60	C-746-Q	TM
	101746	101746-01	9/21/1999	INCINERABLE SAMPLING DEBRIS- TYVEK, PLASTIC, NEOPRENE, VINYL, PAPER, PADS	7	27	60	C-746-A	TM
	101749	101749-01	10/27/1999	NON-INCINERABLE SAMPLING DEBRIS; GLASS SAMPLING DEBRIS	7	27	60	C-746-A	TM
	101829	101829-01	3/8/1999	PCB SOLID WASTE - RAGS, GLOVES, PPE, PLASTIC, ETC...	7	35	78	C-753-A	TM
	101833	101833-01	7/21/1999	PVC PIPE AND FITTINGS.	7	38	84	C-753-A	TM
	101851	101851-01	8/18/1999	PCB WASTE SOLIDS / PCB TROUGH DRAINING AND REPAIRS.	7	38	83	C-753-A	TM
	101853	101853-01	10/1/1999	PCB WASTE SOLIDS / PVC PIPE AND FITTINGS / PCB TROUGH REPAIRS.	7	32	70	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	101855	101855-01	1/18/2000	PCB WASTE SOLIDS / PCB TROUGH DRAINING. PVC PIPE & PLASTIC.	7	30	66	C-753-A	TM
	101876	101876-01	9/15/1999	SMALL METAL BRACKETS FROM VENT DUCT.	7	36	80	C-752-A	TM
	101928	101928-01	3/27/1989	METAL PCB DEBRIS FROM AW-50 SAMPLING PROJECT (SEGREGATED FROM OLD DRUMS)	7	96	211	C-752-A	TM
	101928	101928-02	3/27/1989	METAL PCB DEBRIS FROM AW-50 SAMPLING PROJECT (SEGREGATED FROM OLD DRUMS)	7	80	177	C-752-A	TM
	101928	101928-03	3/27/1989	METAL PCB DEBRIS FROM AW-50 SAMPLING PROJECT (SEGREGATED FROM OLD DRUMS)	7	37	82	C-752-A	TM
	101929	101929-01	9/3/1999	PPE/PLASTIC/PAPER DEBRIS	7	39	85	C-753-A	TM
	101929	101929-02	9/3/1999	PPE/PLASTIC/PAPER DEBRIS	7	46	102	C-752-A	TM
	101929	101929-03	9/3/1999	PPE/PLASTIC/PAPER DEBRIS	11	39	85	C-752-A	TM
	101930	101930-01	3/13/1990	AEROSOL CANS (TCLP AW-50 PROJECT). EMPTY CANS DETERMINED TO BE NON-HAZARDOUS BY WJ BECKER ON 6/23/00.	7	29	64	C-746-B	TM
	101939	101939-01	2/24/2000	BROKEN IL GLASS AMBER SAMPLE BOTTLES.	1	6	14	C-746-A	TM
	101959	101959-01	3/18/1999	BCS TRASH - PAPER, PLASTIC, PPE, DRUM LINERS, PADS.	7	44	98	C-753-A	TM
	101961	101961-01	3/19/1999	PCB BCS TRASH -PPE/MASLINE/PAPER/PLASTIC/DRUM LINERS	7	59	129	C-753-A	TM
	101962	101962-01	3/17/1999	EMPTY PCB METAL DE-HEADED DRUMS (OVERPACKED). ASSOCIATED WITH LDR99006 SLUDGE CONSOLIDATION.	11	59	129	C-753-A	TM
	101962	101962-02	3/18/1999	EMPTY PCB METAL DE-HEADED DRUMS (OVERPACKED). ASSOCIATED WITH LDR99006 SLUDGE CONSOLIDATION.	11	60	133	C-753-A	TM
	101962	101962-03	3/18/1999	EMPTY PCB METAL DE-HEADED DRUMS (OVERPACKED). ASSOCIATED WITH LDR99006 SLUDGE CONSOLIDATION.	11	58	127	C-753-A	TM
	101962	101962-04	3/18/1999	EMPTY PCB METAL DE-HEADED DRUMS (OVERPACKED). ASSOCIATED WITH LDR99006 SLUDGE CONSOLIDATION.	11	63	139	C-753-A	TM
	101962	101962-05	3/18/1999	EMPTY PCB METAL DE-HEADED DRUMS (OVERPACKED). ASSOCIATED WITH LDR99006 SLUDGE CONSOLIDATION.	11	59	129	C-753-A	TM
	101962	101962-06	3/19/1999	EMPTY PCB METAL DE-HEADED DRUMS (OVERPACKED). ASSOCIATED WITH LDR99006 SLUDGE CONSOLIDATION.	11	65	143	C-753-A	TM
	101962	101962-07	3/18/1999	EMPTY PCB METAL DE-HEADED DRUMS (OVERPACKED). ASSOCIATED WITH LDR99006 SLUDGE CONSOLIDATION.	11	64	141	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	101962	101962-08	3/18/1999	EMPTY PCB METAL DE-HEADED DRUMS (OVERPACKED). ASSOCIATED WITH LDR99006 SLUDGE CONSOLIDATION.	11	64	141	C-753-A	TM
	101962	101962-09	3/18/1999	EMPTY PCB METAL DE-HEADED DRUMS (OVERPACKED). ASSOCIATED WITH LDR99006 SLUDGE CONSOLIDATION.	11	63	139	C-753-A	TM
	101962	101962-10	3/22/1999	EMPTY PCB METAL DE-HEADED DRUMS (OVERPACKED). ASSOCIATED WITH LDR99006 SLUDGE CONSOLIDATION.	11	57	125	C-753-A	TM
	101962	101962-11	3/22/1999	EMPTY PCB METAL DE-HEADED DRUMS (OVERPACKED). ASSOCIATED WITH LDR99006 SLUDGE CONSOLIDATION.	11	59	130	C-753-A	TM
	101962	101962-12	3/22/1999	EMPTY PCB METAL DE-HEADED DRUMS (OVERPACKED). ASSOCIATED WITH LDR99006 SLUDGE CONSOLIDATION.	11	63	138	C-753-A	TM
	101962	101962-13	3/22/1999	EMPTY PCB METAL DE-HEADED DRUMS (OVERPACKED). ASSOCIATED WITH LDR99006 SLUDGE CONSOLIDATION.	15	120	265	C-753-A	TM
	101962	101962-14	3/23/1999	EMPTY PCB METAL DE-HEADED DRUMS (OVERPACKED). ASSOCIATED WITH LDR99006 SLUDGE CONSOLIDATION.	11	63	138	C-753-A	TM
	101962	101962-15	3/23/1999	EMPTY PCB METAL DE-HEADED DRUMS (OVERPACKED). ASSOCIATED WITH LDR99006 SLUDGE CONSOLIDATION.	11	60	132	C-753-A	TM
	101962	101962-16	3/23/1999	EMPTY PCB METAL DE-HEADED DRUMS (OVERPACKED). ASSOCIATED WITH LDR99006 SLUDGE CONSOLIDATION.	11	64	142	C-753-A	TM
	101962	101962-17	3/23/1999	EMPTY PCB METAL DE-HEADED DRUMS (OVERPACKED). ASSOCIATED WITH LDR99006 SLUDGE CONSOLIDATION.	11	46	102	C-753-A	TM
	101962	101962-18	3/23/1999	EMPTY PCB METAL DE-HEADED DRUMS (OVERPACKED). ASSOCIATED WITH LDR99006 SLUDGE CONSOLIDATION.	11	63	139	C-753-A	TM
	101962	101962-19	3/23/1999	EMPTY PCB METAL DE-HEADED DRUMS (OVERPACKED). ASSOCIATED WITH LDR99006 SLUDGE CONSOLIDATION.	11	60	132	C-753-A	TM
	101962	101962-20	3/23/1999	EMPTY PCB METAL DE-HEADED DRUMS (OVERPACKED). ASSOCIATED WITH LDR99006 SLUDGE CONSOLIDATION.	11	72	158	C-753-A	TM
	101962	101962-21	3/24/1999	EMPTY PCB METAL DE-HEADED DRUMS (OVERPACKED). ASSOCIATED WITH LDR99006 SLUDGE CONSOLIDATION.	15	117	259	C-753-A	TM
	101962	101962-22	3/24/1999	EMPTY PCB METAL DE-HEADED DRUMS (OVERPACKED). ASSOCIATED WITH LDR99006 SLUDGE CONSOLIDATION.	15	117	258	C-753-A	TM
	101962	101962-23	3/25/1999	EMPTY PCB METAL DE-HEADED DRUMS (OVERPACKED). ASSOCIATED WITH LDR99006 SLUDGE CONSOLIDATION.	11	58	128	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	101962	101962-24	3/25/1999	EMPTY PCB METAL DE-HEADED DRUMS (OVERPACKED). ASSOCIATED WITH LDR99006 SLUDGE CONSOLIDATION.	11	68	151	C-753-A	TM
	101962	101962-25	3/25/1999	EMPTY PCB METAL DE-HEADED DRUMS (OVERPACKED). ASSOCIATED WITH LDR99006 SLUDGE CONSOLIDATION.	11	57	125	C-753-A	TM
	101962	101962-26	3/25/1999	EMPTY PCB METAL DE-HEADED DRUMS (OVERPACKED). ASSOCIATED WITH LDR99006 SLUDGE CONSOLIDATION.	11	58	127	C-753-A	TM
	101962	101962-27	3/17/1999	EMPTY PCB METAL DE-HEADED DRUMS (OVERPACKED). ASSOCIATED WITH LDR99006 SLUDGE CONSOLIDATION.	11	57	126	C-753-A	TM
	101963	101963-01	3/17/1992	SLUDGE MATERIAL FROM CONSOLIDATION ACTIVITIES FROM 6615A/HC-1754A/HC-1756A/HC-1757A/HC-1758A/HC-1760A/HC-1617A/HC-1764A/HC-1759/HC-1761A/HC-1763/HC-18	11	198	437	C-746-Q	RTM
	101963	101963-04	3/17/1992	SLUDGE MATERIAL FROM CONSOLIDATION ACTIVITIES FROM 6615A/HC-1754A/HC-1756A/HC-1757A/HC-1758A/HC-1760A/HC-1617A/HC-1764A/HC-1759/HC-1761A/HC-1763/HC-18	11	231	510	C-746-Q	RTM
	10201	CAS-10817	9/7/1990	ASKAREL WASTE-RAGS,TYVEK,GLOVES	7	53	116	C-753-A	TM
	10207	CAS-11362	1/15/1991	GLOVES, RAGS, BAGS, ZORBALL	7	110	242	C-753-A	TM
	10207	CAS-11363	1/15/1991	GLOVES, RAGS, BAGS, ZORBALL	7	56	124	C-753-A	TM
	10207	CAS-11364	1/15/1991	GLOVES, RAGS, BAGS, ZORBALL	7	109	240	C-753-A	TM
	10208	CAS-12689	2/12/1991	PADS/PILLOWS/PIGS	7	108	238	C-753-A	TM
	10208	CAS-12690	2/12/1991	PADS/PILLOWS/PIGS	7	93	206	C-753-A	TM
	10208	CAS-12691	2/12/1991	PADS/PILLOWS/PIGS	7	84	186	C-753-A	TM
	10208	CAS-12692	2/12/1991	PADS/PILLOWS/PIGS	7	66	146	C-753-A	TM
	102080	102080-01	6/8/2000	CONCRETE FROM PCB SPILL CLEANUP.	4	45	100	C-400	TM
	102080	102080-02	6/8/2000	CONCRETE FROM PCB SPILL CLEANUP.	4	45	100	C-400	TM
	102080	102080-03	6/8/2000	CONCRETE FROM PCB SPILL CLEANUP.	4	45	100	C-400	TM
	102080	102080-04	6/8/2000	CONCRETE FROM PCB SPILL CLEANUP.	4	45	100	C-400	TM
	102080	102080-05	6/8/2000	CONCRETE FROM PCB SPILL CLEANUP.	4	45	100	C-400	TM
	10209	CAS-12673	2/14/1991	PADS/PILLOWS/PIGS	7	44	96	C-753-A	TM
	10210	CAS-12676	2/15/1991	TRASH	7	69	152	C-753-A	TM
	10210	CAS-12677	2/15/1991	TRASH	7	54	120	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	10210	CAS-12678	2/15/1991	TRASH	7	89	196	C-753-A	TM
	10210	CAS-12679	2/15/1991	TRASH	7	121	266	C-753-A	TM
	10210	CAS-12680	2/15/1991	TRASH	7	125	276	C-753-A	TM
	10210	CAS-12681	2/15/1991	TRASH	7	74	164	C-753-A	TM
	10210	CAS-12682	2/15/1991	TRASH	7	65	144	C-753-A	TM
	102107	102107-01	12/2/1999	DUCT WORK FROM SEISMIC PROJECT. METAL FLANGES IN DRUM 01. PLASTIC & PPE IN DRUMS 02 AND 03.	7	144	318	C-752-A	TM
	102107	102107-03	12/2/1999	DUCT WORK FROM SEISMIC PROJECT. METAL FLANGES IN DRUM 01. PLASTIC & PPE IN DRUMS 02 AND 03.	7	31	69	C-753-A	TM
	102122	102122-01	1/23/2001	PCB/RAD CUMBUSTIBLE SOLID	4	9	20	C-710	TM
	10213	CAS-12713	3/1/1991	PADS/PILLOWS/PIGS	7	37	82	C-753-A	TM
	10213	CAS-12714	3/1/1991	PADS/PILLOWS/PIGS	7	54	118	C-753-A	TM
	102136	102136-01	1/4/2000	PCB SOLIDS	7	45	100	C-727	TM
	10214	CAS-12712	3/4/1991	PADS/PILLOWS/PIGS	7	50	110	C-753-A	TM
	10216	CAS-12775	3/21/1991	PADS/PILLOWS/PIGS	7	69	152	C-753-A	TM
	10217	CAS-12875	4/2/1991	TRANSFORMER FAN MOTORS	7	225	496	C-753-A	TM
	10218	CAS-14067	4/3/1991	PADS/PILLOWS/PIGS	11	95	210	C-753-A	TM
	102207	102207-01	6/2/1998	SLUDGE FROM CLEANING TANK S-37	7	252	556	C-752-A	TM
	102207	102207-02	6/2/1998	SLUDGE FROM CLEANING TANK S-37	11	205	452	C-752-A	TM
	10222	CAS-12824	4/19/1991	GLOVES/SUITS/PLASTIC/RAGS/ZORBAL	7	60	132	C-753-A	TM
	102262	102262-01	7/29/1998	PCB WOOD	7	27	60	C-752-A	TM
	102338	102338-01	3/19/1999	CARBON FILTRATION CONTAINERS FROM PCB TREATMENT	11	306	674	C-752-A	TM
	102338	102338-02	3/19/1999	CARBON FILTRATION CONTAINERS FROM PCB TREATMENT	11	313	689	C-752-A	TM
	102338	102338-03	3/19/1999	CARBON FILTRATION CONTAINERS FROM PCB TREATMENT	11	317	699	C-752-A	TM
	102338	102338-04	3/19/1999	CARBON FILTRATION CONTAINERS FROM PCB TREATMENT	11	310	684	C-752-A	TM
	10234	CAS-09752	2/8/1990	ZORBALL/PADS PER RFD	7	166	367	C-753-A	TM
	10234	CAS-09763	3/3/1989	PAPER/PPE/PLASTIC	7	39	85	C-746-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	102379	102379-01	9/4/1998	PAPER/PLASTIC/ETC; GLASS AND METAL	7	55	122	C-746-A	TM
	102394	102394-01	5/27/1999	BROKEN SAMPLE GLASS BOTTLES	1	5	11	C-746-A	TM
	102395	102395-01	7/30/1999	RAD/PCB/CONTAMINATED SOLID LAB WASTE -COMBUSTIBLE	7	40	88	C-753-A	TM
	10240	CAS-09607	2/8/1990	FLOOR SWEEP	11	87	191	C-753-A	TM
	10247	CAS-10039	2/18/1990	TRASH	7	46	101	C-753-A	TM
	102470	102470-01	6/8/2000	PPE FROM PCB SPILL CLEANUP	4	23	50	C-400	TM
	102490	102490-01	2/19/1999	LIGHT FIXTURES	7	30	67	C-753-A	TM
	102498	102498-01	12/13/1999	PCB CONTAMINATED EMPTY METAL DRUMS.	7	24	53	C-753-A	TM
	102498	102498-02	2/25/2000	PCB CONTAMINATED EMPTY METAL DRUMS.	11	68	149	C-753-A	TM
	102499	102499-01	12/2/1999	PCB CONTAMINATED LIGHT FIXTURE (SCRAPMETAL)	7	32	71	C-753-A	TM
	102529	102529-01	4/27/1988	SCRAPMETAL FROM AW-48 PCB DRUMS	7	97	213	C-746-A	TM
	102529	102529-02	5/10/1988	SCRAPMETAL FROM AW-48 PCB DRUMS	7	55	122	C-746-A	TM
	102532	102532-01	5/10/1988	WOOD -COLLECTION	7	50	111	C-746-A	TM
	102533	102533-01	11/7/1989	ASBESTOS CLOTH	7	39	87	C-753-A	TM
	102534	102534-01	10/26/1998	GLASS COLIWASAS,BOTTLES, METAL	7	50	111	C-753-A	TM
	102535	102535-01	10/26/1998	PPE/PAPER/PLASTIC/ETC.	7	34	74	C-753-A	TM
	102538	102538-01	11/4/1998	GLASS BOTTLES/GLASS COLIWASAS	7	74	164	C-753-A	TM
	102539	102539-01	11/4/1998	PLASTIC/PAPER/PPE/ABSORBENT PADS	7	40	88	C-753-A	TM
	102541	102541-01	11/9/1998	SAMPLING DEBRIS:PPE/PAPER/PLASTI	7	44	98	C-753-A	TM
	102543	102543-01	12/1/1998	GLASS COLIWASAS	7	51	112	C-753-A	TM
	102544	102544-01	12/10/1998	PPE/RAGS	7	48	105	C-746-A	TM
	102545	102545-01	12/22/1998	SPENT PPE/PLASTIC/ABSORBENT PADS/KIMTOWELS	7	39	86	C-752-A	TM
	102549	102549-01	1/13/1999	SAMPLING DEBRIS -COLIWASAS/EMPTY SAMPLE BOTTLES	7	27	60	C-753-A	TM
	102573	102573-01	7/29/1999	METAL DRIP PAN PCB FROM BALLASTS	7	24	53	C-752-A	TM
	10259	CAS-10100	11/1/1989	PADS/PIGS	7	47	104	C-746-A	TM
	102591	102591-01	10/23/1998	PAPER/PLASTIC/ETC	7	41	91	C-746-A	TM
	102592	102592-01	9/22/1998	PAPER/PLASTIC/ETC	7	44	96	C-746-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	102594	102594-01	9/3/1998	EMPTY 5-GAL DRUMS CONTAINED IN 55-GAL DRUM	7	29	65	C-753-A	TM
	102620	102620-01	8/26/1998	POTENTIALLY FISSILE PCB CONTAMINATED SOLID DEBRIS (PAPER, PLASTIC AND PPE). PF TAG # RFD-PF-98-1981. NOTE: DRUM WILL BE EVALUATED FOR LMUS NCS CONCE	1	2	5	C-710	TM
	10288	CAS-10319	11/1/1989	PADS/RAGS	11	82	180	C-746-A	TM
	10294	CAS-10323	6/24/1990	FLOOR SWEEP	7	46	102	C-752-A	TM
	10296	CAS-10300	5/10/1988	METAL	7	56	124	C-746-A	TM
	10298	CAS-11023	7/4/1990	EMPTY 5 DRUMS/ABSORBENTS	7	40	89	C-753-A	TM
	10298	CAS-11025	7/4/1990	EMPTY 5 GAL DRUMS/ABSORBENTS	7	36	80	C-753-A	TM
	10298	CAS-11026	7/4/1990	EMPTY 5 GAL DRUMS	7	40	88	C-753-A	TM
	10298	CAS-11027	7/4/1990	EMPTY 5 GAL DRUMS	7	46	102	C-753-A	TM
	103054	103054-01	9/27/1999	DAMAGED 30 GALLON DRUM LINER FROM ORIGINAL DRUM 63022-01. (30 GALLON METAL PORTION OF DRUM STORED IN 1015470-01).	7	34	75	C-753-A	TM
	103145	103145-01	6/28/2000	PCB SAMPLES FROM C-710 LAB.	7	27	60	C-752-A	TM
	103147	103147-01	6/22/2000	PCB SAMPLES FROM C-710 LAB.	7	93	204	C-753-A	TM
	103203	103203-01	5/12/1999	PCB PAPER & PLASTIC LOW-LEVEL RAD	1	11	25	C-746-A	TM
	103207	103207-01	10/12/1999	PCB EMPTY LAB GLASS VIALS PER MIKE DUNN	1	11	25	C-746-A	TM
	103210	103210-01	1/5/2000	SAMPLE RESIDUALS FROM TCLP00 AW-42. CAUTION ASBESTOS.	1	15	32	C-746-A	TM
	103210	103210-03	1/21/2000	LAB WASTE	1	14	31		RTM
	103212	103212-01	1/24/2000	PCB NON-COMBUSTIBLE GLASS	4	40	89	C-753-A	TM
	103215	103215-01	10/8/1999	PLASTIC, CLOTH, PAPER - SOLID SAMPLING RESIDUAL	4	20	43	C-753-A	TM
	103229	103229-01	2/15/2000	PCB / ASBESTOS SOLID WASTE	1	5	12	C-753-A	TM
	103230	103230-01	2/15/2000	PCB / ASBESTOS SAMPLE WASTE, SOLID SAMPLE RESIDUE	1	15	34	C-746-A	TM
	103231	103231-01	2/17/2000	RAD/PCB CONTAMINATED SOLID LAB WASTE. PLASTIC/PAPER, SAMPLE RESIDUALS.	7	33	72	C-753-A	TM
	103232	103232-01	3/3/2000	PCB CONTAMINATED GLASS	4	24	53	C-753-A	TM
	103239	103239-01	3/22/2000	PCB / ASBESTOS SAMPLE RESIDUE	1	8	17	C-753-A	TM
	103247	103247-01	4/5/2001	PCB HAZARDOUS COMBUSTIBLE	1	5	10	C-710	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	103248	103248-01	4/5/2001	GLASS	4	9	20	C-710	TM
	103277	103277-01	11/15/1999	HP WIPES, RAGS, GLOVES, APRONS FROM PCB CAPACITOR PROJECT.	7	53	117	C-752-A	TM
	103278	103278-01	12/11/1999	RAGS, GLOVES, APRONS FROM THE PCB CAPACITOR PROJECT.	7	59	130	C-752-A	TM
	103281	103281-01	2/4/2000	HP WIPES, PPE, CLEANUP RAGS FROM PCB CAPACITOR PROJECT. RAGS WILL HAVE RESIDUAL CITRISTRIP SOLVENT.	7	51	112	C-752-A	TM
	103284	103284-01	4/6/2000	SPILL CLEANUP DEBRIS FROM CAS- 3737, SPILL #PCB-684; PALLET PIECES, PPE, PADS, PLASTIC.	7	35	77	C-753-A	TM
	103286	103286-01	4/19/1999	LAB WASTE	4	96	211	C-753-A	TM
	103286	103286-02	6/17/1993	LAB WASTE	7	174	383	C-753-A	TM
	103286	103286-03	4/19/1999	LAB WASTE	4	129	285	C-753-A	TM
	103286	103286-04	4/11/1989	LAB WASTE	11	174	384	C-753-A	TM
	103286	103286-05	4/19/1999	LAB WASTE	7	47	103	C-753-A	TM
	103288	103288-01	7/3/1991	PLASTIC DEBRIS, PADS, PAPER CONSOLIDATED FROM LDR98007 LAB PACK SAMPLES.	11	75	166	C-746-Q	RTM
	103291	103291-01	4/11/1989	METAL DEBRIS CONSOLIDATED FROM LDR98007 LAB PACKS.	7	68	149	C-746-A	TM
	103293	103293-01	3/20/1991	BROKEN THERMOMETER FROM RFD 52017-01. LDR98007 DRUM.	1	9	20	C-752-A	RTM
	103295	103295-01	5/11/2000	BOX LINER, BLANKET, PADS FROM 54195-02 (PCB CAPACITOR LEAKED INTO BOX WHILE IN STORAGE), PLUS PPE.	7	36	80	C-752-A	TM
	103296	103296-01	9/7/2000	EMPTY VENDOR 55 GALLON BUNG TOP DRUM CONTAMINATED ON EXTERIOR WITH PCB VENT DUCT OIL FROM TROUGH LEAK. SEE PCB SPILL 1498 AND WORK CONTROL PACKAGE.	7	56	123	C-753-A	TM
	103299	103299-01	9/21/2000	EMPTY PLASTIC OVERPACK WITH DAMAGED LID AND DETERIORATED 55 GALLON DRUM (PREVIOUSLY RFD 9556). ALSO DAMAGED 55 GAL PLASTIC LID.	11	60	133	C-753-A	TM
	103379	103379-01	2/20/2001	PPE, OIL ABSORBENT PADS, RAGS, PLASTIC (FROM MAINTENANCE ON VENT DUCTS).	7	40	88	C-746-A	TM
	103382	103382-01	4/16/1999	LIGHT SHADE (METAL) WITH STRAINS	7	37	81	C-753-A	TM
	103385	103385-01	4/2/2001	PPE, PADS, RAGS FROM ELECTRICAL MAINTENANCE ON PCB TRANSFORMER.	7	43	94	C-746-A	TM
	103386	103386-01	1/4/2002	EMPTY GLASS SAMPLE BOTTLES FROM SAMPLING PCB TRANSFORMER DIELECTRIC.	1	7	15	C-746-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	103387	103387-01	5/23/2001	PPE, RAGS, PADS, MOP HEAD, OIL SOAKED ABSORBENT AND PLASTI FROM TRANSFORMER LEAK SPILL CLEANUP	7	59	130	C-746-A	TM
	103390	103390-01	8/23/2001	PPE, RAGS, AND PADS	7	63	138	C-746-A	TM
	103394	103394-01	1/4/2002	PPE, PADS, AND RAGS FROM ELECTRICAL MAINTENANCE ON PCB TRANSFORMERS.	7	38	83	C-746-A	TM
	103395	103395-01	1/7/2002	RAGS, GLOVES, PAPER AND PPE	7	39	87	C-746-A	TM
	103398	103398-01	7/19/2002	MOP HEADS, RAGS, PADS, PPE, AND ABSORBENT GENERATED FROM PCB SPILL AT U/6C/10 'B' TRANSFORMER	7	86	190	C-746-A	TM
	103399	103399-01	7/22/2002	OILY PADS, PPE, RAGS AND LEATHER GLOVES	7	55	122	C-753-A	TM
	103652	103652-01	4/19/2001	PCB SPILL CLEANUP DEBRIS - PPE, PAPER, PLASTIC, RAGS, SCRUB PADS.	7	55	121	C-746-A	TM
	103654	103654-01	6/7/2001	PCB SPILL CLEANUP DEBRIS... PPE, PLASTIC, PAPER, RAGS, SCRUB PADS.	7	40	88	C-746-A	TM
	103658	103658-01	8/1/2001	PCB SPILL CLEANUP SOLID DEBRIS. PPE, PLASTIC, RAGS , SCRUB PADS.	7	43	95	C-746-A	TM
	103663	103663-01	7/27/2001	BCS TRASH WR116 NITRILE GLOVES, HP SWIPES, LEATHER GLOVES, PLASTIC, PPE, TAPE, HYPALON. (FROM SORTING AND REPACKAGING PCB/RAD SOLID WASTE).	7	39	85	C-753-A	TM
	103663	103663-02	7/27/2001	BCS TRASH WR116 NITRILE GLOVES, HP SWIPES, LEATHER GLOVES, PLASTIC, PPE, TAPE, HYPALON. (FROM SORTING AND REPACKAGING PCB/RAD SOLID WASTE).	7	49	109	C-753-A	TM
	103663	103663-03	8/10/2001	BCS TRASH WR116 NITRILE GLOVES, HP SWIPES, LEATHER GLOVES, PLASTIC, PPE, TAPE, HYPALON. (FROM SORTING AND REPACKAGING PCB/RAD SOLID WASTE).	7	54	120	C-753-A	TM
	103663	103663-04	9/4/2001	BCS TRASH WR116 NITRILE GLOVES, HP SWIPES, LEATHER GLOVES, PLASTIC, PPE, TAPE, HYPALON. (FROM SORTING AND REPACKAGING PCB/RAD SOLID WASTE).	7	48	105	C-753-A	TM
	103666	103666-01	10/3/2001	PCB SPILL CLEANUP DEBRIS, GLOVES, RAGS, SCRUB PADS, PLASTIC	7	53	116	C-746-A	TM
	103674	103674-01	1/17/2002	PCB SPILL CLEANUP DEBRIS, GLOVES, RAGS, SCRUB PADS, PLASTIC.	7	59	131	C-746-A	TM
	10371	CAS-15844	1/21/1993	EMPTY DRUM WITH CONCRETE RESIDUE	11	65	143	C-337	TM
	10371	CAS-15845	1/21/1993	EMPTY DRUM WITH CONCRETE RESIDUE	11	64	140	C-337	TM
	10371	CAS-15846	1/21/1993	EMPTY DRUM WITH CONCRETE RESIDUE	11	63	139	C-337	TM
	10371	CAS-15847	1/21/1993	EMPTY DRUM WITH CONCRETE RESIDUE	11	65	143	C-337	TM
	103773	103773-01	6/9/2000	PCB ASBESTOS SAMPLES FROM C-710 LAB (SAMPLING EVENT AW-41)	7	77	169	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	103773	103773-02	6/9/2000	PCB ASBESTO SAMPLES FROM C-710 LAB (SAMPLING EVENT AW-41)	7	77	170	C-753-A	TM
	103773	103773-03	6/9/2000	PCB ASBESTOS SAMPLES FROM C-710 LAB (SAMPLING EVENT AW-41)	7	77	170	C-753-A	TM
	103778	103778-01	6/16/2000	PCB ASBESTOS SAMPLES FROM C-710 LAB.	7	27	60	C-753-A	TM
	103779	103779-01	6/26/2000	PCB SAMPLES FROM C-710 LAB.	7	83	184	C-753-A	TM
	103879	103879-01	9/5/2000	PCB BCS TRASH FROM SAMPLING ACTIVITIES (AW-55).	7	52	115	C-753-A	TM
	103883	103883-01	9/21/1989	MISCELLANEOUS METAL FROM AW-55.	7	84	185	C-746-B	TM
	103888	103888-01	9/19/2000	HYPALON USED TO COVER SORTING TABLES AREA DURING AW-55 TCLP PROJECT.	7	53	117	C-753-A	TM
	103893	103893-01	6/4/2001	WOOD PALLET FROM PCB SPILL CLEANUP OF CAS-14965 (PCB-692). ORIGINAL SRUM FROM KPDES DITCH 11 FLUME SLUDGE, CONSERVATIVELY HANDLED AS PCB.	7	60	133	C-753-A	TM
	103894	103894-01	6/14/2001	EMPTY 1A1/X (CLOSED TOP LIQUID DRUM), OLD RFD 101565. DRUM HAD CONTAINED PCB/RAD VENTILATION DUCT OIL. DTS 06/14/01. NON-GASKET SPILL PCB 695.	11	57	125	C-753-A	TM
	103952	103952-01	8/30/2000	>50PPM PCB SOLID WASTE; OILY RAGS, PIGS, PADS, BUCKETS, ETC.	7	32	70	C-753-A	TN
	103953	103953-01	2/3/2000	>50PPM PCB SOLID WASTE: OILY RAGS, PIGS, PADS, ETC.	7	62	137	C-753-A	TN
	103962	103962-01	1/25/2001	RAGS, PIGS, PADS, PPE	7	38	83	C-746-A	TM
	104002	104002-01	6/1/2001	PCB NON HAZARDOUS SAMPLE RESIDUALS	4	113	250	C-710	TM
	104006	104006-01	7/19/2001	PCB/NON HAZ/COMBUSTIONABLE RAD SOLIDS	4	14	30	C-710	TM
	104010	104010-01	12/18/2002	PCB HAZARDOUS SAMPLE RESIDUALS	1	7	15	C-710	TM
	104013	104013-01	3/7/2003	USEC PCB lab waste -solids	1	11	25	C-710	TM
	104015	104015-01	5/20/2003	USEC PCB lab waste -solid sample residuals	4	34	75	C-710	TM
	104017	104017-01	7/10/2003	USEC PCB lab waste -solids	4	34	75	C-710	TM
	104021	104021-01	8/27/2003	USEC PCB contm. Glass	4	34	75	C-710	TM
	104022	104022-01	8/27/2003	USEC PCB lab waste -solids	4	45	100	C-710	TM
	104071	104071-01	1/11/2001	RUBBER HOSE WITH METAL WIRE REINFORCEMENT. NON-CONFORMING DRUM MOUNTAIN WASTE.	7	44	98	C-753-A	TM
	104316	104316-01	8/8/2000	PCB / LLW LAB SAMPLES	7	47	104	C-752-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	104322	104322-01	10/6/2000	LAB SAMPLES FROM C-710. DRUM CONTAINS FOLLOWING SAMPLES: RFD-09471-01D, RFD-14688-04, RFD-09471-04, RFD-06449-01, RFD-44753-01, RFD-46928-01.	3	10	22	C-746-Q	RTM
	104350	104350-01	5/10/2001	CUT UP WOODEN PALLETS FROM SPILL OF RFD 11094 (CAS-14967) 5/9/01.	7	50	110	C-753-A	TM
	104357	104357-01	8/23/2000	PCB SPILL CLEANUP DEBRIS	7	42	92	C-746-A	TM
	104365	104365-01	11/2/2000	PCB SPILL CLEANUP DEBRIS: GLOVES, RAGS, SCRUB PADS	7	40	88	C-746-A	TM
	104372	104372-01	1/8/2001	DECON MATERIAL FROM CAPACITOR PROJECT. PPE, RAGS, PLASTIC, USED SOLVENT.	7	29	63	C-753-A	TM
	104430	104430-01	6/12/2002	PCB SPILL CLEANUP DEBRIS, GLOVES, RAGS, PLASTIC.	7	49	107	C-746-A	TM
	104452	104452-01	11/15/2000	RAD INCINERABLE DEBRIS. BCS TRASH	7	34	75	C-753-A	TM
	10458	CAS-15130	8/24/1989	TYVEKS/RAGS/GLOVES	7	64	142	C-753-A	TM
	10458	CAS-15157	8/24/1989	TYVEKS/RAGS/GLOVES	11	157	347	C-752-A	TM
	10458	CAS-15158	8/24/1989	TYVEKS/RAGS/GLOVES	7	106	233	C-753-A	TM
	10458	CAS-15159	8/24/1989	TYVEKS/RAGS/GLOVES	7	58	127	C-753-A	TM
	104611	104611-01	7/31/2002	SAMPLE BOTTLES CONTAINING PIECES OF ELECTRICAL EQUIPMENT AND METAL REINFORCED HOSES. ELECTRICAL EQUIPMENT DISPOSED UNDER RFD 104056. HOSES DISPOSED UNDER	1	6	14	C-753-A	TM
	104627	104627-01	1/11/2001	EMPTY CRUSHED PCB DRUMS	11	77	169	C-753-A	TM
	10465	CAS-15201	9/15/1989	PLASTIC	7	44	97	C-753-A	TM
	10468	CAS-15079	9/21/1989	ZORBALL	7	193	426	C-753-A	TM
	104704	104704-01	1/25/2001	SOLVENT LADEN RAGS SAMPLES	4	9	20	C-746-Q	RTM
	104713	104713-01	9/26/2001	PLASTIC/GLASS BOTTLES EMPTY FROM ACID SAMPLE DISPOSAL, PPE.	7	42	92	C-746-A	TM
	10477	CAS-09530	11/29/1989	ZORBALL	7	140	308	C-753-A	TM
	104876	104876-01	6/7/2001	1 BAG OF PCB TRASH; PAPER, PLASTIC, PPE FROM WR-116.	7	35	77	C-752-A	TM
	104885	104885-01	10/1/2001	BOTTLES, PPE, ABSORBENT PADS FROM ACID DISPOSAL.	7	42	92	C-746-A	TM
	10489	CAS-09535	12/8/1989	TRASH	11	83	182	C-753-A	TM
	10489	CAS-09536	12/8/1989	TRASH	7	63	139	C-753-A	TM
	10489	CAS-09537	12/8/1989	TRASH	7	61	135	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	10489	CAS-09538	12/8/1989	TRASH	7	62	137	C-753-A	TM
	10489	CAS-09540	12/8/1989	TRASH	7	56	123	C-753-A	TM
	10489	CAS-09541	12/8/1989	TRASH	7	63	138	C-753-A	TM
	10489	CAS-09542	12/8/1989	TRASH	7	57	126	C-753-A	TM
	10489	CAS-09543	12/8/1989	TRASH	7	60	132	C-753-A	TM
	104898	104898-01	6/4/2002	PCB/RAD TRASH	7	44	96	C-746-A	TM
	104901	104901-01	6/7/2001	HYPALON FROM WR-116	7	70	154	C-753-A	TM
	104903	104903-01	6/28/2001	2 SMALL BAGS OF PPE FROM PCB SWIPES	7	36	80	C-746-A	TM
	104915	104915-01	8/21/2001	PCB TROUGH (VALVE, PVC, ROD AND HANGERS, ALUMINUM, PIPE	7	59	131	C-752-A	TM
	104915	104915-02	9/24/2001	PCB TROUGH (VALVE, PVC, ROD AND HANGERS, ALUMINUM, PIPE	7	32	70	C-752-A	TM
	104919	104919-01	12/15/2003	PLASTIC FITTINGS, METAL PAN, RAGS, VALVES, PIPES, PPE. PCB CONTAMINATED FROM WORK ON PCB VENT DUCT TROUGHS.	7	43	94	C-753-A	TM
	104919	104919-02	9/22/2004	PLASTIC FITTINGS, METAL PAN, RAGS, VALVES, PIPES, PPE. PCB CONTAMINATED FROM WORK ON PCB VENT DUCT TROUGHS.	7	31	68	C-753-A	TM
	104931	104931-02	3/26/2002	PCB CONTAMINATED DEBRIS: PPE, CUT UP WOOD FROM PALLETS AND PLYWOOD RAGS CONTAMINATED WITH SOY GOLD AND 409. PCB-704, SPILL CLEAN UP OF LEAKING DRUM R	7	70	154	C-746-A	TM
	104938	104938-01	10/2/2002	PLASTIC SHEETING, SPILLED VERMICULITE, RAGS, PPE, WOODEN BROOM. GENERATED FROM DRAINING TRANSFORMERS AND PCB SPILL CLEANUP OF PCB-715. NOT FROM FISS	7	44	97	C-746-A	TM
	104976	104976-01	1/30/2002	RCRA HAZARDOUS PCB SOLID LAB WASTE. SODIUM SULFATE	1	9	20	C-710	RTM
	104982	104982-01	6/18/2004	USEC PCB lab waste -solids	1	9	20	C-710	RTM
	104985	104985-01	8/15/2006	COMBUSTIBLE SOLID LAB WASTE; PREDOMINATELY HEXANES AND ACETONE CONTAMINATED.	1	5	10	C-752-A	RTM
	105007	105007-01	1/7/2003	PCB SOLID WASTE: PADS, PLASTIC, ABSORBENTS, ETC.	7	45	100	C-333	TM
	105042	105042-01	9/6/2002	BCS TRASH	7	49	108	C-752-A	TM
	105084	105084-01	6/3/2002	PCB SOLIDS FROM CAPACITOR CLEANING	7	45	100	C-727	TM
	105084	105084-02	6/3/2002	PCB SOLIDS FROM CAPACITOR CLEANING	7	45	100	C-727	TM
	105084	105084-03	6/3/2002	PCB SOLIDS FROM CAPACITOR CLEANING	7	45	100	C-727	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	105084	105084-04	6/3/2002	PCB SOLIDS FROM CAPACITOR CLEANING	7	45	100	C-727	TM
	105089	105089-01	7/23/2002	PCB WASTE SOLIDS / PPE	7	71	156	C-753-A	TM
	105089	105089-02	7/23/2002	PCB WASTE SOLIDS / PPE	7	39	87	C-753-A	TM
	105124	105124-01	4/17/2002	PCB SPILL CLEANUP DEBRIS, PPE, PLASTIC, RAGS, SCRUBB- PADS, AND PAPER.	7	52	114	C-746-A	TM
	10522	CAS-12458	1/14/1991	FLOOR SWEEP	7	206	454	C-753-A	TM
	10551	CAS-12486	1/17/1991	METAL FROM VENTILATION DUCT	7	134	296	C-753-A	TM
	106080	106080-01	7/18/2002	COPPER WIRING	7	82	180	C-746-B	TM
	106080	106080-02	7/18/2002	COPPER WIRING	7	68	151	C-746-B	TM
	106080	106080-03	7/18/2002	COPPER WIRING	7	54	119	C-746-B	TM
	106085	106085-01	8/19/2002	ROMEX WIRE PCB CONTAMINATED (COPPER WIRE)	7	53	116	C-746-B	TM
	106085	106085-02	8/19/2002	ROMEX WIRE PCB CONTAMINATED (COPPER WIRE)	7	102	225	C-746-B	TM
	106086	106086-01	8/30/2002	COPPER WIRE AND LIGHT FIXTURES	7	88	193	C-746-B	TM
	106086	106086-02	8/30/2002	COPPER WIRE AND LIGHT FIXTURES	7	78	173	C-746-B	TM
	106087	106087-01	9/10/2002	METAL LIGHT FIXTURES AND COMPONENTS; ROMEX WIRE - PCB CONTAMINATED	7	27	60	C-746-B	TM
	106087	106087-02	9/16/2002	METAL LIGHT FIXTURES AND COMPONENTS; ROMEX WIRE - PCB CONTAMINATED	7	27	60	C-746-B	TM
	106087	106087-03	9/18/2002	METAL LIGHT FIXTURES AND COMPONENTS; ROMEX WIRE - PCB CONTAMINATED	7	27	60	C-746-B	TM
	106087	106087-04	9/20/2002	METAL LIGHT FIXTURES AND COMPONENTS; ROMEX WIRE - PCB CONTAMINATED	7	27	60	C-746-B	TM
	106087	106087-05	9/23/2002	METAL LIGHT FIXTURES AND COMPONENTS; ROMEX WIRE - PCB CONTAMINATED	7	27	60	C-746-B	TM
	106087	106087-06	9/24/2002	METAL LIGHT FIXTURES AND COMPONENTS; ROMEX WIRE - PCB CONTAMINATED	7	27	60	C-746-B	TM
	106087	106087-07	10/4/2002	METAL LIGHT FIXTURES AND COMPONENTS; ROMEX WIRE - PCB CONTAMINATED	7	27	60	C-746-B	TM
	106087	106087-08	10/7/2002	METAL LIGHT FIXTURES AND COMPONENTS; ROMEX WIRE - PCB CONTAMINATED	7	27	60	C-746-B	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	106087	106087-09	10/7/2002	METAL LIGHT FIXTURES AND COMPONENTS; ROMEX WIRE - PCB CONTAMINATED	7	27	60	C-746-B	TM
	106087	106087-10	10/7/2002	METAL LIGHT FIXTURES AND COMPONENTS; ROMEX WIRE - PCB CONTAMINATED	7	27	60	C-746-B	TM
	106178	106178-01	9/20/2002	COPPER WIRE AND CONDUIT	7	123	272	C-746-B	TM
	106183	106183-01	10/14/2002	COPPER WIRE AND CONDUIT	7	27	60	C-746-B	TM
	106205	106205-01	10/17/2002	PCB SPILL CLEANUP DEBRIS, PPE, PLASTIC, RAGS, SCRUB PADS	7	46	102	C-746-A	TM
	106206	106206-01	11/12/2002	PCB SPILL CLEAN UP DEBRIS, PPE, PLASTIC, RAGS, SCRUB PADS	7	27	59	C-752-A	TM
	106211	106211-01	12/18/2002	PCB SOLIDS: PPE, RAGS, PLASTIC, SCRUBPADS.	7	50	110	C-746-Q	TM
	106251	106251-01	10/7/2002	COPPER WIRE AND CONDUIT	7	117	257	C-746-B	TM
	106255	106255-01	11/14/2002	EXCESS SAMPLE MATERIAL FROM CHARACTERIZATION ACTIVITIES. CONTAMINATED ROMEX WIRE.	1	3	7	C-752-A	TM
	106306	106306-01	1/17/2003	BOTTLED SAMPLE RESIDUALS FROM AW-55 RAD/PCB PLASTIC, PAPER, PPE, DEBRIS, GLASS	7	70	155	C-746-Q	TM
	106306	106306-02	1/17/2003	BOTTLED SAMPLE RESIDUALS FROM AW-55 RAD/PCB PLASTIC, PAPER, PPE, DEBRIS, GLASS	7	65	143	C-746-Q	TM
	106311	106311-01	1/29/2003	RAD/PCB EMPTY GLASS AND PLASTIC BOTTLES FROM MLLW-02	7	50	110	C-752-A	TM
	106311	106311-02	1/29/2003	RAD/PCB EMPTY GLASS AND PLASTIC BOTTLES FROM MLLW-02	7	53	117	C-752-A	TM
	106321	106321-01	3/27/2003	SAMPLE RESIDUALS RETURNS FOR PROJECTS TSCA 01-02	7	104	230	C-746-Q	TM
	106326	106326-01	12/4/2002	OILY PADS, PPE, RAGS, GLOVES	7	301	664	C-337	TM
	106328	106328-01	7/10/2003	PPE, RAGS, MOPHEADS, ETC FROM PCB SPILL CLEANUP.	7	64	140	C-753-A	TM
	106332	106332-01	1/9/2004	PCB CONTAMINATED EQUIPMENT.	48	91	200	C-337	TM
	106333	106333-01	1/22/2004	PCB SPILL CLEANUP DEBRIS - PPE, PVC PIPE	7	56	123	C-753-A	TM
	106335	106335-01	6/28/2004	PCB SOLIDS FROM ACTIVITIES ASSOCIATED WITH PCB NON-GASKET SPILL 748. PPE, MOP HEADS, RAGS, SCRUB PADS, GLOVES, PLASTIC.	7	58	128	C-753-A	TM
	106336	106336-01	6/28/2004	PCB SOLIDS FROM ACTIVITIES ASSOCIATED WITH PCB NON-GASKET SPILL 748. APRONS, GLOVES, RAGS, SCRUB PADS, PPE, GLOVES, BOOTIES.	7	56	124	C-753-A	TM
	106337	106337-01	6/29/2004	PCB SOLIDS FROM NON-GASKET SPILL. PPE, MOPHEADS, RAGS, FLAGGING, PADS	7	240	529	C-337	TM
	106338	106338-01	9/20/2004	PCB SOLIDS FROM NON-GASKET SPILLS. PPE, RAGS, PADS	7	49	109	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	106339	106339-01	9/20/2004	RAGS, PPE, ETC FROM NON-GASKET SPILL 748	7	46	102	C-753-A	TM
	106345	106345-01	3/30/2005	PCB SOLIDS FROM SPILL CLEANUP; PPE, PADS, RAGS	7	45	99	C-753-A	TM
	106345	106345-02	4/27/2005	PCB SOLIDS FROM SPILL CLEANUP; PPE, PADS, RAGS	7	49	109	C-753-A	TM
	106345	106345-03	4/27/2005	PCB SOLIDS FROM SPILL CLEANUP; PPE, PADS, RAGS	7	42	93	C-753-A	TM
	106354	106354-01	3/23/1990	PCB SCRAPMETAL FROM 280 M3 PROJECT. INCLUDES FUNNELS, SCRUB BRUSHES, WELDING RODS, NUTS/BOLTS, SCISSORS, BUCKETS.	7	58	127	C-753-A	TM
	106354	106354-02	2/8/1990	PCB SCRAPMETAL FROM 280 M3 PROJECT. INCLUDES FUNNELS, SCRUB BRUSHES, WELDING RODS, NUTS/BOLTS, SCISSORS, BUCKETS.	7	73	162	C-753-A	TM
	106354	106354-03	2/13/1990	PCB SCRAPMETAL FROM 280 M3 PROJECT. INCLUDES FUNNELS, SCRUB BRUSHES, WELDING RODS, NUTS/BOLTS, SCISSORS, BUCKETS.	7	85	188	C-753-A	TM
	106354	106354-04	6/14/1990	PCB SCRAPMETAL FROM 280 M3 PROJECT. INCLUDES FUNNELS, SCRUB BRUSHES, WELDING RODS, NUTS/BOLTS, SCISSORS, BUCKETS.	7	53	117	C-752-A	TM
	106354	106354-05	6/21/1990	PCB SCRAPMETAL FROM 280 M3 PROJECT. INCLUDES FUNNELS, SCRUB BRUSHES, WELDING RODS, NUTS/BOLTS, SCISSORS, BUCKETS.	7	91	200	C-752-A	TM
	106354	106354-06	3/23/1990	PCB SCRAPMETAL FROM 280 M3 PROJECT. INCLUDES FUNNELS, SCRUB BRUSHES, WELDING RODS, NUTS/BOLTS, SCISSORS, BUCKETS.	7	91	201	C-753-A	TM
	106354	106354-07	2/8/1990	PCB SCRAPMETAL FROM 280 M3 PROJECT. INCLUDES FUNNELS, SCRUB BRUSHES, WELDING RODS, NUTS/BOLTS, SCISSORS, BUCKETS.	7	70	154	C-753-A	TM
	106354	106354-08	2/8/1990	PCB SCRAPMETAL FROM 280 M3 PROJECT. INCLUDES FUNNELS, SCRUB BRUSHES, WELDING RODS, NUTS/BOLTS, SCISSORS, BUCKETS.	7	82	181	C-753-A	TM
	106354	106354-09	6/14/1990	PCB SCRAPMETAL FROM 280 M3 PROJECT. INCLUDES FUNNELS, SCRUB BRUSHES, WELDING RODS, NUTS/BOLTS, SCISSORS, BUCKETS.	7	107	236	C-753-A	TM
	106354	106354-10	2/8/1990	PCB SCRAPMETAL FROM 280 M3 PROJECT. INCLUDES FUNNELS, SCRUB BRUSHES, WELDING RODS, NUTS/BOLTS, SCISSORS, BUCKETS.	7	118	261	C-753-A	TM
	106354	106354-11	3/21/1990	PCB SCRAPMETAL FROM 280 M3 PROJECT. INCLUDES FUNNELS, SCRUB BRUSHES, WELDING RODS, NUTS/BOLTS, SCISSORS, BUCKETS.	7	113	250	C-753-A	TM
	106354	106354-13	2/2/1990	PCB SCRAPMETAL FROM 280 M3 PROJECT. INCLUDES FUNNELS, SCRUB BRUSHES, WELDING RODS, NUTS/BOLTS, SCISSORS, BUCKETS.	7	85	188	C-753-A	TM
	106354	106354-14	2/2/1990	PCB SCRAPMETAL FROM 280 M3 PROJECT. INCLUDES FUNNELS, SCRUB BRUSHES, WELDING RODS, NUTS/BOLTS, SCISSORS, BUCKETS.	7	168	370	C-753-A	TM
	106354	106354-16	12/31/1989	PCB SCRAPMETAL FROM 280 M3 PROJECT. INCLUDES FUNNELS, SCRUB BRUSHES, WELDING RODS, NUTS/BOLTS, SCISSORS, BUCKETS.	7	90	198	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	106354	106354-17	12/31/1989	PCB SCRAPMETAL FROM 280 M3 PROJECT. INCLUDES FUNNELS, SCRUB BRUSHES, WELDING RODS, NUTS/BOLTS, SCISSORS, BUCKETS.	7	42	92	C-753-A	TM
	106354	106354-18	12/31/1989	PCB SCRAPMETAL FROM 280 M3 PROJECT. INCLUDES FUNNELS, SCRUB BRUSHES, WELDING RODS, NUTS/BOLTS, SCISSORS, BUCKETS.	7	41	91	C-753-A	TM
	106355	106355-01	4/16/1991	280M3 COLLECTION DRUM FOR PBC PIPE, VALVES, PLASTIC AND GLASS.	7	56	124	C-753-A	TM
	106355	106355-02	2/8/1990	280M3 COLLECTION DRUM FOR PBC PIPE, VALVES, PLASTIC AND GLASS.	7	70	154	C-753-A	TM
	106355	106355-03	4/3/1990	280M3 COLLECTION DRUM FOR PBC PIPE, VALVES, PLASTIC AND GLASS.	7	103	227	C-753-A	TM
	106355	106355-04	4/9/1990	280M3 COLLECTION DRUM FOR PBC PIPE, VALVES, PLASTIC AND GLASS.	7	68	151	C-753-A	TM
	106355	106355-05	2/8/1990	280M3 COLLECTION DRUM FOR PBC PIPE, VALVES, PLASTIC AND GLASS.	7	79	175	C-753-A	TM
	106355	106355-06	2/2/1990	280M3 COLLECTION DRUM FOR PBC PIPE, VALVES, PLASTIC AND GLASS.	7	64	142	C-753-A	TM
	106355	106355-07	12/31/1989	280M3 COLLECTION DRUM FOR PBC PIPE, VALVES, PLASTIC AND GLASS.	7	52	114	C-753-A	TM
	106362	106362-01	2/2/1990	280M3 COLLECTION DRUM FOR MERCURY THERMOMETER FROM CAS-12733 AND OTHER PCB/RAD DRUMS.	1	3	6	C-733	RTM
	106368	106368-01	7/28/2003	EMPTY DRUM USED FOR SORTING/ SIFTING PCB RAD CONTAMINATED ZORBALL AND FLOOR SWEEPINGS IN 280M3 PROJECT. INTERIOR IS HOT AND DRUM HAS BECOME DEFORMED S	11	59	130	C-753-A	TM
	106373	106373-01	12/3/2003	EMPTY SAMPLE BOTTLES PREVIOUSLY CONTAINING PCB LIQUID >500 PPM WITH VERMICULITE. (DRUM PREVIOUSLY 106603-01, RETURNED LAB PACK OF SAMPLES FROM TSCA L0	4	20	43	C-752-A	TM
	106408	106408-01	3/20/2003	PPE, PLASTIC, PADS, FILTERS, PILLOWS GENERATED FROM SORTING/ SEGREGATING ACTIVITIES FOR TSCA SOFT SOLIDS	11	84	186	C-746-Q	RTM
	106422	106422-01	5/12/2003	OILY RAGS, PPE, PLASTIC GENERATED DURING SORTING/SEGREGATING ACTIVITIES FOR TSCA SOFT SOLIDS. COLLECTION DRUM	7	78	172	C-746-Q	RTM
	106432	106432-01	4/14/2003	TWO 55 GALLON DRUMS IN 85 GALLON OVERPACKS, EMPTY. USED IN TRANSFER OF OIL FROM SPARE TRANSFORMER 159549 TO TRANSFORMER 76P10B. EXTERIOR SURFASE OF T	11	57	126	C-752-A	TM
	106432	106432-02	4/14/2003	TWO 55 GALLON DRUMS IN 85 GALLON OVERPACKS, EMPTY. USED IN TRANSFER OF OIL FROM SPARE TRANSFORMER 159549 TO TRANSFORMER 76P10B. EXTERIOR SURFASE OF T	11	73	162	C-752-A	TM
	106588	106588-01	3/25/1999	OVERPACKED CONTAINERS FROM TSCA SOFT SOLIDS PROJECT. DRUM CONTAINS THREE 5 GALLON CONTAINERS FROM PROFILE #1 (RFD 101595-01, 02, 03	7	37	81	C-746-Q	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	106590	106590-01	9/18/1996	OVERPACKED CONTAINERS FROM TSCA SOFT SOLIDS PROJECT. DRUM CONTAINS TWO 5 GALLON CONTAINERS FROM PROFILE #1 (RFD 54257-01, 102396-01)	7	32	70	C-746-Q	RTM
	106596	106596-01	5/7/1992	SCRAPMETAL, TSCA SS COLLECTION	7	84	185	C-752-A	RTM
	106600	106600-01	6/11/1991	MISC METAL PIECES DISCOVERED DURING SORTING/ SEGREGATING ACTIVITIES FOR TSCA SOFT SOLIDS	7	103	226	C-752-A	RTM
	106635	106635-01	4/17/2003	SAMPLE RESIDUALS BOTTLED SOLID SAMPLES	1	8	18	C-746-Q	TM
	106644	106644-01	6/19/2003	BOTTLED SAMPLE RESIDUALS ZORBALL, INORGANIC SOLIDS. TSCA SOFT SOLIDS PROFILE 3	4	39	86	C-733	RTM
	106655	106655-01	5/2/2003	EMPTY DRUM HC-1315A/CAL974A RFD 10885. MAY CONTAIN RESIDUE LESS THAN 1/4" C-333 RCW WATER/SLUDGE. RCRA EMPTY. PREVIOUSLY RCW SLUDGE.	11	61	134	C-753-A	TM
	106669	106669-01	12/8/2004	PCB SOLID SPILL CLEANUP DEBRIS; PAPER, PLASTIC, PPE, SCRUB PADS.	7	51	113	C-752-A	TM
	106674	106674-01	1/21/2005	PCB SPILL CLEANUP DEBRIS; PPE, PLASTIC, RAGS	7	44	97	C-752-A	TM
	106733	106733-01	8/5/2003	SOLIDS GENERATED DURING ROUTINE ELECTRICAL MAINTENANCE ACTIVITIES ON PCB TRANSFORMERS, CAPACITORS, ETC. GLOVES, PPE, RAGS AND PADS.	7	56	123	C-753-A	TM
	106733	106733-02	8/5/2003	SOLIDS GENERATED DURING ROUTINE ELECTRICAL MAINTENANCE ACTIVITIES ON PCB TRANSFORMERS, CAPACITORS, ETC. GLOVES, PPE, RAGS AND PADS.	7	60	132	C-753-A	TM
	106734	106734-01	11/8/2004	PCB SOLIDS - PPE, RAGS, PADS	7	39	86	C-753-A	TM
	106747	106747-01	10/11/2005	PCB SOLIDS	7	42	93	C-753-A	TM
	106748	106748-01	6/27/2005	PCB SOLIDSD	7	64	140	C-753-A	TM
	106773	106773-01	3/24/2006	SOIL SAMPLE RESIDUALS GENERATED AS PART OF THE SURFACE WATER OPERABLE UNIT SITE INVESTIGATION.	1	11	24	C-752-A	TM
	106777	106777-01	7/16/2003	MISCELLANEOUS PCB CONTAMINATED WOOD. GENERATED FROM SPILL CLEAN UP ACTIVITIES. MEETS PCB REMEDIATION WASTE OF 40 CFR 761.61 (A)	11	43	94	C-752-A	TM
	107060	107060-01	6/16/2004	EMPTY PCB DRUM. > 500 PPM. PREVIOUSLY 6469A/CAL-0792A, RFD 10824.	11	61	135	C-753-A	TM
	10708	CAS-09544	10/18/1989	DIRTY ZORBALL	7	186	411	C-753-A	TM
	107128	107128-01	5/10/2002	SAMPLE BOTTLES - EMPTY - REPACKAGED FROM RFDS 108670-01 AND 104893-01	7	20	43	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	107128	107128-02	5/10/2002	SAMPLE BOTTLES - EMPTY - REPACKAGED FROM RFDS 108670-01 AND 104893-01	7	29	64	C-753-A	TM
	107134	107134-01	7/12/2004	SPILL CLEANUP DEBRIS; PPE, RAGS, WOOD PALLETS, PLASTIC FROM LEAKING DRUMS CAS-12855, CAS-12850. REFERENCE NON-GASKET PCB SPILL #749.	7	47	103	C-752-A	TM
	107141	107141-01	9/8/2004	PCB SOLID CLEANUP DEBRIS (PPE, PLASTIC, PADS, RAGS)	7	55	122	C-752-A	TM
	107143	107143-01	10/26/2004	PCB SPILL CLEANUP DEBRIS FROM VENT DUCT LEAKS.	7	53	117	C-752-A	TM
	107144	107144-01	2/7/2005	PCB EMPTY DRUM 103668-01 (LEAKING AT BOTTOM RIM), PREVIOUSLY CONTAINED PCB/RCRA VENT DUCT OIL >500 PPM PCB.	11	59	129	C-753-A	TM
	107146	107146-01	3/10/2005	PCB SPILL CLEANUP DEBRIS FROM VENT DUCT LEAKS: PPE, PLASTIC, RAGS.	7	54	118	C-752-A	TM
	107153	107153-01	8/29/2007	MISC WASTE FROM PCB TROUGHING ACTIVITIES - PVC PIPE, PPE, PLASTIC, PADS, RAGS	7	28	62	C-753-A	TM
	107153	107153-02	10/9/2007	MISC WASTE FROM PCB TROUGHING ACTIVITIES - PVC PIPE, PPE, PLASTIC, PADS, RAGS	7	36	79	C-753-A	TM
	107153	107153-03	11/6/2007	MISC WASTE FROM PCB TROUGHING ACTIVITIES - PVC PIPE, PPE, PLASTIC, PADS, RAGS	7	46	102	C-753-A	TM
	10717	CAS-09510	11/5/1989	ZORBALL	11	204	449	C-753-A	TM
	10717	CAS-09511	11/5/1989	ZORBALL	11	271	598	C-753-A	TM
	107504	107504-01	4/25/2003	BCS WASTE/SAMPLING DEBRIS. PPE, PAPER, AND PLASTIC	7	406	896	C-746-Q	TM
	107520	107520-01	12/4/2003	TSCA SOFT SOLIDS PROFILE 6 SAMPLE RETURNS (LAB PACK). ORGANIC SLUDGES.	1	19	41	C-733	RTM
	107526	107526-01	5/6/2003	PCB SOLIDS: PPE, PLASTIC, RAGS, SCRUB PADS, RUBBER	7	49	109	C-746-Q	TM
	107528	107528-01	6/10/2003	PCB CLEANUP DEBRIS. PPE, PLASTIC, RAGS, SCRUB PADS	7	44	98	C-746-Q	TM
	107529	107529-01	7/24/2003	PCB SPILL CLEANUP DEBRIS, PPE, RAGS, PLASTIC, SCRUB PADS, PADS	7	39	85	C-746-Q	TM
	107531	107531-01	9/29/2003	PCB SPILL CLEANUP DEBRIS: PPE, RAGS, PLASTIC, SCRUB PADS, PADS.	7	48	105	C-752-A	TM
	107534	107534-01	11/25/2003	PCB SPILL CLEANUP DEBRIS; PPE, RAGS, PLASTIC, PADS, SCRUB PADS.	7	49	108	C-752-A	TM
	107536	107536-01	2/9/2004	PCB SPILL CLEANUP DEBRIS; PPE, RAGS, PLASTIC, PADS, SCRUB PADS	7	49	108	C-752-A	TM
	107538	107538-01	3/9/2004	PCB SPILL CLEANUP DEBRIS; PPE, RAGS, PLASTIC, PADS, SCRUB PADS.	7	54	118	C-752-A	TM
	107539	107539-01	5/11/2004	PCB SPILL CLEANUP DEBRIS; PPE, RAGS, PLASTIC, PADS, SCRUB PADS	7	54	118	C-752-A	TM
	107541	107541-01	4/6/2004	PCB SPILL CLEANUP DEBRIS; PPE, PLASTIC, PADS, SCRUB RAGS.	7	58	127	C-752-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	107542	107542-01	6/14/2004	PCB SPILL CLEANUP DEBRIS; PPE, PLASTIC, RAGS, SCRUB PADS.	7	49	108	C-752-A	TM
	107543	107543-01	6/29/2004	PCB SPILL CLEANUP DEBRIS; PPE, PLASTIC, RAGS, SCRUB PADS, PVC PIPE AND VALVE.	7	56	123	C-752-A	TM
	107544	107544-01	7/14/2004	PCB SPILL CLEANUP DEBRIS; PPE, PLASTIC, RAGS, SCRUB PADS.	7	58	127	C-752-A	TM
	10757	CAS-14968	4/9/1990	SHEET METAL USED UNDER EXH DUCT	7	38	84	C-753-A	TM
	10760	CAS-10186	4/9/1990	COPPER TUBBING, PLASTIC	7	56	124	C-753-A	TM
	107621	107621-01	5/5/1987	PCB SOIL/DEBRIS REPACKAGED AGREED ORDER PCB DRUMS - REPACKAGED FOR SHIPMENT WITH CRUSHED DRUMS, CUT UP PLASTIC OVERPACKS AND ASSOCIATED PPE.	90	1159	2556	C-752-A	RTM
	107621	107621-02	5/5/1987	PCB SOIL/DEBRIS REPACKAGED AGREED ORDER PCB DRUMS - REPACKAGED FOR SHIPMENT WITH CRUSHED DRUMS, CUT UP PLASTIC OVERPACKS AND ASSOCIATED PPE.	90	2199	4847	C-752-A	RTM
	107701	107701-01	1/5/2004	SAMPLE RETURNS FROM AB SAMPLING. LAB PACK.	1	16	36	C-752-A	TM
	107715	107715-01	12/2/2003	SAMPLE RESIDUAL / RETURNS FROM 140 M3 SAMPLING LLW03-10. BOTTLED SAMPLES OF PVC, PPE, PLASTIC, DEBRIS, ETC.	2	24	52	C-752-A	RTM
	107717	107717-01	4/2/2004	EMPTY PLASTIC AND GLASS BOTTLES FROM SAMPLE POUR-UP ASSOCIATED WITH TSCA LIQUIDS 04 (FROM RFD 104310).	7	41	90	C-752-A	TM
	107727	107727-01	6/3/2004	BCS WASTE (PAPER, PLASTIC, PPE, PIGS, PADS...) FROM AGREED ORDER SAMPLING.	7	48	105	C-752-A	TM
	107729	107729-01	6/15/2004	BOTTLED SAMPLE RETURN FROM TSCA SOFT SOLIDS	7	90	198	C-752-A	RTM
	107730	107730-01	8/17/2004	BCS WASTE (PAPER, PLASTIC, PPE) FROM AO SAMPLING ACTIVITIES	7	48	105	C-752-A	TM
	107733	107733-01	4/8/2005	SAMPLE RETURNS FROM WOP03 - AUTHORIZATION BASIS PROJECT. LAB PACK. BOTTLED SAMPLES THAT INCLUDE MATERIALS SUCH AS CONCRETE, PPE, PLASTIC, ZORBALL, P	1	19	42	C-752-A	TM
	107860	107860-01	10/21/2005	PCB SOLIDS	7	49	109	C-753-A	TM
	107861	107861-01	8/23/2005	PCB SOLIDS	7	57	125	C-753-A	TM
	107864	107864-01	10/11/2005	PCB SOLIDS	7	47	104	C-753-A	TM
	107868	107868-01	1/5/2007	PCB SOLIDS (RAGS, PLASTIC, PPE)	7	44	98	C-753-A	TM
	107871	107871-01	12/14/2005	PCB SOLIDS FROM SPILL CLEANUP/DECONTAMINATION - PPE, RAGS, PLASTIC.	7	46	102	C-333	TM
	107873	107873-01	1/25/2001	PCB SOLIDS - EM ACTIVITIES IN C-537. RAGS, PADS, PPE, GLOVES.	7	45	100	C-757	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	10794	CAS-10232	5/10/1988	PADS/PIGS/PILLOWS/ETC.	7	50	110	C-746-A	TM
	10795	CAS-10187	5/25/1990	TYVEKS, GLOVES, SUITS, RAGS	7	73	161	C-337	TM
	10795	CAS-10188	5/25/1990	TYVEKS, GLOVES, SUITS, RAGS	7	68	150	C-337	TM
	10795	CAS-10189	5/25/1990	TYVEKS, GLOVES, SUITS, RAGS	7	74	163	C-337	TM
	10795	CAS-10190	5/25/1990	TYVEKS, GLOVES, SUITS, RAGS	7	68	150	C-753-A	TM
	10795	CAS-10191	5/25/1990	TYVEKS, GLOVES, SUITS, RAGS	7	72	158	C-753-A	TM
	10795	CAS-10192	5/25/1990	TYVEKS, GLOVES, SUITS, RAGS	7	78	171	C-753-A	TM
	10795	CAS-10193	5/25/1990	TYVEKS, GLOVES, SUITS, RAGS	7	64	140	C-337	TM
	10795	CAS-10194	5/25/1990	TYVEKS, GLOVES, SUITS, RAGS	7	73	161	C-337	TM
	10795	CAS-10195	5/25/1990	TYVEKS, GLOVES, SUITS, RAGS	7	74	164	C-337	TM
	10795	CAS-10196	5/25/1990	TYVEKS, GLOVES, SUITS, RAGS	7	61	134	C-337	TM
	10795	CAS-10197	5/25/1990	TYVEKS, GLOVES, SUITS, RAGS	7	46	101	C-337	TM
	10795	CAS-10198	5/25/1990	TYVEKS, GLOVES, SUITS, RAGS	7	49	108	C-753-A	TM
	10795	CAS-10199	5/25/1990	TYVEKS, GLOVES, SUITS, RAGS	7	47	103	C-337	TM
	10795	CAS-10200	5/25/1990	TYVEKS, GLOVES, SUITS, RAGS	7	70	155	C-753-A	TM
	10795	CAS-10201	5/25/1990	TYVEKS, GLOVES, SUITS, RAGS	7	59	130	C-753-A	TM
	10795	CAS-10202	5/25/1990	TYVEKS, GLOVES, SUITS, RAGS	7	38	84	C-753-A	TM
	10795	CAS-10203	5/25/1990	TYVEKS, GLOVES, SUITS, RAGS	7	46	102	C-753-A	TM
	10795	CAS-10204	5/25/1990	TYVEKS, GLOVES, SUITS, RAGS	7	48	106	C-337	TM
	10799	CAS-10818	6/4/1990	OIL MATS, ZORBALL ETC.	7	38	83	C-753-A	TM
	10806	CAS-10163	6/12/1990	PIG PANS	7	54	120	C-753-A	TM
	10812	CAS-10165	5/25/1990	ZORBALL	7	164	362	C-746-A	TM
	10813	CAS-10164	6/13/1990	PADS	7	52	115	C-753-A	TM
	10826	CAS-10156	7/23/1990	PIG PANS, RAGS, ZORBALL	7	77	169	C-753-A	TM
	10826	CAS-10157	7/23/1990	PIG PANS, RAGS, ZORBALL	7	102	224	C-753-A	TM
	10828	CAS-10159	7/29/1990	PADS, ZORBAL, GLOVES, RAGS, PANS	7	48	105	C-753-A	TM
	10828	CAS-10160	7/29/1990	PADS, ZORBAL, GLOVES, RAGS, PANS	7	32	70	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	10831	CAS-10957	8/3/1990	OIL SOAKED PADDING & PIG PANS	7	43	94	C-753-A	TM
	10831	CAS-10958	8/3/1990	PADS/PIGS/PILLOWS/ETC.	7	45	100	C-746-A	TM
	10831	CAS-10959	8/3/1990	OIL SOAKED PADDING & PIG PANS	7	40	88	C-337	TM
	10831	CAS-10960	8/3/1990	OIL SOAKED PADDING & PIG PANS	7	49	108	C-753-A	TM
	10831	CAS-10961	8/3/1990	OIL SOAKED PADDING & PIG PANS	7	48	105	C-753-A	TM
	10838	CAS-10831	9/4/1990	PADDING & PIG PANS	7	47	104	C-753-A	TM
	10839	CAS-10832	5/10/1988	PAPER/PLASTIC/PPE	7	44	98	C-746-A	TM
	10839	CAS-10833	9/5/1990	WASTE PADS, PIGS & ZORBALL	7	50	110	C-753-A	TM
	10839	CAS-10834	9/5/1990	WASTE PADS, PIGS & ZORBALL	7	41	91	C-753-A	TM
	10839	CAS-10835	9/5/1990	WASTE PADS, PIGS & ZORBALL	7	50	110	C-753-A	TM
	10839	CAS-10836	9/5/1990	WASTE PADS, PIGS & ZORBALL	7	35	78	C-337	TM
	10839	CAS-10837	9/5/1990	PADS/PIGS/PILLOWS/ETC.	7	39	87	C-746-A	TM
	10839	CAS-10838	9/5/1990	WASTE PADS, PIGS & ZORBALL	11	85	188	C-753-A	TM
	10839	CAS-10840	9/5/1990	WASTE PADS, PIGS & ZORBALL	7	44	97	C-337	TM
	10839	CAS-10842	9/5/1990	WASTE PADS, PIGS & ZORBALL	7	49	108	C-753-A	TM
	10839	CAS-10843	9/5/1990	WASTE PADS, PIGS & ZORBALL	7	44	98	C-753-A	TM
	10842	CAS-10917	10/8/1990	PIG PANS, PADS & TRASH	11	72	158	C-753-A	TM
	10842	CAS-10918	10/8/1990	PIG PANS, PADS & TRASH	11	73	160	C-753-A	TM
	10842	CAS-10919	10/8/1990	PIG PANS, PADS & TRASH	11	75	166	C-753-A	TM
	10842	CAS-10920	10/8/1990	PIG PANS, PADS & TRASH	11	73	161	C-753-A	TM
	108451	108451-01	2/24/2006	PIPING, VALVES, PPE, ETC.. FROM PCB TROUGHING ACTIVITIES	7	39	86	C-746-A	TM
	10847	CAS-10928	11/7/1990	PIG PANS, PADS	7	44	96	C-753-A	TM
	10847	CAS-10929	11/7/1990	PIG PANS, PADS	7	61	135	C-753-A	TM
	10847	CAS-10930	11/7/1990	PIG PANS, PADS	7	54	119	C-753-A	TM
	10847	CAS-10931	11/7/1990	PIG PANS, PADS	7	44	97	C-753-A	TM
	10847	CAS-10933	11/7/1990	PIG PANS, PADS	7	43	95	C-753-A	TM
	10847	CAS-10934	11/7/1990	PIG PANS, PADS	7	36	79	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	10847	CAS-10935	11/7/1990	RAGS	7	43	95	C-753-A	TM
	10847	CAS-10936	11/7/1990	ZORBALL, PIG PANS, PADS	7	71	156	C-753-A	TM
	10847	CAS-10937	11/7/1990	PIG PANS	7	44	97	C-753-A	TM
	10847	CAS-10938	11/7/1990	FLOOR SWEEP	7	39	87	C-753-A	TM
	10847	CAS-11191	11/7/1990	PIG PANS, PADS PILLOWS PER SAMP	7	46	101	C-753-A	TM
	10847	CAS-11192	11/7/1990	PIG PANS, PADS PILLOWS PER SAMP	7	45	100	C-753-A	TM
	10849	CAS-10924	11/7/1990	PIG, PANS & PADS	7	39	85	C-753-A	TM
	10849	CAS-10925	11/7/1990	PIG, PANS & PADS	7	44	96	C-753-A	TM
	10849	CAS-10926	11/7/1990	PIG, PANS & PADS	7	44	98	C-753-A	TM
	10850	CAS-11054	11/18/1990	TRASH,OIL SOAKED PADS, & PILLOWS	7	50	111	C-753-A	TM
	10850	CAS-11055	11/18/1990	TRASH,OIL SOAKED PADS, & PILLOWS	7	52	114	C-753-A	TM
	10850	CAS-11056	11/18/1990	TRASH,OIL SOAKED PADS, & PILLOWS	7	45	99	C-753-A	TM
	10850	CAS-11057	11/18/1990	TRASH,OIL SOAKED PADS, & PILLOWS	7	49	107	C-753-A	TM
	108510	108510-01	11/11/2005	PCB SOLIDS - PPE, PADS, RAGS, MOPHEADS	7	53	116	C-337	TM
	108514	108514-01	3/27/2006	PCB SOLIDS - PPE, PADS, FILTERS, PLASTIC	11	112	248	C-753-A	TM
	108557	108557-01	3/23/2006	PCB SOLIDS FROM WORK IN PCB SPILL AREAS AND PCB CAPACITOR REMOVAL PROJECTS. PPE, RAGS, PADS, MOPHEADS, GLOVES, ETC.	7	55	121	C-753-A	TM
	108565	108565-01	7/7/2005	PCB SOLIDS FROM CLEANUP OF GASKET 1768. PADS, PPE, RAGS, GLASS.	7	59	129	C-337	TM
	108568	108568-01	12/17/2004	PCB SOLIDS FROM SPILL CLEANUP	7	45	100	C-727	TM
	108569	108569-01	4/5/2005	PCB SOLIDS FROM SPILL CLEANUP	7	39	87	C-753-A	TM
	108570	108570-01	11/4/2004	PCB SOLIDS FROM SPILL #748. PPE, PADS, GLOVES, RAGS	7	49	107	C-753-A	TM
	108571	108571-01	11/12/2004	PCB solids PCB Spill 748	7	61	135		TM
	108571	108571-02	3/15/2006	PCB SOLIDS FROM PCB SPILL 748 AT 72P8B. PPE, GLOVES, BOOTIES, BAG, MOPHEAD.	7	53	116	C-753-A	TM
	108571	108571-03	3/15/2006	PCB SOLIDS FROM PCB SPILL 748 AT 72P8B. PPE, GLOVES, BOOTIES, BAG, MOPHEAD.	7	50	111	C-753-A	TM
	108571	108571-04	3/15/2006	PCB SOLIDS FROM PCB SPILL 748 AT 72P8B. PPE, GLOVES, BOOTIES, BAG, MOPHEAD.	7	40	88	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	108572	108572-01	11/4/2004	PCB SOLIDS FROM SPILL CLEANUP. PPE, RAGS, GLOVES, PADS, BOOTIES.	7	43	94	C-753-A	TM
	108579	108579-01	8/14/1999	PLASTIC FROM PCB SPILL CLEANUP. (USEC RFD 217405-03).	4	28	62	C-752-A	TM
	108580	108580-01	12/2/1999	PPE FROM PCB SPILL CLEANUP, SPILL 643.	4	19	42	C-752-A	TM
	108599	108599-01	7/8/2005	SOLIDS FROM CLEANUP OF PCB SPILL 771, 772, 1768. PPE, RAGS, MOP HEAD.	7	54	120	C-753-A	TM
	108600	108600-01	1/4/2000	PCB SOLIDS	7	45	100	C-727	TM
	10862	CAS-12759	3/26/1991	EMPTY 5 GAL PAILS	7	44	98	C-337	TM
	10862	CAS-12760	3/26/1991	EMPTY 5 GAL PAILS	7	40	89	C-753-A	TM
	108842	108842-01	1/12/1999	EMPTY METAL / PLASTIC CANS, EMPTY GLASS JARS, KNIFE, GLOVES LEFT FROM TSCA SHIPMENT. 5 GAL DRUM FOUND AT C-733 WITH EMPTY LABEL. DRUM OPENED AND CONTA	1	5	10	C-752-A	TM
	108843	108843-01	7/18/1991	SLUDGE MATERIAL FROM CONSOLIDATION OF HC-1617A, HC-1764A, HC-1759A, HC-1761A. OLD WID 101963-03.	11	150	330	C-752-A	RTM
	108869	108869-01	7/27/2006	PPE/PLASTIC - BCS WASTE FROM TSCA SOFT SOLIDS PROJECT. GENERATED FROM ALL OF GROUP 1 AND CARBITROL FROM GROUPS 2 / 4.	7	42	92	C-752-A	RTM
	108882	108882-01	3/22/2006	DRAINED HOSES USED ON TSCA 04-01 LIQUID BULK SHIPMENT	7	54	118	C-752-A	TM
	108885	108885-01	4/6/2006	PCB SPILL CLEANUP SOLIDS - PPE, PLASTIC, RAGS, PADS	7	46	101	C-752-A	TM
	108886	108886-01	7/12/2006	PCB SPILL CLEANUP SOLIDS: PPE, ABSORBENT PADS, PLASTIC	7	41	91	C-752-A	TM
	108888	108888-01	9/18/2006	PCB SPILL CLEANUP SOLIDS: PPE, ABSORBENT PADS, PLASTIC	7	44	97	C-752-A	TM
	108888	108888-02	9/18/2006	PCB SPILL CLEANUP SOLIDS: PPE, ABSORBENT PADS, PLASTIC	7	50	110	C-752-A	TM
	108888	108888-03	3/29/2007	PCB SPILL CLEANUP SOLIDS: PPE, ABSORBENT PADS, PLASTIC	7	50	111	C-752-A	TM
	108888	108888-05	7/12/2007	PCB SPILL CLEANUP SOLIDS: PPE, ABSORBENT PADS, PLASTIC	7	52	114	C-752-A	TM
	108888	108888-06	11/5/2007	PCB SPILL CLEANUP SOLIDS: PPE, ABSORBENT PADS, PLASTIC	7	51	112	C-752-A	TM
	108891	108891-01	10/24/2006	DRAINED PLASTIC COLLECTIONCONTAINERS USED FOR PCB OIL COLLECTION.	7	30	66	C-752-A	TM
	108891	108891-02	10/11/2005	DRAINED PLASTIC COLLECTIONCONTAINERS USED FOR PCB OIL COLLECTION.	7	43	95	C-752-A	TM
	108892	108892-01	1/8/2007	PCB SOLID SPILL CLEANUP DEBRIS; PPE, RAGS	7	44	97	C-752-A	TM
	108892	108892-02	12/28/2006	PCB SOLID SPILL CLEANUP DEBRIS; PPE, RAGS	7	0	1	C-752-A	TM
	108894	108894-01	2/1/2007	PCB SPILL CLEANUP DEBRIS - NI-CAD BATTERY FROM HAND DRILL. REF. PCB GASKET SPILL 1822.	0.5	4	9	C-746-A	RTM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	108902	108902-01	1/18/2007	MISCELLANEOUS WASTE FROM PCB TROUGHING ACTIVITIES (PVC PIPING, VALVES, FITTINGS, GLOVES, RAGS).	7	29	64	C-753-A	TM
	108902	108902-02	8/20/2007	MISCELLANEOUS WASTE FROM PCB TROUGHING ACTIVITIES (PVC PIPING, VALVES, FITTINGS, GLOVES, RAGS).	7	38	83	C-753-A	TM
	108926	108926-01	2/14/2006	PCB SOLID SPILL CLEANUP DEBRIS/PPE	7	50	111	C-752-A	TM
	108954	108954-01	7/25/2006	OIL FILTERS FROM HILCO FILTER PUMPS (RFD 108951). NO FREE LIQUIDS. METAL FRAMED FILTERS.	11	181	399	C-337	TM
	108955	108955-01	10/19/2006	PCB SOLIDS FROM SPILL CLEANUP/SAMPLING. PPE, MOP, ABSORBENTS, RAGS, PLASTIC, FLAGGING.	7	63	138	C-753-A	TM
	108956	108956-01	8/8/2006	PCB SOLIDS FROM SPILL CLEANUP/SAMPLING. PPE, PADS, RAGS, FLAGGING, TAPE.	7	57	125	C-753-A	TM
	108960	108960-01	11/14/2006	PCB SOLIDS - SPILL CLEANUP / PREPPING FOR ENCAPSULATIONS.	7	131	289	C-337	TM
	108965	108965-01	8/14/2007	PCB SOLIDS FROM MAINTENANCE AND SPILL CLEANUP (PPE, RAGS, PADS)	7	53	117	C-753-A	TM
	108973	108973-01	2/19/2007	PCB SOLIDS FROM MAINTENANCE AND SPILL CLEANUP (PPE, RAGS, MORTER, CONCRETE PIECES, PADS, MOPHEADS).	7	64	141	C-752-A	TM
	108977	108977-01	6/5/2007	PCB SOLIDS FROM SPILL CLEANUP (PCB 1835). PPE, RAGS, PADS, MOPHEADS	7	45	99	C-753-A	TM
	108978	108978-01	5/23/2007	PCB SOLIDS FROM SPILL CLEANUP (GASKET 1835). RAGS, PPE, PADS, MOPHEADS	7	70	155	C-753-A	TM
	108979	108979-01	4/12/2007	PCB SOLIDS FROM MAINTENANCE ACTIVITIES (PLASTIC, RAGS, PPE).	7	56	124	C-753-A	TM
	108988	108988-01	9/24/2007	PCB SOLIDS FROM SPILL CLEANUP (PPE, RAGS, PADS, MOPS)	7	55	122	C-753-A	TM
	10905	10905-02	12/13/2000	MISCELLANEOUS TRASH	7	45	99	C-746-A	TM
	10905	10905-03	12/13/2000	MISCELLANEOUS TRASH	7	42	93	C-746-A	TM
	10905	10905-07	12/13/2000	MISCELLANEOUS TRASH	7	44	98	C-746-A	TM
	109068	109068-01	9/1/1993	SAMPLING DEBRIS AND PPE. MACRO PROJECT (P013)	90	512	1129	C-752-A	RTM
	109069	109069-01	11/29/1989	SAMPLING DEBRIS AND PPE FOR MACRO PROJECT - P013.	90	679	1497	C-752-A	RTM
	109070	109070-01	7/27/1989	SAMPLING DEBRIS - MACRO P013	90	687	1515	C-752-A	RTM
	109086	109086-01	2/16/1990	PAPER, PPE, PLASTIC, WOOD - PCB/RCRA DEBRIS FOR MACRO PROJECT (P013)	90	647	1426	C-752-A	RTM
	109087	109087-01	4/21/1988	MISC DEBRIS (METAL, PAPER, PPE, PLASTIC) FOR MACRO PROJECT (P013).	90	577	1272	C-752-A	RTM
	109099	109099-01	3/27/2007	HYPALON AND BCS TRASH FROM MACRO PROJECT	90	399	880	C-752-A	RTM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	109153	109153-01	10/31/2005	BCS WASTE FROM PCB SAMPLING ACTIVITIES (PAPER, PLASTIC, PADS, PPE)	7	240	529	C-752-A	TM
	109157	109157-01	4/5/2006	BCS SAMPLING DEBRIS - PPE, PLASTIC, PADS, GLASS	7	240	529	C-752-A	RTM
	109158	109158-01	9/5/2006	PCB SAMPLING DEBRIS (BCS) - PPE, PADS, PLASTIC, GLASS	7	240	529	C-752-A	TM
	10931	CAS-15281	12/18/1989	ZORBALL	7	115	254	C-337	TM
	10931	CAS-15282	12/18/1989	ZORBALL	7	114	252	C-337	TM
	10931	CAS-15283	12/18/1989	ZORBALL	7	86	189	C-337	TM
	10931	CAS-15284	12/18/1989	FLOOR SWEEP	7	95	210	C-337	TM
	10931	CAS-15285	12/18/1989	FLOOR SWEEP/TRASH	7	118	260	C-337	TM
	10931	CAS-15286	12/18/1989	ZORBALL	7	82	180	C-337	TM
	10931	CAS-15287	12/18/1989	ZORBALL	7	91	200	C-337	TM
	10931	CAS-15288	12/18/1989	ZORBALL	7	116	255	C-337	TM
	10931	CAS-15289	12/18/1989	ZORBALL	7	115	254	C-337	TM
	10931	CAS-15290	12/18/1989	ZORBALL	7	106	234	C-337	TM
	10931	CAS-15291	12/18/1989	ZORBALL	7	94	208	C-337	TM
	10976	CAS-14680	8/23/1989	FLOORSWEEP	11	133	294	C-752-A	TM
	10977	CAS-15245	9/26/1989	PLASTIC	7	44	98	C-753-A	TM
	10978	CAS-15246	9/26/1989	FLOOR SWEEP	7	98	217	C-753-A	TM
	10978	CAS-15247	9/26/1989	FLOOR SWEEP	7	100	221	C-337	TM
	10978	CAS-15248	9/26/1989	FLOOR SWEEP	11	101	223	C-753-A	TM
	10978	CAS-15249	9/26/1989	FLOORSWEEP	7	53	116	C-746-A	TM
	10978	CAS-15250	9/26/1989	FLOOR SWEEP	11	135	297	C-337	TM
	10978	CAS-15251	9/26/1989	FLOOR SWEEP	7	103	226	C-337	TM
	10978	CAS-15252	9/26/1989	FLOOR SWEEP	11	134	296	C-337	TM
	10978	CAS-15253	9/26/1989	FLOOR SWEEP	11	145	319	C-337	TM
	10978	CAS-15254	9/26/1989	FLOOR SWEEP	7	104	230	C-337	TM
	10978	CAS-15255	9/26/1989	FLOOR SWEEP	7	80	177	C-753-A	TM
	10978	CAS-15256	9/26/1989	FLOOR SWEEP	7	103	226	C-337	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	10979	CAS-09491	10/13/1989	FLOOR SWEEP	7	205	453	C-753-A	TM
	10979	CAS-09492	10/13/1989	FLOOR SWEEP	7	108	238	C-746-A	TM
	10979	CAS-09493	10/13/1989	FLOOR SWEEP	7	104	230	C-753-A	TM
	10979	CAS-09494	10/13/1989	FLOOR SWEEP	7	110	243	C-746-A	TM
	10979	CAS-09495	10/13/1989	FLOOR SWEEP	7	106	233	C-753-A	TM
	10979	CAS-09496	10/13/1989	ZORBALL	7	106	234	C-746-A	TM
	10979	CAS-09497	10/13/1989	FLOOR SWEEP	7	119	262	C-753-A	TM
	10979	CAS-09498	10/13/1989	FLOORSWEEP	7	91	201	C-746-A	TM
	10979	CAS-09499	10/13/1989	FLOORSWEEP	7	98	215	C-746-A	TM
	10979	CAS-09500	10/13/1989	FLOOR SWEEP	7	118	261	C-753-A	TM
	10979	CAS-09501	10/13/1989	FLOOR SWEEP	7	105	232	C-753-A	TM
	10980	CAS-15128	9/19/1989	FLOORSWEEP	7	74	164	C-746-A	TM
	10982	CAS-09593	10/31/1989	FLOOR SWEEP	7	101	223	C-753-A	TM
	10982	CAS-09594	10/31/1989	FLOOR SWEEP	7	98	215	C-753-A	TM
	10982	CAS-09595	10/31/1989	FLOOR SWEEP	7	111	245	C-753-A	TM
	10982	CAS-09596	10/31/1989	FLOORSWEEP	7	96	212	C-746-A	TM
	10982	CAS-09597	10/31/1989	FLOORSWEEP	7	110	243	C-746-A	TM
	10982	CAS-09598	10/31/1989	FLOOR SWEEP	7	114	251	C-753-A	TM
	10982	CAS-09599	10/31/1989	FLOOR SWEEP	7	106	234	C-753-A	TM
	10982	CAS-09600	10/31/1989	FLOOR SWEEP	7	97	213	C-753-A	TM
	10984	CAS-09576	10/26/1989	FLOORSWEEP	7	137	303	C-746-A	TM
	10984	CAS-09578	10/26/1989	FLOOR SWEEP	7	116	255	C-753-A	TM
	10984	CAS-09579	10/26/1989	FLOOR SWEEP	7	111	244	C-753-A	TM
	10984	CAS-09580	10/26/1989	FLOORSWEEP	7	137	302	C-746-A	TM
	10984	CAS-09581	10/26/1989	FLOOR SWEEP	7	133	294	C-753-A	TM
	10984	CAS-09582	10/26/1989	FLOOR SWEEP	7	150	330	C-753-A	TM
	10984	CAS-09583	10/26/1989	FLOOR SWEEP	7	124	273	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	10986	CAS-09512	11/2/1989	FLOOR SWEEP	7	115	254	C-753-A	TM
	10986	CAS-09513	11/2/1989	FLOOR SWEEP	7	106	233	C-753-A	TM
	10986	CAS-09514	11/2/1989	FLOOR SWEEP	7	101	222	C-753-A	TM
	10986	CAS-09515	11/2/1989	FLOORSWEEP	7	103	227	C-746-A	TM
	10986	CAS-09516	11/2/1989	FLOORSWEEP	7	117	257	C-746-A	TM
	10986	CAS-09517	11/2/1989	FLOOR SWEEP	7	113	249	C-753-A	TM
	10986	CAS-09518	11/2/1989	FLOOR SWEEP	7	103	228	C-753-A	TM
	10986	CAS-09519	11/2/1989	FLOOR SWEEP	7	115	253	C-753-A	TM
	10986	CAS-09520	11/2/1989	FLOOR SWEEP	7	108	239	C-753-A	TM
	10986	CAS-09521	11/2/1989	FLOOR SWEEP	7	112	248	C-753-A	TM
	10986	CAS-09522	11/2/1989	FLOOR SWEEP	7	96	212	C-753-A	TM
	10986	CAS-09523	11/2/1989	FLOOR SWEEP	7	87	191	C-753-A	TM
	10986	CAS-09524	11/2/1989	FLOOR SWEEP	7	115	253	C-753-A	TM
	10986	CAS-09525	11/2/1989	FLOOR SWEEP	7	112	247	C-753-A	TM
	10988	CAS-09622	11/7/1989	FLOOR SWEEP	7	92	202	C-753-A	TM
	10988	CAS-09623	11/7/1989	FLOOR SWEEP	7	104	229	C-753-A	TM
	10988	CAS-09624	11/7/1989	FLOOR SWEEP	7	110	242	C-753-A	TM
	10988	CAS-09625	11/7/1989	FLOOR SWEEP	7	114	252	C-753-A	TM
	10988	CAS-09626	11/7/1989	FLOOR SWEEP	7	110	243	C-753-A	TM
	10988	CAS-09627	11/7/1989	FLOOR SWEEP	7	141	311	C-753-A	TM
	10988	CAS-09628	11/7/1989	FLOOR SWEEP	7	142	313	C-753-A	TM
	10988	CAS-09629	11/7/1989	FLOOR SWEEP	7	111	244	C-753-A	TM
	10988	CAS-09630	11/7/1989	FLOOR SWEEP	7	106	233	C-753-A	TM
	10988	CAS-09631	11/7/1989	FLOOR SWEEP	7	115	253	C-753-A	TM
	10988	CAS-09632	11/7/1989	FLOOR SWEEP	7	112	248	C-753-A	TM
	10988	CAS-09633	11/7/1989	FLOOR SWEEP	7	150	331	C-753-A	TM
	10988	CAS-09634	11/7/1989	FLOOR SWEEP	7	131	288	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	10988	CAS-09635	11/7/1989	FLOOR SWEEP	7	107	236	C-753-A	TM
	10988	CAS-09636	11/7/1989	FLOOR SWEEP	7	126	278	C-753-A	TM
	10988	CAS-09637	11/7/1989	FLOOR SWEEP	7	105	232	C-753-A	TM
	10990	CAS-09620	11/7/1989	DUST MOPS	7	67	148	C-753-A	TM
	10990	CAS-09621	11/7/1989	DUST MOPS	7	53	116	C-753-A	TM
	10992	CAS-09472	1/3/1990	FLOOR SWEEP	7	122	268	C-753-A	TM
	10992	CAS-09473	1/3/1990	FLOOR SWEEP	7	176	388	C-753-A	TM
	10992	CAS-09474	1/3/1990	FLOOR SWEEP	7	121	266	C-746-A	TM
	10992	CAS-09475	1/3/1990	FLOOR SWEEP	7	77	169	C-753-A	TM
	10992	CAS-09476	1/3/1990	FLOOR SWEEP	7	103	226	C-753-A	TM
	10992	CAS-09477	1/3/1990	FLOOR SWEEP	7	108	237	C-753-A	TM
	10993	CAS-09546	1/3/1990	FLOOR SWEEP	7	107	235	C-753-A	TM
	10993	CAS-09547	1/3/1990	FLOOR SWEEP	7	102	224	C-753-A	TM
	10993	CAS-09548	1/3/1990	FLOOR SWEEP	7	114	251	C-753-A	TM
	10993	CAS-09549	1/3/1990	FLOOR SWEEP	7	104	230	C-753-A	TM
	10993	CAS-09550	1/3/1990	FLOOR SWEEP	7	96	212	C-746-A	TM
	10993	CAS-09551	1/3/1990	FLOOR SWEEP	7	117	258	C-753-A	TM
	10993	CAS-09552	1/3/1990	FLOOR SWEEP	7	93	205	C-753-A	TM
	10993	CAS-09553	1/3/1990	FLOOR SWEEP	7	111	245	C-753-A	TM
	10993	CAS-09554	1/3/1990	FLOOR SWEEP	7	103	228	C-746-A	TM
	10993	CAS-09555	1/3/1990	FLOOR SWEEP	7	98	217	C-746-A	TM
	10993	CAS-09556	1/3/1990	FLOOR SWEEP	7	202	445	C-753-A	TM
	10993	CAS-09557	1/3/1990	FLOOR SWEEP	7	112	248	C-753-A	TM
	10993	CAS-09558	1/3/1990	FLOOR SWEEP	7	103	226	C-753-A	TM
	10997	CAS-09778	1/5/1990	ZORBALL / FLOOR SWEEP	7	112	248	C-746-B	TM
	10998	CAS-09849	2/1/1990	FLOOR SWEEP	7	117	259	C-337	TM
	10998	CAS-09850	2/1/1990	FLOOR SWEEP	7	128	282	C-337	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	10998	CAS-09851	2/1/1990	FLOOR SWEEP	7	54	118	C-746-A	TM
	10998	CAS-09852	2/1/1990	FLOOR SWEEP	7	136	300	C-337	TM
	10998	CAS-09853	2/1/1990	FLOOR SWEEP	7	108	238	C-337	TM
	10998	CAS-09854	2/1/1990	FLOOR SWEEP	7	119	263	C-337	TM
	10998	CAS-09855	2/1/1990	FLOOR SWEEP	11	163	359	C-337	TM
	10998	CAS-09856	2/1/1990	FLOOR SWEEP	7	112	246	C-337	TM
	10998	CAS-09857	2/1/1990	FLOOR SWEEP	7	109	241	C-337	TM
	10998	CAS-09858	2/1/1990	FLOOR SWEEP	7	103	226	C-337	TM
	10998	CAS-09859	2/1/1990	FLOOR SWEEP	7	118	260	C-337	TM
	10998	CAS-09860	2/1/1990	FLOOR SWEEP	7	106	233	C-337	TM
11019	CAS-14013		5/7/1991	RAGS/GLOVES/TYVEK SUITS	11	119	263	C-753-A	TM
11026	CAS-12837		4/30/1991	AUTOCLAVE METAL FROM C-333-A	7	47	104	C-337	TM
11026	CAS-12838		4/30/1991	AUTOCLAVE METAL FROM C-333-A	7	97	214	C-337	TM
11026	CAS-12839		4/30/1991	AUTOCLAVE METAL FROM C-333-A	7	110	242	C-337	TM
11026	CAS-12840		4/30/1991	AUTOCLAVE METAL FROM C-333-A	7	103	227	C-337	TM
11026	CAS-12841		4/30/1991	AUTOCLAVE METAL FROM C-333-A	7	59	130	C-746-A	TM
11026	CAS-12842		4/30/1991	AUTOCLAVE METAL FROM C-333-A	7	183	404	C-337	TM
110323	110323-01		12/27/2002	CONTAMINATED MFL FREON CONTAINER AND RESIDUE. MATERIAL IN DRUM WAS "SAMPLED OUT" AND CONTAINER IS "RCRA EMPTY" - SEE ATTACHED PHOTOS AND EMAIL.	15	73	160	C-746-B	TM
11074	CAS-14690		10/16/1991	TYVEKS/TRASH/BOOTIES/SPILL CLNUP	7	42	92	C-337	TM
11075	CAS-14755		10/24/1991	PALLETS/PLYWOOD	7	75	166	C-337	TM
11075	CAS-14756		10/24/1991	PALLETS/PLYWOOD	7	73	161	C-337	TM
11075	CAS-14758		10/24/1991	PALLETS/PLYWOOD	7	82	180	C-337	TM
11075	CAS-14760		10/24/1991	PALLETS/PLYWOOD	7	75	165	C-337	TM
11075	CAS-14761		9/16/1991	PALLETS/PLYWOOD	7	57	126	C-337	TM
11075	CAS-14762		9/16/1991	PALLETS/PLYWOOD	7	64	142	C-337	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	11075	CAS-14763	11/6/1991	PALLETS/PLYWOOD	7	47	103	C-337	TM
	11075	CAS-14764	11/6/1991	PALLETS/PLYWOOD	7	70	155	C-337	TM
	11075	CAS-14765	11/6/1991	PALLETS/PLYWOOD	7	66	145	C-337	TM
	11075	CAS-14766	11/6/1991	PALLETS/PLYWOOD	7	71	156	C-337	TM
	11075	CAS-14767	9/16/1991	PALLETS/PLYWOOD	7	73	160	C-337	TM
	11075	CAS-14768	10/3/1991	PALLETS/PLYWOOD	7	77	170	C-337	TM
	11075	CAS-14769	11/6/1991	PALLETS/PLYWOOD	7	70	154	C-337	TM
	11075	CAS-14771	11/15/1991	PALLETS/PLYWOOD	7	64	142	C-337	TM
	11075	CAS-14772	11/15/1991	PALLETS/PLYWOOD	7	93	205	C-337	TM
	11075	CAS-14773	11/15/1991	PALLETS/PLYWOOD	7	68	149	C-337	TM
	11075	CAS-14774	11/15/1991	PALLETS/PLYWOOD	7	90	199	C-337	TM
	11075	CAS-14775	11/5/1991	PALLETS/PLYWOOD	7	81	179	C-337	TM
	11075	CAS-14776	11/5/1991	PALLETS/PLYWOOD	7	88	194	C-337	TM
	11075	CAS-14777	11/5/1991	PALLETS/PLYWOOD	7	74	164	C-337	TM
	11075	CAS-14778	9/16/1991	PALLETS/PLYWOOD	7	70	155	C-337	TM
	11075	CAS-14779	10/24/1991	PALLETS/PLYWOOD	7	66	145	C-337	TM
	11075	CAS-14780	10/24/1991	PALLETS/PLYWOOD	7	62	137	C-337	TM
	11075	CAS-14781	10/24/1991	PALLETS/PLYWOOD	7	60	132	C-337	TM
	11075	CAS-14782	9/16/1991	PALLETS/PLYWOOD	7	63	139	C-337	TM
	11075	CAS-14783	9/16/1991	PALLETS/PLYWOOD	7	69	152	C-337	TM
	11075	CAS-14785	9/16/1991	PALLETS/PLYWOOD	7	49	108	C-337	TM
	11075	CAS-14786	12/5/1991	SAW BLADES/PPE/PLASTIC	7	70	155	C-337	TM
	11078	CAS-14613	8/27/1991	METAL/CLOTH	7	34	76	C-337	TM
	11079	CAS-14790	12/20/1991	EMPTY DRUMS 5GAL 17E	7	34	76	C-753-A	TM
	11083	CAS-14857	5/10/1991	TYVEKS AND MISC	11	145	320	C-753-A	TM
	11083	CAS-14858	5/10/1991	CONCRETE/SAND	7	310	684	C-753-A	TM
	11083	CAS-14859	5/10/1991	CONCRETE/SAND	7	278	613	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	11083	CAS-14860	5/10/1991	CONCRETE/SAND	7	292	644	C-753-A	TM
	11084	CAS-14861	5/10/1991	DAMAGED 17E IN GRAY OP	11	63	138	C-753-A	TM
	11087	CAS-14937	2/7/1992	PALLETS/PLYWOOD	7	71	156	C-337	TM
	11087	CAS-14938	2/7/1992	PALLETS/PLYWOOD	7	88	193	C-337	TM
	11087	CAS-14939	2/7/1992	PALLETS/PLYWOOD	7	94	208	C-337	TM
	11087	CAS-14940	2/7/1992	PALLETS/PLYWOOD	7	88	195	C-337	TM
	11088	CAS-14941	2/13/1992	PLASTIC	7	60	133	C-337	TM
	11089	CAS-14955	2/19/1992	PALLET	7	117	258	C-337	TM
	11093	CAS-14960	2/18/1992	GLOVES/PLASTIC/SHOES/MASLIN	7	44	98	C-337	TM
	11097	CAS-14969	3/6/1992	PLASTIC/PPE/ZORBALL	11	93	205	C-753-A	TM
	11105	CAS-14062	5/22/1991	EMPTY DRUMS	7	33	72	C-753-A	TM
	11105	CAS-14063	5/22/1991	EMPTY DRUMS	7	32	71	C-753-A	TM
	111175	111175-01	11/5/2001	DMSA COLLECTION CONTAINER TSCA WASTE @ C-337-30 ZONE 2 (WIRE/CABLE)	7	54	120	C-752-A	TM
	111807	111807-01	1/29/2002	DMSA PCB COLLECTION CONTAINER	7	37	82	C-752-A	TM
	113327	113327-01	8/15/2002	PCB RAD WASTE FROM DMSAS	7	35	78	C-752-A	TM
	113600	113600-01	8/7/2002	PCB SPILL CLEANUP DEBRIS, GLOVES, RAGS, PLASTIC, SCRUB PADS	7	87	192	C-746-A	TM
	113704	113704-01	2/14/2007	FLOORSWEEP AND PACM	7	61	135	C-333	RTM
	113891	113891-01	10/10/2007	PPE/PLASTIC/PADS/RAGS GENERATED FROM SHIPMENT OF TSCAL05-02 (638-01R). RAGS FOUND FROM 109738-01 FOUND AFTER PUMPING.	7	73	162	C-752-A	RTM
	113891	113891-02	10/10/2007	PPE/PLASTIC/PADS/RAGS GENERATED FROM SHIPMENT OF TSCAL05-02 (638-01R). RAGS FOUND FROM 109738-01 FOUND AFTER PUMPING.	7	34	75	C-752-A	RTM
	113891	113891-03	10/10/2007	PPE/PLASTIC/PADS/RAGS GENERATED FROM SHIPMENT OF TSCAL05-02 (638-01R). RAGS FOUND FROM 109738-01 FOUND AFTER PUMPING.	7	39	85	C-752-A	RTM
	113891	113891-04	10/10/2007	PPE/PLASTIC/PADS/RAGS GENERATED FROM SHIPMENT OF TSCAL05-02 (638-01R). RAGS FOUND FROM 109738-01 FOUND AFTER PUMPING.	7	64	140	C-752-A	RTM
	113896	113896-01	9/25/1989	EMPTY PUNCTURED PCB-CONTAMINATED AEROSOL CANS	7	27	60	C-733	TM
	114010	114010-01	9/24/2002	PCB SPILL CLEANUP DEBRIS, GLOVES, RAGS, PLASTIC, SCRUB PADS	7	47	104	C-746-A	TM
	11502	CAS-09703	2/2/1990	FLOORSWEEP	11	122	270	C-746-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	11502	CAS-09704	2/2/1990	FLOOR SWEEP	11	115	253	C-746-A	TM
	11504	CAS-09701	2/2/1990	DUST MOPS	7	57	126	C-337	TM
	11504	CAS-09702	2/2/1990	DUST MOPS	7	48	105	C-753-A	TM
	11505	CAS-10061	3/1/1990	FLOOR SWEEP	7	109	240	C-753-A	TM
	11505	CAS-10062	3/1/1990	FLOOR SWEEP	7	108	238	C-753-A	TM
	11505	CAS-10063	3/1/1990	FLOOR SWEEP	7	104	229	C-746-A	TM
	11505	CAS-10064	3/1/1990	FLOOR SWEEP	7	108	239	C-753-A	TM
	11505	CAS-10065	3/1/1990	FLOOR SWEEP	7	123	272	C-753-A	TM
	11505	CAS-10066	3/1/1990	FLOOR SWEEP	7	113	249	C-753-A	TM
	11505	CAS-10067	3/1/1990	FLOOR SWEEP	7	117	258	C-753-A	TM
	11505	CAS-10068	3/1/1990	FLOOR SWEEP	7	122	270	C-753-A	TM
	11505	CAS-10069	3/1/1990	FLOOR SWEEP	7	108	237	C-753-A	TM
	11505	CAS-10070	3/1/1990	FLOOR SWEEP	7	99	218	C-753-A	TM
	11505	CAS-10071	3/1/1990	FLOOR SWEEP	7	126	277	C-753-A	TM
	11505	CAS-10072	3/1/1990	FLOOR SWEEP	7	112	246	C-753-A	TM
	11506	CAS-09705	11/27/1990	USED DUST MOPS	7	54	118	C-753-A	TM
	11507	CAS-10294	3/28/1990	FLOOR SWEEP	7	93	205	C-753-A	TM
	11507	CAS-10295	3/25/1990	FLOOR SWEEP	7	107	236	C-746-A	TM
	11507	CAS-10296	3/25/1990	FLOOR SWEEP	7	116	256	C-753-A	TM
	11507	CAS-10297	3/28/1990	FLOOR SWEEP	7	102	225	C-753-A	TM
	11509	CAS-10056	2/28/1990	PLASTIC	7	69	153	C-753-A	TM
	11511	CAS-10262	6/5/1990	FLOOR SWEEP	7	103	227	C-746-A	TM
	11511	CAS-10263	6/6/1990	FLOOR SWEEP	7	110	242	C-753-A	TM
	11511	CAS-10264	6/6/1990	FLOOR SWEEP	7	121	266	C-753-A	TM
	11511	CAS-10265	6/14/1990	FLOOR SWEEP	7	87	191	C-753-A	TM
	11511	CAS-10266	6/14/1990	FLOOR SWEEP	7	94	207	C-753-A	TM
	11511	CAS-10267	6/14/1990	FLOOR SWEEP	7	109	241	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	11511	CAS-10268	6/14/1990	FLOOR SWEEP	7	113	250	C-753-A	TM
	11511	CAS-10269	6/4/1990	FLOOR SWEEP	7	96	211	C-746-A	TM
	11511	CAS-10270	6/24/1990	FLOOR SWEEP	7	70	155	C-746-B	TM
	11511	CAS-10271	6/14/1990	FLOOR SWEEP	7	84	186	C-753-A	TM
	11512	CAS-10727	8/24/1990	USED FLOOR SWEEP	7	115	254	C-746-A	TM
	11512	CAS-10728	8/24/1990	USED FLOOR SWEEP	7	106	233	C-753-A	TM
	11512	CAS-10729	8/24/1990	USED FLOOR SWEEP	7	107	236	C-753-A	TM
	11512	CAS-10730	8/24/1990	USED FLOOR SWEEP	7	111	245	C-753-A	TM
	11513	CAS-11008	10/25/1990	USED FLOOR SWEEP	7	93	204	C-753-A	TM
	11513	CAS-11009	10/25/1990	USED FLOOR SWEEP	7	68	149	C-753-A	TM
	11513	CAS-11010	10/25/1990	USED FLOOR SWEEP	7	106	233	C-753-A	TM
	11513	CAS-11011	10/25/1990	USED FLOOR SWEEP	7	103	226	C-753-A	TM
	11513	CAS-11012	10/25/1990	USED FLOOR SWEEP	7	98	217	C-753-A	TM
	11513	CAS-11013	10/25/1990	USED FLOOR SWEEP	7	98	217	C-753-A	TM
	11513	CAS-11014	10/25/1990	USED FLOOR SWEEP	7	88	195	C-753-A	TM
	11514	CAS-11350	12/19/1990	FLOOR SWEEP	7	121	267	C-753-A	TM
	115174	115174-01	2/4/2003	PCB SOLIDS: PPE, PLASTIC, RAGS, SCRUB PADS, PADS, PLASTIC VALVE.	7	44	96	C-746-Q	TM
	115175	115175-01	3/12/2003	PCB SOLIDS: PPE, PLASTIC, RAGS, SCRUBPADS.	7	59	129	C-746-Q	TM
	11526	CAS-10242	4/17/1990	FLOOR SWEEP	7	110	242	C-753-A	TM
	11526	CAS-10244	4/17/1990	FLOOR SWEEP	7	99	219	C-753-A	TM
	11526	CAS-10245	4/17/1990	FLOOR SWEEP	7	105	232	C-753-A	TM
	11526	CAS-10246	4/17/1990	FLOOR SWEEP	7	94	208	C-753-A	TM
	11526	CAS-10247	4/17/1990	FLOOR SWEEP	7	114	252	C-753-A	TM
	11526	CAS-10248	4/17/1990	FLOOR SWEEP	7	108	238	C-753-A	TM
	11526	CAS-10249	4/17/1990	FLOOR SWEEP	7	113	249	C-753-A	TM
	11526	CAS-10250	4/17/1990	FLOOR SWEEP	7	113	250	C-753-A	TM
	11526	CAS-10251	4/17/1990	FLOOR SWEEP	7	109	240	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	11526	CAS-10252	4/17/1990	FLOOR SWEEP	7	102	225	C-753-A	TM
	11526	CAS-10253	4/17/1990	FLOOR SWEEP	7	118	260	C-746-A	TM
	11526	CAS-10254	4/17/1990	FLOOR SWEEP	7	128	283	C-753-A	TM
	11526	CAS-10255	4/17/1990	FLOOR SWEEP	7	130	287	C-753-A	TM
	11529	CAS-10166	6/18/1990	FLOOR SWEEP	7	123	272	C-753-A	TM
	11529	CAS-10167	6/15/1990	FLOOR SWEEP	7	103	227	C-753-A	TM
	11529	CAS-10168	6/19/1990	FLOOR SWEEP	7	101	223	C-753-A	TM
	11529	CAS-10169	6/20/1990	FLOOR SWEEP	7	111	245	C-753-A	TM
	11529	CAS-10170	6/7/1990	FLOOR SWEEP	7	106	234	C-753-A	TM
	11529	CAS-10171	6/7/1990	FLOOR SWEEP	7	111	245	C-753-A	TM
	11529	CAS-10172	6/28/1990	FLOOR SWEEP	7	112	247	C-753-A	TM
	11529	CAS-10173	6/15/1990	FLOOR SWEEP	7	103	227	C-746-A	TM
	11529	CAS-10174	6/28/1990	FLOOR SWEEP	7	108	237	C-753-A	TM
	11529	CAS-10175	6/13/1990	FLOOR SWEEP	7	106	234	C-753-A	TM
	11529	CAS-10176	6/21/1990	FLOOR SWEEP	7	123	271	C-753-A	TM
	11529	CAS-10177	6/11/1990	FLOOR SWEEP	7	108	239	C-753-A	TM
	11529	CAS-10178	6/25/1990	FLOOR SWEEP	7	124	274	C-753-A	TM
	11529	CAS-10179	6/25/1990	FLOOR SWEEP	7	116	255	C-753-A	TM
	11530	CAS-10180	4/17/1990	DUST MOPS	7	68	150	C-753-A	TM
	11532	CAS-11208	11/27/1990	USED FLOOR SWEEP	7	84	186	C-753-A	TM
	11532	CAS-11209	11/27/1990	USED FLOOR SWEEP	7	102	225	C-753-A	TM
	11532	CAS-11210	11/27/1990	USED FLOOR SWEEP	7	95	209	C-753-A	TM
	11532	CAS-11211	11/27/1990	USED FLOOR SWEEP	7	109	241	C-753-A	TM
	11532	CAS-11212	11/27/1990	USED FLOOR SWEEP	7	90	198	C-753-A	TM
	11532	CAS-11213	11/27/1990	USED FLOOR SWEEP	7	114	251	C-753-A	TM
	11532	CAS-11214	11/27/1990	USED FLOOR SWEEP	7	98	217	C-753-A	TM
	11532	CAS-11215	11/27/1990	USED FLOOR SWEEP	7	99	219	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	11532	CAS-11217	11/27/1990	USED FLOOR SWEEP	7	108	238	C-753-A	TM
	11532	CAS-11218	11/27/1990	USED FLOOR SWEEP	7	99	219	C-753-A	TM
	11532	CAS-11219	11/27/1990	USED FLOOR SWEEP	7	78	173	C-753-A	TM
	11532	CAS-11220	11/27/1990	USED FLOOR SWEEP	7	102	224	C-753-A	TM
	11532	CAS-11221	11/27/1990	USED FLOOR SWEEP	7	93	206	C-753-A	TM
	11532	CAS-11222	11/27/1990	USED FLOOR SWEEP	7	109	241	C-753-A	TM
	11532	CAS-11223	11/27/1990	USED FLOOR SWEEP	7	97	214	C-753-A	TM
	11532	CAS-11224	11/27/1990	USED FLOOR SWEEP	7	109	240	C-753-A	TM
	11532	CAS-11225	11/27/1990	USED FLOOR SWEEP	7	126	278	C-753-A	TM
	11532	CAS-11226	11/27/1990	USED FLOOR SWEEP	7	113	250	C-753-A	TM
	11532	CAS-11227	11/27/1990	USED FLOOR SWEEP	7	97	213	C-753-A	TM
	11532	CAS-11228	11/27/1990	USED FLOOR SWEEP	7	107	235	C-753-A	TM
	11532	CAS-11230	11/27/1990	USED FLOOR SWEEP	7	107	236	C-753-A	TM
	11532	CAS-11231	11/27/1990	USED FLOOR SWEEP	7	108	239	C-753-A	TM
	11532	CAS-11232	11/27/1990	USED FLOOR SWEEP	7	104	229	C-753-A	TM
	11533	CAS-12583	1/19/1991	FLOOR SWEEP	7	96	212	C-753-A	TM
	11533	CAS-12584	1/19/1991	FLOOR SWEEP	7	95	210	C-753-A	TM
	11533	CAS-12585	1/19/1991	FLOOR SWEEP	7	68	151	C-753-A	TM
	11533	CAS-12586	1/19/1991	FLOOR SWEEP	7	94	207	C-753-A	TM
	11533	CAS-12587	1/19/1991	FLOOR SWEEP	7	103	226	C-753-A	TM
	11533	CAS-12588	1/19/1991	FLOOR SWEEP	7	93	205	C-753-A	TM
	11536	CAS-12721	2/26/1991	FLOOR SWEEP	7	89	196	C-753-A	TM
	11536	CAS-12722	2/26/1991	FLOOR SWEEP	7	89	196	C-753-A	TM
	11536	CAS-12723	2/26/1991	FLOOR SWEEP	7	89	196	C-753-A	TM
	11536	CAS-12724	2/26/1991	FLOOR SWEEP	7	76	168	C-753-A	TM
	11536	CAS-12725	2/26/1991	FLOOR SWEEP	7	99	218	C-753-A	TM
	11536	CAS-12726	2/26/1991	FLOOR SWEEP	7	99	218	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	11540	CAS-12895	6/22/1994	FLOOR SWEEP/MOPS	7	53	116	C-753-A	TM
	11540	CAS-12896	4/23/1991	FLOOR SWEEP/MOPS	7	102	224	C-753-A	TM
	11540	CAS-12898	3/5/1994	FLOOR SWEEP/MOPS	7	92	203	C-753-A	TM
	11553	CAS-10358	3/21/1990	FLOOR SWEEP	7	97	214	C-753-A	TM
	11553	CAS-10359	3/6/1990	FLOOR SWEEP	11	132	292	C-753-A	TM
	11553	CAS-10360	2/4/1990	FLOOR SWEEP	7	110	242	C-753-A	TM
	11553	CAS-10361	3/6/1990	FLOOR SWEEP	7	104	229	C-753-A	TM
	11553	CAS-10362	3/12/1990	FLOOR SWEEP	7	97	214	C-753-A	TM
	11553	CAS-10363	5/27/1990	FLOOR SWEEP	7	110	243	C-753-A	TM
	11553	CAS-10364	5/27/1990	FLOOR SWEEP	7	102	224	C-753-A	TM
	11553	CAS-10365	3/19/1990	FLOOR SWEEP	7	95	209	C-753-A	TM
	11553	CAS-10366	3/8/1990	FLOOR SWEEP	7	97	213	C-746-A	TM
	11554	CAS-10734	6/1/1990	USED FLOOR SWEEP	7	113	249	C-746-A	TM
	11554	CAS-10735	6/1/1990	USED FLOOR SWEEP	7	102	225	C-753-A	TM
	11554	CAS-10736	6/1/1990	USED FLOOR SWEEP	7	101	222	C-753-A	TM
	11554	CAS-10737	6/1/1990	USED FLOOR SWEEP	7	106	233	C-753-A	TM
	11554	CAS-10738	6/1/1990	USED FLOOR SWEEP	7	112	248	C-753-A	TM
	11554	CAS-10739	6/1/1990	USED FLOOR SWEEP	7	91	200	C-753-A	TM
	11554	CAS-10740	6/1/1990	USED FLOOR SWEEP	7	111	244	C-753-A	TM
	11554	CAS-10741	6/1/1990	USED FLOOR SWEEP	7	119	263	C-753-A	TM
	11554	CAS-10742	6/1/1990	USED FLOOR SWEEP	7	157	346	C-753-A	TM
	11555	CAS-10757	8/1/1990	USED FLOOR SWEEP	7	103	227	C-753-A	TM
	11555	CAS-10758	8/1/1990	USED FLOOR SWEEP	7	107	236	C-753-A	TM
	11555	CAS-10759	8/1/1990	USED FLOOR SWEEP	7	117	258	C-753-A	TM
	11555	CAS-10760	8/1/1990	USED FLOOR SWEEP	7	92	202	C-753-A	TM
	11555	CAS-10761	8/1/1990	USED FLOOR SWEEP	7	107	235	C-753-A	TM
	11555	CAS-10762	8/1/1990	USED FLOOR SWEEP	7	111	244	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	11555	CAS-10763	8/1/1990	USED FLOOR SWEEP	7	123	271	C-753-A	TM
	11555	CAS-10764	8/1/1990	USED FLOOR SWEEP	7	114	252	C-753-A	TM
	11555	CAS-10765	8/1/1990	USED FLOOR SWEEP	7	105	231	C-746-A	TM
	11555	CAS-10766	8/1/1990	USED FLOOR SWEEP	7	112	248	C-753-A	TM
	11555	CAS-10767	8/1/1990	USED FLOOR SWEEP	7	108	238	C-753-A	TM
	11555	CAS-10768	8/1/1990	USED FLOOR SWEEP	7	106	233	C-753-A	TM
	11556	CAS-10997	10/9/1990	USED FLOOR SWEEP	7	89	196	C-753-A	TM
	11556	CAS-10998	10/9/1990	USED FLOOR SWEEP	7	96	211	C-753-A	TM
	11556	CAS-10999	10/9/1990	USED FLOOR SWEEP	7	117	257	C-753-A	TM
	11556	CAS-11000	10/9/1990	USED FLOOR SWEEP	7	101	223	C-753-A	TM
	11556	CAS-11001	10/9/1990	USED FLOOR SWEEP	7	100	221	C-753-A	TM
	11556	CAS-11002	10/9/1990	USED FLOOR SWEEP	7	108	238	C-753-A	TM
	11556	CAS-11003	10/9/1990	USED FLOOR SWEEP	7	107	235	C-753-A	TM
	11556	CAS-11004	10/9/1990	USED FLOOR SWEEP	7	127	279	C-753-A	TM
	11556	CAS-11005	10/9/1990	USED FLOOR SWEEP	7	109	240	C-753-A	TM
	11556	CAS-11006	10/9/1990	USED FLOOR SWEEP	7	112	246	C-753-A	TM
	11556	CAS-11007	10/9/1990	USED FLOOR SWEEP	7	91	201	C-753-A	TM
	115562	115562-01	7/6/2006	PANS, PADS, PILLOWS	7	54	119	C-753-A	TM
	115563	115563-01	7/6/2006	ABSORBENTS (PADS, PILLOWS, PANS), PLASTIC, PAPER	7	40	88	C-753-A	TM
	115563	115563-02	7/6/2006	ABSORBENTS (PADS, PILLOWS, PANS), PLASTIC, PAPER	7	47	103	C-753-A	TM
	115563	115563-03	7/6/2006	ABSORBENTS (PADS, PILLOWS, PANS), PLASTIC, PAPER	7	55	122	C-753-A	TM
	115563	115563-04	7/6/2006	ABSORBENTS (PADS, PILLOWS, PANS), PLASTIC, PAPER	7	71	157	C-753-A	TM
	115563	115563-05	7/6/2006	ABSORBENTS (PADS, PILLOWS, PANS), PLASTIC, PAPER	7	71	157	C-753-A	TM
	115563	115563-06	7/6/2006	ABSORBENTS (PADS, PILLOWS, PANS), PLASTIC, PAPER	11	89	196	C-753-A	TM
	115563	115563-07	7/6/2006	ABSORBENTS (PADS, PILLOWS, PANS), PLASTIC, PAPER	7	49	109	C-753-A	TM
	115563	115563-08	7/6/2006	ABSORBENTS (PADS, PILLOWS, PANS), PLASTIC, PAPER	7	33	72	C-753-A	TM
	115563	115563-09	7/6/2006	ABSORBENTS (PADS, PILLOWS, PANS), PLASTIC, PAPER	7	59	130	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	115563	115563-10	7/6/2006	ABSORBENTS (PADS, PILLOWS, PANS), PLASTIC, PAPER	7	45	99	C-753-A	TM
	115563	115563-11	7/6/2006	ABSORBENTS (PADS, PILLOWS, PANS), PLASTIC, PAPER	7	60	133	C-753-A	TM
	115563	115563-12	7/6/2006	ABSORBENTS (PADS, PILLOWS, PANS), PLASTIC, PAPER	7	49	108	C-753-A	TM
	115563	115563-13	7/6/2006	ABSORBENTS (PADS, PILLOWS, PANS), PLASTIC, PAPER	7	127	280	C-753-A	TM
	115563	115563-14	7/6/2006	ABSORBENTS (PADS, PILLOWS, PANS), PLASTIC, PAPER	7	48	106	C-753-A	TM
	115563	115563-15	7/6/2006	ABSORBENTS (PADS, PILLOWS, PANS), PLASTIC, PAPER	7	54	119	C-753-A	TM
	115563	115563-16	7/6/2006	ABSORBENTS (PADS, PILLOWS, PANS), PLASTIC, PAPER	7	78	172	C-753-A	TM
	115563	115563-17	7/6/2006	ABSORBENTS (PADS, PILLOWS, PANS), PLASTIC, PAPER	7	45	100	C-753-A	TM
	115563	115563-18	7/6/2006	ABSORBENTS (PADS, PILLOWS, PANS), PLASTIC, PAPER	7	94	208	C-753-A	TM
	115563	115563-19	7/6/2006	ABSORBENTS (PADS, PILLOWS, PANS), PLASTIC, PAPER	7	103	226	C-753-A	TM
	115563	115563-20	7/6/2006	ABSORBENTS (PADS, PILLOWS, PANS), PLASTIC, PAPER	7	45	100	C-753-A	TM
	115563	115563-21	7/6/2006	ABSORBENTS (PADS, PILLOWS, PANS), PLASTIC, PAPER	7	56	124	C-753-A	TM
	115563	115563-22	7/6/2006	ABSORBENTS (PADS, PILLOWS, PANS), PLASTIC, PAPER	7	48	106	C-753-A	TM
	115563	115563-23	7/6/2006	ABSORBENTS (PADS, PILLOWS, PANS), PLASTIC, PAPER	7	53	117	C-753-A	TM
	115563	115563-24	7/6/2006	ABSORBENTS (PADS, PILLOWS, PANS), PLASTIC, PAPER	7	103	226	C-753-A	TM
	115563	115563-25	7/6/2006	ABSORBENTS (PADS, PILLOWS, PANS), PLASTIC, PAPER	7	67	147	C-753-A	TM
	115571	115571-01	7/19/2006	ABSORBENT MATERIALS - PIGS, PILLOWS, PANS, RAGS, PLASTIC	7	82	180	C-753-A	TM
	115571	115571-02	7/19/2006	ABSORBENT MATERIALS - PIGS, PILLOWS, PANS, RAGS, PLASTIC	7	57	125	C-753-A	TM
	115571	115571-03	7/19/2006	ABSORBENT MATERIALS - PIGS, PILLOWS, PANS, RAGS, PLASTIC	7	52	115	C-753-A	TM
	115571	115571-04	7/19/2006	ABSORBENT MATERIALS - PIGS, PILLOWS, PANS, RAGS, PLASTIC	7	52	114	C-753-A	TM
	115571	115571-05	7/19/2006	ABSORBENT MATERIALS - PIGS, PILLOWS, PANS, RAGS, PLASTIC	7	44	96	C-753-A	TM
	115571	115571-06	7/19/2006	ABSORBENT MATERIALS - PIGS, PILLOWS, PANS, RAGS, PLASTIC	7	49	107	C-753-A	TM
	115571	115571-07	7/19/2006	ABSORBENT MATERIALS - PIGS, PILLOWS, PANS, RAGS, PLASTIC	7	50	110	C-753-A	TM
	115571	115571-08	7/19/2006	ABSORBENT MATERIALS - PIGS, PILLOWS, PANS, RAGS, PLASTIC	7	57	126	C-753-A	TM
	115571	115571-09	7/19/2006	ABSORBENT MATERIALS - PIGS, PILLOWS, PANS, RAGS, PLASTIC	7	57	126	C-753-A	TM
	115571	115571-10	7/19/2006	ABSORBENT MATERIALS - PIGS, PILLOWS, PANS, RAGS, PLASTIC	7	53	116	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	115572	115572-01	7/19/2006	CONTAMINATED TRASH - FLAGGING, FLOORSWEEP, HOSE, CONCRETE, GLOVES, PLASTIC, MASLIN, A/C FILTERS, PIPE FITTINGS, SHIM STOCK, ETC.	7	69	152	C-753-A	TM
	115572	115572-02	7/19/2006	CONTAMINATED TRASH - FLAGGING, FLOORSWEEP, HOSE, CONCRETE, GLOVES, PLASTIC, MASLIN, A/C FILTERS, PIPE FITTINGS, SHIM STOCK, ETC.	7	82	181	C-753-A	TM
	11558	CAS-11388	1/8/1991	FLOOR SWEEP	7	93	205	C-753-A	TM
	11558	CAS-11389	1/8/1991	FLOOR SWEEP	7	91	201	C-753-A	TM
	11558	CAS-11390	1/8/1991	FLOOR SWEEP	7	100	220	C-753-A	TM
	11558	CAS-11391	1/8/1991	FLOOR SWEEP	7	91	201	C-753-A	TM
	11558	CAS-11392	1/8/1991	FLOOR SWEEP	7	75	165	C-753-A	TM
	11558	CAS-11393	1/8/1991	FLOOR SWEEP	7	93	206	C-753-A	TM
	11558	CAS-11394	1/8/1991	FLOOR SWEEP	7	94	208	C-753-A	TM
	11558	CAS-11395	1/8/1991	FLOOR SWEEP	7	80	177	C-753-A	TM
	11558	CAS-11396	1/8/1991	FLOOR SWEEP	7	96	212	C-753-A	TM
	11558	CAS-11397	1/8/1991	FLOOR SWEEP	7	92	202	C-753-A	TM
	11560	CAS-12907	4/4/1991	FLOOR SWEEP/MOPS	7	92	202	C-337	TM
	11560	CAS-12908	4/4/1991	FLOOR SWEEP/MOPS	7	112	246	C-337	TM
	11560	CAS-12909	4/4/1991	FLOOR SWEEP/MOPS	7	94	208	C-337	TM
	11561	CAS-12880	4/9/1991	FLOOR SWEEP/MOPS	7	73	160	C-337	TM
	11561	CAS-12881	4/9/1991	FLOOR SWEEP/MOPS	7	93	206	C-337	TM
	11561	CAS-12882	4/9/1991	FLOOR SWEEP/MOPS	7	88	194	C-337	TM
	11561	CAS-12883	4/9/1991	FLOOR SWEEP/MOPS	7	93	206	C-337	TM
	11562	CAS-12935	4/11/1991	FLOOR SWEEP/MOPS	7	87	192	C-337	TM
	11562	CAS-12936	4/11/1991	FLOOR SWEEP/MOPS	7	81	178	C-337	TM
	11562	CAS-12937	4/11/1991	FLOOR SWEEP/MOPS	7	86	190	C-753-A	TM
	11562	CAS-12938	4/11/1991	FLOOR SWEEP/MOPS	7	88	194	C-337	TM
	11562	CAS-12939	4/11/1991	FLOOR SWEEP/MOPS	7	79	174	C-337	TM
	11562	CAS-12940	4/11/1991	FLOOR SWEEP/MOPS	7	84	186	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	11563	CAS-12941	4/16/1991	FLOOR SWEEP/MOPS	7	88	194	C-337	TM
	11563	CAS-12942	4/16/1991	FLOOR SWEEP/MOPS	7	88	193	C-337	TM
	11563	CAS-12943	4/16/1991	FLOOR SWEEP/MOPS	7	87	191	C-337	TM
	11563	CAS-12944	4/16/1991	FLOOR SWEEP/MOPS	7	88	195	C-746-A	TM
	11564	CAS-12945	4/18/1991	FLOOR SWEEP/MOPS	7	90	199	C-753-A	TM
	11564	CAS-12946	4/18/1991	FLOOR SWEEP/MOPS	7	95	209	C-753-A	TM
	11564	CAS-12947	4/18/1991	FLOOR SWEEP/MOPS	7	97	213	C-753-A	TM
	11564	CAS-12948	4/18/1991	FLOOR SWEEP/MOPS	7	98	215	C-753-A	TM
	11564	CAS-12949	4/18/1991	FLOOR SWEEP/MOPS	7	101	222	C-753-A	TM
	11565	CAS-14105	6/4/1991	FLOOR SWEEP	7	81	178	C-752-A	TM
	11565	CAS-14106	6/4/1991	FLOOR SWEEP	7	93	204	C-753-A	TM
	11565	CAS-14107	6/4/1991	FLOOR SWEEP	7	93	206	C-753-A	TM
	11565	CAS-14108	6/4/1991	FLOOR SWEEP	7	91	201	C-753-A	TM
	11565	CAS-14109	6/4/1991	FLOOR SWEEP	7	93	204	C-753-A	TM
	11576	CAS-10078	3/12/1990	FLOOR SWEEP	7	122	269	C-746-A	TM
	11576	CAS-10079	3/12/1990	FLOOR SWEEP	7	102	224	C-753-A	TM
	11576	CAS-10080	3/12/1990	FLOOR SWEEP	7	110	242	C-753-A	TM
	11576	CAS-10081	3/12/1990	FLOOR SWEEP	7	136	299	C-753-A	TM
	11577	CAS-10398	5/11/1990	FLOOR SWEEP	7	104	230	C-753-A	TM
	11577	CAS-10400	5/11/1990	FLOOR SWEEP	7	98	217	C-753-A	TM
	11577	CAS-10401	5/11/1990	FLOOR SWEEP	7	106	233	C-746-A	TM
	11577	CAS-10402	5/11/1990	FLOOR SWEEP	7	117	257	C-753-A	TM
	11578	CAS-10942	8/10/1990	USED FLOOR SWEEP	7	57	126	C-746-A	TM
	11578	CAS-10943	8/10/1990	USED FLOOR SWEEP	7	109	241	C-753-A	TM
	11578	CAS-10944	8/10/1990	USED FLOOR SWEEP	7	105	231	C-753-A	TM
	11578	CAS-10945	8/10/1990	USED FLOOR SWEEP	7	84	186	C-746-A	TM
	11578	CAS-10946	8/10/1990	USED FLOOR SWEEP	7	103	226	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	11580	CAS-11372	1/15/1991	FLOOR SWEEP	7	53	117	C-753-A	TM
	11580	CAS-11373	1/15/1991	FLOOR SWEEP	7	84	185	C-753-A	TM
	11580	CAS-11374	1/15/1991	FLOOR SWEEP	7	62	137	C-753-A	TM
	11580	CAS-11375	1/15/1991	FLOOR SWEEP	7	88	194	C-753-A	TM
	11580	CAS-11376	1/15/1991	FLOOR SWEEP	7	100	220	C-753-A	TM
	11580	CAS-11377	1/15/1991	FLOOR SWEEP	7	100	220	C-753-A	TM
	11584	CAS-14058	5/16/1991	FLOOR SWEEP/MOPS	7	90	199	C-753-A	TM
	11584	CAS-14059	5/16/1991	FLOOR SWEEP/MOPS	7	83	182	C-753-A	TM
	11601	CAS-10040	2/23/1990	TACKY MATS	7	37	82	C-753-A	TM
	11605	CAS-10394	4/3/1990	TACKY MATS	7	44	97	C-753-A	TM
	11606	CAS-10395	4/3/1990	PADS	7	48	106	C-337	TM
	11606	CAS-10425	4/3/1990	PADS	7	47	104	C-337	TM
	11606	CAS-10426	4/3/1990	PADS	7	53	117	C-337	TM
	11606	CAS-10427	4/3/1990	PIGS/PADS/RAGS/ETC.	7	50	110	C-746-A	TM
	11606	CAS-10429	4/3/1990	PADS/PIGS	7	49	107	C-753-A	TM
	11612	CAS-10406	4/6/1990	ZORBALL	11	167	369	C-753-A	TM
	11613	CAS-10407	2/22/1990	PIGS/PADS/RAGS/ETC.	7	73	160	C-746-A	TM
	116131	116131-01	6/2/2004	OILY PCB RAGS. ORIGINALLY GIVEN W# W03126	11	97	214	C-752-A	TM
	11616	CAS-10124	4/16/1990	PADS	11	65	144	C-753-A	TM
	116200	116200-01	10/24/2005	GRINDING COMPOUND, RAGS, MISC SOLIDS, EMPTY CANS	11	68	149	C-752-A	RTM
	116222	116222-01	2/16/2005	EMPTY PCB/RCRA BOTTLES	0	6	14		
	11628	CAS-10392	6/13/1990	TACKY MATS	7	42	93	C-753-A	TM
	116283	116283-01	5/25/2005	DMSA PCB/Asbestos wire	7	34	75		TM
	11629	CAS-10389	6/14/1990	PIGS/PADS/RAGS/ETC.	7	45	100	C-746-A	TM
	11634	CAS-10391	6/22/1990	TACKY MATS	7	40	89	C-753-A	TM
	11636	CAS-10451	7/16/1990	TACKY MATS	7	43	94	C-753-A	TM
	11638	CAS-10384	7/30/1990	ZORBALL	7	213	469	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	11638	CAS-10385	7/30/1990	ZORBALL	7	190	419	C-746-A	TM
	11639	CAS-10383	7/31/1990	PADS & PIGS	11	99	219	C-753-A	TM
	11640	CAS-10382	7/31/1990	ZORBALL	7	169	372	C-746-A	TM
	11641	CAS-10380	7/31/1990	OIL PADS	7	49	108	C-753-A	TM
	11641	CAS-10381	7/31/1990	OIL PADS	7	87	192	C-753-A	TM
	11642	CAS-10378	7/31/1990	OIL PADS	11	112	247	C-753-A	TM
	11644	CAS-10386	7/31/1990	OIL PADS	7	61	135	C-753-A	TM
	11648	CAS-10951	8/29/1990	OILY PIGS, PADS & PANS	7	44	97	C-753-A	TM
	116524	116524-01	1/30/2006	PCB WIRE	0	16	36		
	11654	CAS-10955	10/3/1990	FLOOR SWEEP	7	83	182	C-753-A	TM
	11654	CAS-11059	10/3/1990	OILY PADS, PIGS, & PILLOWS	7	49	107	C-753-A	TM
	11654	CAS-11060	10/3/1990	FLOOR SWEEP	7	82	180	C-753-A	TM
	11654	CAS-11061	10/3/1990	FLOOR SWEEP	7	88	195	C-753-A	TM
	11655	CAS-12633	11/2/1990	OILY RAGS	7	82	181	C-753-A	TM
	11656	CAS-10956	11/12/1990	OILY PADS AND PIGS	7	53	116	C-753-A	TM
	11660	CAS-11206	11/22/1990	OILY PADS, PIGS, ZORBALL	7	135	298	C-753-A	TM
	116601	116601-01	1/10/2006	MISC PCB METAL, PADS, RAGS, PLASTIC, PPE	1	17	37	C-746-Q	TM
	11662	CAS-11207	11/22/1990	OILY PANS, PIGS & TRASH	7	47	103	C-337	TM
	116637	116637-01	2/15/2006	PCB WIRE	1	10	22	C-752-A	TM
	11664	CAS-11268	12/3/1990	OILY PANS, PIGS & TRASH	7	46	102	C-753-A	TM
	11664	CAS-11271	12/3/1990	OILY PANS, PIGS & TRASH	7	44	97	C-753-A	TM
	11664	CAS-11274	12/3/1990	OILY PANS, PIGS & TRASH	7	46	101	C-753-A	TM
	11664	CAS-11276	12/3/1990	OILY PANS, PIGS & TRASH	7	46	101	C-753-A	TM
	116651	116651-01	3/22/2006	PCB LEACHABEL WIRE	1	5	11	C-337	TM
	11666	CAS-11305	12/8/1990	PIGS AND TRASH	7	49	109	C-337	TM
	11681	CAS-12508	12/19/1990	CONTAMINATED METAL	7	72	159	C-337	TM
	11688	CAS-12513	12/19/1990	OIL CONTAMINATED TRASH	7	73	160	C-337	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	116920	116920-01	10/15/2007	PCB PPE/PLASTIC/PADS	7	35	77		
	116959	116959-01	9/11/2007	PCB SOLIDS (PPE, ABSORBENT PADS, ETC...)	1	6	13	C-753-A	TM
	11738	HC-0885	9/11/1990	PCB/HEXANE SAMPLES FROM IT	11	110	242	C-733	RTM
	11738	HC-0886	9/11/1990	PCB/HEXANE SAMPLES FROM IT	11	95	209	C-733	RTM
	1174	CAS-00448	7/17/1984	MISCELLANEOUS	7	91	200	C-746-B	TM
	118025	118025-01	6/17/1983	PCB SPILL CLEANUP (WOOD) RESULTING FROM CONTAINER 120035-01 WHICH CONSISTED OF PCB CONTAMINATED DECANT WATER FROM SEWER SLUDGE.	90	566	1247	C-752-A	TM
	118067	118067-01	6/7/2006	PCB/HAZ BCS AND ZONE CLEANUP FROM TSCA 05-01 SHIPMENT.	7	61	135	C-752-A	RTM
	119	CAS-02848	8/6/1986	CONCRETE	11	300	661	C-337	TM
	119	CAS-02849	8/6/1986	CONCRETE	11	323	712	C-337	TM
	119	CAS-02850	8/6/1986	CONCRETE	11	342	755	C-337	TM
	119	CAS-02868	8/6/1986	CONCRETE	11	332	733	C-337	TM
	119	CAS-02869	8/6/1986	CONCRETE	11	351	774	C-337	TM
	119	CAS-02870	8/6/1986	CONCRETE	11	336	740	C-337	TM
	120002	120002-01	11/18/2004	OLD EMPTY DRUM (NON-INTACT) CAL-0301A, PAD94C34973, >500 PPM PCB. VERIFIED EMPTY ON 11/18/04.	11	62	137	C-752-A	TM
	120010	120010-01	5/11/2005	PCB SOLID SPILL CLEANUP DEBRIS: PPE, RAGS, PADS, SCRUB PADS	7	51	113	C-752-A	TM
	120011	120011-01	6/29/2005	PCB SPILL CLEANUP DEBRIS - PPE, PADS, RAGS	7	51	113	C-752-A	TM
	120013	120013-01	7/21/2005	PCB SPILL CLEANUP DEBRIS; PPE, RAGS, PADS	7	54	118	C-752-A	TM
	120019	120019-01	2/8/2005	PCB CLEANUP DEBRIS: CONSISTS OF SARANEX SUITS, EAR PLUGS, NITRILE GLOVES, PCB PIPING, ETC. THESE WERE NOT GENERATED FROM A FISSILE AREA.	7	34	75	C-753-A	TM
	120019	120019-02	5/18/2005	PCB CLEANUP DEBRIS: CONSISTS OF SARANEX SUITS, EAR PLUGS, NITRILE GLOVES, PCB PIPING, ETC. THESE WERE NOT GENERATED FROM A FISSILE AREA.	7	32	71	C-753-A	TM
	120020	120020-01	7/20/2005	SST PCB Debris	7	40	89		TM
	120025	120025-01	1/24/2006	PIPING, VALVES, PPE, ETC... FROM PCB TROUGHING ACTIVITIES	7	49	109	C-746-A	TM
	120044	120044-01	11/2/2005	PCB SPILL CLEANUP DEBRIS; PPE, RAGS	7	56	123	C-752-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	120055	120055-01	2/20/1991	REPACKAGED PCB AO TO EOU DEBRIS; CONTAINS ONE DRUM OF C-404 PPE RECENTLY DECLARED HAZARDOUS F001. PREVIOUS WIDS 120005-04 AND 120005-08.	90	749	1651	C-746-A	RTM
	120055	120055-02	3/22/1991	REPACKAGED PCB AO TO EOU DEBRIS; CONTAINS ONE DRUM OF C-404 PPE RECENTLY DECLARED HAZARDOUS F001. PREVIOUS WIDS 120005-04 AND 120005-08.	90	778	1715	C-746-A	RTM
	120058	120058-01	10/3/1990	TSCA/RCRA LAB WASTE DEBRIS FROM C-404 LEACHATE CONTAINER (120005-14) DETERMINED AS RCRA F001 WASTE PER EMAIL FROM GREG SHAIA.	90	836	1844	C-746-A	RTM
	120070	120070-01	10/27/2005	PPE, PLASTIC, TRASH FROM PCB CORROSIVES TREATMENT ENCLOSURE PCB REMEDIATION WASTE.	90	498	1097	C-752-A	RTM
	120770	120770-01	9/24/2007	PAINT CHIPS AND FLOORSWEEP	7	144	317	C-746-A	TM
	120770	120770-02	9/24/2007	PAINT CHIPS AND FLOORSWEEP	7	143	315	C-746-A	TM
	120811	120811-01	8/28/2007	PCB SOLID WASTE - SPILL #1835 (APRON, SCUFFS, MOPHEAD, PLASTIC).	7	42	93	C-752-A	TM
	120831	120831-01	8/3/2007	PCB SOLIDS FROM SPILL CLEANUP AND ELECTRICAL MAINTENANCE (PADS, PPE, RAGS).	7	41	90	C-752-A	TM
	120844	120844-01	9/8/2007	PCB METAL	90	953	2102	C-753-A	TM
	120848	120848-01	4/24/2007	PCB CONTAMINATED SOLIDS FROM MAINTENANCE AND SPILL CLEANUP OF C337 U2 C8 (PCB 748). CONSIST OF PLASTIC SHEETING, MOPS, PPE, PAINT CHIPS (NON-LEAD)	7	86	189	C-753-A	TM
	120848	120848-02	11/14/2007	PCB CONTAMINATED SOLIDS FROM MAINTENANCE AND SPILL CLEANUP OF C337 U2 C8 (PCB 748). CONSIST OF PLASTIC SHEETING, MOPS, PPE, PAINT CHIPS (NON-LEAD)	7	71	156	C-753-A	TM
	120848	120848-03	12/5/2007	PCB CONTAMINATED SOLIDS FROM MAINTENANCE AND SPILL CLEANUP OF C337 U2 C8 (PCB 748). CONSIST OF PLASTIC SHEETING, MOPS, PPE, PAINT CHIPS (NON-LEAD)	7	76	167	C-753-A	TM
	12159	12159-01	6/30/2000	PAPER/PLASTIC/WOOD/GLASS	7	51	112	C-746-B	TM
	12184	12184-01	8/12/1999	PAPER/CLEAR PLASTIC/YELLOW PLASTIC/BLACK PLASTIC/TYVEK/LEATHER GLOVES/PADS/RAGS/BOTTLES	7	45	100	C-746-B	TM
	122	CAS-03665	11/4/1986	CAST IRON PIPE FROM AUTOCLAVE	11	300	661	C-753-A	TM
	122	CAS-03666	11/4/1986	CAST IRON PIPE FROM AUTOCLAVE	11	277	611	C-337	TM
	122	CAS-03667	11/4/1986	CAST IRON PIPE FROM AUTOCLAVE	11	304	671	C-337	TM
	122	CAS-03668	11/4/1986	CAST IRON PIPE FROM AUTOCLAVE	11	308	679	C-337	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	122	CAS-03669	11/4/1986	CAST IRON PIPE FROM AUTOCLAVE	11	213	470	C-337	TM
	122	CAS-03670	11/4/1986	CAST IRON PIPE FROM AUTOCLAVE	11	241	531	C-337	TM
	122	CAS-03671	11/4/1986	CAST IRON PIPE FROM AUTOCLAVE	11	334	737	C-753-A	TM
	122	CAS-03672	11/4/1986	CAST IRON PIPE FROM AUTOCLAVE	11	181	400	C-337	TM
	122	CAS-03673	11/4/1986	CAST IRON PIPE FROM AUTOCLAVE	11	230	508	C-337	TM
123108	123108-01	7/12/1989	85 GALLON OVERPACK WITH EMPTY 55 GALLON DRUM INSIDE (OLD 3344A).		11	58	128	C-753-A	TM
123126	123126-01	7/22/1993	PCB/HAZ AEROSOL CANS		1	0	1	C-733	RTM
125035	125035-01	6/17/1983	EMPTY DRUM DRUM 120035-01 WHICH LEAKED ON 8/9/07. ALL LIQUIDS WERE REMOVED AND TRANSFERRED TO NEW CONTAINER. THIS IS THE EMPTY DAMAGED DRUM THAT HAS		11	61	134	C-753-A	TM
125055	125055-01	11/6/2002	PCB/HAZ/ POTENTIAL ASBESTOS CONTAMINATED LIGHT FIXTURE		1	8	17	C-752-A	RTM
12553	CAS-10436	8/29/1990	LAB WASTE		7	45	100	C-746-B	TM
12555	CAS-10438	8/29/1990	LAB WASTE		7	58	127	C-746-B	TM
12557	CAS-10913	10/30/1990	LAB WASTE		7	46	101	C-337	TM
12561	CAS-14552	1/10/1991	MULTI UNIT HEATER		7	36	80	C-337	TM
12565	CAS-12520	1/25/1991	LAB WASTE-PAPER		7	58	127	C-753-A	TM
12566	CAS-12518	1/25/1991	LAB WASTE-PAPER		7	51	112	C-753-A	TM
12567	CAS-12519	1/25/1991	LAB WASTE		7	76	167	C-753-A	TM
12569	CAS-12868	4/3/1991	LAB WASTE		7	54	118	C-337	TM
12570	CAS-12869	4/9/1991	LAB WASTE		7	64	140	C-337	TM
12575	HC-1395	6/13/1991	LAB WASTE, PAPER AND PLASTIC		11	75	166	C-746-Q	RTM
12702	CAS-10087	3/15/1990	ZORBALL, GLOVES/SHOE COVERS/RAGS		7	60	132	C-753-A	TM
12703	CAS-10085	3/15/1990	ZORBALL		11	151	332	C-337	TM
12981	CAS-10387	6/18/1990	GLOVES, RAGS, PIGS		7	159	350	C-753-A	TM
13030	13030-10	12/13/2000	MISCELLANEOUS TRASH		7	83	182	C-746-A	TM
13030	13030-19	12/13/2000	MISCELLANEOUS TRASH		7	41	90	C-746-A	TM
13030	13030-53	12/13/2000	MISCELLANEOUS TRASH		7	41	90	C-746-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	13042	CAS-11015	11/5/1990	TRASH, FLOOR SWEEP	7	59	131	C-337	TM
	13209	CAS-10847	9/6/1990	GLASS BOTTLES	7	85	187	C-746-B	TM
	13224	CAS-11020	11/13/1990	RAGS, PAPER, OIL	7	97	213	C-753-A	TM
	13224	CAS-11021	11/13/1990	RAGS, PAPER, OIL	7	60	132	C-753-A	TM
	13228	CAS-11283	12/10/1990	RAGS, FILTERS	11	110	242	C-753-A	TM
	13228	CAS-11284	12/10/1990	RAGS, FILTERS	7	31	68	C-753-A	TM
	13234	CAS-12573	2/21/1991	RAGS/FILTERS/GLASS SMPL BOTTLES	11	138	304	C-753-A	TM
	13234	CAS-12574	2/21/1991	RAGS/FILTERS/GLASS SMPL BOTTLES	11	107	236	C-753-A	TM
	13239	CAS-12953	3/27/1991	PADS/PILLOWS/PIGS	7	128	283	C-746-A	TM
	13274	CAS-14005	5/11/1991	SOLID WASTE FROM CAPACITOR CLEANUP	11	255	562	C-746-B	TM
	13326	HC-0712	3/29/1990	VACUUM DUST SAMPLES AND OTHER SAMPLES	7	57	126	C-752-A	RTM
	13427	CAS-12639	3/5/1991	LAB WASTE - GLASS/PLASTIC/PAPER	7	54	118	C-753-A	TM
	13428	CAS-13428	3/7/1991	LAB WASTE	7	59	130	C-337	TM
	13429	CAS-13429	3/7/1991	LAB WASTE	7	67	148	C-337	TM
	13435	CAS-14251	5/22/1991	PAPER/PLASTIC/GLASS	7	69	152	C-337	TM
	13436	CAS-14590	7/16/1991	PAPER/PLATIC/GLASS	7	66	146	C-337	TM
	13439	CAS-14450	8/1/1991	AUTOSAMPLER	7	51	113	C-746-A	TM
	13439	CAS-14451	8/1/1991	AUTOSAMPLER	7	50	111	C-746-A	TM
	13440	CAS-14612	8/20/1991	PAPER/PLASTIC/GLASS	7	78	171	C-337	TM
	13442	CAS-14619	9/24/1991	GLOVES/PAPER/RAGS/SYRINGES	7	70	154	C-337	TM
	13443	CAS-14895	10/22/1991	PAPER/PLASTIC/GLASS	7	74	164	C-337	TM
	13448	CAS-14894	12/13/1991	PAPER/PLASTIC/GLASS/MISC	7	66	146	C-337	TM
	13449	CAS-15066	1/9/1992	PAPER/PLASTIC/GLASS	7	71	157	C-337	TM
	1352	CAS-14888	2/12/1992	EMPTY PCB CONTAINERS	7	34	74	C-753-A	TM
	13530	CAS-10128	6/14/1990	VACUUM CLEANER DUST/C400 OLD VAC/METAL SLAG	7	142	313	C-746-Q	TM
	13625	CAS-14588	8/16/1991	OILBATHS/COPPER TUBING/GLASS	7	56	124	C-753-A	TM
	13830	CAS-12607	2/1/1991	SMPLNG DEBRIS/PAPER/PLASTIC	7	44	97	C-337	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	13831	CAS-14836	2/11/1991	ZORBALL/FLR SWEEP/BLANKETS/SOIL	7	110	242	C-337	TM
	13832	CAS-12608	2/8/1991	LAB SAMPLES	7	108	237	C-337	TM
	13832	CAS-12609	2/8/1991	LAB SAMPLES	7	70	155	C-337	TM
	13834	CAS-14838	3/6/1991	SOIL/GRAVEL/ZORBALL/FLOOR SWEEP	7	123	271	C-337	TM
	13834	CAS-14839	3/6/1991	SOIL/GRAVEL/ZORBALL/FLOOR SWEEP	7	109	240	C-337	TM
	13834	CAS-14840	3/6/1991	SOIL/GRAVEL/ZORBALL/FLOOR SWEEP	7	117	257	C-337	TM
	13834	CAS-14841	3/6/1991	SOIL/GRAVEL/ZORBALL/FLOOR SWEEP	7	93	205	C-337	TM
	13834	CAS-14842	3/6/1991	SOIL/GRAVEL/ZORBALL/FLOOR SWEEP	7	105	232	C-337	TM
	13835	CAS-14844	9/5/1991	SOIL/GRAVEL/ZORBALL/FLOOR SWEEP	7	114	251	C-337	TM
	13835	CAS-14845	9/5/1991	SOIL/GRAVEL/ZORBALL/FLOOR SWEEP	7	129	284	C-337	TM
	13840	CAS-14837	9/24/1991	TYVEK/KIMWIPES/PAPER/PLASTIC	7	84	185	C-337	TM
	13841	CAS-14731	10/7/1991	TYVEK/PLASTIC/PAPER/GLASS	7	42	92	C-337	TM
	13842	CAS-14732	11/4/1991	TYVEK/WIPES/PAPER/PLASTIC/GLASS	7	50	110	C-337	TM
	13845	CAS-15580	9/17/1992	LAB SAMPLES	11	176	387	C-753-A	TM
	13847	CAS-15102	11/26/1991	EMPTY SAMPLE CONTAINERS	7	46	101	C-753-A	TM
	13847	CAS-15103	11/26/1991	EMPTY SAMPLE CONTAINERS	7	37	81	C-753-A	TM
	13849	CAS-14852	12/18/1991	SAMPLING DEBRIS	7	47	104	C-337	TM
	13849	CAS-14853	12/18/1991	SAMPLING DEBRIS	7	38	83	C-337	TM
	13850	CAS-14854	7/30/1991	TYVEK/PAPER/PLASTIC/GLASS	7	39	85	C-337	TM
	13851	CAS-11197	7/12/1989	FLOOR SWEEP	7	103	226	C-746-B	TM
	13851	CAS-11198	7/18/1989	FLOOR SWEEP	7	108	237	C-337	TM
	13851	CAS-11199	7/18/1989	FLOOR SWEEP	7	108	237	C-337	TM
	13851	CAS-11201	2/6/1990	ZORBALL	7	95	210	C-337	TM
	13851	CAS-11202	2/6/1990	ZORBALL	7	91	200	C-337	TM
	13851	CAS-11203	2/6/1990	ZORBALL	7	122	270	C-337	TM
	13857	CAS-14914	1/23/1992	PALLETS	7	85	188	C-337	TM
	13857	CAS-14915	1/23/1992	PALLETS	7	73	161	C-337	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	13857	CAS-14916	1/23/1992	PALLETS	7	92	202	C-337	TM
	13857	CAS-14917	1/23/1992	PALLETS	7	70	155	C-337	TM
	13857	CAS-14918	1/23/1992	PALLETS	7	85	187	C-337	TM
	13857	CAS-14919	1/23/1992	PALLETS	7	91	200	C-337	TM
	13857	CAS-14920	1/23/1992	PALLETS	7	93	205	C-337	TM
	13857	CAS-14921	1/23/1992	PALLETS	7	88	194	C-337	TM
	13857	CAS-14922	1/23/1992	PALLETS	7	70	155	C-337	TM
	13857	CAS-14923	1/23/1992	PALLETS	7	91	201	C-337	TM
	13857	CAS-14924	1/23/1992	PALLETS	7	98	216	C-337	TM
	13857	CAS-14925	1/23/1992	PALLETS	7	90	198	C-337	TM
	13857	CAS-14926	1/23/1992	PALLETS	7	88	194	C-337	TM
	13857	CAS-14927	1/23/1992	PALLETS	7	91	201	C-337	TM
	13857	CAS-14928	1/23/1992	PALLETS	7	83	183	C-337	TM
	13857	CAS-14929	1/23/1992	PALLETS	7	86	189	C-337	TM
	13857	CAS-14930	1/23/1992	PALLETS	7	102	224	C-337	TM
	13857	CAS-14931	1/23/1992	PALLETS	7	109	240	C-337	TM
	13857	CAS-14932	1/23/1992	PALLETS	7	93	205	C-337	TM
	13857	CAS-14933	1/23/1992	PALLETS	7	87	192	C-337	TM
	13857	CAS-14934	1/23/1992	PALLETS	7	104	230	C-337	TM
	13857	CAS-14935	1/23/1992	PALLETS	7	97	213	C-337	TM
	13857	CAS-14936	1/23/1992	PALLETS	7	56	123	C-337	TM
	13887	CAS-13028	5/14/1991	ABSORBENTS - SPILL CLEANUP	7	59	130	C-753-A	TM
	13890	CAS-14126	6/10/1991	FLOOR SWEEP	7	87	192	C-337	TM
	13890	CAS-14127	6/10/1991	FLOOR SWEEP	7	106	234	C-337	TM
	13890	CAS-14128	6/10/1991	FLOOR SWEEP	7	109	240	C-337	TM
	13890	CAS-14129	6/10/1991	FLOOR SWEEP	7	114	252	C-337	TM
	13890	CAS-14130	6/10/1991	FLOOR SWEEP	7	122	268	C-337	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	13890	CAS-14131	6/10/1991	FLOOR SWEEP	7	123	272	C-337	TM
	13890	CAS-14132	6/10/1991	FLOOR SWEEP	7	112	246	C-337	TM
	13890	CAS-14133	6/10/1991	FLOOR SWEEP	7	190	418	C-337	TM
	13890	CAS-14134	6/10/1991	FLOOR SWEEP	7	100	220	C-337	TM
	13890	CAS-14135	6/10/1991	FLOOR SWEEP	11	161	356	C-337	TM
	13890	CAS-14136	6/10/1991	FLOOR SWEEP	7	114	252	C-337	TM
	13890	CAS-14137	6/10/1991	FLOOR SWEEP	7	115	254	C-337	TM
	13890	CAS-14138	6/10/1991	FLOOR SWEEP	7	117	258	C-337	TM
	13890	CAS-14139	6/10/1991	FLOOR SWEEP	7	107	236	C-337	TM
	13890	CAS-14140	6/10/1991	FLOOR SWEEP	7	145	320	C-337	TM
	13890	CAS-14141	6/10/1991	FLOOR SWEEP	7	108	238	C-337	TM
	13890	CAS-14142	8/17/1989	FLOOR SWEEP	7	112	248	C-337	TM
	13890	CAS-14143	6/10/1991	FLOOR SWEEP	7	108	238	C-337	TM
	13890	CAS-14144	6/10/1991	FLOOR SWEEP	7	93	204	C-337	TM
	13890	CAS-14146	6/10/1991	FLOOR SWEEP	7	47	104	C-753-A	TM
	13890	CAS-14147	6/10/1991	FLOOR SWEEP	7	42	92	C-753-A	TM
	13890	CAS-14148	6/10/1991	FLOOR SWEEP	7	46	102	C-753-A	TM
	13890	CAS-14149	6/10/1991	FLOOR SWEEP	7	44	96	C-753-A	TM
	13890	CAS-14150	6/10/1991	FLOOR SWEEP	7	44	98	C-337	TM
	13890	CAS-14151	6/10/1991	FLOOR SWEEP	7	59	130	C-337	TM
	13890	CAS-14152	6/10/1991	FLOOR SWEEP	7	47	104	C-337	TM
	13890	CAS-14153	6/10/1991	FLOOR SWEEP	7	48	105	C-337	TM
	13890	CAS-14154	6/10/1991	FLOOR SWEEP	7	104	229	C-337	TM
	13890	CAS-14155	6/10/1991	FLOOR SWEEP	7	103	228	C-337	TM
	13890	CAS-14158	6/10/1991	FLOOR SWEEP	7	107	235	C-337	TM
	13890	CAS-14159	6/10/1991	FLOOR SWEEP	7	125	275	C-337	TM
	13890	CAS-14160	6/10/1991	FLOOR SWEEP	7	97	214	C-337	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	13890	CAS-14162	6/10/1991	FLOOR SWEEP	7	99	219	C-753-A	TM
	13890	CAS-14163	6/10/1991	FLOOR SWEEP	7	103	228	C-337	TM
	13890	CAS-14164	6/10/1991	FLOOR SWEEP	7	124	273	C-753-A	TM
	13890	CAS-14167	6/10/1991	FLOOR SWEEP	11	188	414	C-337	TM
	13890	CAS-14168	6/10/1991	FLOOR SWEEP	7	117	258	C-753-A	TM
	13890	CAS-14169	6/10/1991	FLOOR SWEEP	7	179	395	C-337	TM
	13890	CAS-14170	6/10/1991	FLOOR SWEEP	7	179	395	C-753-A	TM
	13890	CAS-14171	6/10/1991	FLOOR SWEEP	7	207	456	C-337	TM
	13890	CAS-14172	6/10/1991	FLOOR SWEEP	7	105	231	C-337	TM
	13890	CAS-14173	6/10/1991	FLOOR SWEEP	7	96	211	C-337	TM
	13890	CAS-14174	6/10/1991	FLOOR SWEEP	7	87	191	C-337	TM
	13890	CAS-14175	6/10/1991	FLOOR SWEEP	7	100	221	C-337	TM
	13890	CAS-14176	6/10/1991	FLOOR SWEEP	7	101	223	C-337	TM
	13890	CAS-14177	6/10/1991	FLOOR SWEEP	7	101	223	C-337	TM
	13890	CAS-14178	6/10/1991	FLOOR SWEEP	7	95	210	C-337	TM
	13890	CAS-14179	6/10/1991	FLOOR SWEEP	7	98	215	C-337	TM
	13890	CAS-14180	6/10/1991	FLOOR SWEEP	7	105	231	C-337	TM
	13890	CAS-14181	6/10/1991	FLOOR SWEEP	7	102	225	C-337	TM
	13890	CAS-14182	6/10/1991	FLOOR SWEEP	7	101	222	C-337	TM
	13890	CAS-14183	6/10/1991	FLOOR SWEEP	7	92	203	C-337	TM
	13890	CAS-14184	6/10/1991	FLOOR SWEEP	7	121	267	C-337	TM
	13890	CAS-14185	6/10/1991	FLOOR SWEEP	7	110	242	C-337	TM
	13890	CAS-14186	6/10/1991	FLOOR SWEEP	7	112	246	C-337	TM
	13890	CAS-14187	6/10/1991	FLOOR SWEEP	7	93	206	C-337	TM
	13890	CAS-14188	6/10/1991	FLOOR SWEEP	7	119	262	C-337	TM
	13890	CAS-14189	6/10/1991	FLOOR SWEEP	7	109	241	C-337	TM
	13890	CAS-14190	6/10/1991	FLOOR SWEEP	7	113	250	C-337	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	13890	CAS-14191	6/10/1991	FLOOR SWEEP	7	109	241	C-337	TM
	13890	CAS-14192	6/10/1991	FLOOR SWEEP	7	91	201	C-337	TM
	13890	CAS-14193	6/10/1991	FLOOR SWEEP	7	132	290	C-337	TM
	13890	CAS-14194	6/10/1991	FLOOR SWEEP	7	112	246	C-337	TM
	13890	CAS-14239	6/10/1991	FLOOR SWEEP	7	129	284	C-337	TM
	13890	CAS-14240	6/10/1991	FLOOR SWEEP	7	113	250	C-337	TM
	13890	CAS-14241	6/10/1991	FLOOR SWEEP	7	105	231	C-337	TM
	13890	CAS-14242	6/10/1991	FLOOR SWEEP	7	99	219	C-337	TM
	13890	CAS-14243	6/10/1991	FLOOR SWEEP	7	100	221	C-337	TM
	13890	CAS-14244	6/10/1991	FLOOR SWEEP	7	102	224	C-337	TM
	13890	CAS-14245	6/10/1991	FLOOR SWEEP	7	101	223	C-337	TM
	13890	CAS-14246	6/10/1991	FLOOR SWEEP	7	108	238	C-337	TM
	13890	CAS-14247	6/10/1991	FLOOR SWEEP	7	107	236	C-337	TM
	13894	CAS-14367	7/26/1991	GLOVES/TYVEKS/RUBBER HOSE/TAPE	11	119	262	C-746-A	TM
	13907	CAS-15541	1/13/1992	MISC HAND TOOLS	7	111	245	C-753-A	TM
	13941	CAS-12971	5/10/1991	PALLETS/CLEANUP DEBRIS	7	42	93	C-337	TM
	13941	CAS-12972	5/10/1991	PALLETS/CLEANUP DEBRIS	7	48	105	C-337	TM
	13941	CAS-12973	5/10/1991	PALLETS/CLEANUP DEBRIS	7	54	119	C-337	TM
	13941	CAS-12974	5/10/1991	PALLETS/CLEANUP DEBRIS	7	62	137	C-337	TM
	13941	CAS-12975	5/10/1991	PALLETS/CLEANUP DEBRIS	7	61	134	C-337	TM
	13941	CAS-12976	5/10/1991	PALLETS/CLEANUP DEBRIS	7	60	132	C-337	TM
	13941	CAS-12977	5/10/1991	PALLETS/CLEANUP DEBRIS	7	57	126	C-337	TM
	13941	CAS-12978	5/10/1991	PALLETS/CLEANUP DEBRIS	7	46	102	C-337	TM
	13941	CAS-12979	5/10/1991	PALLETS/CLEANUP DEBRIS	7	74	164	C-337	TM
	13941	CAS-12980	5/10/1991	PALLETS/CLEANUP DEBRIS	7	61	135	C-337	TM
	13941	CAS-12981	5/10/1991	PALLETS/CLEANUP DEBRIS	7	70	155	C-337	TM
	13941	CAS-12982	5/10/1991	PALLETS/CLEANUP DEBRIS	7	103	227	C-337	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	13941	CAS-12983	5/10/1991	PALLETS/CLEANUP DEBRIS	7	59	130	C-337	TM
	13941	CAS-12984	5/10/1991	PALLETS/CLEANUP DEBRIS	7	95	209	C-337	TM
	13941	CAS-12985	5/10/1991	PALLETS/CLEANUP DEBRIS	7	64	142	C-337	TM
	13941	CAS-12986	5/10/1991	PALLETS/CLEANUP DEBRIS	7	61	135	C-337	TM
	13941	CAS-12987	5/10/1991	PALLETS/CLEANUP DEBRIS	7	80	177	C-337	TM
	13941	CAS-12988	5/10/1991	PALLETS/CLEANUP DEBRIS	7	58	128	C-337	TM
	13941	CAS-12989	5/10/1991	PALLETS/CLEANUP DEBRIS	7	99	218	C-337	TM
	13941	CAS-12990	5/10/1991	PALLETS/CLEANUP DEBRIS	7	61	134	C-337	TM
	13941	CAS-12991	5/10/1991	PALLETS/CLEANUP DEBRIS	7	65	144	C-337	TM
	13941	CAS-12992	5/10/1991	PALLETS/CLEANUP DEBRIS	7	61	134	C-337	TM
	13941	CAS-12993	5/10/1991	PALLETS/CLEANUP DEBRIS	7	61	134	C-337	TM
	13941	CAS-12994	5/10/1991	PALLETS/CLEANUP DEBRIS	7	83	184	C-337	TM
	13941	CAS-12995	5/10/1991	PALLETS/CLEANUP DEBRIS	7	71	157	C-337	TM
	13941	CAS-12996	5/10/1991	PALLETS/CLEANUP DEBRIS	7	70	154	C-337	TM
	13941	CAS-12997	5/10/1991	PALLETS/CLEANUP DEBRIS	7	85	188	C-337	TM
	13941	CAS-12998	5/10/1991	PALLETS/CLEANUP DEBRIS	7	68	150	C-337	TM
	13941	CAS-12999	5/10/1991	PALLETS/CLEANUP DEBRIS	7	61	135	C-337	TM
	13941	CAS-13000	5/10/1991	PALLETS/CLEANUP DEBRIS	7	64	141	C-337	TM
	13941	CAS-13001	5/10/1991	PALLETS/CLEANUP DEBRIS	7	64	142	C-337	TM
	1400	CAS-15067	2/7/1992	PAPER/PLASTIC/GLASS	7	64	142	C-337	TM
	14052	CAS-11369	1/17/1991	FLOOR SWEEP	7	100	221	C-753-A	TM
	14052	CAS-11370	1/17/1991	FLOOR SWEEP	7	110	242	C-753-A	TM
	14052	CAS-11371	1/17/1991	FLOOR SWEEP	7	99	219	C-753-A	TM
	14053	CAS-12780	3/21/1991	FLOOR SWEEP	7	62	136	C-753-A	TM
	14053	CAS-12781	3/21/1991	FLOOR SWEEP	7	94	208	C-753-A	TM
	14053	CAS-12782	3/21/1991	FLOOR SWEEP	7	89	196	C-753-A	TM
	14053	CAS-12783	3/21/1991	FLOOR SWEEP	7	88	194	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	14053	CAS-12784	3/21/1991	DEBRIS	7	64	140	C-753-A	TM
	14054	CAS-12748	3/26/1991	FLOOR SWEEP	7	55	122	C-753-A	TM
	14076	CAS-14210	6/6/1991	FLOOR SWEEP	7	104	229	C-753-A	TM
	14152	CAS-12833	4/10/1991	PLASTIC	7	34	76	C-753-A	TM
	14153	CAS-12832	4/10/1991	GLOVES/RAGS/SHOE SCUFFS	7	39	86	C-753-A	TM
	14229	CAS-10876	10/22/1990	ZORBALL,RAGS,SHOECOVER & GLOVES	7	87	192	C-753-A	TM
	14238	CAS-10987	11/6/1990	GLOVES,SHOE SCUFFS,PLATIC,TYVEK	7	97	214	C-753-A	TM
	14239	CAS-10988	11/6/1990	PLASTIC, SHOE SCUFFS, & GLOVES	7	32	70	C-753-A	TM
	14240	CAS-11298	12/7/1990	DROP CLOTHS FROM CLEANUP	7	73	162	C-753-A	TM
	14240	CAS-11299	12/7/1990	DROP CLOTHS FROM CLEANUP	7	46	102	C-753-A	TM
	14362	CAS-14862	4/16/1991	RAGS/PVC PIPE/FITTINGS/TYVEKS	7	59	131	C-753-A	TM
	14427	CAS-12818	4/24/1991	FLOOR SWEEP/MOPS	7	68	151	C-753-A	TM
	14427	CAS-12819	4/24/1991	FLOOR SWEEP/MOPS	7	91	201	C-753-A	TM
	14427	CAS-12820	4/24/1991	FLOOR SWEEP/MOPS	7	96	212	C-753-A	TM
	14427	CAS-12821	4/24/1991	FLOOR SWEEP/MOPS	7	103	226	C-753-A	TM
	14427	CAS-12822	4/24/1991	FLOOR SWEEP/MOPS	7	103	228	C-753-A	TM
	14427	CAS-12823	4/24/1991	FLOOR SWEEP/MOPS	7	106	234	C-753-A	TM
	14862	CAS-12918	4/2/1991	PADS/RAGS	7	35	78	C-753-A	TM
	14862	CAS-12930	4/2/1991	PADS/RAGS	7	34	74	C-753-A	TM
	14884	CAS-17296	5/7/1994	FLOOR SWEEP	7	88	194	C-753-A	TM
	14901	CAS-14266	6/17/1991	OIL ABSORBENT PADS/BOOMS	7	91	201	C-337	TM
	14902	CAS-14269	6/17/1991	TRASH/ABSORBENT PADS	7	105	232	C-753-A	TM
	14902	CAS-14270	6/17/1991	TRASH/ABSORBENT PADS	11	179	394	C-753-A	TM
	14902	CAS-14271	6/17/1991	TRASH/ABSORBENT PADS	11	137	301	C-753-A	TM
	14910	HC-1619	12/1/1993	PLASTIC BALLS/OIL RESIDUE	7	62	136	C-753-A	TM
	14910	HC-1620	12/1/1993	PLASTIC BALLS/OIL RESIDUE	7	59	131	C-753-A	TM
	14910	HC-1621	12/1/1993	PLASTIC BALLS/OIL RESIDUE	7	58	128	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	14910	HC-1622	12/1/1993	PLASTIC BALLS/OIL RESIDUE	7	57	125	C-753-A	TM
	14910	HC-1623	12/1/1993	PLASTIC BALLS/OIL RESIDUE	7	63	139	C-753-A	TM
	14910	HC-1624	12/1/1993	PLASTIC BALLS/OIL RESIDUE	7	63	139	C-753-A	TM
	14921	CAS-14988	12/6/1991	CARBON FILTERS	11	285	628	C-753-A	TM
	14921	CAS-14989	12/6/1991	CARBON FILTERS	11	259	572	C-753-A	TM
	14976	CAS-14484	7/18/1991	RAGS/TYVEK/SHOE COVERS/RUBBER GL	7	47	103	C-753-A	TM
	14976	CAS-14485	7/18/1991	PPE/RUBBER GLOVES/OILY RAGS	7	48	105	C-746-A	TM
	14976	CAS-14486	7/18/1991	RAGS/TYVEK/SHOE COVERS/PADS/PLAS	7	51	113	C-746-A	TM
	14976	CAS-14487	7/18/1991	RAGS/TYVEK/SHOE COVERS/FLAGGING	7	74	164	C-746-A	TM
	14981	CAS-14545	8/6/1991	CARBON POWDER CONT W/PCB WATER	11	189	417	C-753-A	TM
	14981	CAS-14546	8/6/1991	CARBON POWDER CONT W/PCB WATER	11	196	432	C-753-A	TM
	14982	CAS-14543	8/9/1991	CARBON POWDER CONT W/PCB WATER	11	190	418	C-753-A	TM
	15204	CAS-11287	12/5/1990	PPE/RAGS/METAL SLUDGE	7	40	89	C-753-A	TM
	15204	CAS-11288	12/5/1990	BUCKETS WITH METAL SLUDGE	7	34	75	C-753-A	TM
	15204	CAS-11289	12/5/1990	METAL SLUDGE/BUCKETS/VALVES	7	44	98	C-753-A	TM
	15204	CAS-11290	12/5/1990	METAL SLUDGE/RAGS	7	132	292	C-753-A	TM
	15226	CAS-14234	6/6/1991	FLOOR SWEEP	7	83	184	C-753-A	TM
	15226	CAS-14235	6/6/1991	FLOOR SWEEP	7	86	190	C-753-A	TM
	15226	CAS-14236	6/6/1991	FLOOR SWEEP	7	90	198	C-753-A	TM
	15226	CAS-14237	6/6/1991	FLOOR SWEEP	7	87	192	C-337	TM
	15226	CAS-14238	6/6/1991	FLOOR SWEEP	7	76	168	C-753-A	TM
	15258	CAS-14069	1/18/1991	PLASTIC/GLOVES/SHOE SCUFFS	7	63	139	C-753-A	TM
	15453	CAS-14275	6/18/1991	GLASS/PAPER/PLASTIC	7	62	136	C-337	TM
	15466	CAS-15732	10/22/1992	PCB	11	97	213	C-753-A	TM
	15488	CAS-12893	3/28/1991	RAGS/SPONGES/PLASTIC	11	62	136	C-753-A	TM
	15491	CAS-12816	4/9/1991	PLASTIC/CLOTH	7	117	258	C-753-A	TM
	15602	CAS-11030	5/17/1990	SCREEN FLOORING	7	44	98	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	15605	CAS-10286	5/23/1990	TRASH	7	49	107	C-753-A	TM
	15605	CAS-10287	5/23/1990	TRASH	7	39	85	C-753-A	TM
	15606	CAS-10161	6/14/1990	CLEAN-UP, ZORBALL, RAGS, GLOVES	7	57	125	C-337	TM
	15607	CAS-10162	6/14/1990	ZORBALL, RAGS, GLOVES	7	199	439	C-337	TM
	15608	CAS-10280	6/22/1990	WOOD	7	68	150	C-753-A	TM
	15615	CAS-10963	9/5/1990	CONDUIT	7	182	402	C-753-A	TM
	15621	CAS-10971	10/2/1990	PLASTIC, GLOVES, & SHOE COVERS	7	34	75	C-753-A	TM
	15644	CAS-15862	10/6/1992	PPE/RAGS/METAL	11	90	198	C-753-A	TM
	1566	CAS-02655	8/12/1986	MISCELLANEOUS; MISCELLANEOUS PCB AND URANIUM CONTAMINATED ITEMS	7	293	647	C-746-B	TM
	1569	CAS-02656	9/29/1986	MISCELLANEOUS	7	94	208	C-746-B	TM
	15757	CAS-14093	6/5/1991	SCRAP METAL	7	88	195	C-337	TM
	15757	CAS-14094	6/5/1991	SCRAP METAL	7	151	332	C-337	TM
	15757	CAS-14095	6/5/1991	SCRAP METAL	7	126	278	C-337	TM
	15757	CAS-14096	6/5/1991	SCRAP METAL	7	141	311	C-337	TM
	15757	CAS-14097	6/5/1991	SCRAP METAL	7	85	188	C-337	TM
	15758	CAS-14074	6/5/1991	PIPE/SOIL	7	143	316	C-337	TM
	15758	CAS-14075	6/5/1991	PIPE/SOIL	7	185	407	C-337	TM
	15758	CAS-14076	6/5/1991	PIPE/SOIL	7	199	438	C-337	TM
	15758	CAS-14077	6/5/1991	PIPE/SOIL	7	190	418	C-337	TM
	15758	CAS-14078	6/5/1991	PIPE/SOIL	7	181	400	C-337	TM
	15758	CAS-14079	6/5/1991	PIPE/SOIL	7	190	418	C-337	TM
	15758	CAS-14080	6/5/1991	PIPE/SOIL	7	163	360	C-337	TM
	15759	CAS-14081	6/5/1991	PIPE	7	230	506	C-337	TM
	15759	CAS-14082	6/5/1991	PIPE	7	143	316	C-337	TM
	15759	CAS-14083	6/5/1991	PIPE	7	131	288	C-337	TM
	15759	CAS-14084	6/5/1991	PIPE	7	168	371	C-337	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	15759	CAS-14085	6/5/1991	PIPE	7	178	392	C-337	TM
	15759	CAS-14086	6/5/1991	PIPE	7	177	390	C-337	TM
	15759	CAS-14087	6/5/1991	PIPE	7	208	458	C-337	TM
	15759	CAS-14088	6/5/1991	PIPE	7	168	370	C-337	TM
	15759	CAS-14089	6/5/1991	PIPE	7	122	270	C-337	TM
	15759	CAS-14090	6/5/1991	PIPE	7	127	280	C-337	TM
	15759	CAS-14091	6/5/1991	PIPE	7	185	408	C-337	TM
	15759	CAS-14092	6/5/1991	PIPE	7	185	408	C-337	TM
	15760	CAS-14098	6/5/1991	FLOOR SWEEP	7	38	84	C-337	TM
	15761	CAS-14099	6/5/1991	BUCKETS/HOSE/RAGS	7	48	106	C-337	TM
	15833	HC-1618	8/9/1991	SOLVENT PAPER/PLASTIC/GLASS	7	45	100	C-752-A	RTM
	15841	5106	12/3/1991	GLASS/DROPPERS/TOWELS/BAGS	7	79	174	C-752-A	RTM
	15852	CAS-14054	5/20/1991	GLOVES/RAGS/COVERALLS/ABSORBENTS	7	84	186	C-746-A	TM
	15852	CAS-14055	5/20/1991	GLOVES/RAGS/COVERALLS/ABSORBENTS	7	92	203	C-746-A	TM
	15855	CAS-14115	5/31/1991	RAGS/BOOTS/PLASTIC/TYVEKS/GLOVES	7	45	99	C-746-A	TM
	15856	CAS-14102	6/4/1991	PAPER/PLASTIC/TYVEKS/GLOVES/MISC	7	60	133	C-746-A	TM
	15857	CAS-14250	6/17/1991	RUBBERGLOVES/RAGS/PLASTIC/WOOD	7	39	87	C-753-A	TM
	15858	CAS-14348	7/8/1991	PLASTIC/FLAGGING/RAGS/VALVE	7	41	91	C-746-A	TM
	15873	CAS-14591	7/12/1991	PAPER/RAGS/GLOVES FROM CLEANUP	7	92	202	C-746-A	TM
	15873	CAS-14869	7/8/1991	PAPER/RAGS/PPE	7	34	75	C-753-A	TM
	16386	CAS-14429	8/2/1991	METAL, FORMICA BOARD, PLASTIC	7	49	107	C-746-A	TM
	16395	CAS-15335	5/18/1992	PALLETS	11	134	296	C-753-A	TM
	16458	CAS-15343	11/29/1989	PPE/PLASTIC	11	65	144	C-746-B	TM
	16458	CAS-15344	2/1/1990	PPE/PLASTIC; PHASE I IDW	11	92	202	C-746-B	TM
	16458	CAS-15345	12/1/1989	PPE/PLASTIC; PHASE I - I.D.W.	11	85	188	C-746-B	TM
	16458	CAS-15346	11/29/1989	PPE/PLASTIC; PHASE I - I.D.W.	11	90	199	C-746-B	TM
	16458	CAS-15347	12/4/1989	PPE/PLASTIC	11	80	176	C-746-B	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	16458	CAS-15348	12/5/1989	PPE/PLASTIC	11	89	197	C-752-A	TM
	16458	CAS-15349	12/7/1989	PPE/PLASTIC; PHASE I - I.D.W. - PPE; PLASTIC	11	100	221	C-746-B	TM
	16458	CAS-15350	12/9/1989	PPE/PLASTIC; PHASE I - I.D.W.	11	54	118	C-746-B	TM
	16458	CAS-15351	12/11/1989	PPE/PLASTIC	11	81	178	C-746-B	TM
	16458	CAS-15352	12/13/1989	PPE/PLASTIC; PHASE I - I.D.W.	11	68	150	C-746-B	TM
	16458	CAS-15353	1/18/1990	PPE/PLASTIC PAPER/LEATHER GLOVES/SURGICALS	7	54	119	C-746-B	TM
	16458	CAS-15354	2/1/1990	PPE/PLASTIC; PHASE I - I.D.W.	11	105	231	C-746-B	TM
	16458	CAS-15355	1/31/1990	PPE/PLASTIC; PHASE I - I.D.W.	7	50	110	C-746-B	TM
	16458	CAS-15356	8/22/1990	PPE/PLASTIC	7	37	82	C-746-B	TM
	16458	CAS-15357	8/22/1990	PPE/PLASTIC	7	53	116	C-746-B	TM
	16458	CAS-15358	8/22/1990	PPE/PLASTIC	7	56	123	C-746-B	TM
	16458	CAS-15359	8/22/1990	PPE/PLASTIC	7	59	131	C-746-B	TM
	16459	CAS-15360	12/12/1989	VERMICULITE/PLASTIC DEBRIS; PHASE I IDW LAB RESIDUALS / SOLIDS	11	97	214	C-746-A	TM
	16459	CAS-15361	1/22/1990	PLASTIC DEBRIS	7	49	107	C-746-A	TM
	16459	CAS-15362	2/12/1990	PLASTIC DEBRIS	7	52	115	C-746-A	TM
	16459	CAS-15363	5/17/1990	CARDBOARD/PLASTIC DEBRIS	7	34	75	C-746-A	TM
	16459	CAS-15364	9/13/1990	CARDBOARD/VERMICULITE	7	41	90	C-746-A	TM
	16459	CAS-15365	9/13/1990	PLASTIC DEBRIS	7	43	94	C-746-A	TM
	16459	CAS-15366	9/13/1990	PLASTIC DEBRIS	7	39	86	C-746-A	TM
	16459	CAS-15368	9/13/1990	PLASTIC DEBRIS	7	41	91	C-746-A	TM
	16459	CAS-15369	9/13/1990	PLASTIC DEBRIS	7	41	91	C-746-A	TM
	16459	CAS-15370	9/13/1990	PLASTIC DEBRIS; LAB RESIDUALS	7	49	109	C-746-A	TM
	16459	CAS-15371	9/13/1990	PLASTIC DEBRIS	7	38	84	C-746-A	TM
	16459	CAS-15372	9/13/1990	PLASTIC DEBRIS	7	40	88	C-746-A	TM
	16459	CAS-15373	9/13/1990	PLASTIC DEBRIS	7	45	100	C-746-A	TM
	16459	CAS-15374	9/13/1990	PLASTIC DEBRIS	7	46	102	C-746-A	TM
	16459	CAS-15375	9/13/1990	PLASTIC DEBRIS	7	48	106	C-746-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	16459	CAS-15383	9/13/1990	PLASTIC DEBRIS	7	50	110	C-746-A	TM
	16460	CAS-15376	4/10/1991	PPE AND PLASTIC ASSOCIATED WITH SOIL BORINGS.	7	59	130	C-753-A	TM
	16460	CAS-15377	4/11/1991	PPE/PLASTIC	7	54	119	C-753-A	TM
	16461	CAS-15378	4/11/1991	LAB RESIDUE	7	163	359	C-753-A	TM
	16461	CAS-15379	5/16/1991	LAB RESIDUE	7	134	295	C-753-A	TM
	16461	CAS-15380	8/26/1991	LAB RESIDUE	7	158	348	C-753-A	TM
	16461	CAS-15381	4/22/1992	LAB RESIDUE	11	152	335	C-753-A	TM
	16461	CAS-15382	4/22/1992	LAB RESIDUE	11	76	168	C-753-A	TM
	16517	CAS-12570	3/17/1991	FLOOR SWEEP	7	53	117	C-753-A	TM
	16522	CAS-12506	12/19/1990	TRASH	7	59	131	C-752-A	TM
	16529	CAS-12507	12/19/1990	OILY ZORBALL	7	63	138	C-753-A	TM
	16543	CAS-15050	3/24/1992	EMPTY DRUM	11	70	154	C-753-A	TM
	16543	CAS-15051	3/24/1992	EMPTY DRUM	11	65	143	C-753-A	TM
	16547	CAS-15470	7/16/1992	EMPTY DRUMS	11	59	129	C-753-A	TM
	16547	CAS-15471	7/16/1992	EMPTY DRUMS	11	61	135	C-753-A	TM
	16547	CAS-15472	7/16/1992	EMPTY DRUMS	11	60	132	C-753-A	TM
	16547	CAS-15473	7/16/1992	EMPTY DRUMS	11	60	132	C-753-A	TM
	16547	CAS-15474	7/16/1992	EMPTY 5 GAL 17E DRUMS	11	82	181	C-753-A	TM
	16630	CAS-14023	5/15/1991	PAPER/PLASTIC/TYVEKS/BELTS/GLOVE	7	64	140	C-746-A	TM
	16631	CAS-14596	9/26/1991	PCB SPILL CLEANUP - WOOD/PLASTIC	7	86	189	C-753-A	TM
	16644	CAS-15212	5/11/1992	EMPTY DAMAGED 17E DRUM	11	62	137	C-753-A	TM
	16650	CAS-15293	2/6/1990	FLOOR SWEEP	11	170	375	C-337	TM
	16650	CAS-15294	2/6/1990	FLOOR SWEEP	11	125	275	C-337	TM
	16650	CAS-15295	2/6/1990	FLOOR SWEEP	11	181	400	C-337	TM
	16650	CAS-15296	2/14/1990	FLOOR SWEEP	11	181	400	C-337	TM
	16650	CAS-15297	2/14/1990	FLOOR SWEEP	11	132	292	C-337	TM
	17381	CAS-14036	5/14/1991	ABSORBENTS/RAGS/PLASTIC/TYVEKS	7	40	88	C-746-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	17510	CAS-14371	7/22/1991	FLOOR SWEEP	7	71	156	C-753-A	TM
	17525	CAS-14681	7/29/1991	PPE/PADS/FLOORSWEEPS/LABELS	7	108	238	C-753-A	TM
	17525	CAS-14682	7/29/1991	PLASTIC, PADS, RAGS	7	64	141	C-753-A	TM
	17565	6503	8/8/1997	SOLVENT LADEN RAGS & PLASTIC	7	52	115	C-752-A	RTM
	17603	CAS-15049	1/16/1992	LAB WASTE/SAMPLING TRASH	7	44	96	C-753-A	TM
	17604	CAS-15430	2/5/1992	TYVEK/PAPER/PLASTIC/GLASS	7	41	91	C-337	TM
	17605	CAS-15040	2/18/1992	LAB WASTE/SAMPLES	7	112	246	C-753-A	TM
	17605	CAS-15041	2/18/1992	LAB WASTE/SAMPLES	7	96	211	C-753-A	TM
	17606	CAS-15042	2/25/1992	LAB WASTE/SAMPLES	11	160	352	C-753-A	TM
	17606	CAS-15043	2/25/1992	LAB WASTE/SAMPLES	11	167	369	C-753-A	TM
	17606	CAS-15044	2/25/1992	LAB WASTE/SAMPLES	11	162	357	C-753-A	TM
	17606	CAS-15045	2/25/1992	LAB WASTE/SAMPLES	11	192	423	C-753-A	TM
	17606	CAS-15046	2/25/1992	LAB WASTE/SAMPLES	11	162	358	C-753-A	TM
	17606	CAS-15047	2/25/1992	LAB WASTE/SAMPLES	11	153	338	C-753-A	TM
	17607	CAS-15337	4/2/1992	DRUM SAMPLES AND DEBRIS	7	54	118	C-753-A	TM
	17607	CAS-15338	4/2/1992	DRUM SAMPLES	11	83	183	C-753-A	TM
	17607	CAS-15339	4/2/1992	DRUM SAMPLES	11	82	181	C-753-A	TM
	17609	CAS-15341	4/29/1992	DRUM SAMPLES	11	151	332	C-753-A	TM
	17610	CAS-15438	4/30/1992	DRUM SAMPLES	11	117	257	C-753-A	TM
	17610	CAS-15439	4/30/1992	DRUM SAMPLES	11	134	296	C-753-A	TM
	17610	CAS-15440	5/6/1992	DRUM SAMPLES	11	126	277	C-753-A	TM
	17611	CAS-15538	5/19/1992	TYVEK/PAPER/PLASTIC/GLASS/GLOVES	11	83	184	C-753-A	TM
	17614	CAS-15601	7/8/1992	EMPTY SAMPLE CONTAINERS	11	102	224	C-753-A	TM
	17614	CAS-15610	7/9/1992	EMPTY SAMPLE CONTAINERS	11	99	218	C-753-A	TM
	17614	CAS-15611	10/13/1992	EMPTY SAMPLE CONTAINERS	11	86	189	C-753-A	TM
	17616	CAS-15562	9/3/1992	TYVEKS/PAPER/TRASH/PLASTIC/GLASS	11	79	175	C-753-A	TM
	17617	CAS-15582	9/1/1992	LAB SAMPLES	11	183	403	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	17623	CAS-15602	10/14/1992	EMPTY SAMPLE CONTAINERS	11	98	215	C-753-A	TM
	17623	CAS-15612	10/14/1992	EMPTY SAMPLE CONTAINERS	11	93	206	C-753-A	TM
	17623	CAS-15613	10/14/1992	EMPTY SAMPLE CONTAINERS	11	74	164	C-753-A	TM
	17625	CAS-15714	10/16/1992	EMPTY SAMPLE CONTAINERS	11	91	201	C-753-A	TM
	17625	CAS-15715	10/16/1992	EMPTY SAMPLE CONTAINERS	11	92	203	C-753-A	TM
	17625	CAS-15716	10/17/1992	EMPTY SAMPLE CONTAINERS	11	86	189	C-753-A	TM
	17632	CAS-15340	3/25/1992	TYVEK/PAPER/PLASTIC/GLOVES/GLASS	11	83	183	C-753-A	TM
	17636	CAS-15540	4/3/1992	TYVEK/PAPER/PLASTIC/GLOVES/GLASS	11	83	184	C-753-A	TM
	17639	CAS-15563	8/4/1992	PPE/PAPER/GLASS/PLASTIC/TRASH	11	84	186	C-753-A	TM
	17642	CAS-15603	10/1/1992	SAMPLING DEBRIS	11	92	203	C-753-A	TM
	17642	CAS-15614	9/18/1992	SAMPLING DEBRIS	11	82	181	C-753-A	TM
	17644	CAS-15711	10/22/1992	DISPOSED SOLID SAMPLES	11	171	377	C-753-A	TM
	17645	6005	10/23/1992	DISPOSED SAMPLES. LDR98007 MOVEMENT - ZORBALL AND VERMICULITED GO TO HC-1630, PLASTIC GOES TO 6013 AND 6005, GLASS GOES TO HC-364. DRUM NOW INCLUDES	11	74	164	C-753-A	TM
	17647	CAS-15709	10/23/1992	SAMPLING DEBRIS	11	75	166	C-753-A	TM
	17648	CAS-15710	10/27/1992	SOLID PCB & NICKEL STRIPPER SAMPLES.	7	106	234	C-746-A	TM
	17726	CAS-15334	4/15/1992	PPE/ABSORBENT/PLASTIC/GLASS/WOOD	11	130	287	C-753-A	TM
	17735	CAS-15564	9/16/1992	WOOD PALLET/PLASTIC	11	114	251	C-753-A	TM
	18307	CAS-15125	5/10/1991	CLEANING MATERIAL	7	151	332	C-753-A	TM
	18307	CAS-15139	5/10/1991	FLOOR SWEEP	7	187	413	C-753-A	TM
	18307	CAS-15156	9/29/1989	WIRE MESH SCREEN FROM CAPACITOR CABINET	7	46	101	C-746-B	TM
	18307	CAS-15165	5/10/1991	OILY RAGS	11	127	281	C-753-A	TM
	18307	CAS-15166	5/10/1991	OILY RAGS	7	37	81	C-753-A	TM
	18307	CAS-15189	5/10/1991	FLOOR SWEEP	7	65	144	C-337	TM
	18307	CAS-15195	5/10/1991	FLOOR SWEEP	7	84	185	C-753-A	TM
	18307	CAS-15198	5/10/1991	TRASH/SAND	11	141	311	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	18307	CAS-15199	5/10/1991	OILY RAGS/ZORBALL	7	141	310	C-753-A	TM
	18307	CAS-15271	2/6/1990	ZORBALL / FLOORSWEEP	7	155	342	C-746-B	TM
	18315	CAS-15442	7/8/1992	PAPER/ZORBALL/FLAGGING/RAG/METAL	11	129	285	C-753-A	TM
	18319	CAS-15392	5/27/1992	EMPTY LEAKING PCB 17E (CAL-1149)	11	66	146	C-753-A	TM
	18322	CAS-15422	5/10/1991	TYVEK SUITS	7	34	74	C-746-A	TM
	18397	CAS-15037	1/17/1992	PIGS/PPE/HYPALON	7	64	140	C-753-A	TM
	18426	4991	8/22/1991	ZORBALL/RAGS/TYVEKS/GLVS/HYPALON	11	109	241	C-746-Q	RTM
	18428	CAS-14787	9/19/1991	PLASTIC/PAPER/LABELS	7	77	169	C-753-A	TM
	18428	CAS-14788	8/13/1991	PLASTIC/PAPER/LABELS	7	34	76	C-753-A	TM
	18458	CAS-14691	11/15/1991	HOSES	7	61	135	C-337	TM
	18458	CAS-14692	11/15/1991	HOSES	7	93	204	C-337	TM
	18458	CAS-14693	11/15/1991	HOSES	7	63	138	C-337	TM
	18458	CAS-14694	11/15/1991	HOSES	7	62	136	C-337	TM
	18458	CAS-14695	11/15/1991	SPILL CLNUP-PPE/TYVEKS/BOOTIES	7	93	204	C-337	TM
	18465	CAS-14851	12/30/1991	PALLETS	7	67	147	C-337	TM
	18471	CAS-14946	11/25/1991	DEBRIS/RAGS/BUCKET	7	106	233	C-337	TM
	18477	CAS-14595	8/28/1991	PAPER/GLOVES/FLOOR SWEEP/RAGS	7	72	159	C-337	TM
	18481	CAS-15053	11/5/1991	WOOD	7	65	143	C-753-A	TM
	18481	CAS-15054	11/5/1991	WOOD/PPE	7	36	79	C-753-A	TM
	18483	CAS-15064	3/3/1992	WOOD/PLASTIC/PPE	11	95	209	C-753-A	TM
	18484	CAS-15106	3/19/1992	PPE/SPILL CLEANUP	11	98	217	C-753-A	TM
	18487	CAS-15225	4/15/1992	PLYWOOD	11	144	318	C-753-A	TM
	18488	CAS-15226	4/1/1992	PPE/PLASTIC/ABSORBENTS/SAWDUST	11	94	208	C-753-A	TM
	1849	CAS-14025	5/14/1991	CLOTHING/SHOE SCUFFS	7	125	276	C-746-A	TM
	1849	CAS-14125	5/14/1991	CLOTHING/SHOE SCUFFS	7	45	100	C-746-A	TM
	18496	CAS-15231	4/28/1992	WOODEN PALLETS	11	135	298	C-753-A	TM
	18496	CAS-15232	4/28/1992	WOODEN PALLETS	11	129	284	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	1924	CAS-06316	12/23/1988	TRASH	7	98	216	C-753-A	TM
	2021	CAS-09739	9/21/1989	DEBRIS	7	134	295	C-753-A	TM
	2021	CAS-09741	9/21/1989	DEBRIS	7	60	133	C-746-B	TM
	2021	CAS-09742	9/21/1989	PCB URANIUM CONTAMINATED WASTE, DEBRIS	7	203	448	C-746-B	TM
	2022	CAS-09738	9/21/1989	DEBRIS	7	138	305	C-753-A	TM
	2025	CAS-09795	11/9/1989	TRASH/PLASTIC	11	64	142	C-746-Q	RTM
	2025	CAS-09798	11/9/1989	TRASH/PLASTIC	11	64	140	C-746-Q	RTM
	20252	CAS-15011	9/16/1991	PPE/RAGS	7	54	118	C-753-A	TM
	20280	CAS-15028	10/14/1991	PPE/PVC PIPE	7	56	123	C-753-A	TM
	20469	HC-1765	3/17/1992	PPE/SPILL CLEANUP/NEUT PIT	11	77	170	C-746-Q	RTM
	2081	CAS-12826	4/25/1991	PIGS/PADS/PILLOWS	7	111	244	C-753-A	TM
	21247	CAS-15813	7/9/1992	EMPTY 5 GALLON BUCKETS	11	69	152	C-753-A	TM
	21247	CAS-15814	7/9/1992	EMPTY 5 GALLON BUCKETS	11	74	163	C-753-A	TM
	2132	CAS-15121	9/26/1989	ZORBALL	11	156	344	C-753-A	TM
	2135	CAS-09506	11/4/1989	ZORBALL	11	210	464	C-746-A	TM
	2137	CAS-09878	3/29/1989	PIGS/PADS/RAGS/ETC.	11	75	166	C-746-A	TM
	2138	CAS-09505	11/4/1989	ZORBALL	11	172	380	C-753-A	TM
	2139	CAS-09507	11/4/1989	ZORBALL	7	41	90	C-753-A	TM
	2139	CAS-09508	11/4/1989	ZORBALL PER RFD/FLR SWP PER ET	7	67	147	C-753-A	TM
	2140	CAS-09587	11/7/1989	ZORBALL	7	128	283	C-753-A	TM
	2141	CAS-09588	12/11/1989	TACKY MATS	11	99	218	C-753-A	TM
	2143	CAS-09589	12/15/1989	ZORBALL	7	201	444	C-752-A	TM
	2150	CAS-10041	11/4/1989	ZORBALL	11	186	411	C-746-A	TM
	21651	CAS-15548	1/8/1992	PPE/PLASTIC/SHOVEL/FLAGGING/PANS	7	46	101	C-753-A	TM
	21660	CAS-15555	1/30/1992	RAGS/PAPER/GLOVES	7	42	92	C-753-A	TM
	21672	CAS-15661	2/16/1992	PADS/RAGS/PIGS	7	61	135	C-753-A	TM
	21697	CAS-15660	2/11/1992	PADS/PPE/PANS/PIGS/CARDBOARD	7	49	108	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	22004	CAS-06158	3/21/1989	PLASTIC FLAGS/CARDBOARD	7	56	123	C-746-B	TM
	22006	CAS-15311	9/27/1989	CAPACITOR FLOORING MESH; TRASH	7	79	175	C-746-B	TM
	22006	CAS-15312	9/27/1989	CAPACITOR FLOORING MESH	7	71	156	C-746-B	TM
	22008	CAS-08427	10/21/1989	PLASTIC	7	81	179	C-753-A	TM
	22127	CAS-15514	5/19/1992	PLASTIC/GLOVES/MASLIN/SHOE SCUFF	11	133	293	C-753-A	TM
	22139	CAS-15565	9/16/1992	EMPTY 17E DRUM - CAL-1181	11	63	138	C-753-A	TM
	22146	CAS-15566	9/23/1992	EMPTY 17E DRUM - CAL-865	11	68	150	C-753-A	TM
	22176	CAS-15068	3/2/1992	PAPER/PLASTIC/GLASS	11	104	229	C-753-A	TM
	22177	CAS-15414	3/19/1992	LAB WASTE - PAPER/PLASTIC/GLASS	11	102	225	C-753-A	TM
	22179	CAS-15415	4/7/1992	LAB WASTE - PAPER/PLASTIC/GLASS	11	108	239	C-753-A	TM
	22180	CAS-15416	4/30/1992	LAB WASTE - PAPER/PLASTIC/GLASS	11	104	229	C-753-A	TM
	22181	CAS-15427	5/21/1992	LAB WASTE - PAPER/PLASTIC/GLASS	11	115	254	C-753-A	TM
	22184	CAS-15469	6/12/1992	PAPER/GLASS/PLASTIC	11	103	226	C-753-A	TM
	22185	CAS-15537	7/9/1992	PPE/PAPER/PLASTIC/GLASS	11	106	234	C-753-A	TM
	22186	CAS-15560	8/5/1992	PAPER/PLASTIC/GLASS	11	119	262	C-753-A	TM
	22187	CAS-15579	9/1/1992	PAPER/PLASTIC/GLASS	11	106	234	C-753-A	TM
	22188	CAS-15578	9/17/1992	PAPER/PLASTIC/GLASS	11	111	244	C-753-A	TM
	22190	CAS-15652	10/7/1992	PAPER/PLASTIC/GLASS	11	107	235	C-753-A	TM
	22192	CAS-15701	11/3/1992	PAPER/PLASTIC/GLASS	11	105	231	C-753-A	TM
	22193	CAS-15842	11/25/1992	LAB WASTE	11	108	239	C-753-A	TM
	22195	CAS-15843	12/18/1992	LAB WASTE	11	108	238	C-753-A	TM
	22196	CAS-15953	1/20/1993	LAB WASTE/PAPER/PLASTIC/GLASS	11	99	218	C-753-A	TM
	22198	CAS-15954	2/8/1993	LAB WASTE/PAPER/PLASTIC/GLASS	11	111	244	C-753-A	TM
	22200	CAS-15955	2/26/1993	LAB WASTE/PAPER/PLASTIC/GLASS	11	111	244	C-753-A	TM
	22256	HC-1633	9/8/1993	OILY SLUDGE/RAGS	7	97	213	C-746-A	TM
	22256	HC-1634	9/8/1993	OILY SLUDGE/RAGS	7	67	147	C-753-A	TM
	22256	HC-1635	9/8/1993	OILY SLUDGE/RAGS	7	293	645	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	22356	CAS-15824	9/30/1992	EMPTY DRUMS	11	75	166	C-753-A	TM
	22476	CAS-15104	10/2/1989	TRAY CABLE	7	172	380	C-753-A	TM
	22476	CAS-15105	10/2/1989	TRAY CABLE	7	161	356	C-753-A	TM
	22476	CAS-15168	10/2/1989	TRAY CABLE	7	157	347	C-753-A	TM
	22476	CAS-15169	10/2/1989	TRAY CABLE	7	159	350	C-753-A	TM
	22476	CAS-15171	10/2/1989	TRAY CABLE	7	170	375	C-753-A	TM
	22476	CAS-15172	10/2/1989	TRAY CABLE	7	150	331	C-753-A	TM
	22476	CAS-15173	10/2/1989	TRAY CABLE	7	149	329	C-753-A	TM
	22476	CAS-15174	10/2/1989	TRAY CABLE	7	150	330	C-753-A	TM
	22476	CAS-15175	10/2/1989	TRAY CABLE	7	139	307	C-753-A	TM
	22476	CAS-15176	10/2/1989	TRAY CABLE	7	188	415	C-753-A	TM
	22476	CAS-15177	10/2/1989	TRAY CABLE	7	147	325	C-753-A	TM
	22476	CAS-15178	10/2/1989	TRAY CABLE	7	129	285	C-753-A	TM
	22476	CAS-15179	10/2/1989	TRAY CABLE	7	170	374	C-753-A	TM
	22476	CAS-15180	10/2/1989	TRAY CABLE	7	151	333	C-753-A	TM
	22476	CAS-15181	10/2/1989	TRAY CABLE	7	132	291	C-753-A	TM
	22476	CAS-15182	10/2/1989	TRAY CABLE	7	144	317	C-753-A	TM
	22476	CAS-15183	10/2/1989	TRAY CABLE	7	130	286	C-753-A	TM
	22476	CAS-15184	10/2/1989	TRAY CABLE	7	169	372	C-753-A	TM
	22476	CAS-15185	10/2/1989	TRAY CABLE	7	117	259	C-753-A	TM
	22476	CAS-15186	10/2/1989	TRAY CABLE	7	143	315	C-753-A	TM
	22476	CAS-15187	10/2/1989	TRAY CABLE	7	134	296	C-753-A	TM
	22476	CAS-15188	10/2/1989	TRAY CABLE	7	139	307	C-753-A	TM
	22976	CAS-14499	7/18/1991	PIPE, METAL ANGLES	7	127	281	C-753-A	TM
	22976	CAS-14500	7/18/1991	PIPE, METAL ANGLES	7	86	190	C-753-A	TM
	23044	CAS-14997	10/1/1991	ABSORBENTS/WOOD	11	111	245	C-753-A	TM
	23280	CAS-15448	7/1/1991	PPE/PLASTIC	7	87	191	C-746-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	23303	HC-1580	1/19/1999	ALKALI TANK OIL SLUDGE/PADS	7	208	459	C-746-A	TM
	23433	CAS-14465	8/7/1991	BROKEN CONCRETE BLOCKS	7	238	524	C-337	TM
	23433	CAS-14466	8/7/1991	BROKEN CONCRETE BLOCKS	7	181	398	C-337	TM
	23433	CAS-14467	8/7/1991	BROKEN CONCRETE BLOCKS	7	222	489	C-337	TM
	23576	CAS-14784	9/27/1991	PLASTIC/PCB LABEL/METAL PAN	7	40	88	C-753-A	TM
	23583	CAS-14847	11/7/1991	HOSE/PLASTIC/VALVE	7	67	148	C-753-A	TM
	23584	CAS-14954	2/6/1992	PPE/EMPTY CONTAINERS	7	54	119	C-753-A	TM
	23586	CAS-14897	1/30/1992	PALLET	7	64	140	C-337	TM
	23588	CAS-14947	2/8/1992	HOSES	7	47	103	C-753-A	TM
	23588	CAS-14948	2/8/1992	HOSES	7	59	131	C-753-A	TM
	23588	CAS-14949	2/8/1992	HOSES	7	86	189	C-753-A	TM
	23588	CAS-14950	2/8/1992	HOSES	7	86	190	C-753-A	TM
	23588	CAS-14951	2/8/1992	HOSES	7	130	286	C-753-A	TM
	23588	CAS-14952	2/8/1992	HOSES	7	95	209	C-753-A	TM
	23588	CAS-14953	2/8/1992	HOSES	7	54	120	C-753-A	TM
	23589	CAS-14957	2/28/1992	PALLETS	11	67	148	C-753-A	TM
	23589	CAS-14958	2/28/1992	PALLETS	11	129	284	C-753-A	TM
	23589	CAS-14959	2/28/1992	PALLETS	11	121	267	C-753-A	TM
	23590	CAS-14970	8/16/1991	PLASTIC/METAL/PPE	7	72	159	C-337	TM
	23604	CAS-15935	3/10/1993	PPE/RAGS/PLASTIC	7	59	129	C-753-A	TM
	23627	CAS-16225	4/1/1993	PAPER/PLASTIC/GLASS	7	74	164	C-753-A	TM
	23903	CAS-15712	10/23/1992	EMPTY SAMPLE CONTAINERS AND DEBRIS	7	85	188	C-753-A	TM
	23903	CAS-15713	10/30/1992	EMPTY SAMPLE CONTAINERS	11	122	269	C-753-A	TM
	23904	CAS-15726	11/5/1992	EMPTY SAMPLE CONTAINERS	11	102	224	C-753-A	TM
	23904	CAS-15727	11/5/1992	EMPTY SAMPLE CONTAINERS	11	113	249	C-753-A	TM
	23908	CAS-15915	11/20/1992	EMPTY SAMPLE CONTAINERS	7	44	97	C-753-A	TM
	23908	CAS-15916	12/2/1992	EMPTY SAMPLE CONTAINERS & DEBRIS	7	42	92	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	23910	CAS-16313	5/28/1993	LAB SAMPLES	7	115	253	C-753-A	TM
	23912	CAS-15914	12/2/1992	WASTE SOLID SAMPLES	11	86	189	C-753-A	TM
	23914	CAS-15917	12/4/1992	EMPTY SAMPLE CONTAINERS	11	87	192	C-753-A	TM
	23919	CAS-15730	12/31/1992	PPE/PLASTIC - SAMPLING DEBRIS	11	82	180	C-753-A	TM
	23938	6612	3/18/1993	TYVEKS/PPE	11	80	177	C-746-Q	RTM
	24112	CAS-15170	9/19/1991	ABSORBENT MATERIAL/RAGS	7	59	131	C-753-A	TM
	24388	CAS-15768	7/8/1992	BEARINGS/ABSORBENT/TRASH/PPE	11	120	264	C-753-A	TM
	24393	CAS-15688	7/28/1992	GASKET/PLASTIC/ABSORBENT	11	90	198	C-753-A	TM
	24395	CAS-15682	7/9/1992	EMPTY BUCKETS	11	70	154	C-753-A	TM
	24395	CAS-15683	7/9/1992	EMPTY BUCKETS	11	72	159	C-753-A	TM
	27005	CAS-14887	1/24/1992	RAGS/ABSORBENTS/PPE	7	41	90	C-753-A	TM
	27006	CAS-14884	1/27/1992	PLASTIC	7	50	111	C-753-A	TM
	27006	CAS-14885	1/27/1992	PLASTIC	7	66	146	C-753-A	TM
	27006	CAS-14886	1/27/1992	PLASTIC	7	107	235	C-753-A	TM
	27008	CAS-15738	4/24/1992	OILY RAGS/ABSORBENTS	11	82	181	C-753-A	TM
	27043	CAS-15477	7/16/1992	RAGS/PANS/PPE/PLASTIC/5-GAL DRUM	11	77	169	C-753-A	TM
	27050	CAS-15556	7/31/1992	TOOLS/EMPTY BUCKETS	11	95	210	C-753-A	TM
	27075	CAS-15928	10/2/1992	BROKEN GLASS SAMPLE BOTTLES	11	132	292	C-753-A	TM
	27135	CASX-1751	7/27/2004	PPE/RAGS/GLOVES/ABSORBENTS	7	81	178	C-752-A	TM
	27826	CAS-15567	8/16/1992	RAGS/PLASTIC/PPE/VERMICULITE	11	98	216	C-753-A	TM
	27827	CAS-15569	4/28/1992	PAPER/PLASTIC/TRASH	11	83	184	C-753-A	TM
	27828	CAS-15568	10/8/1992	MT PENETONE/WATER DRUM CAL-1011	11	68	151	C-753-A	TM
	27829	CAS-15570	10/12/1992	EMPTY 17E CAL-264 DAMAGED DRUM	11	59	131	C-753-A	TM
	27829	CAS-15571	10/12/1992	EMPTY 17E CAL-265 DAMAGED DRUM	11	61	134	C-753-A	TM
	27829	CAS-15572	10/12/1992	EMPTY 17E CAL-281 DAMAGED DRUM	11	59	129	C-753-A	TM
	27829	CAS-15573	10/12/1992	EMPTY 17E CAL-282 DAMAGED DRUM	11	59	130	C-753-A	TM
	27830	CAS-15574	7/14/1992	PPE/PAPER/PLASTIC	11	98	215	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	27831	CAS-15575	10/13/1992	EMPTY DAMAGED 17E CAL-110 DRUM	11	59	130	C-753-A	TM
	27831	CAS-15576	10/13/1992	EMPTY DAMAGED 17E CAL-251 DRUM	11	67	147	C-753-A	TM
	27831	CAS-15577	10/13/1992	EMPTY DAMAGED 17E CAL-118 DRUM	11	60	132	C-753-A	TM
	27832	CAS-15583	9/23/1992	PALLETS/PLASTIC/GLOVES	11	95	209	C-753-A	TM
	27833	CAS-15699	10/13/1992	PPE/WOOD/PLASTIC	11	104	230	C-753-A	TM
	27834	CAS-16628	8/24/1993	EMPTY 5G/17E CANS	7	78	173	C-753-A	TM
	28023	6849	7/1/1993	PPE FROM PUMPING OF TANK A	11	82	181	C-746-Q	RTM
	28997	CAS-17446	7/12/1994	PAPER/PLASTIC/TRASH	7	74	164	C-746-B	TM
	29179	CAS-16162	3/10/1993	ALUMINUM/WASTE METAL	7	65	144	C-753-A	TM
	29181	CAS-16164	3/16/1993	UNISTRUT/ANGLE IRON/BLADES/NUTS	7	142	314	C-753-A	TM
	29182	CAS-16159	3/23/1993	PVC PIPE	7	61	134	C-753-A	TM
	29189	CAS-16186	4/1/1993	PVC PIPE	7	80	176	C-753-A	TM
	29191	CAS-16166	4/6/1993	CUT-UP ALUMINUM CANS	7	65	144	C-753-A	TM
	29193	CAS-16192	5/7/1993	UNISTRUT/WASHERS/ANGLE IRON	7	352	777	C-753-A	TM
	29194	CAS-16190	5/14/1993	UNISTRUT/NUTS/BOLTS/WASHERS	7	321	707	C-753-A	TM
	29195	CAS-16156	5/14/1993	ALUMINUM/BLADES/NUTS/BOLTS/RIVET	7	73	161	C-753-A	TM
	29196	CAS-16200	5/21/1993	UNISTRUS/BLADES/NUTS/BOLTS/RIVET	7	64	140	C-753-A	TM
	29197	CAS-16228	5/21/1993	PPE PIPE/FITTINGS	7	74	164	C-753-A	TM
	29200	CAS-16309	5/25/1993	BLADES/BOLTS/WIRE/IRON/UNISTRUT	7	79	175	C-753-A	TM
	29271	CAS-15674	11/18/1992	EMPTY 17E 55G DRUM CAL-975	11	55	121	C-753-A	TM
	29314	6235	1/19/1993	PPE/ABSORBENTS	11	86	190	C-746-Q	RTM
	29316	CAS-15859	2/8/1993	EMPTY 17C DRUM WITH ASBESTOS	11	63	139	C-753-A	TM
	29322	CAS-15923	10/20/1992	PLASTIC/PPE	11	108	239	C-753-A	TM
	29322	CAS-15924	12/15/1992	PPE/PLASTIC/METAL	11	94	208	C-753-A	TM
	29322	CAS-15925	2/12/1993	PPE/METAL	7	53	116	C-753-A	TM
	29346	CAS-17549	12/28/1994	PPE/GLASS	7	45	99	C-337	TM
	29733	CAS-16251	3/5/1993	METAL CONDUIT/UNISTRUT/WIRE	7	195	429	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	29741	CAS-16258	3/15/1993	PVC PIPE/TROUGHING	7	68	149	C-753-A	TM
	29746	CAS-16231	3/5/1993	PCB METALS/CONDUIT/UNISTRUT/WIRE	7	108	238	C-753-A	TM
	29746	CAS-16232	3/5/1993	PCB METALS/CONDUIT/UNISTRUT/WIRE	7	129	284	C-753-A	TM
	29746	CAS-16233	3/16/1993	PCB METALS/CONDUIT/UNISTRUT/WIRE	7	142	314	C-753-A	TM
	29748	CAS-16262	3/22/1993	PVC PIPE/FITTINGS	7	72	159	C-753-A	TM
	29750	CAS-16264	4/2/1993	ALUMINUM/IRON/RIVETS/NUTS/BLADES	7	95	210	C-753-A	TM
	29875	CAS-17308	6/2/1994	DEBRIS & TRASH	7	39	87	C-753-A	TM
	30200	CAS-16622	8/13/1993	EMPTY 5G BUCKETS	7	35	77	C-337	TM
	30426	CAS-15977	4/17/1993	PPE/RAGS	7	51	112	C-753-A	TM
	30435	CAS-16117	5/18/1993	PCB HOSE	7	75	166	C-753-A	TM
	30601	CAS-16226	4/22/1993	PAPER/PLASTIC/GLASS	7	74	163	C-753-A	TM
	30603	CAS-16487	5/26/1993	PAPER/PLASTIC/GLASS	7	73	161	C-753-A	TM
	30607	CAS-16548	7/29/1993	PAPER/PLASTIC/GLASS	7	77	170	C-337	TM
	30610	CAS-16568	8/26/1993	PAPER/PLASTIC/RUBBER/GLASS	7	71	157	C-337	TM
	30611	CAS-16684	9/24/1993	PAPER/PLASTIC/GLASS	7	69	153	C-753-A	TM
	30614	CAS-16685	10/20/1993	PAPER/PLASTIC/GLASS	7	72	159	C-753-A	TM
	30615	CAS-16693	11/12/1993	PAPER/PLASTIC/GLASS/WIPES/GLOVES	7	72	158	C-753-A	TM
	30616	CAS-17024	12/21/1993	PAPER/PLASTIC/GLASS/SOIL	7	71	156	C-752-A	TM
	30617	CAS-17291	2/1/1994	PAPER/PLASTIC/GLASS	7	75	165	C-753-A	TM
	30618	CAS-17292	2/25/1994	PAPER/PLASTIC/GLASS	7	80	176	C-753-A	TM
	30620	CAS-17299	3/23/1994	PAPER/PLASTIC/GLASS	7	80	177	C-753-A	TM
	30621	CAS-17425	5/11/1994	PAPER/PLASTIC/GLASS	7	80	177	C-753-A	TM
	30623	CAS-17426	6/15/1994	PAPER/PLASTIC/GLASS	7	73	162	C-753-A	TM
	30624	CAS-17447	7/19/1994	PAPER/PLASTIC	7	81	178	C-753-A	TM
	30625	CAS-17471	8/25/1994	PAPER/PLASTIC/GLASS	7	78	172	C-337	TM
	30676	CAS-16328	6/15/1993	CONCRETE	7	248	546	C-753-A	TM
	30807	CAS-16491	6/25/1993	STEEL CONDUIT	7	193	426	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	31053	7100	4/2/1993	EMPTY SAMPLE JARS/PPE	1	2	5	C-746-A	TM
	31254	CAS-17067	4/13/1993	PPE/PLASTIC/RAGS	7	31	68	C-746-A	TM
	3128	CAS-15911	2/5/1993	PPE/PLASTIC/EMPTY BUCKET	11	126	277	C-753-A	TM
	31676	CAS-15946	10/14/1992	PALLETS/PLASTIC	11	117	257	C-753-A	TM
	31677	CAS-15947	3/23/1993	PPE/RAGS/PLASTIC	7	47	103	C-753-A	TM
	31677	CAS-15948	12/11/1992	EMPTY 5 GAL BUCKETS	11	112	248	C-753-A	TM
	31678	CAS-15965	3/31/1993	EMPTY 17E DRUM (CAL-1149)	11	59	130	C-337	TM
	31679	CAS-15949	3/25/1993	WOOD PALLETS FROM SPILLS	7	75	166	C-753-A	TM
	31680	6420	3/22/1993	COLLECTION FOR PPE/RAGS	11	73	161	C-746-Q	RTM
	31689	CAS-16010	3/16/1993	ZORBALL & ZORBALL BAGS	7	61	134	C-753-A	TM
	31691	CAS-16012	5/10/1993	EMPTY 17E 55-GAL DRUM, LEAKING	11	64	141	C-337	TM
	31698	CAS-16464	6/23/1993	EMPTY 5 GAL BUCKETS	7	72	159	C-753-A	TM
	31737	CAS-16923	11/1/1993	PVC PIPE/FITTINGS	7	90	198	C-753-A	TM
	31738	CAS-16924	10/21/1993	ALUMINUM/STEEL/NUTS/BOLTS/BLADES	7	112	248	C-753-A	TM
	31739	CAS-16925	10/28/1993	PVC PIPE/FITTINGS	7	86	189	C-753-A	TM
	31740	CAS-16926	11/2/1993	PVC PIPE/FITTINGS	7	93	206	C-753-A	TM
	31742	CAS-16928	11/8/1993	PVC PIPE/FITTINGS	7	91	201	C-753-A	TM
	31744	CAS-16930	10/18/1993	ALUMINUM/BLADES/BITS/RODS/STRAPS	7	86	189	C-753-A	TM
	31745	CAS-16931	11/16/1993	PVC PIPE/FITTINGS	7	94	207	C-753-A	TM
	31746	CAS-16932	10/27/1993	ALUMINUM/WIRE/IRON/BLADES/BOLTS	7	98	215	C-753-A	TM
	31750	CAS-16936	11/29/1993	ALUMINUM/RIVETS/RODS/BOLTS/NUTS	7	130	287	C-753-A	TM
	31833	CAS-16937	5/28/1993	STEEL/ALUMINUM/RIVETS	7	61	134	C-753-A	TM
	31834	CAS-16938	5/26/1993	ALUMINUM/BOLTS/NUTS/BLADES/RIVET	7	103	226	C-753-A	TM
	31836	CAS-16940	5/27/1993	ALUMINUM/IRON/BOLTS/BLADES/RIVET	7	70	155	C-753-A	TM
	31837	CAS-16941	5/26/1993	PVC PIPE/FITTINGS	7	65	144	C-753-A	TM
	31838	CAS-16942	6/7/1993	ALUMINUM/STEEL/IRON/BLADES/BITS	7	75	165	C-753-A	TM
	31840	CAS-16944	6/25/1993	PVC PIPE/FITTINGS	7	75	165	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	31841	CAS-16945	7/13/1993	PVC PIPE/FITTINGS	7	65	143	C-753-A	TM
	31842	CAS-16946	7/13/1993	ALUMINUM/STEEL/IRON/BLADES/RIVET	7	113	250	C-753-A	TM
	31843	CAS-16947	7/23/1993	ALUMINUM/STEEL/BLADES/RIVETS/BIT	7	78	171	C-753-A	TM
	31844	CAS-16948	7/28/1993	ALUMINUM/IRON/BLADES/WIRE/BOLTS	7	125	275	C-753-A	TM
	31845	CAS-16949	7/26/1993	PVC PIPE/FITTINGS	7	69	153	C-753-A	TM
	31846	CAS-16950	7/23/1993	PVC PIPE/FITTINGS	7	84	186	C-753-A	TM
	31847	CAS-16951	8/5/1993	ALUMINUM/IRON/BLADES/BANDING/NUT	7	103	226	C-753-A	TM
	31848	CAS-16952	8/17/1993	ALUMINUM/IRON/BLADES/BRACKETS	7	109	240	C-753-A	TM
	31849	CAS-16953	8/5/1993	PVC PIPE/FITTINGS	7	75	165	C-753-A	TM
	31850	CAS-16954	9/8/1993	PVC PIPE/FITTINGS	7	76	168	C-753-A	TM
	31912	31912-01	1/7/1994	PLASTIC/CEMENT/PAINT IN 5-GALS	7	82	180	C-752-A	TM
	32226	CAS-16501	4/1/1993	EMPTY SAMPLE CONTAINERS	7	51	112	C-753-A	TM
	32231	CAS-17017	8/17/1993	PPE/PAPER/PLASTIC/MATS/COLIWASAS	7	69	152	C-337	TM
	32237	CAS-17116	10/13/1993	SAMPLING DEBRIS,(PPE,MATS,RAGS)	7	45	99	C-753-A	TM
	32240	CAS-17117	12/13/1993	SAMPLING DEBRIS	7	54	118	C-753-A	TM
	32242	CAS-17407	1/4/1994	WASTE SOLID SAMPLES	7	87	191	C-753-A	TM
	32243	CAS-18017	1/4/1994	EMPTY WASTE CONTAINERS	7	45	100	C-753-A	TM
	32248	CAS-18007	2/1/1994	SAMPLINGS DEBRIS	7	49	109	C-753-A	TM
	32250	CAS-17548	2/15/1994	EMPTY SAMPLE CONTAINERS	7	49	108	C-337	TM
	32252	7493	2/7/1994	LAB WASTE SOLID SAMPLES	7	76	167	C-746-A	RTM
	32256	CAS-18023	8/5/1994	WASTE SOLID SAMPLES	7	97	213	C-753-A	TM
	32259	32259-01	6/10/1996	EMPTY PLASTIC VIALS	7	61	135	C-753-A	TM
	32260	CAS-18019	9/16/1994	EMPTY CONTAINERS	7	45	100	C-753-A	TM
	32281	CAS-16532	5/26/1993	SAMPLING DEBRIS (PPE/PLASTIC)	7	54	120	C-337	TM
	32283	CAS-16462	6/17/1993	WASTE SOLID SAMPLES	7	89	196	C-753-A	TM
	32284	CAS-16597	6/21/1993	WASTE SOLID SAMPLES IN CONTAINER	7	99	219	C-753-A	TM
	32285	CAS-16478	6/22/1993	SAMPLING DEBRIS (GLASS/PPE/GLOVE	7	54	119	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	32288	CAS-16598	7/15/1993	SAMPLING DEBRIS	7	50	110	C-753-A	TM
	32289	CAS-16503	7/19/1993	WASTE SOLID SAMPLES	7	74	163	C-752-A	TM
	32297	CAS-16584	9/30/1993	WASTE SOLID SAMPLES	7	103	226	C-753-A	TM
	32298	CAS-16583	9/30/1993	EMPTY SAMPLE CONTAINERS	7	54	119	C-753-A	TM
	32306	CAS-17668	4/29/1994	SOLID LAB SAMPLES	7	68	149	C-752-A	RTM
	32309	CAS-17670	6/20/1994	SOLID SAMPLES	7	43	95	C-753-A	TM
	32310	CAS-17652	6/20/1994	SAMPLING DEBRIS:TYVEK/GLOVES/RAG	7	52	115	C-753-A	TM
	32312	CAS-17653	6/29/1994	SAMPLING DEBRIS	7	51	112	C-753-A	TM
	32324	CAS-18009	10/21/1994	RAD DEBRIS	7	46	102	C-753-A	TM
	32326	CAS-15794	1/15/1993	SAMPLING DEBRIS- PAPER/PPE/GLASS	11	79	175	C-753-A	TM
	32327	CAS-15840	1/22/1993	WASTE SOLID SAMPLES	11	106	233	C-753-A	TM
	32328	CAS-15839	1/22/1993	EMPTY SAMPLE CONTAINERS	11	89	197	C-753-A	TM
	32335	CAS-15912	2/23/1993	TYVEK/PAPER/GLOVES/PLASTIC	11	84	186	C-753-A	TM
	32340	CAS-15932	3/3/1993	EMPTY SAMPLE CONTAINERS	11	94	208	C-753-A	TM
	32344	CAS-15934	3/8/1993	TYVEK/PAPER/PLASTIC/GLOVES/GLASS	7	39	87	C-753-A	TM
	32346	CAS-15945	3/22/1993	TYVEK/PAPER/GLOVES/GLASS	7	65	143	C-753-A	TM
	32347	CAS-16678	5/4/1993	EMPTY SAMPLE CONTAINERS	7	46	102	C-753-A	TM
	32348	CAS-16027	5/4/1993	EMPTY SAMPLE CONTAINERS	7	49	107	C-753-A	TM
	32358	CAS-15597	3/25/1992	PPE/RAGS/PADS/PLASTIC	11	76	168	C-753-A	TM
	32884	CAS-16955	4/14/1993	ANGLE/UNISTRUT/CLAMPS/ROD/WIRE	7	227	501	C-753-A	TM
	32885	CAS-16184	4/19/1993	UNISTRUT/ALUMINUM/NUTS/RODS	7	222	490	C-753-A	TM
	32886	CAS-16185	4/26/1993	UNISTRUT/ANGLE IRON/BOLTS/NUTS	7	228	503	C-753-A	TM
	32887	CAS-16187	4/27/1993	UNISTRUT/SAWBLADES/CLAMPS/RODS	7	220	484	C-753-A	TM
	32888	CAS-16188	4/28/1993	UNISTRUT/NUTS/BOLTS/ANGLE IRON	7	371	817	C-753-A	TM
	32889	CAS-16191	4/29/1993	PVC PIPE	7	75	166	C-753-A	TM
	32890	CAS-16201	5/19/1993	PANS/BLADES/BOLTS/RIVETS	7	62	137	C-753-A	TM
	32891	CAS-16202	5/14/1993	PPE PIPE/FITTINGS	7	76	167	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	32893	CAS-16343	5/17/1993	BLADES/BOLTS/RODS/UNISTRUT	7	165	364	C-753-A	TM
	32894	CAS-16344	5/27/1993	PVC PIPE/FITTINGS	7	76	167	C-753-A	TM
	32895	CAS-16345	6/2/1993	PANS/BLADES/BOLTS/RIVETS/STRAPS	7	86	190	C-753-A	TM
	32896	CAS-16957	6/11/1993	PVC PIPE/FITTINGS	7	75	165	C-753-A	TM
	32897	CAS-16958	6/9/1993	ALUMINUM/STEEL/IRON	7	72	158	C-753-A	TM
	32899	CAS-16960	6/9/1993	ALUMINUM/BLADES/BITS/RODS/BOLTS	7	121	266	C-753-A	TM
	32911	CAS-16146	3/24/1993	PVC PIPES & PIECES	7	85	188	C-753-A	TM
	32912	CAS-16147	3/15/1993	PCB/RAD METALS	7	200	441	C-753-A	TM
	32915	CAS-16697	4/9/1993	PVC PIPE/PIECES	7	87	191	C-753-A	TM
	32918	CAS-16699	4/22/1993	PVC PIPE	7	82	180	C-753-A	TM
	32919	CAS-16701	5/20/1993	PVC PIPE/PIECES	7	56	123	C-753-A	TM
	32920	CAS-16696	3/31/1993	SCRAPMETAL	7	221	487	C-753-A	TM
	32921	CAS-16702	5/28/1993	PVC PIPE/PIECES	7	86	189	C-753-A	TM
	32923	CAS-16714	6/3/1993	PVC PIPE/PIECES	7	81	178	C-753-A	TM
	32924	CAS-16703	6/1/1993	METAL PIECES/CONDUIT/WIRE	7	128	283	C-753-A	TM
	32942	CAS-16066	3/17/1993	METAL	7	247	544	C-753-A	TM
	32943	CAS-16065	3/24/1993	METAL	7	27	60	C-753-A	TM
	32944	CAS-16064	3/24/1993	METAL	7	27	60	C-753-A	TM
	32945	CAS-16063	3/17/1993	METAL	7	117	257	C-753-A	TM
	32946	CAS-16062	3/8/1993	PVC PIPE	7	82	180	C-753-A	TM
	32948	CAS-16060	3/8/1993	WASTE METALS	7	225	495	C-753-A	TM
	32949	CAS-16059	3/17/1993	WASTE METALS	7	194	428	C-753-A	TM
	32950	CAS-16058	3/24/1993	PVC PIPE	7	85	187	C-753-A	TM
	33029	CAS-17066	12/2/1993	ASBESTOS/WIRING/INSULATION	7	64	142	C-753-A	TM
	33031	CAS-16963	11/24/1993	PVC PIPE/FITTINGS	7	75	165	C-753-A	TM
	33046	CAS-17707	6/9/1994	PPE/PLASTIC/GLASS	7	48	105	C-753-A	TM
	33053	CAS-17709	8/24/1994	PPE/PLASTIC/PADS	7	43	94	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	33054	CAS-17746	10/10/1994	PPE/RAGS/METAL	7	44	97	C-753-A	TM
	33059	CAS-18016	12/20/1994	PPE/PLASTIC/PADS	7	43	94	C-753-A	TM
	33067	33067-01	1/5/1995	PPE/PLASTIC	7	42	93	C-753-A	TM
	33084	CAS-17740	8/8/1994	PPE/PADS	7	42	93	C-753-A	TM
	33759	CAS-15973	4/13/1993	2IN DISCHARGE HOSE (10 FT)	7	38	84	C-753-A	TM
	33776	CAS-17333	6/7/1994	PPE/RAGS/PLASTIC	7	38	83	C-753-A	TM
	33776	CAS-17334	6/12/1994	PPE/RAGS/PLASTIC	7	35	78	C-753-A	TM
	33776	CAS-17335	6/15/1994	PPE/RAGS/PLASTIC/MASLIN/HP SMEAR	7	39	86	C-753-A	TM
	33812	CAS-17651	9/21/1994	PPE/PAPER/METAL	7	52	114	C-753-A	TM
	33990	CAS-17522	1/12/1994	WIRE INSULATION	4	44	98	C-337	TM
	34000	CAS-17518	3/16/1994	PPE/RAGS	7	51	112	C-753-A	TM
	34240	CAS-17717	5/11/1994	PPE/PVC/METAL	7	46	101	C-753-A	TM
	34476	CAS-16763	7/27/1993	ALUMINUM/STEEL/RIVETS/WELD RODS	7	158	348	C-753-A	TM
	34477	CAS-16764	8/16/1993	PVC PIPE/PIECES	7	85	188	C-753-A	TM
	34477	CAS-16765	8/30/1993	PVC PIPE/PIECES	7	80	176	C-753-A	TM
	34479	CAS-16772	9/8/1993	ALUMINUM/STEEL/RODS/RIVETS	7	139	306	C-753-A	TM
	34480	CAS-16721	4/5/1993	PVC PIPE	7	78	172	C-753-A	TM
	34482	CAS-16771	9/7/1993	PVC PIPE	7	87	191	C-753-A	TM
	34483	CAS-16759	7/21/1993	PVC PIPE	7	84	185	C-753-A	TM
	34483	CAS-16760	7/29/1993	PVC PIPE	7	94	207	C-753-A	TM
	34483	CAS-16761	8/4/1993	PVC PIPE	7	86	189	C-753-A	TM
	34483	CAS-16762	9/8/1993	PVC PIPE	7	50	111	C-753-A	TM
	34484	CAS-16773	9/16/1993	PVC PIPE	7	75	166	C-753-A	TM
	34484	CAS-16774	9/14/1993	PVC PIPE	7	88	194	C-753-A	TM
	34484	CAS-16775	9/9/1993	PVC PIPE	7	82	180	C-753-A	TM
	34484	CAS-16776	9/20/1993	PVC PIPE	7	77	169	C-753-A	TM
	34484	CAS-16777	9/21/1993	PVC PIPE	7	85	187	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	34484	CAS-16778	9/23/1993	PVC PIPE	7	84	186	C-753-A	TM
	34484	CAS-16779	9/29/1993	PVC PIPE	7	96	212	C-753-A	TM
	34484	CAS-16780	9/30/1993	PVC PIPE	7	85	188	C-753-A	TM
	34484	CAS-16781	10/11/1993	PVC PIPE	7	74	164	C-753-A	TM
	34484	CAS-16782	9/20/1993	ALUMINUM/STEEL/RODS/RIVETS	7	91	201	C-753-A	TM
	34626	CAS-16057	3/24/1993	WASTE METAL	7	27	60	C-753-A	TM
	34627	CAS-16055	3/30/1993	PVC PIPE	7	78	172	C-753-A	TM
	34628	CAS-16056	3/26/1993	WASTE METAL	7	302	666	C-753-A	TM
	34629	CAS-16053	3/30/1993	WASTE METAL	7	27	60	C-753-A	TM
	34630	CAS-16054	3/17/1993	METAL	7	31	68	C-753-A	TM
	34632	CAS-16087	4/1/1993	SCRAPMETAL	7	27	60	C-753-A	TM
	34633	CAS-16086	4/2/1993	PVC PIPE	7	105	231	C-753-A	TM
	34634	CAS-16084	4/5/1993	METAL	7	27	60	C-753-A	TM
	34636	CAS-16083	4/7/1993	WASTE METAL	7	222	489	C-753-A	TM
	34637	CAS-16085	4/2/1993	METAL	7	27	60	C-753-A	TM
	34640	CAS-16205	4/7/1993	ALUMINUM/STEEL/BOLTS/NUTS/WIRE	7	141	311	C-753-A	TM
	34641	CAS-16206	4/8/1993	IRON/STEEL/BLADES/CLAMPLS/RODS	7	200	441	C-753-A	TM
	34642	CAS-16207	4/12/1993	PVC PIPE	7	88	195	C-753-A	TM
	34643	CAS-16208	4/19/1993	PVC PIPE	7	91	201	C-753-A	TM
	34644	CAS-16209	4/15/1993	PVC PIPE	7	100	221	C-753-A	TM
	34645	CAS-16210	4/8/1993	ANGLE IRON/RODS/CLAMPS	7	257	567	C-753-A	TM
	34648	CAS-16213	4/19/1993	ALUMINUM/IRON/STEEL/NUTS/BOLTS	7	225	497	C-753-A	TM
	34650	CAS-16215	4/27/1993	STEEL/IRON/NUTS/BOLTS/BLADES/ROD	7	230	508	C-753-A	TM
	34714	CAS-16554	9/7/1993	EMPTY 5-GAL BUCKETS	7	73	162	C-753-A	TM
	34715	CAS-16555	9/7/1993	PPE/RAGS/ABSORBENTS/PLASTIC	7	55	121	C-753-A	TM
	34720	CAS-16599	10/12/1993	EMPTY DAMAGED 17E DRUM	11	59	131	C-753-A	TM
	34721	CAS-16603	10/22/1993	EMPTY DAMAGED 17E DRUM	11	62	137	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	34722	CAS-16604	10/22/1993	PALLETS	7	82	180	C-753-A	TM
	34722	CAS-16605	10/22/1993	PALLETS	7	76	167	C-753-A	TM
	34722	CAS-16606	10/22/1993	PALLETS	7	77	169	C-753-A	TM
	34722	CAS-16607	10/22/1993	PALLETS	7	73	162	C-753-A	TM
	34722	CAS-16608	10/22/1993	PALLETS	7	74	163	C-753-A	TM
	34723	CAS-16623	10/22/1993	SPILL CLEANUP/PPE/ABSORBENTS	7	45	100	C-337	TM
	34723	CAS-16629	10/22/1993	SPILL CLEANUP/PPE/ABSORBENTS	7	111	245	C-337	TM
	34724	CAS-16634	10/29/1993	EMPTY 5 GALLON CONTAINERS	7	63	138	C-753-A	TM
	34725	CAS-16642	11/4/1993	EMPTY 55G/17E DRUMS IN OVERPACK	11	61	134	C-753-A	TM
	34725	CAS-16643	11/4/1993	EMPTY 55G/17E DRUMS IN OVERPACK	11	59	130	C-753-A	TM
	34830	CAS-16511	4/12/1994	FREQUENCY RESPONSE CONTROL UNITS	90	1642	3620	C-753-A	TM
	34854	CAS-16506	6/23/1993	ASPHALT	7	155	342	C-753-A	TM
	34854	CAS-16507	6/23/1993	INSULATION-CELOTEX UNDERLAYMENT	7	68	151	C-753-A	TM
	34854	CAS-16508	6/23/1993	INSULATION/PPE/RAGS	7	56	124	C-746-A	TM
	34921	CAS-16647	3/24/1993	PPE/RAGS/RUBBER HOSES/SCRUB PADS	7	64	140	C-753-A	TM
	34921	CAS-16648	3/24/1993	VACCUM/HOSE	7	58	128	C-753-A	TM
	35000	CAS-16297	6/6/1993	ABSORBENT PADS	7	71	157	C-753-A	TM
	35095	35095-01	11/1/1996	COPPER WIRE & CABLE INSULATION	7	127	281	C-746-A	TM
	35113	35113-03	11/23/1994	PPE/GREASE	11	82	181	C-746-Q	RTM
	35113	CAS-17500	11/22/1994	PPE	7	49	108	C-753-A	TM
	35113	CAS-17501	11/23/1994	PPE/GREASE	7	85	187	C-753-A	TM
	35113	CAS-17503	11/28/1994	CONCRETE/METAL	7	88	195	C-753-A	TM
	35113	CAS-17504	11/29/1994	PPE/MOP/RAGS	7	71	157	C-753-A	TM
	35116	CAS-17516	12/16/1994	PPE/PLASTIC/RAGS	7	54	119	C-753-A	TM
	35196	35196-01	1/27/1997	PPE/PADS/SHOES/GLOVES	7	40	89	C-753-A	TM
	35476	CAS-16274	4/8/1993	ALUMINUM/STEEL/BLADES/RIVETS/NUT	7	81	178	C-753-A	TM
	35477	CAS-16276	4/8/1993	ALUMINUM/STEEL/BLADES/ANGLE IRON	7	75	165	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	35478	CAS-16277	4/2/1993	PVC PIPE/FITTINGS/TROUGHING	7	70	155	C-753-A	TM
	35479	CAS-16244	3/16/1993	CONDUIT/UNISTRUT/WIRE/COPPER	7	153	337	C-753-A	TM
	35479	CAS-16245	4/1/1993	CONDUIT/UNISTRUT/WIRE/COPPER	7	128	282	C-753-A	TM
	35480	CAS-16278	4/9/1993	RIVETS/NUTS/WASHERS/BLADES/CLAMP	7	90	198	C-753-A	TM
	35483	CAS-16281	4/13/1993	PVC PIPE/FITTINGS	7	69	152	C-753-A	TM
	35484	CAS-16285	4/19/1993	PVC PIPE/FITTINGS	7	70	155	C-753-A	TM
	35485	CAS-16282	4/16/1993	ALUMINUM/STEEL/BLADES/BOLTS/BITS	7	84	186	C-753-A	TM
	35486	CAS-16283	4/22/1993	PVC PIPE/FITTINGS	7	78	172	C-753-A	TM
	35487	CAS-16284	4/27/1993	BLADES/BOLTS/RIVETS/NUTS	7	93	205	C-753-A	TM
	35491	CAS-16289	4/30/1993	PVC PIPE/FITTINGS/TROUGHING	7	81	179	C-753-A	TM
	35494	CAS-16292	4/30/1993	ALUMINUM/STEEL/RIVETS/BLADES/ROD	7	113	250	C-753-A	TM
	35495	CAS-16293	5/11/1993	PVC PIPE/FITTINGS	7	70	155	C-753-A	TM
	35497	CAS-16339	5/17/1993	NUTS/RIVETS/BOLTS/RODS/CLAMPS	7	65	143	C-753-A	TM
	35500	CAS-16342	5/18/1993	PVC PIPE/FITTINGS	7	61	134	C-753-A	TM
	35610	CAS-16314	4/14/1993	PPE/KIMWIPES/FILTERS/CUPS/TIPS	7	61	134	C-753-A	TM
	35702	CAS-16543	7/15/1993	PCB/URANIUM CONTAMINATED	7	52	115	C-337	TM
	35706	CAS-16630	8/24/1993	URANIUM CONTAM SOLID LAB	7	84	186	C-753-A	TM
	35722	CAS-17469	6/21/1994	TCLP SAMPLE BOTTLES	7	43	94	C-337	TM
	35732	CAS-16682	8/6/1993	PPE/5G CAN	7	51	112	C-753-A	TM
	3581	CAS-02270	5/24/1985	EMPTY GLASS JUGS	7	91	200	C-746-B	TM
	36240	CAS-17006	7/21/1993	ASBESTOS/PCB WIRING INSULATION	7	79	174	C-753-A	TM
	36355	CAS-17408	3/15/1994	PCB/RAD SOLID SAMPLES	7	69	153	C-752-A	TM
	36359	CAS-17406	3/17/1994	DEBRIS & PPE	7	44	96	C-753-A	TM
	36360	CAS-17659	5/31/1994	EMPTY SAMPLE CONTAINERS	7	46	101	C-753-A	TM
	36361	CAS-17671	3/28/1994	PPE/PLASTIC/SAMPLING DEBRIS	7	51	112	C-753-A	TM
	36367	CAS-17301	4/15/1994	PAPER/PLASTIC/GLASS	7	51	112	C-753-A	TM
	36368	CAS-17655	4/18/1994	SAMPLING DEBRIS	7	42	92	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	3637	CAS-15091	1/19/1987	ZORBALL	11	215	473	C-753-A	TM
	3637	CAS-15092	12/27/1988	ZORBALL	7	141	311	C-337	TM
	3637	CAS-15093	1/19/1987	ZORBALL	11	196	433	C-753-A	TM
	3637	CAS-15094	1/19/1987	ZORBALL	11	149	329	C-753-A	TM
	36377	CAS-17654	5/11/1994	PPE/PAPER	7	42	92	C-753-A	TM
	36380	CAS-17474	5/19/1994	SAMPLE DEBRIS	7	47	104	C-337	TM
	36383	CAS-17473	5/24/1994	EMPTY SAMPLE CONTAINERS	7	56	124	C-337	TM
	36389	CAS-17656	8/8/1994	EMPTY SAMPLE CONTAINERS	7	59	131	C-753-A	TM
	36399	CAS-17551	11/17/1994	PPE/COLIWASAS/GLOVES	7	54	119	C-753-A	TM
	36479	CAS-17657	10/17/1994	SAMPLING DEBRIS	7	48	105	C-753-A	TM
	3649	03649-07	6/23/2000	ASBESTOS	7	36	79	C-753-A	TM
	36764	CAS-17029	2/25/1994	PLYWOOD FROM STORAGE DIKES	7	59	130	C-753-A	TM
	36764	CAS-17030	2/25/1994	PLYWOOD FROM STORAGE DIKES	7	88	194	C-753-A	TM
	36764	CAS-17031	2/25/1994	PLYWOOD FROM STORAGE DIKES	7	73	161	C-753-A	TM
	36764	CAS-17032	2/25/1994	PLYWOOD/PLASTIC	7	74	163	C-753-A	TM
	36764	CAS-17033	2/25/1994	PLYWOOD/PLASTIC	7	71	156	C-753-A	TM
	36764	CAS-17034	2/25/1994	PLYWOOD/PLASTIC	7	45	100	C-753-A	TM
	36986	CAS-16650	11/5/1993	RAGS/PPE/TRANSITE; PPE/ASBESTOS BAG/TRANSITE/GLOVES/TOTES	1	5	11	C-746-B	TM
	36988	CAS-16677	11/4/1993	PPE/RAGS/ROPE/PLASTIC	7	57	125	C-753-A	TM
	37266	6945	5/3/1994	OIL SLUDGE	11	255	562	C-752-A	RTM
	37266	6947	5/3/1994	OIL SLUDGE	11	175	385	C-752-A	RTM
	37269	6957	5/3/1994	PLASTIC	11	70	155	C-746-Q	RTM
	37272	6965	5/3/1994	PLASTIC/PPE & METAL PIPING	7	212	467	C-746-A	TM
	37278	CAS-16716	8/3/1993	PVC PIPE/PIECES	7	39	85	C-753-A	TM
	37282	CAS-17256	5/3/1994	PPE & PLASTIC SHEETING	7	63	138	C-753-A	TM
	37282	CAS-17257	5/3/1994	PPE & PLASTIC SHEETING	7	69	152	C-753-A	TM
	37282	CAS-17258	5/3/1994	PPE & PLASTIC SHEETING	7	42	92	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	37282	CAS-17259	5/3/1994	PPE & PLASTIC SHEETING	7	61	135	C-753-A	TM
	37282	CAS-17260	5/3/1994	PPE & PLASTIC SHEETING	7	43	95	C-753-A	TM
	37282	CAS-17261	5/3/1994	PPE & PLASTIC SHEETING	7	82	180	C-753-A	TM
	37282	CAS-17262	5/3/1994	PPE & PLASTIC SHEETING	7	51	113	C-753-A	TM
	37282	CAS-17263	5/3/1994	PPE & PLASTIC SHEETING	7	54	118	C-753-A	TM
	37282	CAS-17264	5/3/1994	PPE & PLASTIC SHEETING	7	56	123	C-753-A	TM
	37282	CAS-17265	5/3/1994	PPE & PLASTIC SHEETING	7	74	163	C-753-A	TM
	37284	6982	5/3/1994	PLASTIC/WOOD	7	63	138	C-746-A	RTM
	37284	6983	5/3/1994	PLASTIC/WOOD	7	78	171	C-746-A	RTM
	37284	6984	5/3/1994	PLASTIC/WOOD	11	68	149	C-746-Q	RTM
	37284	6985	5/3/1994	PLASTIC/WOOD	7	74	164	C-746-A	RTM
	37284	6986	5/3/1994	PLASTIC/WOOD	7	70	154	C-746-A	RTM
	37284	6987	5/3/1994	PLASTIC/WOOD	7	55	122	C-752-A	RTM
	37284	6989	5/3/1994	PLASTIC/WOOD	11	90	198	C-746-Q	RTM
	37288	CAS-17014	10/11/1993	METAL PIECES/RODS/RIVETS/PANS	7	123	272	C-753-A	TM
	37288	CAS-17015	10/13/1993	METAL PIECES/RODS/RIVETS/PANS	7	62	136	C-753-A	TM
	37289	CAS-17016	10/25/1993	PVC PIPE	7	46	101	C-753-A	TM
	37301	CAS-16739	6/9/1993	ALUMINUM/WIRE/NUTS/BOLTS/RIVETS	7	145	319	C-753-A	TM
	37302	CAS-16733	5/25/1993	PVC PIPE	7	93	205	C-753-A	TM
	37303	CAS-16735	6/7/1993	PVC PIPE	7	90	198	C-753-A	TM
	37304	CAS-16736	6/7/1993	ALUMINUM/STEEL/RIVETS/SHEETMETAL	7	128	282	C-753-A	TM
	37305	CAS-16740	6/9/1993	PVC PIPE	7	99	218	C-753-A	TM
	37306	CAS-16741	6/14/1993	PVC PIPE/OIL ABSORBENT PADS	7	61	135	C-753-A	TM
	37307	CAS-16742	6/15/1993	PVC PIPE/OIL ABSORBENT PADS	7	54	120	C-753-A	TM
	37308	CAS-16745	6/18/1993	PVC PIPE/OIL ABSORBENT PADS	7	62	136	C-753-A	TM
	37309	CAS-16748	6/22/1993	ALUMINUM/STEEL/RODS/NUTS	7	127	279	C-753-A	TM
	37313	CAS-16749	7/1/1993	PVC PIPE/PIECES	7	95	210	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	37314	CAS-16746	6/18/1993	PVC PIPE	7	94	207	C-753-A	TM
	37319	CAS-16757	7/15/1993	METAL PIECES	7	108	239	C-753-A	TM
	37320	CAS-16754	7/13/1993	PVC PIPE (OILY PIPE W/PADS)	7	78	172	C-753-A	TM
	37324	CAS-16750	7/1/1993	METAL PIECES	7	122	269	C-753-A	TM
	37325	CAS-16758	7/23/1993	COPPER/ALUMINUM/RIVETS/NUTS/BOLT	7	121	266	C-753-A	TM
	37351	CAS-16216	4/29/1993	IRON/STEEL/RODS/CLAMPS	7	292	644	C-753-A	TM
	37352	CAS-16217	5/5/1993	PVC PIPE	7	100	221	C-753-A	TM
	37353	CAS-16218	5/6/1993	PVC PIPE	7	69	153	C-753-A	TM
	37354	CAS-16219	5/5/1993	PVC PIPE	7	91	200	C-753-A	TM
	37355	CAS-16220	4/29/1993	IRON/ALUMINUM/BLADES/RODS/CLAMPS	7	223	491	C-753-A	TM
	37356	CAS-16221	4/27/1993	PVC PIPE	7	89	197	C-753-A	TM
	37357	CAS-16222	4/22/1993	PVC PIPE	7	95	210	C-753-A	TM
	37360	CAS-16726	5/10/1993	PVC PIPE	7	86	189	C-753-A	TM
	37361	CAS-16730	5/20/1993	IRON/NUTS/BOLTS/RODS/CLAMP/BLADE	7	81	178	C-753-A	TM
	37362	CAS-16729	5/18/1993	IRON/STEEL/RODS/CLAMPS/WIRE	7	266	587	C-753-A	TM
	37363	CAS-16728	5/17/1993	PVC PIPE	7	89	197	C-753-A	TM
	37364	CAS-16727	5/12/1993	ALUMINUM/STEEL/IRON/BLADES	7	180	397	C-753-A	TM
	37365	CAS-16731	5/20/1993	ALUMINUM/NUTS/BOLTS/DRILL BITS	7	230	507	C-753-A	TM
	37370	CAS-16722	5/5/1993	ALUMINUM/STEEL/RIVETS	7	155	342	C-753-A	TM
	37371	CAS-16723	5/5/1993	ALUMINUM/STEEL/RIVETS	7	168	370	C-753-A	TM
	37372	CAS-16734	5/28/1993	PVC PIPE	7	103	227	C-753-A	TM
	37374	CAS-16737	6/7/1993	PVC PIPE	7	103	226	C-753-A	TM
	37885	CAS-17531	1/9/1995	PPE/PAPER/PLASTIC/RAGS	7	57	125	C-753-A	TM
	37887	CAS-17530	6/9/1994	PPE/RAGS	7	71	157	C-753-A	TM
	37888	CAS-17523	4/15/1994	EMPTY 5 GAL BUCKETS	7	79	175	C-753-A	TM
	37925	CAS-17411	8/4/1994	EMPTY 17E DRUM	11	57	126	C-753-A	TM
	37925	CAS-17412	8/4/1994	EMPTY 17E DRUM	11	65	143	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	38019	CAS-17322	6/14/1994	EMPTY 17E DRUM - CAL-868	11	73	160	C-753-A	TM
	38020	CAS-17323	6/14/1994	PPE/RAGS/MOPHEADS	7	52	114	C-337	TM
	38154	6550	4/14/1993	HYPALON, PPE, PLASTIC	11	100	220	C-746-Q	RTM
	38162	CAS-16013	5/10/1993	WOODEN PALLET FROM SPILL CLEANUP	7	80	176	C-753-A	TM
	38165	CAS-16561	9/10/1993	PCB HOSE	7	83	182	C-753-A	TM
	38165	CAS-16562	9/10/1993	PCB HOSE	7	77	170	C-753-A	TM
	38166	CAS-16560	9/10/1993	PCB HOSE/MISC PPE/PAPER/CLOTH	7	68	151	C-753-A	TM
	38180	CAS-16018	4/21/1993	ASBESTOS/FIBERGLASS/INSULATION	7	37	82	C-753-A	TM
	38180	CAS-16019	4/21/1993	ASBESTOS/FIBERGLASS/INSULATION	7	52	114	C-753-A	TM
	38180	CAS-16020	4/21/1993	ASBESTOS/FIBERGLASS/INSULATION	7	39	85	C-753-A	TM
	38180	CAS-16021	4/21/1993	ASBESTOS/FIBERGLASS/INSULATION	7	48	106	C-753-A	TM
	38180	CAS-16022	4/21/1993	ASBESTOS/FIBERGLASS/INSULATION	7	59	129	C-753-A	TM
	38180	CAS-16023	4/21/1993	ASBESTOS/FIBERGLASS/INSULATION	7	71	156	C-753-A	TM
	38180	CAS-16024	4/21/1993	ASBESTOS/FIBERGLASS/INSULATION	7	48	106	C-753-A	TM
	38180	CAS-16025	4/29/1993	ASBESTOS/FIBERGLASS/INSULATION	7	37	81	C-753-A	TM
	38180	CAS-16026	4/29/1993	ASBESTOS/FIBERGLASS/INSULATION	7	44	97	C-753-A	TM
	38275	CAS-17472	9/23/1994	PAPER/PLASTIC/GLASS	7	78	171	C-337	TM
	38355	CAS-17468	9/23/1994	WOOD PALLET OIL SOAKED	7	68	151	C-337	TM
	38364	CAS-17757	10/18/1994	PPE/PADS/SAW BLADE/FITTINGS	7	50	111	C-753-A	TM
	38418	CAS-17745	8/29/1994	PPE/PLASTIC BOTTLES/PADS	7	44	98	C-753-A	TM
	38663	38663-01	4/20/1995	1/4 COPPER TUBING AND AIR REGULATOR	1	12	26	C-746-B	TM
	39104	CAS-16681	12/2/1993	PLASTIC/PALLETS (PCB SPILL)	7	72	158	C-753-A	TM
	39113	7096	1/12/1994	TANK SLUDGE/PPE/PLASTIC/RAGS	11	103	226	C-752-A	RTM
	39118	CAS-17099	3/18/1994	EMPTY 5-gal BUCKETS	7	73	160	C-753-A	TM
	39141	CAS-17036	3/1/1994	PLYWOOD FROM STORAGE DIKES	7	38	83	C-753-A	TM
	39144	CAS-17118	4/11/1994	PPE, PAPER	7	40	89	C-753-A	TM
	39203	CAS-17112	3/15/1994	SCRAPMETAL EMPTY 17E	11	71	157	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	39223	CAS-17119	4/12/1994	VENTILATION DUCT & GASKETS MAT'L	90	616	1358	C-753-A	TM
	3931	03931-07	6/23/2000	ASBESTOS	7	53	116	C-753-A	TM
	39352	CAS-16601	10/1/1993	COPPER WIRE WITH PCB INSULATION	7	65	144	C-753-A	TM
	39353	CAS-16602	10/6/1993	COPPER WIRE WITH PCB INSULATION	7	69	153	C-753-A	TM
	39354	CAS-16600	10/21/1993	PCB WIRE INSULATION/SODIUM ST LT	7	253	557	C-753-A	TM
	3938	03938-01	6/23/2000	ASBESTOS	7	58	127	C-753-A	TM
	3938	03938-02	6/23/2000	ASBESTOS	7	58	128	C-753-A	TM
	3938	03938-06	6/23/2000	ASBESTOS	7	44	98	C-753-A	TM
	3940	CAS-04235	9/29/1987	CONTAMINATED CONCRETE	11	284	627	C-337	TM
	3942	CAS-04301	10/1/1987	CONTAMINATED CONCRETE	11	309	682	C-337	TM
	3943	CAS-04334	10/15/1987	CONTAMINATED CONCRETE	11	337	744	C-337	TM
	3944	CAS-04367	10/6/1987	CONTAMINATED CONCRETE	11	293	647	C-337	TM
	3944	CAS-04372	10/6/1987	CONTAMINATED CONCRETE	11	327	722	C-337	TM
	3944	CAS-04376	10/6/1987	CONTAMINATED CONCRETE	11	332	731	C-337	TM
	3944	CAS-04377	10/6/1987	CONTAMINATED CONCRETE	11	354	781	C-337	TM
	3944	CAS-04380	10/6/1987	CONTAMINATED CONCRETE	11	334	737	C-337	TM
	3944	CAS-04382	10/6/1987	CONTAMINATED CONCRETE	11	339	748	C-337	TM
	3944	CAS-04387	10/6/1987	CONTAMINATED CONCRETE	11	297	654	C-337	TM
	3944	CAS-04388	10/6/1987	CONTAMINATED CONCRETE	11	343	757	C-337	TM
	3944	CAS-04390	10/6/1987	CONTAMINATED CONCRETE	11	321	708	C-337	TM
	3944	CAS-04399	10/6/1987	CONTAMINATED CONCRETE	11	356	784	C-337	TM
	3944	CAS-04400	10/6/1987	CONTAMINATED CONCRETE	11	356	784	C-337	TM
	3944	CAS-04404	10/6/1987	CONTAMINATED CONCRETE	11	300	662	C-337	TM
	3944	CAS-04405	10/6/1987	CONTAMINATED CONCRETE	11	326	718	C-337	TM
	3944	CAS-04406	10/6/1987	CONTAMINATED CONCRETE	11	326	719	C-337	TM
	3944	CAS-04408	10/6/1987	CONTAMINATED CONCRETE	11	331	730	C-337	TM
	3944	CAS-04417	10/6/1987	CONTAMINATED CONCRETE	11	259	570	C-337	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	3944	CAS-04418	10/6/1987	CONTAMINATED CONCRETE	11	307	676	C-337	TM
	3945	CAS-04440	10/7/1987	CONTAMINATED CONCRETE	11	311	685	C-337	TM
	3945	CAS-04446	10/7/1987	CONTAMINATED CONCRETE	11	353	778	C-337	TM
	3946	CAS-04458	10/8/1987	CONTAMINATED CONCRETE	11	363	801	C-337	TM
	3946	CAS-04462	10/8/1987	CONTAMINATED CONCRETE	11	313	690	C-337	TM
	3946	CAS-04471	10/8/1987	CONTAMINATED CONCRETE	11	342	754	C-337	TM
	3946	CAS-04472	10/8/1987	CONTAMINATED CONCRETE	11	369	814	C-337	TM
	3946	CAS-04474	10/8/1987	CONTAMINATED CONCRETE	11	274	603	C-337	TM
	3946	CAS-04486	10/8/1987	CONTAMINATED CONCRETE	11	359	791	C-337	TM
	3947	CAS-04517	10/9/1987	CONTAMINATED CONCRETE	11	293	645	C-337	TM
	3947	CAS-04518	10/9/1987	CONTAMINATED CONCRETE	11	341	752	C-337	TM
	3947	CAS-04519	10/9/1987	CONTAMINATED CONCRETE	11	313	689	C-337	TM
	3947	CAS-04528	10/9/1987	CONTAMINATED CONCRETE	11	342	753	C-337	TM
	3947	CAS-04529	10/9/1987	CONTAMINATED CONCRETE	11	337	743	C-337	TM
	3947	CAS-04546	10/9/1987	CONTAMINATED CONCRETE	11	289	638	C-337	TM
	3950	CAS-04663	10/13/1987	CONTAMINATED FILL ROCK & SOIL	11	366	806	C-337	TM
	3950	CAS-04664	10/13/1987	CONTAMINATED FILL ROCK & SOIL	11	364	802	C-337	TM
	3950	CAS-04665	10/13/1987	CONTAMINATED FILL ROCK & SOIL	11	352	776	C-337	TM
	3950	CAS-04670	10/13/1987	CONTAMINATED FILL ROCK & SOIL	11	355	783	C-337	TM
	3950	CAS-04671	10/13/1987	CONTAMINATED FILL ROCK & SOIL	11	361	796	C-337	TM
	3950	CAS-04672	10/13/1987	CONTAMINATED FILL ROCK & SOIL	11	361	796	C-337	TM
	3950	CAS-04677	10/13/1987	CONTAMINATED FILL ROCK & SOIL	11	336	740	C-337	TM
	3950	CAS-04679	10/13/1987	CONTAMINATED FILL ROCK & SOIL	11	379	836	C-337	TM
	3950	CAS-04680	10/13/1987	CONTAMINATED FILL ROCK & SOIL	11	373	823	C-337	TM
	3950	CAS-04681	10/13/1987	CONTAMINATED FILL ROCK & SOIL	11	381	840	C-337	TM
	3950	CAS-04686	10/13/1987	CONTAMINATED FILL ROCK & SOIL	11	379	836	C-337	TM
	3950	CAS-04688	10/13/1987	CONTAMINATED FILL ROCK & SOIL	11	385	849	C-337	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	3950	CAS-04691	10/13/1987	CONTAMINATED FILL ROCK & SOIL	11	362	798	C-337	TM
	3950	CAS-04701	10/13/1987	CONTAMINATED FILL ROCK & SOIL	11	371	817	C-337	TM
	3950	CAS-04704	10/13/1987	CONTAMINATED FILL ROCK & SOIL	11	371	818	C-337	TM
	39500	CAS-17266	5/3/1994	PPE/OIL SOAKED RAGS	7	45	100	C-746-A	TM
	3966	CAS-02885	8/7/1986	GRAVEL	11	378	834	C-337	TM
	3966	CAS-02886	8/7/1986	GRAVEL	11	366	807	C-337	TM
	3966	CAS-02890	8/7/1986	GRAVEL	11	377	831	C-337	TM
	3966	CAS-02903	8/7/1986	GRAVEL	11	382	842	C-337	TM
	3966	CAS-02945	8/7/1986	GRAVEL	11	348	767	C-337	TM
	3966	CAS-02977	8/7/1986	GRAVEL	11	355	782	C-337	TM
	3967	CAS-03142	8/8/1986	GRAVEL	11	293	646	C-337	TM
	3968	CAS-03233	8/11/1986	GRAVEL	11	362	797	C-337	TM
	3968	CAS-03234	8/11/1986	GRAVEL	11	361	795	C-337	TM
	3968	CAS-03236	8/11/1986	GRAVEL	11	367	810	C-337	TM
	3968	CAS-03237	8/11/1986	GRAVEL	11	380	837	C-337	TM
	3968	CAS-03238	8/11/1986	GRAVEL	11	393	867	C-337	TM
	3968	CAS-03240	8/11/1986	GRAVEL	11	353	779	C-337	TM
	3968	CAS-03246	8/11/1986	GRAVEL	11	374	825	C-337	TM
	3969	CAS-03264	8/14/1986	GRAVEL	11	349	769	C-337	TM
	3969	CAS-03268	8/14/1986	GRAVEL	11	365	804	C-337	TM
	3969	CAS-03277	8/14/1986	GRAVEL	11	371	818	C-337	TM
	3969	CAS-03286	8/14/1986	GRAVEL	11	370	815	C-337	TM
	3969	CAS-03292	8/14/1986	GRAVEL	11	350	772	C-337	TM
	3969	CAS-03303	8/14/1986	GRAVEL	11	358	790	C-337	TM
	3969	CAS-03306	8/14/1986	GRAVEL	11	349	769	C-337	TM
	3969	CAS-03312	8/14/1986	GRAVEL	11	369	813	C-337	TM
	3969	CAS-03326	8/14/1986	GRAVEL	11	318	700	C-337	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	3969	CAS-03327	8/14/1986	GRAVEL	11	318	700	C-337	TM
	3969	CAS-03330	8/14/1986	GRAVEL	11	355	783	C-337	TM
	3969	CAS-03337	8/14/1986	GRAVEL	11	334	736	C-337	TM
	3969	CAS-03339	8/14/1986	GRAVEL	11	347	766	C-337	TM
	3969	CAS-03354	8/14/1986	GRAVEL	11	239	527	C-337	TM
	3969	CAS-03355	8/14/1986	GRAVEL	11	370	816	C-337	TM
	3969	CAS-03356	8/14/1986	GRAVEL	11	369	813	C-337	TM
	3969	CAS-03360	8/14/1986	GRAVEL	11	362	798	C-337	TM
	3969	CAS-03361	8/14/1986	GRAVEL	11	440	971	C-337	TM
	3972	CAS-03625	9/2/1986	CONCRETE	11	336	740	C-337	TM
	3972	CAS-03626	9/2/1986	CONCRETE	11	291	641	C-337	TM
	3972	CAS-03635	9/2/1986	CONCRETE	11	352	775	C-337	TM
	3972	CAS-03647	9/2/1986	CONCRETE	11	278	612	C-337	TM
	39860	39860-01	3/13/1996	PCB CONTAMINATED FITTINGS/PIPE	1	8	18	C-753-A	TM
	39861	39861-01	3/12/1997	5 GAL FLIP TOP BUCKETS	7	37	81	C-753-A	TM
	39861	39861-02	3/12/1997	5 GAL FLIP TOP BUCKETS	7	36	80	C-753-A	TM
	39961	CAS-18024	10/25/1994	METAL/PLASTIC VALVES/FITTINGS	7	73	161	C-753-A	TM
	40018	CAS-16966	8/10/1993	PVC PIPE/FITTINGS	7	90	199	C-753-A	TM
	40020	CAS-16968	8/10/1993	ALUMINUM/IRON/BLADES/RIVETS/NUTS	7	171	376	C-753-A	TM
	40021	CAS-16969	8/24/1993	PVC PIPE/FITTINGS	7	97	213	C-753-A	TM
	40023	CAS-16971	9/9/1993	ALUMINUM/IRON/BLADES/RIVETS/WIRE	7	80	176	C-753-A	TM
	40024	CAS-16972	9/14/1993	PVC PIPE/FITTINGS	7	91	200	C-753-A	TM
	40025	CAS-16973	9/28/1993	PVC PIPE/FITTINGS	7	92	203	C-753-A	TM
	40053	CAS-16975	8/30/1993	ALUMINUM/STEEL/BLADES/RIVETS/NUT	7	105	232	C-753-A	TM
	40054	CAS-16976	9/20/1993	ALUMINUM/IRON/BLADES/PANS	7	94	207	C-753-A	TM
	40055	CAS-16977	9/13/1993	PVC PIPE/FITTINGS	7	76	168	C-753-A	TM
	40056	CAS-16978	9/23/1993	ALUMINUM/IRON/STEEL/BLADES/BOLTS	7	74	163	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	40058	CAS-16980	9/27/1993	ALUMINUM/IRON/BLADES/BOLTS/BITS	7	75	165	C-753-A	TM
	40061	CAS-16983	10/12/1993	ALUMINUM/WIRE/CLAMPS/BLADES/BITS	7	79	175	C-753-A	TM
	40063	CAS-16985	10/12/1993	PVC PIPE/FITTINGS	7	98	215	C-753-A	TM
	40064	CAS-16986	10/13/1993	PVC PIPE/FITTINGS	7	88	194	C-753-A	TM
	40065	CAS-16987	10/13/1993	ALUMINUM/BLADES/WIRE/BITS/BOLTS	7	54	120	C-753-A	TM
	40067	CAS-16989	9/27/1993	PVC PIPE/FITTINGS	7	75	166	C-753-A	TM
	40068	CAS-16990	10/18/1993	ALUMINUM/COPPER/STEEL/IRON/BLADE	7	106	234	C-753-A	TM
	40069	CAS-16991	9/22/1993	ALUMINUM/IRON/BLADES/RIVETS/BITS	7	81	178	C-753-A	TM
	40071	CAS-16993	10/18/1993	PVC PIPE/FITTINGS	7	97	214	C-753-A	TM
	40073	CAS-16995	10/25/1993	PVC PIPE/FITTINGS	7	90	198	C-753-A	TM
	40074	CAS-16996	10/19/1993	PVC PIPE/FITTINGS	7	84	185	C-753-A	TM
	40075	CAS-16997	10/26/1993	PVC PIPE/FITTINGS	7	85	188	C-753-A	TM
	40085	CAS-17100	10/8/1993	PPE/PLASTIC/METAL	7	38	84	C-753-A	TM
	40151	CAS-17396	6/10/1994	PPE/PLASTIC	7	32	71	C-753-A	TM
	40301	7129	9/22/1993	PIPETTES,DISPOSED SOLID SAMPLES; METHYLENE CHORIDE LAB WASTE	1	8	17	C-746-A	RTM
	40330	CAS-17105	12/15/1993	LAB WASTE	7	45	100	C-337	TM
	40588	CAS-17107	11/12/1993	CARBON FILTER SYSTEM SLUDGE	7	159	350	C-746-A	TM
	40589	CAS-17108	2/24/1994	HYPALON MATERIAL	7	142	312	C-753-A	TM
	40629	CAS-17302	11/8/1993	PVC PIPE/RAGS	7	59	130	C-753-A	TM
	40854	40854-01	4/8/1996	PPE/RAGS	4	28	62	C-746-A	TM
	41133	CAS-16689	12/13/1993	RAGS/SCRUBBERS/PPE	7	62	136	C-753-A	TM
	41137	CAS-16690	12/14/1993	PPE/RAGS/PIGS/PADS/SCRUBBERS	7	64	140	C-753-A	TM
	41146	7390	12/16/1993	RAGS/PADS/SCRUBBERS/PPE	7	48	106	C-746-A	RTM
	41156	CAS-17453	1/21/1994	PPE/RAGS/VACUUM DUST	7	73	161	C-753-A	TM
	41158	CAS-16922	1/6/1994	PPE/RAGS/SCRUBBERS	7	38	83	C-753-A	TM
	41164	CAS-17046	1/31/1994	PPE/RAGS	7	86	190	C-753-A	TM
	41166	CAS-17111	2/25/1994	PPE/RAGS/PADS/METAL SHAVINGS	7	67	148	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	41177	CAS-17402	3/10/1994	PPE/PADS	7	62	136	C-753-A	TM
	41194	CAS-17403	4/13/1994	PPE/RAGS	7	43	95	C-753-A	TM
	41196	CAS-17401	5/12/1994	RAGS/PAPER/PADS	1	5	12	C-746-A	TM
	41211	7381	5/26/1994	RAGS/PADS/PPE	11	72	159	C-746-Q	RTM
	41211	CAS-17476	5/18/1994	PADS/RAGS	1	5	11	C-746-A	TM
	41211	CAS-17477	6/21/1994	PPE/RAGS	7	59	130	C-753-A	TM
	41366	CAS-16673	11/22/1993	EMPTY DRUM (FROM SPILL)	11	61	135	C-337	TM
	41367	CAS-16674	11/22/1993	PALLETS (FROM SPILL)	7	96	211	C-753-A	TM
	4139	CAS-03571	8/27/1986	CONCRETE	11	365	804	C-337	TM
	4139	CAS-03572	8/27/1986	CONCRETE	11	394	869	C-337	TM
	4140	CAS-03581	8/28/1986	CONCRETE	11	342	754	C-337	TM
	4140	CAS-03582	8/28/1986	CONCRETE	11	352	775	C-337	TM
	4140	CAS-03583	8/28/1986	CONCRETE	11	349	770	C-337	TM
	4140	CAS-03584	8/28/1986	CONCRETE	11	349	769	C-337	TM
	4140	CAS-03587	8/26/1986	CONCRETE	11	326	718	C-337	TM
	4140	CAS-03593	8/28/1986	CONCRETE	11	352	777	C-337	TM
	4140	CAS-03594	8/28/1986	CONCRETE	11	378	833	C-337	TM
	4140	CAS-03595	8/28/1986	CONCRETE	11	347	765	C-337	TM
	4140	CAS-03596	8/28/1986	CONCRETE	11	334	736	C-337	TM
	4140	CAS-03597	8/28/1986	CONCRETE	11	355	783	C-337	TM
	4140	CAS-03598	8/28/1986	CONCRETE	11	371	819	C-337	TM
	4140	CAS-03599	8/28/1986	CONCRETE	11	380	837	C-337	TM
	4140	CAS-03600	8/28/1986	CONCRETE	11	342	753	C-337	TM
	41602	CAS-17506	9/9/1994	PPE/PADS/ELECTRIC PARTS	7	64	141	C-753-A	TM
	41621	CAS-17692	11/22/1994	WOOD PIECES	7	64	141	C-753-A	TM
	41621	CAS-17693	11/22/1994	WOOD PIECES	7	54	119	C-753-A	TM
	41662	CAS-17525	11/7/1994	MISC. SCRAPMEAL PIECES	90	907	2000	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	41678	CAS-17534	1/5/1995	ELECTRICAL WIRE-PCB/ASBESTOS	7	63	138	C-337	TM
	41753	CAS-17120	4/13/1994	EMPTY 17E DRUM - CAL 1402/6973	11	58	127	C-753-A	TM
	41754	CAS-17121	4/13/1994	PLYWOOD/PALCO LINER	96	1134	2500	C-753-A	TM
	41763	CAS-17254	5/2/1994	EMPTY DRUM FROM CAL-1009	11	61	135	C-753-A	TM
	41773	CAS-17298	5/17/1994	PLASTIC / PPE	7	45	100	C-746-B	TM
	41888	41888-01	10/20/1995	PADS/PPE; PCB SOLIDS	7	30	67	C-746-B	TM
	42278	CAS-17459	9/7/1994	ACTIVATED CARBON FILTERS	11	317	698	C-753-A	TM
	42278	CAS-17460	9/7/1994	ACTIVATED CARBON FILTERS	11	232	511	C-753-A	TM
	42300	7574	6/27/1995	WASTE DISCARD PIT SLUDGE	11	239	526	C-752-A	RTM
	42300	7576	6/27/1995	WASTE DISCARD PIT SLUDGE	11	225	495	C-752-A	RTM
	42517	42517-01	11/21/1995	SLUDGE FROM FLOOR OF FILTER ROOM	7	117	259	C-752-A	TM
	42536	42536-02	5/11/1998	EMPTY 5-GAL BUCKETS (VENT OIL)	7	26	58	C-753-A	TM
	42601	CAS-17429	7/27/1994	SOIL	7	293	645	C-746-A	TM
	42601	CAS-17430	7/27/1994	SOIL FROM ER CONSTRUCTION STAGING AREA POLE LINE	11	324	715	C-746-A	TM
	42601	CAS-17431	7/27/1994	SOIL	7	270	595	C-753-A	TM
	42601	CAS-17432	7/27/1994	SOIL	7	287	633	C-753-A	TM
	42601	CAS-17433	7/28/1994	SOIL	7	324	715	C-753-A	TM
	42601	CAS-17434	7/28/1994	SOIL	7	287	633	C-753-A	TM
	42601	CAS-17435	7/28/1994	SOIL	7	184	405	C-753-A	TM
	42601	CAS-17436	7/28/1994	SOIL	7	103	228	C-753-A	TM
	42601	CAS-17437	7/28/1994	SOIL	7	286	631	C-753-A	TM
	42601	CAS-17438	7/28/1994	SOIL	7	297	655	C-753-A	TM
	42601	CAS-17439	7/28/1994	SOIL	7	308	679	C-753-A	TM
	42602	CAS-17427	7/27/1994	PPE FROM POLE T6-18,19,20	7	50	110	C-753-A	TM
	42602	CAS-17428	7/27/1994	PPE FROM POLE T6-18,19,20	7	44	96	C-753-A	TM
	42668	CAS-17558	4/29/1993	TERMINAL CONNECTORS W/ WIRE INSL	7	154	340	C-337	TM
	42669	CAS-17559	5/3/1993	METAL	7	242	533	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	42671	CAS-17560	5/3/1993	ASBESTOS TRANSITE	96	1814	4000	C-753-A	TM
	42689	CAS-17921	5/3/1993	SCRAPMETAL	7	168	370	C-753-A	TM
	42689	CAS-17922	5/3/1993	SCRAPMETAL	7	121	267	C-753-A	TM
	42689	CAS-17923	5/3/1993	SCRAPMETAL	7	121	266	C-753-A	TM
	42689	CAS-17924	5/3/1993	SCRAPMETAL	7	121	267	C-753-A	TM
	42689	CAS-17925	5/3/1993	SCRAPMETAL	7	191	420	C-753-A	TM
	42689	CAS-17926	5/3/1993	SCRAPMETAL	7	162	358	C-753-A	TM
	42689	CAS-17927	5/3/1993	SCRAPMETAL	7	133	294	C-753-A	TM
	42689	CAS-17928	5/3/1993	SCRAPMETAL	7	167	368	C-753-A	TM
	42689	CAS-17929	5/3/1993	SCRAPMETAL	7	125	275	C-753-A	TM
	42689	CAS-17930	5/3/1993	SCRAPMETAL	7	111	245	C-753-A	TM
	42689	CAS-18014	5/3/1993	SCRAPMETAL	7	194	427	C-753-A	TM
	42691	CAS-17793	4/29/1993	PCB WIRE	7	67	148	C-337	TM
	42691	CAS-17794	4/29/1993	PCB WIRE	7	85	188	C-337	TM
	42691	CAS-17795	4/29/1993	PCB WIRE	7	78	172	C-337	TM
	42691	CAS-17796	4/29/1993	PCB WIRE	7	107	235	C-337	TM
	42691	CAS-17797	4/29/1993	PCB WIRE	7	83	184	C-337	TM
	42691	CAS-17798	4/29/1993	PCB WIRE	7	81	178	C-337	TM
	42691	CAS-17799	4/29/1993	PCB WIRE	7	93	206	C-337	TM
	42691	CAS-17800	4/29/1993	PCB WIRE	7	90	198	C-337	TM
	42691	CAS-17801	4/29/1993	PCB WIRE	7	89	197	C-337	TM
	42691	CAS-17802	4/29/1993	PCB WIRE	7	85	188	C-337	TM
	42691	CAS-17803	4/29/1993	PCB WIRE	7	106	233	C-337	TM
	42691	CAS-17804	4/29/1993	PCB WIRE	7	85	187	C-337	TM
	42691	CAS-17805	4/29/1993	PCB WIRE	7	75	165	C-337	TM
	42691	CAS-17806	4/29/1993	PCB WIRE	7	84	186	C-337	TM
	42691	CAS-17807	4/29/1993	PCB WIRE	7	66	146	C-337	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	42691	CAS-17808	4/29/1993	PCB WIRE	7	86	189	C-337	TM
	42691	CAS-17809	4/29/1993	PCB WIRE	7	83	183	C-337	TM
	42691	CAS-17810	4/29/1993	PCB WIRE	7	68	150	C-337	TM
	42691	CAS-17811	4/29/1993	PCB WIRE	7	65	144	C-337	TM
	42691	CAS-17812	4/29/1993	PCB WIRE	7	95	210	C-337	TM
	42691	CAS-17813	4/29/1993	PCB WIRE	7	113	250	C-337	TM
	42691	CAS-17814	4/29/1993	PCB WIRE	7	93	205	C-337	TM
	42691	CAS-17815	4/29/1993	PCB WIRE	7	83	182	C-337	TM
	42691	CAS-17816	4/29/1993	PCB WIRE	7	102	224	C-337	TM
	42691	CAS-17817	4/29/1993	PCB WIRE	7	84	185	C-337	TM
	42691	CAS-17818	4/29/1993	PCB WIRE	7	79	174	C-337	TM
	42691	CAS-17819	4/29/1993	PCB WIRE	7	74	164	C-337	TM
	42691	CAS-17820	4/29/1993	PCB WIRE	7	58	128	C-337	TM
	42691	CAS-17821	4/29/1993	PCB WIRE	7	75	165	C-337	TM
	42691	CAS-17822	4/29/1993	PCB WIRE	7	47	103	C-337	TM
	42691	CAS-17823	4/29/1993	PCB WIRE	7	83	184	C-337	TM
	42691	CAS-17824	4/29/1993	PCB WIRE	7	81	179	C-337	TM
	42691	CAS-17825	4/29/1993	PCB WIRE	7	83	183	C-337	TM
	42691	CAS-17826	4/29/1993	PCB WIRE	7	81	179	C-337	TM
	42691	CAS-17827	4/29/1993	PCB WIRE	7	68	150	C-337	TM
	42691	CAS-17828	4/29/1993	PCB WIRE	7	75	166	C-337	TM
	42691	CAS-17829	4/29/1993	PCB WIRE	7	91	201	C-337	TM
	42691	CAS-17830	4/29/1993	PCB WIRE	7	76	168	C-337	TM
	42691	CAS-17831	4/29/1993	PCB WIRE	7	90	199	C-337	TM
	42691	CAS-17832	4/29/1993	PCB WIRE	7	65	144	C-337	TM
	42691	CAS-17833	4/29/1993	PCB WIRE	7	55	121	C-337	TM
	42691	CAS-17834	4/29/1993	PCB WIRE	7	99	218	C-337	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	42691	CAS-17835	4/29/1993	PCB WIRE	7	71	156	C-753-A	TM
	42691	CAS-17836	4/29/1993	PCB WIRE	7	100	220	C-753-A	TM
	42691	CAS-17837	4/29/1993	PCB WIRE	7	35	77	C-337	TM
	42691	CAS-17838	4/29/1993	PCB WIRE	7	77	170	C-337	TM
	42691	CAS-17839	4/29/1993	PCB WIRE	7	58	127	C-337	TM
	42691	CAS-17840	4/29/1993	PCB WIRE	7	64	142	C-337	TM
	42691	CAS-17841	4/29/1993	PCB WIRE	7	68	151	C-337	TM
	42691	CAS-17842	4/29/1993	PCB WIRE	7	77	170	C-337	TM
	42692	CAS-17857	2/20/1995	PPE	7	48	105	C-753-A	TM
	42692	CAS-17858	2/20/1995	PPE	7	79	174	C-753-A	TM
	42692	CAS-17864	3/4/1995	PPE	7	58	128	C-753-A	TM
	42692	CAS-17865	3/4/1995	PPE	7	81	178	C-753-A	TM
	42692	CAS-17866	3/4/1995	PPE	7	74	164	C-753-A	TM
	42692	CAS-17867	3/7/1995	PPE	7	51	113	C-753-A	TM
	42692	CAS-17873	3/10/1995	PPE	7	112	248	C-753-A	TM
	42693	CAS-17901	4/29/1993	SCRAPMETAL	7	159	350	C-337	TM
	42693	CAS-17902	4/29/1993	SCRAPMETAL	7	134	295	C-337	TM
	42693	CAS-17903	4/29/1993	SCRAPMETAL	7	269	592	C-337	TM
	42693	CAS-17904	4/29/1993	SCRAPMETAL	7	123	271	C-337	TM
	42693	CAS-17905	4/29/1993	SCRAPMETAL	7	210	462	C-337	TM
	42693	CAS-17906	4/29/1993	SCRAPMETAL	7	175	386	C-337	TM
	42693	CAS-17907	4/29/1993	SCRAPMETAL	7	207	457	C-337	TM
	42693	CAS-17908	4/29/1993	SCRAPMETAL	7	222	490	C-337	TM
	42693	CAS-17909	4/29/1993	SCRAPMETAL	7	160	353	C-337	TM
	42693	CAS-17910	4/29/1993	SCRAPMETAL	7	218	480	C-337	TM
	42693	CAS-17911	4/29/1993	SCRAPMETAL	7	153	337	C-337	TM
	42693	CAS-17912	4/29/1993	SCRAPMETAL	7	166	367	C-337	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	42693	CAS-17913	4/29/1993	SCRAPMETAL	7	178	392	C-753-A	TM
	42693	CAS-17914	4/29/1993	SCRAPMETAL	7	178	393	C-337	TM
	42693	CAS-17915	4/29/1993	SCRAPMETAL	7	127	281	C-337	TM
	42694	CAS-17931	5/3/1993	TRANSITE ASBESTOS	90	1361	3000	C-753-A	TM
	42694	CAS-17932	5/3/1993	TRANSITE ASBESTOS	90	1361	3000	C-753-A	TM
	42694	CAS-17933	5/3/1993	TRANSITE ASBESTOS	90	1361	3000	C-753-A	TM
	42694	CAS-17934	5/3/1993	TRANSITE ASBESTOS	90	1361	3000	C-753-A	TM
	42694	CAS-17935	5/3/1993	TRANSITE ASBESTOS	90	1361	3000	C-753-A	TM
	42700	CAS-17967	5/3/1993	ASBESTOS WIRE	7	102	225	C-753-A	TM
	42700	CAS-17968	5/3/1993	ASBESTOS WIRE	7	88	195	C-753-A	TM
	42700	CAS-17969	5/3/1993	ASBESTOS WIRE	7	89	196	C-753-A	TM
	42700	CAS-17970	5/3/1993	ASBESTOS WIRE	7	72	158	C-753-A	TM
	42700	CAS-17971	5/3/1993	ASBESTOS WIRE	7	79	174	C-753-A	TM
	42700	CAS-17972	5/3/1993	ASBESTOS WIRE	7	83	183	C-753-A	TM
	42700	CAS-17973	5/3/1993	ASBESTOS WIRE	7	105	231	C-753-A	TM
	42700	CAS-17974	5/3/1993	ASBESTOS WIRE	7	70	154	C-753-A	TM
	42700	CAS-17975	5/3/1993	ASBESTOS WIRE	7	65	143	C-753-A	TM
	42700	CAS-17976	5/3/1993	ASBESTOS WIRE	7	88	195	C-753-A	TM
	42700	CAS-17977	5/3/1993	ASBESTOS WIRE	7	72	158	C-753-A	TM
	42700	CAS-17978	5/3/1993	ASBESTOS WIRE	7	75	166	C-753-A	TM
	42700	CAS-17979	5/3/1993	ASBESTOS WIRE	7	88	195	C-753-A	TM
	42700	CAS-17980	5/3/1993	ASBESTOS WIRE	7	78	173	C-753-A	TM
	42700	CAS-17981	5/3/1993	ASBESTOS WIRE	7	80	176	C-753-A	TM
	42700	CAS-17982	5/3/1993	ASBESTOS WIRE	7	88	193	C-753-A	TM
	42700	CAS-17983	5/3/1993	ASBESTOS WIRE	7	78	173	C-753-A	TM
	42700	CAS-17984	5/3/1993	ASBESTOS WIRE	7	86	190	C-753-A	TM
	42700	CAS-17985	5/3/1993	ASBESTOS WIRE	7	66	145	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	42700	CAS-17986	5/3/1993	ASBESTOS WIRE	7	80	177	C-753-A	TM
	42700	CAS-17987	5/3/1993	ASBESTOS WIRE	7	70	154	C-753-A	TM
	42700	CAS-17988	5/3/1993	ASBESTOS WIRE	7	65	144	C-753-A	TM
	42700	CAS-17989	5/3/1993	ASBESTOS WIRE	7	79	175	C-753-A	TM
	42700	CAS-17990	5/3/1993	ASBESTOS WIRE	7	88	194	C-753-A	TM
	42700	CAS-17992	5/3/1993	ASBESTOS WIRE	7	82	181	C-753-A	TM
	42700	CAS-17993	5/3/1993	ASBESTOS WIRE	7	79	174	C-753-A	TM
	42700	CAS-17994	5/3/1993	ASBESTOS WIRE	7	115	254	C-753-A	TM
	42700	CAS-17995	5/3/1993	ASBESTOS WIRE	7	86	190	C-753-A	TM
	42700	CAS-17996	5/3/1993	ASBESTOS WIRE	7	70	155	C-753-A	TM
	42700	CAS-17997	5/3/1993	ASBESTOS WIRE	7	57	125	C-753-A	TM
	42700	CAS-17998	5/3/1993	ASBESTOS WIRE	7	71	157	C-753-A	TM
	42700	CAS-17999	5/3/1993	ASBESTOS WIRE	7	64	142	C-753-A	TM
	42700	CAS-18000	5/3/1993	ASBESTOS WIRE	7	68	151	C-753-A	TM
	42700	CAS-18001	5/3/1993	ASBESTOS WIRE	7	63	138	C-753-A	TM
	42728	42728-01	1/9/1995	PPE/PADS/RAGS	7	43	94	C-753-A	TM
	4292	CAS-09943	4/10/1990	GREASE/MOTOR RESIDUE	7	59	131	C-746-B	TM
	43179	CAS-18073	4/29/1993	ASBESTOS TRANSITE	7	105	232	C-337	TM
	43179	CAS-18074	4/29/1993	ASBESTOS TRANSITE	7	109	241	C-337	TM
	43180	CAS-17561	5/3/1993	WIRING/ASBESTOS/INSULATION	7	90	198	C-753-A	TM
	43180	CAS-17562	5/3/1993	WIRING/ASBESTOS/INSULATION	7	190	418	C-753-A	TM
	43180	CAS-17563	5/3/1993	WIRING/ASBESTOS/INSULATION	7	109	240	C-753-A	TM
	43180	CAS-17564	5/3/1993	WIRING/ASBESTOS/INSULATION	7	77	169	C-753-A	TM
	43180	CAS-17565	5/3/1993	WIRING/ASBESTOS/INSULATION	7	88	195	C-753-A	TM
	43180	CAS-17566	5/3/1993	WIRING/ASBESTOS/INSULATION	7	89	196	C-753-A	TM
	43180	CAS-17567	5/3/1993	WIRING/ASBESTOS/INSULATION	7	177	391	C-753-A	TM
	43180	CAS-17568	5/3/1993	WIRING/ASBESTOS/INSULATION	7	71	157	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	43180	CAS-17569	5/3/1993	WIRING/ASBESTOS/INSULATION	7	83	183	C-753-A	TM
	43180	CAS-17570	5/3/1993	WIRING/ASBESTOS/INSULATION	7	139	306	C-753-A	TM
	43180	CAS-17571	5/3/1993	WIRING/ASBESTOS/INSULATION	7	89	197	C-753-A	TM
	43180	CAS-17572	5/3/1993	WIRING/ASBESTOS/INSULATION	7	105	232	C-753-A	TM
	43180	CAS-17573	5/3/1993	WIRING/ASBESTOS/INSULATION	7	44	98	C-753-A	TM
	43180	CAS-17574	5/3/1993	WIRING/ASBESTOS/INSULATION	7	70	154	C-753-A	TM
	43180	CAS-17575	5/3/1993	WIRING/ASBESTOS/INSULATION	7	63	138	C-753-A	TM
	43180	CAS-17576	5/3/1993	WIRING/ASBESTOS/INSULATION	7	154	339	C-753-A	TM
	43180	CAS-17577	5/3/1993	WIRING/ASBESTOS/INSULATION	7	68	150	C-753-A	TM
	43180	CAS-17578	5/3/1993	WIRING/ASBESTOS/INSULATION	7	89	197	C-753-A	TM
	43180	CAS-17579	5/3/1993	WIRING/ASBESTOS/INSULATION	7	82	180	C-753-A	TM
	43180	CAS-17580	5/3/1993	WIRING/ASBESTOS/INSULATION	7	52	115	C-753-A	TM
	43180	CAS-17581	5/3/1993	WIRING/ASBESTOS/INSULATION	7	68	149	C-753-A	TM
	43180	CAS-17582	5/3/1993	WIRING/ASBESTOS/INSULATION	7	56	123	C-753-A	TM
	43180	CAS-17583	5/3/1993	WIRING/ASBESTOS/INSULATION	7	55	122	C-753-A	TM
	43180	CAS-17584	5/3/1993	WIRING/ASBESTOS/INSULATION	7	54	119	C-753-A	TM
	43180	CAS-17585	5/3/1993	WIRING/ASBESTOS/INSULATION	7	66	146	C-753-A	TM
	43180	CAS-17586	5/3/1993	WIRING/ASBESTOS/INSULATION	7	65	144	C-753-A	TM
	43180	CAS-17587	5/3/1993	WIRING/ASBESTOS/INSULATION	7	55	122	C-753-A	TM
	43180	CAS-17588	5/3/1993	WIRING/ASBESTOS/INSULATION	7	60	133	C-753-A	TM
	43180	CAS-17589	5/3/1993	WIRING/ASBESTOS/INSULATION	7	118	260	C-753-A	TM
	43180	CAS-17590	5/3/1993	WIRING/ASBESTOS/INSULATION	7	61	134	C-753-A	TM
	43180	CAS-17591	5/3/1993	WIRING/ASBESTOS/INSULATION	7	71	156	C-753-A	TM
	43180	CAS-17592	5/3/1993	WIRING/ASBESTOS/INSULATION	7	71	157	C-753-A	TM
	43180	CAS-17593	5/3/1993	WIRING/ASBESTOS/INSULATION	7	78	171	C-753-A	TM
	43180	CAS-17594	5/3/1993	WIRING/ASBESTOS/INSULATION	7	83	184	C-753-A	TM
	43180	CAS-17595	5/3/1993	WIRING/ASBESTOS/INSULATION	7	81	178	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	43180	CAS-17596	5/3/1993	WIRING/ASBESTOS/INSULATION	7	68	149	C-753-A	TM
	43180	CAS-17597	5/3/1993	WIRING/ASBESTOS/INSULATION	7	67	148	C-753-A	TM
	43180	CAS-17598	5/3/1993	WIRING/ASBESTOS/INSULATION	7	106	233	C-753-A	TM
	43180	CAS-17599	5/3/1993	WIRING/ASBESTOS/INSULATION	7	95	209	C-753-A	TM
	43180	CAS-17600	5/3/1993	WIRING/ASBESTOS/INSULATION	7	127	280	C-753-A	TM
	43180	CAS-17601	5/3/1993	WIRING/ASBESTOS/INSULATION	7	73	162	C-753-A	TM
	43180	CAS-17602	5/3/1993	WIRING/ASBESTOS/INSULATION	7	91	200	C-753-A	TM
	43180	CAS-17603	5/3/1993	WIRING/ASBESTOS/INSULATION	7	85	188	C-753-A	TM
	43180	CAS-17604	5/3/1993	WIRING/ASBESTOS/INSULATION	7	76	167	C-753-A	TM
	43180	CAS-17605	5/3/1993	WIRING/ASBESTOS/INSULATION	7	78	173	C-753-A	TM
	43180	CAS-17606	5/3/1993	WIRING/ASBESTOS/INSULATION	7	57	125	C-753-A	TM
	43181	CAS-17608	4/29/1993	WIRING/ASBESTOS/INSULATION	7	92	203	C-337	TM
	43181	CAS-17609	4/29/1993	WIRING/ASBESTOS/INSULATION	7	87	192	C-337	TM
	43181	CAS-17610	4/29/1993	WIRING/ASBESTOS/INSULATION	7	94	207	C-337	TM
	43181	CAS-17611	4/29/1993	WIRING/ASBESTOS/INSULATION	7	93	204	C-337	TM
	43181	CAS-17612	4/29/1993	WIRING/ASBESTOS/INSULATION	7	62	137	C-337	TM
	43181	CAS-17613	4/29/1993	WIRING/ASBESTOS/INSULATION	7	63	139	C-337	TM
	43181	CAS-17614	4/29/1993	WIRING/ASBESTOS/INSULATION	7	102	225	C-337	TM
	43181	CAS-17615	4/29/1993	WIRING/ASBESTOS/INSULATION	7	80	176	C-337	TM
	43181	CAS-17616	4/29/1993	WIRING/ASBESTOS/INSULATION	7	109	240	C-337	TM
	43181	CAS-17617	4/29/1993	WIRING/ASBESTOS/INSULATION	7	89	197	C-337	TM
	43181	CAS-17618	4/29/1993	WIRING/ASBESTOS/INSULATION	7	106	233	C-337	TM
	43181	CAS-17619	4/29/1993	WIRING/ASBESTOS/INSULATION	7	101	222	C-337	TM
	43181	CAS-17620	4/29/1993	WIRING/ASBESTOS/INSULATION	7	82	180	C-337	TM
	43181	CAS-17621	4/29/1993	WIRING/ASBESTOS/INSULATION	7	89	196	C-337	TM
	43181	CAS-17622	4/29/1993	WIRING/ASBESTOS/INSULATION	7	106	233	C-337	TM
	43181	CAS-17623	4/29/1993	WIRING/ASBESTOS/INSULATION	7	81	179	C-337	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	43181	CAS-17624	4/29/1993	WIRING/ASBESTOS/INSULATION	7	100	221	C-337	TM
	43181	CAS-17625	4/29/1993	WIRING/ASBESTOS/INSULATION	7	81	178	C-337	TM
	43181	CAS-17626	4/29/1993	WIRING/ASBESTOS/INSULATION	7	77	170	C-337	TM
	43181	CAS-17627	4/29/1993	WIRING/ASBESTOS/INSULATION	7	122	270	C-337	TM
	43406	43406-01	9/14/1995	ASBESTOS WIRE INSULATION	4	23	50	C-753-A	TM
	4411	CAS-02508	2/11/1987	MISCELLANEOUS	7	98	215	C-753-A	TM
	4411	CAS-02519	2/11/1987	MISCELLANEOUS	7	165	364	C-753-A	TM
	4411	CAS-03678	2/11/1987	MISCELLANEOUS	7	220	485	C-753-A	TM
	44292	44292-01	4/3/1997	PPE/RAGS/RUBBER GLOVES/ANTI-C	1	9	20	C-746-A	TM
	44292	44292-02	4/3/1997	DUST/SCRAPINGS FROM LAB HOOD	1	6	13	C-746-A	TM
	44495	CAS-17527	10/5/1994	RAGS/CONCRETE CHIPS/UF4	7	42	92	C-753-A	TM
	44495	CAS-17528	12/12/1994	RAGS/ZORBALL	7	65	144	C-337	TM
	44495	CAS-17529	9/30/1994	EMPTY CONTAINERS	7	48	106	C-337	TM
	44498	CAS-17553	10/7/1994	BUCKET ELEVATOR PIT SLUDGE/MOP	7	125	275	C-753-A	TM
	44543	44543-03	9/30/1994	RAGS/PPE	11	78	173	C-746-Q	RTM
	44547	7414	7/19/1996	FLOORSWEEP/RUST	7	108	239	C-753-A	TM
	44612	44612-01	4/8/1997	METAL, PLASTIC, PPE, RAGS, ETC.	7	43	94	C-753-A	TM
	44612	44612-02	4/8/1997	METAL, PLASTIC, PPE, RAGS, ETC.	7	43	95	C-753-A	TM
	44616	44616-01	7/31/1997	LIGHT FIXTURE	7	32	70	C-753-A	TM
	44617	44617-01	10/28/1997	PVC/RAGS	1	6	14	C-746-B	TM
	44619	44619-01	3/27/1998	PVC TROUGH	7	35	78	C-746-A	TM
	4474	CAS-15468	7/9/1992	CRUSHED DRUMS/ABSORBENTS	11	94	208	C-753-A	TM
	44856	CAS-17916	4/29/1993	TRANSITE ASBESTOS	90	2617	5770	C-753-A	TM
	44856	CAS-17917	4/29/1993	TRANSITE ASBESTOS	90	3420	7540	C-753-A	TM
	44856	CAS-17918	4/29/1993	TRANSITE ASBESTOS	90	3171	6990	C-753-A	TM
	44856	CAS-17919	4/29/1993	TRANSITE ASBESTOS	7	94	207	C-337	TM
	44856	CAS-17920	4/29/1993	TRANSITE ASBESTOS	7	106	234	C-337	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	44888	CAS-17774	3/20/1995	ACM PPE / PLASTIC. ASBESTOS CONTAMINATED MATERIAL.	7	42	93	C-753-A	TM
	44942	44942-01	5/21/1996	GLASS/ROCKS/CONCRETE	7	99	219	C-753-A	TM
	45002	CAS-18031	5/23/1995	EMPTY 17E DRUM SCRAPMETAL	11	65	143	C-753-A	TM
	45003	CAS-18032	5/23/1995	EMPTY 17E DRUM (CAL-1057)	11	62	137	C-753-A	TM
	45034	CAS-17540	9/27/1994	PCB CONTAMINATED HOSE	7	46	101	C-337	TM
	45035	CAS-17538	11/18/1994	LIGHT FIXTURES	7	46	102	C-337	TM
	45040	CAS-17539	1/27/1995	SCRAP METAL/VACUUM	7	39	87	C-337	TM
	45042	CAS-17667	11/30/1994	GREASE TYPE MATERIAL	1	3	7	C-746-A	TM
	45043	CAS-17537	10/7/1994	PPE/RAGS	7	45	100	C-753-A	TM
	45044	CAS-17665	3/31/1994	RAGS/PPE/PLASTIC	7	51	112	C-753-A	TM
	45045	CAS-17535	9/27/1994	PPE/RAGS	11	114	251	C-753-A	TM
	45090	CAS-17524	4/29/1993	WELDER; R/S 74A3 METAL PANELS	90	743	1638	C-753-A	TM
	45092	CAS-17638	4/29/1993	ASBESTOS TRANSITE	7	109	240	C-337	TM
	45092	CAS-17640	4/29/1993	ASBESTOS TRANSITE	7	104	230	C-337	TM
	45092	CAS-17641	4/29/1993	ASBESTOS TRANSITE	7	109	240	C-337	TM
	45100	CAS-18038	4/13/1995	SOIL FOR PCB TREATABILITY STUDY	1	14	30	C-746-B	TM
	45100	CAS-18038	4/13/1995	SOIL FOR PCB TREATABILITY STUDY	1	6	13	C-746-B	TM
	45100	CAS-18039	4/13/1995	SOIL FOR PCB TREATABILITY STUDY; SOIL/PPE	1	14	31	C-746-B	TM
	45226	CAS-17554	10/18/1994	LAB WASTE PAPER/PLASTIC/GLASS	7	75	166	C-337	TM
	45228	CAS-17555	11/11/1994	LAB WASTE PAPER/PLASTIC/GLASS	7	81	178	C-337	TM
	45229	CAS-17532	12/14/1994	PAPER/PLASTIC/GLASS/SOIL	7	83	183	C-746-A	TM
	45231	CAS-17556	1/24/1995	LAB WASTE PAPER/PLASTIC/GLASS	7	78	171	C-337	TM
	45232	CAS-17663	2/21/1995	PAPER/PLASTIC/GLASS	7	74	164	C-753-A	TM
	45233	CAS-18035	3/23/1995	PAPER/PLASTIC/GLASS	7	74	163	C-753-A	TM
	45234	45234-01	3/23/1995	PAPER/PLASTIC/GLASS/SOIL	7	58	127	C-752-A	TM
	45235	CAS-18036	4/19/1995	PAPER/PLASTIC/GLASS	7	84	185	C-753-A	TM
	45237	CAS-18085	5/25/1995	PAPER/PLASTIC/GLASS/SOIL	7	69	152	C-752-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	45238	CAS-18086	6/15/1995	PAPER/PLASTIC/GLASS	7	58	128	C-753-A	TM
	45241	CAS-18087	6/27/1995	PAPER/PLASTIC/GLASS	7	87	191	C-753-A	TM
	45243	45243-01	8/16/1995	PAPER/PLASTIC/GLASS/SOIL	7	81	178	C-753-A	TM
	45244	45244-01	9/19/1995	PAPER/PLASTIC/SOIL/GLASS	7	76	168	C-752-A	TM
	45246	45246-01	10/10/1995	PAPER/PLASTIC/DIRT/GLASS/RUBBER	7	82	180	C-753-A	TM
	45248	45248-01	11/20/1995	PAPER/PLASTIC/GLASS	7	80	177	C-753-A	TM
	45249	45249-01	1/5/1996	PAPER/PLASTIC/PADS	7	83	182	C-753-A	TM
	45320	45320-01	10/20/1995	EMPTY SAMPLE BOTTLES	7	34	75	C-753-A	TM
	45353	CAS-17505	8/18/1994	PPE/PADS/PAPER/METAL	7	67	147	C-337	TM
	45652	CAS-17544	1/31/1995	TYVEK SUITS/PLASTIC	7	30	66	C-753-A	TM
	45652	CAS-17545	1/31/1995	TYVEK SUITS	7	39	85	C-753-A	TM
	4572	CAS-03776	4/21/1988	RAGS/BUCKETS/GLASS BOTTLES/PPE/PAPER/GLOVES/SCRUB BRUSHES/TUBBING/DRYED SILICON/ZORBALL/CONCRETE DUST	7	45	100	C-746-B	TM
	4581	CAS-06160	1/18/1988	EMPTY GLASS SAMPLE CONTAINERS	7	27	60	C-746-A	TM
	4581	CAS-06161	1/18/1988	EMPTY PLASTIC SAMPLE CONTAINERS	7	27	60	C-746-A	TM
	45855	CAS-17467	11/4/1994	WOOD	7	74	163	C-337	TM
	45876	CAS-17454	6/17/1994	FLOOR SWEEP	7	176	388	C-753-A	TM
	45876	CAS-17455	6/14/1994	FLOOR SWEEP	7	179	395	C-753-A	TM
	4590	CAS-06164	3/24/1988	SAMPLE JARS/TOWELS/BAGS/RAGS	7	50	110	C-746-B	TM
	45984	45984-01	4/3/1995	SOLID SAMPLES	7	46	102	C-753-A	TM
	45984	45984-02	4/3/1995	SOLID SAMPLES	7	49	108	C-753-A	TM
	45986	CAS-17773	1/31/1995	PPE/ABSORBENTS	7	61	135	C-753-A	TM
	45990	CAS-18021	4/26/1995	EMPTY 5-GALLON BUCKETS/METAL	7	45	99	C-753-A	TM
	45991	CAS-18025	5/4/1995	WOOD/PLASTIC	7	51	112	C-753-A	TM
	45997	CAS-18033	6/1/1995	GLASS/BOTTLES/MISC	7	96	211	C-753-A	TM
	46008	46008-01	7/2/1997	EMPTY 5 GAL DRUMS	7	37	82	C-753-A	TM
	46016	46016-01	7/24/1997	PPE/MASLIN/PADS	7	38	83	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	46046	46046-01	10/6/1995	EMPTY 5-GALLON BUCKETS/SCRAP	7	37	82	C-753-A	TM
	46048	CAS-18097	9/14/1995	WOOD/PLASTIC	7	61	134	C-753-A	TM
	46097	46097-01	6/5/1998	PPE/TRASH/PALCO	7	55	121	C-753-A	TM
	46542	46542-01	1/26/1995	PAPER/PLASTIC	1	6	14	C-746-A	TM
	46743	46743-01	2/9/1995	PPE/PLASTIC	7	37	81	C-746-A	TM
	46743	46743-02	2/9/1995	PPE/PLASTIC	7	49	108	C-753-A	TM
	46745	46745-01	2/9/1995	COLIWASAS/SOLID SAMPLES	7	54	120	C-753-A	TM
	46876	CAS-18052	4/18/1995	WET/DRY VACUUM/HOSES	7	32	70	C-753-A	TM
	46881	46881-01	2/22/1996	PPE	7	39	86	C-746-B	TM
	47178	47178-01	3/11/1998	ELECTRICAL WIRE FROM CHILLER	7	166	367	C-753-A	TM
	47180	47180-01	5/6/1998	ELECTRICAL WIRE	7	125	276	C-753-A	TM
	47180	47180-02	5/6/1998	ELECTRICAL WIRE	7	125	276	C-753-A	TM
	47387	47387-01	7/29/1996	PPE	11	68	149	C-746-Q	RTM
	47389	47389-01	7/9/2001	PAPER/ TRASH	11	68	149	C-746-Q	RTM
	4750	CAS-15086	7/12/1989	FLOOR SWEEP	7	87	192	C-337	TM
	4750	CAS-15087	7/12/1989	FLOOR SWEEP	7	87	191	C-337	TM
	4750	CAS-15088	7/12/1989	FLOOR SWEEP	7	108	237	C-337	TM
	4750	CAS-15237	7/12/1989	FLOOR SWEEP	7	101	222	C-337	TM
	4750	CAS-15238	7/12/1989	FLOOR SWEEP	7	106	234	C-337	TM
	4750	CAS-15239	7/12/1989	FLOOR SWEEP	7	100	221	C-337	TM
	4750	CAS-15240	8/25/1989	FLOOR SWEEP	7	112	247	C-337	TM
	4750	CAS-15241	8/25/1989	FLOOR SWEEP	7	99	219	C-337	TM
	4750	CAS-15242	8/25/1989	FLOOR SWEEP	7	99	219	C-337	TM
	4752	CAS-14156	8/24/1989	FLOOR SWEEP	7	96	212	C-337	TM
	4752	CAS-14157	8/24/1989	FLOOR SWEEP	7	100	220	C-337	TM
	47605	47605-01	4/12/1996	PAPER/PLASTIC/GLASS	7	85	188	C-753-A	TM
	47608	47608-01	8/14/1996	PAPER/PLASTIC/GLASS/RUBBER	7	88	193	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	47609	47609-01	9/13/1996	PAPER/PLASTIC/GLASS	11	108	237	C-753-A	TM
	47610	47610-01	10/17/1996	GLASS/PAPER/PLASTIC	7	86	189	C-753-A	TM
	47611	47611-01	11/6/1996	PCB CONTAMINATED LAB WASTE	7	88	194	C-753-A	TM
	47613	47613-01	12/11/1996	RAD/PCB (PAPER/PLASTIC/GLASS)	7	92	203	C-753-A	TM
	47614	47614-01	1/14/1997	PPE/PAPER/SAMPLES/GLASS/PLASTIC	7	86	189	C-753-A	TM
	47617	47617-01	1/30/1997	PCB CONTAMINATED PAPER/PLASTIC	7	91	200	C-753-A	TM
	47622	47622-01	3/19/1997	PPE/PAPER/PLASTIC/GLASS	7	86	189	C-753-A	TM
	47632	47632-01	8/12/1997	GLASS/PAPER/PLASTIC/LATEX/RUBBER	7	73	162	C-753-A	TM
	47633	47633-01	9/16/1997	PAPER/PLASTIC/GLASS/ETC.	7	81	179	C-753-A	TM
	47637	47637-01	10/23/1997	RAGS, FILTER PAPER PER SAMPLE	7	68	151	C-746-A	TM
	47638	47638-01	11/25/1997	PPE/PAPER/GLASS	7	55	122	C-753-A	TM
	47645	47645-01	2/12/1998	PAPER/PLASTIC/GLASS	7	71	156	C-753-A	TM
	47648	47648-01	4/8/1998	PAPER/PLASTIC/GLOVES	7	59	131	C-746-A	TM
	47649	47649-01	4/30/1998	PAPER/PLASTIC/GLASS	7	65	144	C-753-A	TM
	47651	CAS-17677	3/1/1995	ASH/FLOOR SWEEP	11	191	422	C-753-A	TM
	47651	CAS-17678	3/1/1995	ASH/FLOOR SWEEP	11	156	345	C-753-A	TM
	47651	CAS-17679	3/1/1995	ASH/FLOOR SWEEP	11	140	309	C-753-A	TM
	47651	CAS-17680	3/1/1995	ASH/FLOOR SWEEP	11	216	477	C-753-A	TM
	47652	CAS-17672	3/13/1995	DECON EQUIPMENT	7	55	121	C-753-A	TM
	47654	CAS-17673	1/18/1995	RAGS/PPE	7	49	109	C-753-A	TM
	47654	CAS-17674	2/3/1995	EMPTY CANS/RAGS	7	57	126	C-753-A	TM
	47654	CAS-17675	2/17/1995	RAGS	7	46	102	C-753-A	TM
	47654	CAS-17676	2/17/1995	RAGS	7	57	126	C-753-A	TM
	47673	CAS-18075	3/31/1995	FLOOR SWEEP/UF4	11	112	247	C-753-A	TM
	47674	CAS-18076	3/29/1995	FLOOR SWEEP/DIRT/UF4	7	147	323	C-753-A	TM
	47676	47676-01	7/22/1997	SLUDGE TANK CLEANOUT	7	211	465	C-752-A	TM
	47676	47676-04	7/22/1997	SLUDGE TANK CLEANOUT	7	167	368	C-752-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	4769	CAS-03695	8/4/1987	PCB AND URANIUM CONTAMINATED WASTE, C-746-M COLLECTION CONTAINER	7	168	370	C-746-B	TM
	47702	47702-01	5/29/1998	PAPER/PLASTIC/GLASS	7	61	134	C-753-A	TM
	47705	47705-01	7/14/1998	PAPER/PLASTIC/GLASS	7	53	117	C-753-A	TM
	47707	47707-01	8/11/1998	PAPER/PLASTIC/GLASS/ETC	7	58	127	C-753-A	TM
	47709	47709-01	9/4/1998	PAPER/PLASTIC/ETC	7	58	128	C-746-A	TM
	4788	04788-12	6/23/2000	ASBESTOS	7	47	103	C-753-A	TM
	4816	CAS-08418	5/4/1989	U-CONT COLLECTION DRUM	7	62	136	C-746-B	TM
	4821	CAS-09836	2/6/1990	AUTOCLAVE PIPE	7	115	254	C-753-A	TM
	4821	CAS-09837	2/6/1990	AUTOCLAVE PIPE	7	173	381	C-753-A	TM
	4821	CAS-09838	2/6/1990	AUTOCLAVE PIPE	7	196	432	C-753-A	TM
	4821	CAS-09839	2/6/1990	AUTOCLAVE PIPE	7	108	239	C-753-A	TM
	4821	CAS-09840	2/6/1990	AUTOCLAVE PIPE	7	140	308	C-753-A	TM
	4821	CAS-09841	2/6/1990	AUTOCLAVE PIPE	7	146	321	C-753-A	TM
	4821	CAS-09842	2/6/1990	AUTOCLAVE PIPE	7	92	202	C-753-A	TM
	4824	HC-0714	4/5/1990	PCB/HEXANE LAB WASTE	7	127	281	C-733	RTM
	4824	HC-0715	4/5/1990	PCB/HEXANE LAB WASTE	7	119	263	C-733	RTM
	4827	CAS-09927	4/2/1990	ASBESTOS SLUDGE	7	95	209	C-753-A	TM
	4828	CAS-08763	1/5/1990	VALVES/HOSES FROM C-337 AUTOCLAV	7	101	222	C-746-B	TM
	4828	CAS-08764	1/5/1990	VALVES/HOSES FROM C-337 AUTOCLAV	7	83	184	C-746-B	TM
	4828	CAS-09425	1/5/1990	VALVES, HOSES	7	35	78	C-746-B	TM
	4828	CAS-09426	1/5/1990	VALVES/HOSES FROM C-337 AUTOCLAV	7	89	196	C-746-B	TM
	4828	CAS-09931	1/5/1990	AUTO CLAVE, VALVES, HOSE	7	62	136	C-746-B	TM
	48711	48711-01	3/14/1997	PPE/BUCKETS/PADS/FILTERS/PLASTIC	7	64	140	C-752-A	TM
	48712	48712-01	4/22/1997	PPE/PADS/FILTERS/RUBBER	7	59	129	C-752-A	TM
	48718	48718-01	6/11/1997	WOOD/PALCO (WET)	7	61	134	C-752-A	TM
	48723	48723-01	7/22/1997	PPE/HOSE/ABSORBENTS/FILTERS	7	75	165	C-752-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	48724	48724-01	7/16/1997	WOOD FROM WASTE WATER TREATMENT	7	65	143	C-753-A	TM
	4876	04876-05	7/7/1997	URANIUM PRECIPITATE	11	229	505	C-746-Q	TM
	4876	04876-06	7/7/1997	URANIUM PRECIPITATE	7	193	426	C-746-Q	TM
	4876	04876-07	7/7/1997	URANIUM PRECIPITATE	11	190	418	C-746-Q	TM
	4876	04876-08	7/7/1997	URANIUM PRECIPITATE	7	149	328	C-746-Q	TM
	4876	04876-09	2/25/1987	URANIUM PRECIPITATE, FILTER CAKE	7	165	364	C-746-Q	TM
	4879	04879-01	7/7/1997	URANIUM PRECIPITATE	7	195	429	C-746-Q	TM
	4879	04879-02	7/7/1997	URANIUM PRECIPITATE	7	199	438	C-746-Q	TM
	4879	04879-03	7/7/1997	URANIUM PRECIPITATE	11	240	529	C-746-Q	TM
	4879	04879-04	7/7/1997	URANIUM PRECIPITATE	7	185	408	C-746-Q	TM
	4879	04879-05	7/7/1997	URANIUM PRECIPITATE	7	193	426	C-746-Q	TM
	4879	04879-06	7/7/1997	URANIUM PRECIPITATE	7	185	408	C-746-Q	TM
	4879	04879-07	7/7/1997	URANIUM PRECIPITATE	7	217	479	C-746-Q	TM
	4879	04879-08	7/7/1997	URANIUM PRECIPITATE	7	228	502	C-746-Q	TM
	4880	CAS-03735	9/9/1987	URANIUM CONTAMINATED FILTER CAKE	7	196	433	C-753-A	TM
	4880	CAS-03736	9/9/1987	URANIUM CONTAMINATED FILTER CAKE	7	196	433	C-753-A	TM
	4880	CAS-03737	9/9/1987	URANIUM CONTAMINATED FILTER CAKE	7	204	450	C-753-A	TM
	4887	04887-05	12/13/2000	MISC. CONTAMINATED MATERIAL	11	79	174	C-746-A	TM
	4899	CAS-06173	5/9/1988	EMPTY DRUM	7	28	62	C-746-B	TM
	4899	CAS-06174	5/9/1988	EMPTY DRUM/FUNNEL/50FT HOSE	7	50	110	C-746-B	TM
	4905	CAS-09804	11/9/1989	PCB AND URANIUM CONTAMINATED PROCESS MOPS	7	48	105	C-746-B	TM
	4905	CAS-09805	11/9/1989	PROCESS MOPS	7	47	104	C-746-B	TM
	4905	CAS-09806	11/9/1989	PCB AND URANIUM CONTAMINATED PROCESS MOPS	7	55	121	C-746-B	TM
	4906	CAS-09785	11/9/1989	AUTOCLAVE SCRAP	7	175	385	C-753-A	TM
	4906	CAS-09786	11/9/1989	AUTOCLAVE SCRAP	7	230	507	C-753-A	TM
	4906	CAS-09787	11/9/1989	AUTOCLAVE SCRAP	7	145	319	C-753-A	TM
	4907	CAS-09800	11/9/1989	PCB SOLIDS, TRASH	7	93	205	C-746-B	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	4907	CAS-09801	11/9/1989	TRASH	7	116	255	C-746-B	TM
	4907	CAS-09802	11/9/1989	TRASH	7	74	163	C-746-B	TM
	4907	CAS-09803	11/9/1989	TRASH	7	142	313	C-746-B	TM
	4915	CAS-10016	2/14/1990	TYVEKS, RAGS, PLASTIC	7	46	102	C-746-B	TM
	4915	CAS-10017	2/14/1990	TYVEKS, RAGS, PLASTIC	7	47	103	C-746-B	TM
	4915	CAS-10018	2/14/1990	TYVEKS, RAGS, PLASTIC	7	47	104	C-746-B	TM
	4915	CAS-10019	2/14/1990	TYVEKS, RAGS, PLASTIC	11	85	188	C-746-B	TM
	4915	CAS-10020	2/14/1990	TYVEKS, RAGS, PLASTIC	7	44	96	C-746-B	TM
	4915	CAS-10021	2/14/1990	TYVEKS, RAGS, PLASTIC	7	43	95	C-746-B	TM
	4915	CAS-10022	2/14/1990	TYVEKS, RAGS, PLASTIC, MOPHEADS, ZORBALL, PILLOWS, PPE, RUBBER GLOVES	7	68	150	C-746-B	TM
	4915	CAS-10023	2/14/1990	TYVEKS, RAGS, PLASTIC/ZORBALL/PPE/PADS/PIGS	7	56	123	C-746-B	TM
	4915	CAS-10024	2/14/1990	TYVEKS, RAGS, PLASTIC	7	61	134	C-746-B	TM
	4915	CAS-10025	2/14/1990	TYVEKS, RAGS, PLASTIC	7	56	124	C-746-B	TM
	4915	CAS-10443	2/14/1990	TYVEKS, RAGS, PLASTIC	7	52	115	C-746-B	TM
	4915	CAS-10444	2/14/1990	PLASTIC, LINT BALLS, BROOM HEADS	7	53	117	C-746-B	TM
	4915	CAS-10445	2/14/1990	SANDBAGS, PADS, RAGS, PIGS; FLOOR CLEANING UNDER SEAL EXHAUST TRAPS	7	188	415	C-746-B	TM
	4916	CAS-10014	2/14/1990	PLASTIC/RAGS; PCB SOLIDS, TRASH, PLASTIC, RAGS	7	30	67	C-746-B	TM
	4916	CAS-10015	2/14/1990	PLASTIC/TYVEK/RAGS/RUBBER GLOVES/< 1 LB METAL/ZORBALL	7	46	102	C-746-B	TM
	4918	CAS-10447	5/22/1990	TYVEKS, RAGS, PLASTIC	7	57	126	C-746-B	TM
	4918	CAS-10448	5/22/1990	TYVEKS, RAGS, PLASTIC	7	48	106	C-746-B	TM
	49302	CAS-18083	6/29/1995	PPE FROM VAULT	7	45	99	C-746-B	TM
	49302	CAS-18084	6/29/1995	PLASTIC; HYPO LONG	7	78	172	C-746-B	TM
	49304	CAS-18119	9/20/1995	PPE/RAGS/PLASTIC/PAPER	7	56	123	C-746-B	TM
	49305	CAS-18118	9/20/1995	EMPTY 5-GAL BUCKETS, CLAMPS,ETC	7	120	265	C-746-B	TM
	49667	49667-01	3/19/1996	PPE	7	47	103	C-746-B	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	4996	CAS-10121	2/28/1990	WOOD/PLASTIC/CARDBOARD	7	49	107	C-753-A	TM
	50208	50208-01	2/3/1997	ZORBALL, SAND	1	15	32	C-746-B	TM
	50326	CAS-18100	3/14/1995	OILY RAGS/SCRUB PADS	7	102	225	C-753-A	TM
	50327	CAS-18101	1/20/1995	OILY RAGS/SCRUB PADS	7	87	191	C-753-A	TM
	50328	CAS-18102	4/28/1995	OILY RAGS/PPE	7	63	139	C-753-A	TM
	50329	CAS-18098	3/13/1995	PPE/SOLID WASTE	7	56	123	C-753-A	TM
	50331	CAS-18103	2/6/1995	OILY RAGS	7	89	196	C-753-A	TM
	50332	CAS-18099	5/9/1995	OILY RAGS/PPE/PLASTIC	7	50	111	C-753-A	TM
	50333	CAS-18104	7/25/1995	PLASTIC	7	41	91	C-753-A	TM
	5064	CAS-14992	10/24/1991	PPE/PLASTIC/RAGS/SHOVELS/BROOMS	7	49	108	C-753-A	TM
	51242	51242-01	2/7/1997	PPE/PLASTIC/PADS FROM ELECT MT	7	44	98	C-753-A	TM
	51247	51247-01	5/23/1997	PPE/RAGS/PLASTIC FROM ELECT MT	7	51	113	C-753-A	TM
	51248	51248-01	6/16/1997	PPE/PADS/PLASTIC FROM ELECT MT	7	67	148	C-753-A	TM
	51301	CAS-18034	5/31/1995	EMPTY 17E DRUM	11	59	130	C-753-A	TM
	51302	CAS-18037	6/5/1995	EMPTY DAMAGED 17E PCB DRUM	11	60	133	C-753-A	TM
	51303	CAS-18049	6/8/1995	EMPTY DAMAGED 17E PCB DRUM	11	59	130	C-746-A	TM
	51315	CAS-18089	8/10/1995	EMPTY DRUM	11	51	112	C-753-A	TM
	51322	51322-02	9/21/1995	EMPTY SAMPLE BOTTLES	7	40	89	C-746-B	TM
	51324	51324-01	9/30/1995	EMPTY DAMAGED 17E	11	64	140	C-753-A	TM
	51324	51324-02	9/30/1995	EMPTY DAMAGED 17E	11	64	140	C-753-A	TM
	51324	51324-03	9/30/1995	EMPTY DAMAGED 17E	11	64	140	C-753-A	TM
	51324	51324-04	9/30/1995	EMPTY DAMAGED 17E	11	64	140	C-753-A	TM
	51324	51324-05	9/30/1995	EMPTY DAMAGED 17E	11	64	140	C-753-A	TM
	51324	51324-06	9/30/1995	EMPTY DAMAGED 17E	11	64	140	C-753-A	TM
	51340	CAS-18127	9/8/1995	PPE/RAGS/RUBBER	7	43	94	C-753-A	TM
	51345	51345-01	5/28/1996	PLASTIC/PPE	7	44	97	C-753-A	TM
	51348	51348-01	7/9/1996	PPE/RAGS/PIGS/MASLINS	7	59	129	C-746-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	51349	51349-01	7/12/1996	WOODEN PALLET/PLYWOOD	7	64	140	C-746-B	TM
	51357	CAS-18124	8/1/1995	HYPALON	7	61	134	C-753-A	TM
	51359	51359-01	11/22/1995	WOOD/PLASTIC/PPE	7	54	118	C-753-A	TM
	51367	51367-01	9/28/1995	PAPER/PLASTIC	7	32	71	C-746-B	TM
	51369	51369-01	9/27/1995	PALLET	7	66	146	C-746-B	TM
	51371	51371-01	9/27/1995	PLASTIC/WOOD SHAVINGS	7	29	64	C-746-B	TM
	51388	51388-01	6/15/1995	PAPER/PLASTIC/WIPES	7	44	98	C-753-A	TM
	51401	51401-01	3/29/1995	SOLID SAMPLES	7	33	73	C-746-A	RTM
	51402	51402-01	3/29/1995	EMPTY GLASS SAMPLE CONTAINERS	7	58	128	C-753-A	TM
	51403	51403-01	3/31/1995	SCISSORS/BOLTS/CABLE TIES/FOIL	7	43	94	C-753-A	TM
	51404	51404-01	4/7/1995	RAGS/KIMWIPES/PPE/PLASTIC	7	39	86	C-746-A	TM
	51413	51413-01	7/14/1995	PPE/GLOVES/PLASTIC	7	50	110	C-753-A	TM
	51419	51419-01	8/14/1995	PPE, KIMWIPES	7	44	96	C-753-A	TM
	51419	51419-02	8/14/1995	KIMWIPES/PPE	7	54	119	C-753-A	TM
	5158	CAS-10086	3/13/1990	HYDRAULIC TUBING/RAGS/MISC	7	70	155	C-753-A	TM
	5167	CAS-12674	2/19/1991	FLOOR SWEEP/OILY RAGS	7	143	316	C-753-A	TM
	51804	51804-01	10/18/1995	SOLID HAZ/PCB SAMPLES	4	30	67	C-752-A	RTM
	51805	51805-01	11/1/1995	RAGS/PPE/GLOVES/RAGS (F001)	11	82	180	C-746-Q	RTM
	51847	51847-01	11/11/1996	EMPTY 5 GAL CONTAINERS	7	29	65	C-753-A	TM
	51907	51907-01	12/1/1997	RAGS/PLASTIC/LINERS/MISC. TRASH	90	907	2000	C-753-A	TM
	51908	51908-01	3/6/1997	PADS/RAGS/GLOVES/ZORBALL/TRASH	90	840	1852	C-753-A	TM
	51912	51912-01	9/10/1996	CLAY ABSORBENT	7	164	361	C-753-A	TM
	51912	51912-02	9/17/1996	CLAY ABSORBENT	7	153	337	C-753-A	TM
	51913	51913-01	9/10/1996	PADDING	7	33	73	C-753-A	TM
	51913	51913-02	9/17/1996	METAL PIECES	7	46	102	C-753-A	TM
	51916	51916-01	9/20/1996	HYPALON/APRONS/GLOVES(RUBBER)	7	94	207	C-753-A	TM
	51917	51917-01	9/12/1996	RAGS/PPE	7	58	127	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	51919	51919-01	1/15/1998	RAGS FROM CHEM OPS DECON OF NON-LEAKING CAPACITORS	90	535	1179	C-753-A	TM
	51922	51922-01	7/21/1997	PPE FROM SPILL CLEANUP (#602)	7	44	97	C-753-A	TM
	51973	51973-01	12/12/1997	EMPTY BUCKETS	7	42	92	C-753-A	TM
	52052	52052-01	5/20/1996	PPE/PAPER/GLASS	7	90	198	C-753-A	TM
	52645	52645-01	1/20/1998	CUT UP DRUMS & PPE	96	544	1200	C-753-A	TM
	52727	CAS-18120	9/27/1995	EMPTY 55 GALLON DRUMS	11	59	130	C-753-A	TM
	52727	CAS-18121	9/27/1995	EMPTY 55 GALLON DRUMS	11	59	130	C-753-A	TM
	52727	CAS-18122	9/27/1995	EMPTY 55 GALLON DRUMS	11	59	130	C-753-A	TM
	52727	CAS-18123	9/27/1995	EMPTY 55 GALLON DRUMS	11	59	130	C-753-A	TM
	52728	52728-01	10/2/1995	EMPTY 17E DRUM (CAL-887)	11	59	130	C-753-A	TM
	52761	52761-01	8/8/1996	EMPTY DRUMS (DAMAGED)	11	56	123	C-753-A	TM
	52761	52761-02	8/8/1996	EMPTY DRUMS (DAMAGED)	11	60	132	C-753-A	TM
	52761	52761-03	8/8/1996	EMPTY DRUMS (DAMAGED)	11	57	125	C-753-A	TM
	52761	52761-04	8/8/1996	EMPTY DRUMS (DAMAGED)	11	57	126	C-753-A	TM
	52761	52761-05	8/8/1996	EMPTY DRUMS (DAMAGED)	11	57	125	C-753-A	TM
	52761	52761-06	8/8/1996	EMPTY DRUMS (DAMAGED)	11	60	133	C-753-A	TM
	52761	52761-07	8/8/1996	EMPTY DRUMS (DAMAGED)	11	63	138	C-753-A	TM
	52761	52761-08	8/8/1996	EMPTY DRUMS (DAMAGED)	11	61	135	C-753-A	TM
	52764	52764-01	8/15/1996	PPE/RAGS/PAD/SHOVEL	11	132	291	C-746-Q	RTM
	52834	52834-01	8/29/1996	INCINERABLE PCB DEBRIS	7	50	111	C-753-A	TM
	52836	52836-01	10/10/1996	PPE	7	43	95	C-753-A	TM
	52839	52839-02	1/22/1990	SOIL	7	281	620	C-746-A	TM
	52839	52839-03	9/13/1990	GLASS	7	108	239	C-746-A	TM
	52839	52839-05	12/12/1989	GLASS	7	110	243	C-746-A	TM
	52839	52839-06	12/12/1989	SOIL	7	46	102	C-746-A	TM
	52840	52840-01	6/14/1990	SOIL	7	51	113	C-746-A	TM
	52840	52840-02	6/14/1990	EMPTY GLASS CONTAINERS	7	56	123	C-746-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	52840	52840-03	6/14/1990	PLASTIC/MISC. DEBRIS	7	57	125	C-752-A	TM
	52848	52848-01	12/9/1996	SAMPLING DEBRIS-PPE,PAPER,PLASTC	7	42	92	C-753-A	TM
	52849	52849-01	12/9/1996	SAMPLING DEBRIS:PPE/PAPER/PLASTC	11	78	171	C-746-Q	RTM
	5289	CAS-06172	4/27/1988	OILY ZORBALL	7	149	329	C-746-A	TM
	5298	CAS-06359	5/4/1988	OILY PADS/PIGS/RAGS	7	65	144	C-746-A	TM
	52981	52981-01	7/24/1997	DAMAGED DRUMS	11	56	123	C-753-A	TM
	53076	53076-01	3/7/1997	PPE/RAGS	7	45	99	C-753-A	TM
	53154	53154-01	1/13/1998	C-533-3A SOIL & GRASS	96	3706	8170	C-753-A	TM
	53154	53154-02	1/13/1998	C-533-3A SOIL & GRASS	96	3810	8400	C-753-A	TM
	53154	53154-03	1/13/1998	C-533-3A SOIL & GRASS	96	3493	7700	C-753-A	TM
	53154	53154-04	1/13/1998	C-533-3A SOIL & GRASS	96	3774	8320	C-753-A	TM
	53154	53154-05	1/13/1998	C-533-3A SOIL & GRASS	96	3738	8240	C-753-A	TM
	53154	53154-06	1/13/1998	C-533-3A SOIL & GRASS	96	3606	7950	C-753-A	TM
	53154	53154-07	1/13/1998	C-533-3A SOIL & GRASS	96	3520	7760	C-753-A	TM
	53154	53154-08	1/13/1998	C-533-3A SOIL & GRASS	96	3760	8290	C-753-A	TM
	53155	53155-01	1/16/1998	C-540-A SOIL/GRAVEL/ASPHALT	96	3729	8220	C-753-A	TM
	53155	53155-02	1/16/1998	C-540-A SOIL/GRAVEL/ASPHALT	96	3801	8380	C-753-A	TM
	53155	53155-03	1/16/1998	C-540-A SOIL/GRAVEL/ASPHALT	96	3692	8140	C-753-A	TM
	53155	53155-04	1/16/1998	C-540-A SOIL/GRAVEL/ASPHALT	96	4069	8970	C-753-A	TM
	53155	53155-05	1/16/1998	C-540-A SOIL/GRAVEL/ASPHALT	96	3797	8370	C-753-A	TM
	53155	53155-06	1/16/1998	C-540-A SOIL/GRAVEL/ASPHALT	96	4155	9160	C-753-A	TM
	53155	53155-07	1/16/1998	C-540-A SOIL/GRAVEL/ASPHALT	96	3579	7890	C-753-A	TM
	53155	53155-08	1/16/1998	C-540-A SOIL/GRAVEL/ASPHALT	96	3497	7710	C-753-A	TM
	53155	53155-09	1/16/1998	C-540-A SOIL/GRAVEL/ASPHALT	96	3887	8570	C-753-A	TM
	53155	53155-10	1/16/1998	C-540-A SOIL/GRAVEL/ASPHALT	96	2109	4650	C-753-A	TM
	53219	53219-01	10/22/1996	WOOD/PPE/PLASTIC	7	45	99	C-753-A	TM
	5324	CAS-08525	7/2/1989	TYVEKS/TRASH/SCRAP METAL	7	49	107	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	5324	CAS-08526	7/2/1989	TRASH	7	80	176	C-753-A	TM
	5324	CAS-08527	7/2/1989	TRASH/TYVEKS/SCRAP METAL	7	61	135	C-753-A	TM
	5324	CAS-08528	7/2/1989	TRASH/TYVEKS/SCRAP METAL	7	48	106	C-753-A	TM
	5324	CAS-08529	7/2/1989	TRASH/SCRAP/IRON	7	80	177	C-753-A	TM
	5324	CAS-08530	7/2/1989	TYVEKS/RAGS/SCRAP/IRON	7	54	118	C-753-A	TM
	5324	CAS-08531	7/2/1989	TRASH/TYVEKS/SHEET METAL	7	59	131	C-753-A	TM
	5324	CAS-08532	7/2/1989	TYVEKS/TRASH/SCRAP IRON	7	64	142	C-753-A	TM
	5324	CAS-08533	7/2/1989	TRASH/TYVEKS/SCRAP METAL	7	55	122	C-753-A	TM
	5324	CAS-08534	7/2/1989	TRASH/TYVEKS/SCRAP METAL	7	52	115	C-753-A	TM
	53357	53357-01	4/23/1997	EMPTY 17E DRUM, OLD #53218-01	11	57	126	C-753-A	TM
	53357	53357-02	4/23/1997	EMPTY 17E DRUM, OLD #53218-02	11	57	126	C-753-A	TM
	53357	53357-03	4/23/1997	EMPTY DAMAGED 17E DRUM, CAL-1406	11	57	126	C-753-A	TM
	53357	53357-04	4/23/1997	EMPTY DAMAGED 17E DRUM, CAL-1311	11	59	129	C-753-A	TM
	53357	53357-05	4/23/1997	EMPTY DAMAGED 17E DRUM, CAL-1563	11	54	119	C-753-A	TM
	5357	CAS-09605	11/4/1989	FLOORSWEEP	7	78	173	C-746-A	TM
	5360	CAS-09604	9/19/1989	ZORBALL	7	190	418	C-746-A	TM
	5361	CAS-09603	12/16/1988	OIL SOAKED ZORBALL	7	189	416	C-746-A	TM
	5363	CAS-09465	11/7/1989	TRASH	7	111	244	C-746-B	TM
	5363	CAS-09466	11/7/1989	TRASH/DEBRIS	7	116	256	C-753-A	TM
	5363	CAS-09467	4/27/1988	PAPER/PLASTIC	7	41	91	C-746-A	TM
	5367	CAS-09471	12/4/1989	ZORBALL	7	110	243	C-753-A	TM
	5380	CAS-10119	2/20/1990	DEBRIS	7	110	243	C-753-A	TM
	53829	53829-01	2/4/1998	EQUIPMENT (CLEAN-UP), TANK A AND B	11	66	146	C-746-Q	RTM
	5387	CAS-10084	10/26/1988	ABSORBENT PADS	7	78	172	C-746-A	TM
	5391	CAS-08759	5/10/1988	ABSORBENT PADS	7	74	164	C-746-A	TM
	5395	CAS-10292	4/6/1990	STEEL CASTERS,RUBBER TIRE,PLASTC	7	49	109	C-753-A	TM
	53981	53981-01	2/5/1996	EMPTY CANS/PAILS 5 GA.	7	37	81	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	53982	53982-01	2/6/1996	WOOD PALLET	7	70	154	C-753-A	TM
	53983	53983-01	10/5/1995	PPE/PLASTIC/SMPLG DEBRIS(C-409)	7	64	141	C-753-A	TM
	53986	53986-01	3/4/1996	PPE, WOOD	7	64	142	C-753-A	TM
	53989	53989-01	3/8/1996	WOODEN PALLETS	7	69	152	C-753-A	TM
	53990	53990-01	3/8/1996	WOOD PALLETS/PLASTIC	7	46	101	C-753-A	TM
	53991	53991-01	3/8/1996	PIG PADS/PLASTIC/PPE	7	40	89	C-753-A	TM
	54002	54002-01	3/20/1996	TYVEK/RAGS/MASLINS/DRUMCOVERS	7	39	86	C-753-A	TM
	54003	54003-01	3/25/1996	EMPTY DRUM (CAL-1473 DAMAGED)	11	55	122	C-753-A	TM
	54010	54010-01	6/19/1996	EMPTY 17E DRUM #4736	11	48	105	C-753-A	TM
	54010	54010-02	6/19/1996	EMPTY 17E DRUM #877	11	45	99	C-753-A	TM
	54010	54010-03	6/19/1996	EMPTY 17E DRUM #872	11	49	108	C-753-A	TM
	54010	54010-04	6/19/1996	EMPTY 17E DRUM #4132	11	42	92	C-753-A	TM
	54010	54010-05	6/19/1996	EMPTY 17E DRUM #874	11	44	97	C-753-A	TM
	54010	54010-06	6/19/1996	EMPTY 17E DRUM #4686	11	41	90	C-753-A	TM
	54010	54010-07	6/19/1996	EMPTY 17E DRUM #3796	11	59	130	C-753-A	TM
	54010	54010-08	6/19/1996	EMPTY 17E DRUM #5116	11	79	175	C-753-A	TM
	54010	54010-09	6/19/1996	EMPTY 17E DRUM #875	11	44	98	C-753-A	TM
	54010	54010-10	6/19/1996	EMPTY 17E DRUM #5501	11	42	93	C-753-A	TM
	54010	54010-11	6/19/1996	EMPTY 17E DRUM #953	11	49	107	C-753-A	TM
	54010	54010-12	6/19/1996	EMPTY 17E DRUM #5569	11	61	135	C-753-A	TM
	54010	54010-13	6/19/1996	EMPTY 17E DRUM #4995	11	44	96	C-753-A	TM
	54010	54010-14	6/19/1996	EMPTY 17E DRUM #876	11	42	93	C-753-A	TM
	54010	54010-15	6/19/1996	EMPTY 17E DRUM #4717	11	45	99	C-753-A	TM
	54010	54010-16	6/19/1996	EMPTY 17E DRUM #878	11	44	98	C-753-A	TM
	54010	54010-17	6/19/1996	EMPTY 17E DRUM #5273	11	61	134	C-753-A	TM
	54010	54010-18	6/19/1996	EMPTY 17E DRUM #5409	11	54	120	C-753-A	TM
	54010	54010-19	6/19/1996	EMPTY 17E DRUM #5001	11	41	91	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	54014	54014-01	8/29/1996	PALCO/WOOD (PALLETS CUT-UP)	96	907	2000	C-753-A	TM
	54032	54032-01	8/21/1996	EMPTY BUCKETS	7	36	80	C-753-A	TM
	54041	54041-02	9/14/1996	PPE/HOSE/HYPALON	11	79	175	C-746-Q	RTM
	54077	54077-01	7/18/1997	TANK SLUDGE	7	244	539	C-752-A	TM
	54077	54077-02	7/18/1997	TANK SLUDGE	7	219	483	C-752-A	TM
	54077	54077-03	7/18/1997	TANK SLUDGE	7	214	472	C-752-A	TM
	54077	54077-04	7/18/1997	TANK SLUDGE	7	240	530	C-752-A	TM
	54077	54077-05	7/18/1997	TANK SLUDGE	7	230	507	C-752-A	TM
	54077	54077-06	7/18/1997	TANK SLUDGE	7	234	515	C-752-A	TM
	54077	54077-07	7/18/1997	TANK SLUDGE	7	237	523	C-752-A	TM
	54077	54077-08	7/18/1997	TANK SLUDGE	7	211	466	C-752-A	TM
	54081	54081-01	7/21/1997	WOOD/PLASTIC/PADS/HYPALON	7	58	127	C-752-A	TM
	54100	54100-01	9/2/1997	DEPLETED CARBON FILTER SYSTEM	11	304	671	C-752-A	TM
	54100	54100-02	9/2/1997	DEPLETED CARBON FILTER SYSTEM	11	297	655	C-752-A	TM
	54100	54100-03	9/2/1997	DEPLETED CARBON FILTER SYSTEM	11	298	656	C-752-A	TM
	54100	54100-04	9/2/1997	DEPLETED CARBON FILTER SYSTEM	11	293	645	C-752-A	TM
	54606	54606-01	5/17/1995	DIRT/FLOORSWEEP/MGF2/UF4	7	86	190	C-753-A	TM
	54606	54606-02	5/17/1995	DIRT/FLOORSWEEP/MGF2	7	178	392	C-753-A	TM
	54607	54607-01	3/14/1995	RAGS/PLASTIC/GLASS	7	54	120	C-746-B	TM
	54619	54619-01	6/13/1996	RAGS/PPE/LIGHT FIXTURE	7	41	90	C-746-B	TM
	5466	CAS-14410	7/20/1991	PVC PIPE/OIL SOAKED PADS/BUCKETS	7	72	159	C-753-A	TM
	54877	54877-01	6/10/1997	METAL FROM LIGHT	7	55	121	C-753-A	TM
	54878	54878-01	6/12/1997	METAL FROM LIGHT	90	828	1826	C-753-A	TM
	54879	54879-01	7/11/1997	ASBESTOS GLOVES/WIRE/TYVEK	7	58	128	C-753-A	TM
	54879	54879-02	7/11/1997	LIGHT FIXTURE PARTS W/ASBESTOS	7	60	133	C-753-A	TM
	54911	54911-01	9/11/1997	PLASTIC	7	52	115	C-753-A	TM
	54911	54911-02	5/21/1997	PLASTIC	7	38	83	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	54911	54911-03	9/11/1997	PLASTIC/PADS	7	31	68	C-753-A	TM
	54911	54911-04	12/6/1997	PPE/RAGS	7	31	68	C-753-A	TM
	5524	CAS-06148	5/10/1988	ABSORBENTS	7	69	152	C-753-A	TM
	5524	CAS-06180	5/10/1988	ABSORBENTS	7	104	230	C-753-A	TM
	5536	CAS-09565	8/11/1989	GENERAL SALVAGE	7	84	186	C-746-B	TM
	5536	CAS-09566	8/9/1989	GENERAL SALVAGE	7	34	74	C-746-B	TM
	5536	CAS-09567	8/9/1989	GENERAL SALVAGE	7	72	158	C-746-B	TM
	5536	CAS-09568	8/11/1989	GENERAL SALVAGE	7	123	271	C-753-A	TM
	5536	CAS-09569	8/11/1989	GENERAL SALVAGE	7	147	325	C-753-A	TM
	5536	CAS-09570	8/9/1989	GENERAL SALVAGE	7	120	264	C-753-A	TM
	5536	CAS-09571	8/11/1989	GENERAL SALVAGE	7	103	226	C-753-A	TM
	5536	CAS-09572	8/11/1989	GENERAL SALVAGE	7	162	358	C-753-A	TM
	5539	CAS-09641	12/5/1989	TACKY MATS	7	60	132	C-753-A	TM
	5539	CAS-09642	12/5/1989	TACKY MATS	11	73	162	C-753-A	TM
	55403	55403-01	5/15/1997	VORTEC SAMPLE RESIDUALS	7	67	148	C-753-A	TM
	5542	05542-02	12/13/2000	TRASH	7	40	89	C-746-A	TM
	55479	55479-01	5/19/1997	PPE/PADS/RAGS	7	43	95	C-753-A	TM
	55479	55479-02	5/19/1997	PPE/PADS/RAGS	7	38	83	C-753-A	TM
	5548	CAS-12578	3/7/1991	FLOOR SWEEP/TRASH	7	76	167	C-753-A	TM
	55480	55480-01	3/11/1997	PVC/RAGS	1	7	16	C-746-A	TM
	55480	55480-02	5/21/1997	PVC/RAGS	1	6	14	C-746-A	TM
	55480	55480-03	8/14/1997	PVC/VALVE	1	7	15	C-746-A	TM
	55480	55480-04	8/14/1997	PVC PIPE	1	6	13	C-746-A	TM
	55483	55483-01	5/21/1997	CONTAMINATED CABLE (ELEC WIRE)	7	101	223	C-753-A	TM
	55483	55483-02	5/21/1997	CONTAMINATED CABLE (ELEC WIRE)	7	78	172	C-753-A	TM
	55484	55484-01	5/23/1997	PPE / TRASH	7	27	60	C-753-A	TM
	55488	55488-01	10/20/1997	PPE/RAGS/PADS/PLASTIC	7	61	135	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	55488	55488-02	10/20/1997	PPE/RAGS/PADS/FLAGGING/MOPHEADS	7	82	180	C-753-A	TM
	55489	55489-01	11/4/1997	DAMAGED EMPTY LIQUID DRUM	7	28	62	C-753-A	TM
	55491	55491-01	12/30/1997	LIGHT FIXTURE	7	86	190	C-753-A	TM
	55513	55513-01	11/26/1997	LIGHT FIXTURE/TOOLS	7	44	97	C-753-A	TM
	55518	55518-01	3/3/1998	PPE/PLASTIC/PADS	7	39	87	C-753-A	TM
	55529	55529-01	1/22/1997	LDR SHREDDER DEBRIS	11	69	152	C-746-Q	RTM
	5553	CAS-06218	5/10/1988	FLOOR SWEEP	7	109	241	C-753-A	TM
	5553	CAS-06219	5/10/1988	FLOOR SWEEP	7	110	242	C-753-A	TM
	5553	CAS-06220	5/10/1988	FLOOR SWEEP	7	107	236	C-753-A	TM
	5553	CAS-06221	5/10/1988	FLOOR SWEEP	7	107	236	C-753-A	TM
	55534	55534-01	12/12/1996	SOLID SAMPLES-INCINERABLE	7	49	109	C-746-A	TM
	55535	55535-01	1/7/1997	SAMPLING DEBRIS-INCINERABLE	7	44	96	C-753-A	TM
	55544	55544-01	1/12/1998	PPE/PAPER/PLASTIC	7	43	95	C-753-A	TM
	55545	55545-01	1/12/1998	NON-INCINERABLE SAMPLING DEBRIS	7	41	91	C-753-A	TM
	55546	55546-01	1/12/1998	COLIWASAS & METAL TOOLS	7	44	98	C-753-A	TM
	55550	55550-01	1/23/1998	PPE/RAGS/PLASTIC	7	39	87	C-753-A	TM
	55551	55551-04	12/16/1996	UNUSED SAMPLES FROM LDR FFCA	1	9	20	C-752-A	RTM
	5556	CAS-06145	5/12/1988	OILY ZORBALL	7	178	392	C-753-A	TM
	55644	55644-01	4/16/1997	SLUDGE VACUMMED FROM PCB TANKS	7	27	60	C-752-A	TM
	55654	55654-01	4/23/1997	PPE	7	27	60	C-753-A	TM
	55657	55657-01	10/13/1997	CUT-UP WOODEN PALLET	7	33	73	C-753-A	TM
	5567	CAS-06157	5/20/1988	OILY ZORBALL	7	86	190	C-753-A	TM
	55676	55676-01	2/18/1997	CRUSHED DRUMS	7	54	120	C-753-A	TM
	55677	55677-01	2/18/1997	CRUSHED 5-GALLON DRUMS	7	44	97	C-746-A	TM
	55680	55680-01	2/21/1997	EMPTY DRUMS	11	56	124	C-753-A	TM
	55680	55680-02	2/21/1997	EMPTY DRUMS	11	72	159	C-753-A	TM
	55680	55680-03	2/21/1997	EMPTY DRUMS	11	61	135	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	55680	55680-04	2/21/1997	EMPTY DRUMS	11	57	126	C-753-A	TM
	55680	55680-05	2/21/1997	EMPTY DRUMS	11	57	126	C-753-A	TM
	55680	55680-06	2/21/1997	EMPTY DRUMS	11	57	125	C-753-A	TM
	55680	55680-07	2/21/1997	EMPTY DRUMS	11	59	129	C-753-A	TM
	55680	55680-08	2/21/1997	EMPTY DRUMS	11	43	94	C-753-A	TM
	55680	55680-09	2/21/1997	EMPTY DRUMS	11	59	129	C-753-A	TM
	55680	55680-10	2/21/1997	EMPTY DRUMS	11	57	126	C-753-A	TM
	55680	55680-11	2/21/1997	EMPTY DRUMS	11	56	123	C-753-A	TM
	55680	55680-12	2/21/1997	EMPTY DRUMS	11	60	132	C-753-A	TM
	5570	CAS-06184	7/19/1988	ZORBALL	7	129	285	C-753-A	TM
	5570	CAS-06185	7/19/1988	OILY ZORBALL	7	107	235	C-753-A	TM
	55701	55701-01	11/14/1996	EMPTY DAMAGED 17E DRUM	7	18	40	C-753-A	TM
	55701	55701-02	11/14/1996	EMPTY DAMAGED 17E DRUM	7	18	40	C-753-A	TM
	55701	55701-03	11/14/1996	EMPTY DAMAGED 17E DRUM	7	18	40	C-753-A	TM
	55718	55718-01	5/27/1998	PPE/MASLIN	7	43	94	C-753-A	TM
	55723	55723-01	6/17/1993	PPE/PADS/PLASTIC	11	70	154	C-746-Q	RTM
	55736	55736-01	3/20/1997	PCB PPE FROM PUMP DECON	7	49	107	C-753-A	TM
	55742	55742-01	4/11/1997	OILY RAGS/GLOVES/PIGS	7	40	89	C-753-A	TM
	55746	55746-01	5/27/1997	METAL FROM LIGHT FIXTURES	7	44	98	C-753-A	TM
	55746	55746-02	5/28/1997	METAL FROM LIGHT FIXTURES	7	68	151	C-753-A	TM
	55750	55750-01	5/27/1997	PPE, PLASTIC	7	27	60	C-753-A	TM
	55751	55751-01	11/14/1996	PPE/RAGS/KIMWIPES/PADS/GLOVES	11	62	137	C-746-Q	RTM
	55763	55763-01	7/10/1997	EMPTY CONTAMINATED DRUM	11	57	126	C-753-A	TM
	55763	55763-02	7/10/1997	EMPTY CONTAMINATED DRUM	11	57	126	C-753-A	TM
	55763	55763-03	7/10/1997	EMPTY CONTAMINATED DRUM	11	57	126	C-753-A	TM
	55763	55763-04	7/10/1997	EMPTY CONTAMINATED DRUM	11	57	126	C-753-A	TM
	55763	55763-05	7/10/1997	EMPTY CONTAMINATED DRUM	11	57	126	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	55763	55763-06	7/10/1997	EMPTY CONTAMINATED DRUM	11	57	126	C-753-A	TM
	55763	55763-07	7/10/1997	EMPTY CONTAMINATED DRUM	11	57	126	C-753-A	TM
	55763	55763-08	7/10/1997	EMPTY CONTAMINATED DRUM	11	57	126	C-753-A	TM
	55763	55763-09	7/10/1997	EMPTY CONTAMINATED DRUM	11	57	126	C-753-A	TM
	55763	55763-10	7/10/1997	EMPTY CONTAMINATED DRUM	11	57	126	C-753-A	TM
	55763	55763-11	7/10/1997	EMPTY CONTAMINATED DRUM	11	57	126	C-753-A	TM
	55763	55763-12	7/10/1997	EMPTY CONTAMINATED DRUM	11	57	126	C-753-A	TM
	55763	55763-13	7/10/1997	EMPTY CONTAMINATED DRUM	11	57	126	C-753-A	TM
	55763	55763-14	7/10/1997	EMPTY CONTAMINATED DRUM	11	57	126	C-753-A	TM
	55763	55763-15	7/10/1997	EMPTY CONTAMINATED DRUM	11	57	126	C-753-A	TM
	55763	55763-16	7/10/1997	EMPTY CONTAMINATED DRUM	11	57	126	C-753-A	TM
	55763	55763-17	7/10/1997	EMPTY CONTAMINATED DRUM	11	57	126	C-753-A	TM
	55763	55763-18	7/10/1997	EMPTY CONTAMINATED DRUM	11	57	126	C-753-A	TM
	55763	55763-19	7/10/1997	EMPTY CONTAMINATED DRUM	11	57	126	C-753-A	TM
	55763	55763-20	7/10/1997	EMPTY CONTAMINATED DRUM	11	57	126	C-753-A	TM
	55763	55763-21	7/10/1997	EMPTY CONTAMINATED DRUM	11	57	126	C-753-A	TM
	55763	55763-22	7/10/1997	EMPTY CONTAMINATED DRUM	11	57	126	C-753-A	TM
	55763	55763-23	7/10/1997	EMPTY CONTAMINATED DRUM	11	57	126	C-753-A	TM
	55763	55763-24	7/10/1997	EMPTY CONTAMINATED DRUM	11	57	126	C-753-A	TM
	55765	55765-01	7/21/1997	PLYWOOD	7	68	151	C-753-A	TM
	55765	55765-02	7/21/1997	PLYWOOD	7	57	125	C-753-A	TM
	55768	55768-01	8/25/1997	DAMAGED 17E 55G DRUM	11	37	82	C-753-A	TM
	55771	55771-01	9/26/1997	PPE/RAGS/DRUM STRAPS(HARNES)	1	6	13	C-746-B	TM
	55771	55771-02	9/26/1997	RAGS/PADS	1	5	11	C-746-B	TM
	55771	55771-03	9/26/1997	PPE/TAPE	1	3	6	C-746-B	TM
	55773	55773-01	10/14/1997	EMPTY 17E VENDOR DRUM	7	21	46	C-753-A	TM
	55773	55773-02	10/14/1997	EMPTY 17E VENDOR DRUM	7	21	46	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	55773	55773-03	10/14/1997	EMPTY 17E VENDOR DRUM	7	21	46	C-753-A	TM
	55773	55773-04	10/14/1997	EMPTY 17E VENDOR DRUM	7	21	46	C-753-A	TM
	55773	55773-05	10/14/1997	EMPTY 17E VENDOR DRUM	7	21	46	C-753-A	TM
	55773	55773-06	10/14/1997	EMPTY 17E VENDOR DRUM	7	21	46	C-753-A	TM
	55773	55773-07	10/14/1997	EMPTY 17E VENDOR DRUM	7	21	46	C-753-A	TM
	55773	55773-08	10/14/1997	EMPTY 17E VENDOR DRUM	7	21	46	C-753-A	TM
	55773	55773-09	10/14/1997	EMPTY 17E VENDOR DRUM	7	21	46	C-753-A	TM
	55774	55774-01	10/14/1997	METAL PANEL(3PH5) + PPE	7	27	60	C-746-B	TM
	55776	55776-01	10/24/1997	EMPTY OVERPACKED DRUM HC-1898	11	55	121	C-753-A	TM
	55776	55776-02	10/24/1997	EMPTY OVERPACKED DRUM 47423-02	11	56	124	C-753-A	TM
	55776	55776-03	10/24/1997	EMPTY OVERPACKED DRUMS	11	59	131	C-753-A	TM
	55776	55776-04	10/24/1997	EMPTY OVERPACKED DRUMS	11	54	119	C-753-A	TM
	55776	55776-05	10/24/1997	EMPTY OVERPACKED DRUMS	11	63	139	C-753-A	TM
	55776	55776-06	10/24/1997	EMPTY OVERPACKED DRUMS	11	71	156	C-753-A	TM
	55776	55776-07	10/24/1997	EMPTY OVERPACKED DRUMS	11	46	102	C-753-A	TM
	55776	55776-08	10/24/1997	EMPTY OVERPACKED DRUMS	11	57	125	C-753-A	TM
	55776	55776-09	10/24/1997	EMPTY OVERPACKED DRUMS	11	60	133	C-753-A	TM
	55776	55776-10	10/24/1997	EMPTY OVERPACKED DRUMS	11	61	134	C-753-A	TM
	55778	55778-01	11/11/1997	WOOD-CUT UP PALLET	7	35	78	C-753-A	TM
	55779	55779-01	11/14/1997	EMPTY 17E DRUM, OLD #CAL-1605	7	20	45	C-753-A	TM
	55780	55780-01	11/14/1997	EMPTY DRUMS	7	64	140	C-753-A	TM
	55780	55780-02	11/14/1997	EMPTY DRUMS	11	64	140	C-753-A	TM
	55781	55781-01	11/3/1997	SCRAPMETAL-DOLLY/LID/LT.FIXTURES	90	733	1615	C-753-A	TM
	55782	55782-01	11/18/1997	PPE/RAGS/PIGS/PLASTIC	1	4	9	C-746-A	TM
	55786	55786-01	12/12/1997	EMPTY 1A1/X DRUMS	11	58	128	C-753-A	TM
	55786	55786-02	12/12/1997	EMPTY 1A1/X DRUMS	11	58	127	C-753-A	TM
	55791	55791-01	5/22/1998	PCB/ASBESTOS COPPER WIRE	7	92	202	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	5615	CAS-07227	10/17/1988	SOIL & ROCK	11	345	761	C-337	TM
	5615	CAS-07228	10/17/1988	SOIL & ROCK	11	345	761	C-337	TM
	5615	CAS-07230	10/17/1988	SOIL & ROCK	11	309	681	C-337	TM
	5615	CAS-07251	10/17/1988	SOIL & ROCK	11	342	753	C-337	TM
	5615	CAS-07252	10/17/1988	SOIL & ROCK	11	342	753	C-337	TM
	5615	CAS-07253	10/17/1988	SOIL & ROCK	11	342	753	C-337	TM
	5615	CAS-07254	10/17/1988	SOIL & ROCK	11	342	753	C-337	TM
	5615	CAS-07267	10/17/1988	SOIL & ROCK	11	342	753	C-337	TM
	5615	CAS-07269	10/17/1988	SOIL & ROCK	11	342	753	C-337	TM
	5615	CAS-07270	10/17/1988	SOIL & ROCK	11	342	753	C-337	TM
	5615	CAS-07296	10/17/1988	SOIL & ROCK	11	355	782	C-337	TM
	5615	CAS-07297	10/17/1988	SOIL & ROCK	11	355	782	C-337	TM
	5615	CAS-07298	10/17/1988	SOIL & ROCK	11	355	782	C-337	TM
	5616	CAS-07308	10/18/1988	SOIL & ROCK	11	341	751	C-337	TM
	5616	CAS-07309	10/18/1988	SOIL & ROCK	11	341	751	C-337	TM
	5616	CAS-07310	10/18/1988	SOIL & ROCK	11	341	751	C-337	TM
	5616	CAS-07311	10/18/1988	SOIL & ROCK	11	341	751	C-337	TM
	5616	CAS-07313	10/18/1988	SOIL & ROCK	11	341	751	C-337	TM
	5616	CAS-07314	10/18/1988	SOIL & ROCK	11	341	751	C-337	TM
	5616	CAS-07388	10/18/1988	SOIL & ROCK	11	331	730	C-337	TM
	5624	CAS-08251	10/25/1988	TRENCH PIPE INSULATION	7	29	63	C-753-A	TM
	5624	CAS-08252	10/25/1988	TRENCH PIPE INSULATION	7	29	63	C-753-A	TM
	5624	CAS-08253	10/25/1988	TRENCH PIPE INSULATION	7	29	63	C-753-A	TM
	5624	CAS-08254	10/25/1988	TRENCH PIPE INSULATION	7	29	63	C-753-A	TM
	5624	CAS-08255	10/25/1988	TRENCH PIPE INSULATION	7	29	63	C-753-A	TM
	5624	CAS-08256	10/25/1988	TRENCH PIPE INSULATION	7	29	63	C-753-A	TM
	5624	CAS-08257	10/25/1988	TRENCH PIPE INSULATION	7	29	63	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	5624	CAS-08258	10/25/1988	TRENCH PIPE INSULATION	7	29	63	C-753-A	TM
	5624	CAS-08259	10/25/1988	TRENCH PIPE INSULATION	7	126	278	C-753-A	TM
	5624	CAS-08260	10/25/1988	TRENCH PIPE INSULATION	11	156	343	C-753-A	TM
	5633	05633-02	6/23/2000	ASBESTOS	7	70	154	C-753-A	TM
	5633	05633-04	6/23/2000	ASBESTOS	7	70	155	C-753-A	TM
	5643	CAS-09532	11/4/1989	PCB CONT.RAGS/PVC PIPE	7	50	110	C-753-A	TM
	5643	CAS-14716	4/3/1990	FLOOR SWEEP	7	86	190	C-753-A	TM
	5643	CAS-14718	4/3/1990	FLOOR SWEEP	7	178	392	C-337	TM
	5644	CAS-09563	10/20/1989	OILY RAGS	7	51	112	C-753-A	TM
	5649	CAS-09531	11/21/1989	RAGS	7	57	125	C-753-A	TM
	56662	56662-01	6/14/1996	GLASS, COLIWASAS	7	47	104	C-753-A	TM
	56666	56666-01	7/24/1996	GLASS/COLIWASAS	7	71	156	C-753-A	TM
	56670	56670-01	8/2/1996	PLASTIC/PPE/TAPE/KIMWIPES	7	49	109	C-753-A	TM
	56674	56674-01	1/22/1997	PAPER/PLASTIC/PPE/ETC.	7	42	93	C-753-A	TM
	56675	56675-01	1/22/1997	PAPER/PLASTIC/PPE/ETC.	7	39	86	C-753-A	TM
	56677	56677-01	7/24/1996	PPE/PLASTIC/PIG MATS/TAPE	7	48	105	C-753-A	TM
	56681	56681-01	8/16/1996	PPE/RAGS/PADS/PLASTIC/HYPALON	7	48	105	C-753-A	TM
	56692	56692-01	9/23/1996	SAMLING DEBRIS	7	39	86	C-753-A	TM
	56695	56695-01	9/26/1996	TYVEK/GLOVES/WIPES	7	42	92	C-753-A	TM
	56696	56696-01	9/26/1996	CARDBOARD/PADS/PPE/GLOVES	7	41	90	C-753-A	TM
	56697	56697-01	9/26/1996	SOLID SAMPLES	7	87	192	C-753-A	TM
	56699	56699-01	10/2/1996	PCB/NON-INCINERABLE GLASS	7	48	106	C-753-A	TM
	56701	56701-01	1/18/1988	EMPTY GLASS CONTAINERS	7	134	295	C-746-A	TM
	56702	56702-01	1/18/1988	SOIL	7	187	413	C-746-A	TM
	56703	56703-01	10/23/1996	EMD SAMPLING DEBRIS: PPE/PLASTIC	7	54	120	C-753-A	TM
	56708	56708-01	3/31/1997	PPE/RAGS/PAPER/ETC.	7	39	87	C-753-A	TM
	56710	56710-01	4/2/1997	PPE/PLASTIC/PAPER	7	48	105	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	56711	56711-01	10/21/1996	PCB/INCINERABLE DEBRIS	7	47	104	C-753-A	TM
	56715	56715-01	11/18/1996	SAMPLING DEBRIS	7	39	87	C-753-A	TM
	56722	56722-01	12/3/1996	EMPTY PLASTIC SAMPLE BOTTLES	7	31	68	C-753-A	TM
	56725	56725-01	1/13/1997	SOLID SAMPLES-INCINERABLE	7	26	58	C-746-A	TM
	5678	CAS-06382	10/20/1988	SOLID WASTE	7	103	227	C-753-A	TM
	5678	CAS-15206	6/11/1989	SOLID WASTE	7	160	352	C-753-A	TM
	5694	CAS-15278	7/26/1989	TRASH/FLOOR SWEEEP	7	89	196	C-337	TM
	5694	CAS-15279	7/26/1989	FLOOR SWEEEP	7	169	372	C-337	TM
	5694	CAS-15280	7/26/1989	FLOOR SWEEEP/RAGS	11	146	322	C-753-A	TM
	5694	CAS-15301	7/26/1989	FLOOR SWEEP	11	166	366	C-753-A	TM
	5713	CAS-08360	11/21/1988	SAND/ZORBALL	7	191	420	C-753-A	TM
	5713	CAS-08361	11/21/1988	SAND	11	274	603	C-746-A	TM
	5714	CAS-06303	12/13/1988	ZORBALL	7	148	327	C-746-A	TM
	5714	CAS-15131	12/13/1988	OILY RAGS	7	129	285	C-753-A	TM
	5714	CAS-15132	12/13/1988	SOLID WASTE	7	165	363	C-753-A	TM
	5714	CAS-15145	12/13/1988	WASTE OIL SOLIDS	7	177	390	C-753-A	TM
	5715	CAS-06315	12/25/1988	TRASH	7	67	148	C-753-A	TM
	5722	CAS-08584	3/20/1989	ZORBALL	7	187	412	C-753-A	TM
	5722	CAS-08585	3/20/1989	ZORBALL	7	150	331	C-753-A	TM
	5722	CAS-08586	3/20/1989	ZORBALL	7	160	353	C-753-A	TM
	5722	CAS-08587	3/20/1989	ZORBALL	7	116	256	C-753-A	TM
	5722	CAS-15208	3/20/1989	ZORBALL	7	175	386	C-753-A	TM
	5727	CAS-06244	5/10/1988	ZORBALL/TRASH	7	76	167	C-753-A	TM
	57427	57427-01	11/1/1996	WIRE & CONDUIT	7	162	358	C-753-A	TM
	57779	57779-02	8/12/1996	PLASTIC/PPE/LINER/PIPE	11	73	160	C-746-Q	RTM
	57779	57779-03	8/12/1996	PLASTIC/PPE/LINER/PIPE	11	63	139	C-746-Q	RTM
	57786	57786-02	7/9/2001	TRASH/PPE/PADS/RAGS	11	70	154		RTM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	58503	58503-01	1/13/1998	C-540-A SOIL & GRASS	96	3815	8410	C-753-A	TM
	58503	58503-02	1/13/1998	C-540-A SOIL & GRASS	96	3742	8250	C-753-A	TM
	58503	58503-03	1/13/1998	C-540-A SOIL & GRASS	96	3715	8190	C-753-A	TM
	58503	58503-04	1/13/1998	C-540-A SOIL & GRASS	96	3910	8620	C-753-A	TM
	58503	58503-05	1/14/1998	C-540-A SOIL & GRASS	96	3747	8260	C-753-A	TM
	58503	58503-06	1/14/1998	C-540-A SOIL & GRASS	96	3720	8200	C-753-A	TM
	58506	58506-01	1/14/1998	PLASTIC SHEETING & LINERS	7	40	89	C-753-A	TM
	58507	58507-01	1/20/1998	SOIL/GRAVEL/ASPHALT-SWMU 57/81	96	3983	8780	C-753-A	TM
	58507	58507-02	1/20/1998	SOIL/GRAVEL/ASPHALT-SWMU 57/81	96	4010	8840	C-753-A	TM
	58507	58507-03	1/20/1998	SOIL/GRAVEL/ASPHALT-SWMU 57/81	96	3928	8660	C-753-A	TM
	58507	58507-04	1/20/1998	SOIL/GRAVEL/ASPHALT-SWMU 57/81	96	3602	7940	C-753-A	TM
	58507	58507-05	1/20/1998	SOIL/GRAVEL/ASPHALT-SWMU 57/81	96	3384	7460	C-753-A	TM
	58507	58507-06	1/20/1998	SOIL/GRAVEL/ASPHALT-SWMU 57/81	96	3515	7750	C-753-A	TM
	58507	58507-07	1/20/1998	SOIL/GRAVEL/ASPHALT-SWMU 57/81	96	3720	8200	C-753-A	TM
	58507	58507-08	1/20/1998	SOIL/GRAVEL/ASPHALT-SWMU 57/81	96	3738	8240	C-753-A	TM
	58507	58507-09	1/20/1998	SOIL/GRAVEL/ASPHALT-SWMU 57/81	96	3942	8690	C-753-A	TM
	58507	58507-10	1/21/1998	SOIL/GRAVEL/ASPHALT-SWMU 57/81	96	3919	8640	C-753-A	TM
	58507	58507-11	1/21/1998	SOIL/GRAVEL/ASPHALT-SWMU 57/81	96	3974	8760	C-753-A	TM
	58507	58507-12	1/21/1998	SOIL/GRAVEL/ASPHALT-SWMU 57/81	96	3974	8760	C-753-A	TM
	58507	58507-13	1/21/1998	SOIL/GRAVEL/ASPHALT-SWMU 57/81	96	4101	9040	C-753-A	TM
	58507	58507-14	1/21/1998	SOIL/GRAVEL/ASPHALT-SWMU 57/81	96	4155	9160	C-753-A	TM
	58507	58507-15	1/21/1998	SOIL/GRAVEL/ASPHALT-SWMU 57/81	96	3153	6950	C-753-A	TM
	58510	58510-01	1/13/1998	PPE	7	29	65	C-753-A	TM
	58518	58518-01	1/13/1998	TEST KIT SUPPLIES	1	3	7	C-752-A	TM
	59804	59804-01	10/16/1996	RAGS/PPE/BROOM/COLIWASAS	7	39	85	C-753-A	TM
	59804	59804-02	7/26/1996	RAGS	7	80	176	C-753-A	TM
	59806	59806-01	7/22/1996	FLOOR SWEEP	7	128	283	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	59809	59809-01	10/4/1996	PLASTIC TANK PIECES	7	40	89	C-753-A	TM
	5983	HC-1897	3/17/1992	NEUTRALIZATION PIT SOLIDS	11	70	154	C-746-Q	RTM
	60752	60752-01	1/21/1997	PPE/RAGS	7	25	56	C-746-A	TM
	6131	06131-04	12/7/2000	ASBESTOS	7	60	133	C-753-A	TM
	6131	06131-13	12/7/2000	ASBESTOS	7	48	106	C-753-A	TM
	6131	06131-15	10/30/2001	ASBESTOS	7	51	113	C-753-A	TM
	61426	61426-01	5/15/1997	PPE/PADS/PLASTIC FROM ELECT.MAIN	11	88	193	C-753-A	TM
	61427	61427-01	5/29/1997	GLASS BOTTLES	1	7	16	C-746-A	TM
	61429	61429-01	7/17/1997	PPE/PADS/PLASTIC FROM ELECTRICAL	7	40	88	C-746-A	TM
	61851	61851-01	1/28/1997	SAMPLING DEBRIS:PPE,PAPER,PLASTC	7	27	60	C-753-A	TM
	61854	61854-01	2/18/1997	LDR SOLID SAMPLES	7	71	156	C-746-A	RTM
	61856	61856-01	2/20/1997	PPE/PAPER/ZORBALL/RAGS	7	81	179	C-746-A	RTM
	61859	61859-01	2/20/1997	LDR LIQUID & SOLID SAMPLES	7	102	225	C-733	RTM
	61872	61872-01	7/20/1998	PPE/PAPER/PADS	7	62	136	C-753-A	TM
	61876	61876-01	3/17/1997	LABPACKED SAMPLES	7	55	121	C-746-A	RTM
	61881	61881-01	3/31/1997	EMPTY PLASTIC SAMPLE BOTTLES	7	37	81	C-753-A	TM
	61882	61882-01	3/31/1997	GLASS SAMPLE BOTTLES	7	81	178	C-753-A	TM
	61890	61890-01	6/2/1997	SAMPLING DEBRIS	11	73	161	C-746-Q	RTM
	61892	61892-01	6/5/1997	INCINERABLE SAMPLES	7	51	112	C-753-A	TM
	61893	61893-01	6/10/1997	SOLID SAMPLES/GLASS	7	106	233	C-753-A	TM
	61898	61898-01	8/28/1997	GLASS/METAL	7	58	127	C-753-A	TM
	61899	61899-01	9/5/1997	NONINCINERABLE SOLID SAMPLES	7	126	277	C-753-A	TM
	61900	61900-01	9/8/1997	SAMPLING DEBRIS: PPE/PADS/+	7	49	107	C-753-A	TM
	61928	61928-01	1/30/1997	PPE/RAGS/PLASTIC	7	52	114	C-746-A	TM
	61930	61930-01	3/12/1997	PPE, PLASTIC, KIMTOWELS	7	47	103	C-753-A	TM
	61931	61931-01	3/12/1997	PPE, PLASTIC, KIMWIPES, PADS	7	49	108	C-753-A	TM
	61937	61937-01	2/18/1998	SAMPLING DEBRIS: PPE/PAPER	7	49	108	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	61938	61938-01	2/19/1998	GLASS COLIWASAS/BOTTLES	7	46	102	C-753-A	TM
	61939	61939-01	2/19/1998	SAMPLING DEBRIS: PPE/GLOVES	7	47	103	C-753-A	TM
	61951	61951-01	4/7/1997	PLASTIC/PAPER/TYVEK/KIMWIPES	7	49	108	C-753-A	TM
	61953	61953-01	4/10/1997	SAMPLING DEBRIS:PPE/PAPER/ETC.	7	39	86	C-752-A	TM
	61955	61955-01	7/8/1997	EMPTY SAMPLE BOTTLES	7	45	100	C-753-A	TM
	61956	61956-01	7/22/1997	SAMPLING DEBRIS-PPE/RAGS/PAPER+	7	43	94	C-753-A	TM
	61959	61959-01	11/18/1997	SAMPLING DEBRIS:PPE/PAPER/PLASTI	7	42	92	C-753-A	TM
	61961	61961-01	1/13/1998	SAMPLING DEBRIS	7	44	98	C-753-A	TM
	61962	61962-01	7/13/1998	PPE/PAPER/PLASTIC	7	39	87	C-753-A	TM
	61963	61963-01	4/20/1998	PPE/PAPER	7	47	104	C-753-A	TM
	61964	61964-01	4/29/1998	PPE/PLASTIC/GLOVES	7	48	106	C-753-A	TM
	61966	61966-01	8/10/1998	PPE/RAGS/SAMPLING DEBRIS	7	59	130	C-753-A	TM
	61967	61967-01	8/12/1998	PPE/PAPER/PLASTIC	7	44	98	C-746-A	TM
	61969	61969-01	7/12/1989	PAPER/PLASTIC/PPE/FLAGGING	7	39	86	C-746-B	TM
	61970	61970-01	5/9/1988	RAGS/GLOVES/MOP HEADS/CLOTH	7	77	170	C-746-B	TM
	61971	61971-01	5/9/1988	METAL SCRAP (SMALL MISC. PIECES)	7	63	139	C-746-B	TM
	61972	61972-01	5/9/1988	WOOD SCRAP	7	33	73	C-746-B	TM
	61973	61973-01	2/2/1987	PPE/FLAGGING/PAPER/PLASTIC	7	55	121	C-746-B	TM
	61974	61974-01	6/29/1988	GLASS (BROKEN SAMPLE BOTTLES)	7	84	185	C-746-B	TM
	61975	61975-01	5/9/1988	PAPER/PLASTIC/PPE	7	48	105	C-746-B	TM
	62038	62038-01	5/14/1998	EMPTY DAMAGED 30-GAL 6HA1 DRUM	7	49	107	C-753-A	TM
	62127	62127-01	11/24/1997	SAMPLING DEBRIS: PPE/PLASTIC	7	41	90	C-753-A	TM
	62130	62130-01	12/3/1997	EMPTY GLASS SAMPLE BOTTLES	7	48	105	C-753-A	TM
	62132	62132-01	12/17/1997	SOLID SAMPLES	7	39	87	C-752-A	TM
	62134	62134-01	7/9/1996	NONINCINERABLE SOLID SAMPLES	11	73	162	C-752-A	RTM
	62135	62135-01	2/5/1998	SOLID SAMPLES	7	53	116	C-752-A	TM
	62136	62136-01	2/5/1998	NONINCINERABLE SOLID SAMPLES	7	69	153	C-752-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	62139	62139-01	2/16/1998	EMPTY PLASTIC BOTTLES	7	32	70	C-753-A	TM
	62157	62157-01	7/23/1998	SAMPLING DEBRIS:EMPTY BOTTLES	7	85	188	C-753-A	TM
	62163	62163-01	4/9/1998	SOLID SAMPLES (PCB/ASBESTOS)	7	26	58	C-753-A	TM
	62482	62482-01	5/15/1997	PPE/PADS/PLASTIC/PAPER	7	49	108	C-753-A	TM
	62483	62483-01	5/30/1997	PPE/RAGS/PADS	7	57	125	C-753-A	TM
	62486	62486-01	5/30/1997	GLASS/METAL	7	83	184	C-753-A	TM
	62491	62491-01	8/14/1997	GLASS/METAL	7	72	159	C-753-A	TM
	62492	62492-01	8/14/1997	SAMPLING DEBRIS-PPE/EMPTY BOTTLE	7	38	83	C-753-A	TM
	62496	62496-01	9/2/1997	SAMPLING DEBRIS: PPE/PLASTIC	7	42	93	C-753-A	TM
	62499	62499-01	9/2/1997	BROKEN GLASS SAMPLE BOTTLES	7	36	80	C-753-A	TM
	62501	62501-01	5/20/1997	EMPTY SAMPLE JARS/COLIWASAS	7	96	211	C-753-A	TM
	62503	62503-01	5/20/1997	SAMPLING DEBRIS:PPE/PAPER/PLASTI	7	47	104	C-753-A	TM
	62520	62520-01	5/20/1998	COLIWASAS/BOTTLES	7	93	206	C-753-A	TM
	62521	62521-01	5/20/1998	PPE/GLOVES/PAPER	7	52	114	C-753-A	TM
	62534	62534-01	5/11/1998	PPE/PAPER/PADS	7	43	94	C-753-A	TM
	62535	62535-01	5/27/1998	PPE/RAGS	7	47	104	C-753-A	TM
	62551	62551-01	3/3/1998	DEBRIS	7	39	86		TM
	62570	62570-01	6/9/1998	ROCK/SOIL SAMPLES	7	126	277	C-753-A	TM
	62573	62573-01	7/14/1998	PPE/PLASTIC/PADS/PAPER	7	43	95	C-753-A	TM
	62574	62574-01	7/14/1998	NONINCINERABLE SAMPLING DEBRIS	7	52	114	C-753-A	TM
	62594	62594-01	7/30/1998	SAMPLE BOTTLES	7	51	113	C-753-A	TM
	62595	62595-01	7/30/1998	SAMPLE RESIDUE	7	61	134	C-753-A	TM
	62599	62599-01	8/31/1998	PPE/PAPER/PLASTIC	7	50	111	C-746-B	TM
	6278	CAS-06190	5/17/1988	WOOD PALLET	7	70	154	C-753-A	TM
	6294	CAS-09827	7/27/1989	TRASH	7	34	76	C-746-B	TM
	6294	CAS-09828	7/27/1989	TRASH - LANDFILL SAMPLES	7	39	85	C-746-B	TM
	6326	CAS-04735	10/14/1987	CONTAMINATED FILL ROCK & SOIL	11	371	818	C-337	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	6326	CAS-04743	10/14/1987	CONTAMINATED FILL ROCK & SOIL	11	370	815	C-337	TM
	6326	CAS-04745	10/14/1987	CONTAMINATED FILL ROCK & SOIL	11	373	823	C-337	TM
	6326	CAS-04755	10/14/1987	CONTAMINATED FILL ROCK & SOIL	11	365	804	C-337	TM
	6326	CAS-04768	10/14/1987	CONTAMINATED FILL ROCK & SOIL	11	363	800	C-337	TM
	6326	CAS-04770	10/14/1987	CONTAMINATED FILL ROCK & SOIL	11	369	813	C-337	TM
	6326	CAS-04771	10/14/1987	CONTAMINATED FILL ROCK & SOIL	11	376	828	C-337	TM
	6326	CAS-04772	10/14/1987	CONTAMINATED FILL ROCK & SOIL	11	375	826	C-337	TM
	6326	CAS-04773	10/14/1987	CONTAMINATED FILL ROCK & SOIL	11	370	816	C-337	TM
	6326	CAS-04780	10/14/1987	CONTAMINATED FILL ROCK & SOIL	11	329	726	C-337	TM
	6326	CAS-04795	10/14/1987	CONTAMINATED FILL ROCK & SOIL	11	367	808	C-337	TM
	6326	CAS-04798	10/14/1987	CONTAMINATED FILL ROCK & SOIL	11	367	809	C-337	TM
	6327	CAS-05027	10/15/1987	CONTAMINATED FILL ROCK & SOIL	11	358	790	C-337	TM
	6327	CAS-05035	10/15/1987	CONTAMINATED FILL ROCK & SOIL	11	363	801	C-337	TM
	6327	CAS-05036	10/15/1987	CONTAMINATED FILL ROCK & SOIL	11	363	801	C-337	TM
	6327	CAS-05037	10/15/1987	CONTAMINATED FILL ROCK & SOIL	11	357	786	C-337	TM
	6327	CAS-05045	10/15/1987	CONTAMINATED FILL ROCK & SOIL	11	361	795	C-337	TM
	6327	CAS-05046	10/15/1987	CONTAMINATED FILL ROCK & SOIL	11	358	789	C-337	TM
	6327	CAS-05050	10/15/1987	CONTAMINATED FILL ROCK & SOIL	11	364	803	C-337	TM
	6327	CAS-05051	10/15/1987	CONTAMINATED FILL ROCK & SOIL	11	355	782	C-337	TM
	6327	CAS-05052	10/15/1987	CONTAMINATED FILL ROCK & SOIL	11	361	795	C-337	TM
	6327	CAS-05053	10/15/1987	CONTAMINATED FILL ROCK & SOIL	11	352	775	C-337	TM
	6327	CAS-05079	10/15/1987	CONTAMINATED FILL ROCK & SOIL	11	321	707	C-337	TM
	6327	CAS-05090	10/15/1987	CONTAMINATED FILL ROCK & SOIL	11	370	815	C-337	TM
	6327	CAS-05091	10/15/1987	CONTAMINATED FILL ROCK & SOIL	11	376	829	C-337	TM
	6327	CAS-05092	10/15/1987	CONTAMINATED FILL ROCK & SOIL	11	370	816	C-337	TM
	6327	CAS-05094	10/15/1987	CONTAMINATED FILL ROCK & SOIL	11	373	822	C-337	TM
	6327	CAS-05096	10/15/1987	CONTAMINATED FILL ROCK & SOIL	11	367	808	C-337	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	6327	CAS-05098	10/15/1987	CONTAMINATED FILL ROCK & SOIL	11	368	811	C-337	TM
	6327	CAS-05100	10/15/1987	CONTAMINATED FILL ROCK & SOIL	11	373	822	C-337	TM
	6327	CAS-05103	10/15/1987	CONTAMINATED FILL ROCK & SOIL	11	364	803	C-337	TM
	6327	CAS-05108	10/15/1987	CONTAMINATED FILL ROCK & SOIL	11	370	815	C-337	TM
	6327	CAS-05109	10/15/1987	CONTAMINATED FILL ROCK & SOIL	11	354	781	C-337	TM
	6327	CAS-05110	10/15/1987	CONTAMINATED FILL ROCK & SOIL	11	362	798	C-337	TM
	6327	CAS-05112	10/15/1987	CONTAMINATED FILL ROCK & SOIL	11	355	783	C-337	TM
	6327	CAS-05113	10/15/1987	CONTAMINATED FILL ROCK & SOIL	11	362	798	C-337	TM
	6327	CAS-05114	10/15/1987	CONTAMINATED FILL ROCK & SOIL	11	354	780	C-337	TM
	6327	CAS-05115	10/15/1987	CONTAMINATED FILL ROCK & SOIL	11	362	797	C-337	TM
	6328	CAS-04807	10/16/1987	CONTAMINATED FILL ROCK & SOIL	11	371	817	C-337	TM
	6328	CAS-04809	10/16/1987	CONTAMINATED FILL ROCK & SOIL	11	374	824	C-337	TM
	6328	CAS-04813	10/16/1987	CONTAMINATED FILL ROCK & SOIL	11	367	810	C-337	TM
	6328	CAS-04815	10/16/1987	CONTAMINATED FILL ROCK & SOIL	11	370	815	C-337	TM
	6328	CAS-04816	10/16/1987	CONTAMINATED FILL ROCK & SOIL	11	377	831	C-337	TM
	6328	CAS-04817	10/16/1987	CONTAMINATED FILL ROCK & SOIL	11	374	825	C-337	TM
	6328	CAS-04818	10/16/1987	CONTAMINATED FILL ROCK & SOIL	11	377	832	C-337	TM
	6328	CAS-04819	10/16/1987	CONTAMINATED FILL ROCK & SOIL	11	379	835	C-337	TM
	6328	CAS-04822	10/16/1987	CONTAMINATED FILL ROCK & SOIL	11	379	835	C-337	TM
	6328	CAS-04824	10/16/1987	CONTAMINATED FILL ROCK & SOIL	11	374	825	C-337	TM
	6328	CAS-04825	10/16/1987	CONTAMINATED FILL ROCK & SOIL	11	369	814	C-337	TM
	6328	CAS-04827	10/16/1987	CONTAMINATED FILL ROCK & SOIL	11	357	788	C-337	TM
	6328	CAS-04828	10/16/1987	CONTAMINATED FILL ROCK & SOIL	11	355	783	C-337	TM
	6328	CAS-04829	10/16/1987	CONTAMINATED FILL ROCK & SOIL	11	365	805	C-337	TM
	6328	CAS-04830	10/16/1987	CONTAMINATED FILL ROCK & SOIL	11	369	814	C-337	TM
	6329	CAS-04908	10/19/1987	CONTAMINATED FILL ROCK & SOIL	11	381	840	C-337	TM
	6329	CAS-04909	10/19/1987	CONTAMINATED FILL ROCK & SOIL	11	375	827	C-337	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	6329	CAS-04910	10/19/1987	CONTAMINATED FILL ROCK & SOIL	11	371	818	C-337	TM
	6331	CAS-05169	10/21/1987	CONTAMINATED FILL ROCK & SOIL	11	383	845	C-337	TM
	6331	CAS-05175	10/21/1987	CONTAMINATED FILL ROCK & SOIL	11	400	881	C-337	TM
	6331	CAS-05178	10/21/1987	CONTAMINATED FILL ROCK & SOIL	11	367	809	C-337	TM
	6331	CAS-05179	10/21/1987	CONTAMINATED FILL ROCK & SOIL	11	376	828	C-337	TM
	6331	CAS-05186	10/21/1987	CONTAMINATED FILL ROCK & SOIL	11	354	781	C-337	TM
	6331	CAS-05192	10/21/1987	CONTAMINATED FILL ROCK & SOIL	11	354	780	C-337	TM
	6331	CAS-05194	10/21/1987	CONTAMINATED FILL ROCK & SOIL	11	367	808	C-337	TM
	6331	CAS-05195	10/21/1987	CONTAMINATED FILL ROCK & SOIL	11	352	775	C-337	TM
	6331	CAS-05200	10/21/1987	CONTAMINATED FILL ROCK & SOIL	11	357	788	C-337	TM
	6331	CAS-05224	10/21/1987	CONTAMINATED FILL ROCK & SOIL	11	398	878	C-337	TM
	6331	CAS-05225	10/21/1987	CONTAMINATED FILL ROCK & SOIL	11	391	861	C-337	TM
	6331	CAS-05227	10/21/1987	CONTAMINATED FILL ROCK & SOIL	11	396	873	C-337	TM
	6331	CAS-05229	10/21/1987	CONTAMINATED FILL ROCK & SOIL	11	381	840	C-337	TM
	6332	CAS-05243	10/22/1987	CONTAMINATED FILL ROCK & SOIL	11	364	803	C-337	TM
	6332	CAS-05245	10/22/1987	CONTAMINATED FILL ROCK & SOIL	11	367	809	C-337	TM
	6332	CAS-05249	10/23/1987	CONTAMINATED FILL ROCK & SOIL	11	352	775	C-337	TM
	6332	CAS-05288	10/22/1987	CONTAMINATED FILL ROCK & SOIL	11	390	859	C-337	TM
	6332	CAS-05289	10/22/1987	CONTAMINATED FILL ROCK & SOIL	11	391	863	C-337	TM
	6332	CAS-05291	10/22/1987	CONTAMINATED FILL ROCK & SOIL	11	376	829	C-337	TM
	6332	CAS-05307	10/22/1987	CONTAMINATED FILL ROCK & SOIL	11	317	699	C-337	TM
	6332	CAS-05327	10/22/1987	CONTAMINATED FILL ROCK & SOIL	11	370	816	C-337	TM
	6333	CAS-05343	10/23/1987	CONTAMINATED FILL ROCK & SOIL	11	388	855	C-337	TM
	6333	CAS-05346	10/23/1987	CONTAMINATED FILL ROCK & SOIL	11	374	824	C-337	TM
	6333	CAS-05348	10/23/1987	CONTAMINATED FILL ROCK & SOIL	11	391	861	C-337	TM
	6333	CAS-05352	10/23/1987	CONTAMINATED FILL ROCK & SOIL	11	359	792	C-337	TM
	6333	CAS-05353	10/23/1987	CONTAMINATED FILL ROCK & SOIL	11	371	818	C-337	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	6333	CAS-05354	10/23/1987	CONTAMINATED FILL ROCK & SOIL	11	371	817	C-337	TM
	6333	CAS-05355	10/23/1987	CONTAMINATED FILL ROCK & SOIL	11	379	836	C-337	TM
	6333	CAS-05358	10/23/1987	CONTAMINATED FILL ROCK & SOIL	11	376	828	C-337	TM
	6333	CAS-05371	10/23/1987	CONTAMINATED FILL ROCK & SOIL	11	330	727	C-337	TM
	6333	CAS-05373	10/23/1987	CONTAMINATED FILL ROCK & SOIL	11	347	764	C-337	TM
	6333	CAS-05375	10/23/1987	CONTAMINATED FILL ROCK & SOIL	11	341	752	C-337	TM
	6333	CAS-05379	10/23/1987	CONTAMINATED FILL ROCK & SOIL	11	345	760	C-337	TM
	6333	CAS-05380	10/23/1987	CONTAMINATED FILL ROCK & SOIL	11	362	797	C-337	TM
	6333	CAS-05400	10/23/1987	CONTAMINATED FILL ROCK & SOIL	11	332	733	C-337	TM
	6333	CAS-05401	10/23/1987	CONTAMINATED FILL ROCK & SOIL	11	338	746	C-337	TM
	6333	CAS-05411	10/23/1987	CONTAMINATED FILL ROCK & SOIL	11	357	788	C-337	TM
	6333	CAS-05414	10/23/1987	CONTAMINATED FILL ROCK & SOIL	11	341	752	C-337	TM
	6333	CAS-05415	10/23/1987	CONTAMINATED FILL ROCK & SOIL	11	345	761	C-337	TM
	6333	CAS-05418	10/23/1987	CONTAMINATED FILL ROCK & SOIL	11	327	720	C-337	TM
	6333	CAS-05420	10/23/1987	CONTAMINATED FILL ROCK & SOIL	11	346	762	C-337	TM
	6333	CAS-05434	10/23/1987	CONTAMINATED FILL ROCK & SOIL	11	376	830	C-337	TM
	6333	CAS-05435	10/23/1987	CONTAMINATED FILL ROCK & SOIL	11	403	889	C-337	TM
	6333	CAS-05436	10/23/1987	CONTAMINATED FILL ROCK & SOIL	11	378	834	C-337	TM
	6334	CAS-05457	10/26/1987	CONTAMINATED FILL ROCK & SOIL	11	359	791	C-337	TM
	6334	CAS-05530	10/26/1987	CONTAMINATED FILL ROCK & SOIL	11	357	788	C-337	TM
	6334	CAS-05532	10/26/1987	CONTAMINATED FILL ROCK & SOIL	11	362	799	C-337	TM
	6334	CAS-05538	10/26/1987	CONTAMINATED FILL ROCK & SOIL	11	378	833	C-337	TM
	6334	CAS-05539	10/26/1987	CONTAMINATED FILL ROCK & SOIL	11	371	817	C-337	TM
	6334	CAS-05546	10/26/1987	CONTAMINATED FILL ROCK & SOIL	11	354	781	C-337	TM
	6336	CAS-05551	10/27/1987	CONTAMINATED FILL ROCK & SOIL	11	348	767	C-337	TM
	6336	CAS-05555	10/27/1987	CONTAMINATED FILL ROCK & SOIL	11	347	764	C-337	TM
	6336	CAS-05559	10/27/1987	CONTAMINATED FILL ROCK & SOIL	11	337	743	C-337	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	6337	CAS-05644	10/28/1987	CONTAMINATED FILL ROCK & SOIL	11	343	756	C-337	TM
	6337	CAS-05654	10/28/1987	CONTAMINATED FILL ROCK & SOIL	11	332	733	C-337	TM
	6337	CAS-05655	10/28/1987	CONTAMINATED FILL ROCK & SOIL	11	316	697	C-337	TM
	6337	CAS-05656	10/28/1987	CONTAMINATED FILL ROCK & SOIL	11	342	754	C-337	TM
	6337	CAS-05660	10/28/1987	CONTAMINATED FILL ROCK & SOIL	11	333	734	C-337	TM
	6337	CAS-05661	10/28/1987	CONTAMINATED FILL ROCK & SOIL	11	329	725	C-337	TM
	6337	CAS-05662	10/28/1987	CONTAMINATED FILL ROCK & SOIL	11	348	768	C-337	TM
	6337	CAS-05668	10/28/1987	CONTAMINATED FILL ROCK & SOIL	11	341	751	C-337	TM
	6337	CAS-05669	10/28/1987	CONTAMINATED FILL ROCK & SOIL	11	351	774	C-337	TM
	6337	CAS-05675	10/28/1987	CONTAMINATED FILL ROCK & SOIL	11	321	708	C-337	TM
	6337	CAS-05678	10/28/1987	CONTAMINATED FILL ROCK & SOIL	11	386	850	C-337	TM
	6337	CAS-05686	10/28/1987	CONTAMINATED FILL ROCK & SOIL	11	373	822	C-337	TM
	6337	CAS-05688	10/28/1987	CONTAMINATED FILL ROCK & SOIL	11	371	818	C-337	TM
	6337	CAS-05694	10/28/1987	CONTAMINATED FILL ROCK & SOIL	11	370	815	C-337	TM
	6337	CAS-05696	10/28/1987	CONTAMINATED FILL ROCK & SOIL	11	343	757	C-337	TM
	6337	CAS-05699	10/28/1987	CONTAMINATED FILL ROCK & SOIL	11	352	777	C-337	TM
	6338	CAS-05732	10/29/1987	CONTAMINATED FILL ROCK & SOIL	11	372	821	C-337	TM
	6338	CAS-05733	10/29/1987	CONTAMINATED FILL ROCK & SOIL	11	375	827	C-337	TM
	6338	CAS-05734	10/29/1987	CONTAMINATED FILL ROCK & SOIL	11	380	837	C-337	TM
	6338	CAS-05735	10/29/1987	CONTAMINATED FILL ROCK & SOIL	11	378	833	C-337	TM
	6338	CAS-05736	10/29/1987	CONTAMINATED FILL ROCK & SOIL	11	370	815	C-337	TM
	6338	CAS-05746	10/29/1987	CONTAMINATED FILL ROCK & SOIL	11	367	808	C-337	TM
	6338	CAS-05752	10/29/1987	CONTAMINATED FILL ROCK & SOIL	11	340	749	C-337	TM
	6338	CAS-05753	10/29/1987	CONTAMINATED FILL ROCK & SOIL	11	333	734	C-337	TM
	6338	CAS-05761	10/29/1987	CONTAMINATED FILL ROCK & SOIL	11	339	747	C-337	TM
	6338	CAS-05762	10/29/1987	CONTAMINATED FILL ROCK & SOIL	11	331	730	C-337	TM
	6338	CAS-05763	10/29/1987	CONTAMINATED FILL ROCK & SOIL	11	326	718	C-337	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	6338	CAS-05764	10/29/1987	CONTAMINATED FILL ROCK & SOIL	11	334	737	C-337	TM
	6338	CAS-05765	10/29/1987	CONTAMINATED FILL ROCK & SOIL	11	327	720	C-337	TM
	6339	CAS-05766	10/29/1987	CONTAMINATED FILL ROCK & SOIL	11	339	748	C-337	TM
	6339	CAS-05768	10/30/1987	CONTAMINATED FILL ROCK & SOIL	11	360	793	C-337	TM
	6339	CAS-05772	10/30/1987	CONTAMINATED FILL ROCK & SOIL	11	367	809	C-337	TM
	6339	CAS-05773	10/30/1987	CONTAMINATED FILL ROCK & SOIL	11	352	777	C-337	TM
	6345	CAS-06125	12/7/1987	PCB CONTAMINATED CONCRETE	11	343	756	C-337	TM
	6346	CAS-06137	10/7/1987	CAST IRON DRAIN PIPE	11	190	419	C-337	TM
	6346	CAS-06138	12/7/1987	CAST IRON DRAIN PIPE	11	195	429	C-337	TM
	6346	CAS-06139	12/7/1987	CAST IRON DRAIN PIPE	11	176	389	C-337	TM
	6346	CAS-06140	12/7/1987	CAST IRON DRAIN PIPE	11	162	358	C-337	TM
	6346	CAS-06141	12/7/1987	CAST IRON DRAIN PIPE	11	178	392	C-753-A	TM
	6461	CAS-07669	11/4/1988	TRENCH LINE CONCRETE	11	317	699	C-337	TM
	6461	CAS-07671	11/4/1988	TRENCH LINE CONCRETE	11	317	699	C-337	TM
	6461	CAS-07696	11/4/1988	TRENCH LINE CONCRETE	11	312	687	C-337	TM
	6461	CAS-07697	11/4/1988	TRENCH LINE CONCRETE	11	312	687	C-337	TM
	6461	CAS-07698	11/4/1988	TRENCH LINE CONCRETE	11	312	687	C-337	TM
	6461	CAS-07699	11/4/1988	TRENCH LINE CONCRETE	11	312	687	C-337	TM
	6474	CAS-08285	11/15/1988	INSULATION PIPE TRENCH	11	43	94	C-753-A	TM
	6474	CAS-08286	11/15/1988	INSULATION PIPE TRENCH	11	74	163	C-753-A	TM
	6474	CAS-08287	11/15/1988	INSULATION PIPE TRENCH	11	36	80	C-753-A	TM
	6474	CAS-08288	11/15/1988	INSULATION PIPE TRENCH	11	43	95	C-753-A	TM
	6474	CAS-08289	11/15/1988	INSULATION PIPE TRENCH	11	44	98	C-753-A	TM
	6474	CAS-08290	11/15/1988	INSULATION PIPE TRENCH	11	38	83	C-753-A	TM
	6474	CAS-08291	11/15/1988	INSULATION PIPE TRENCH	11	171	377	C-753-A	TM
	6474	CAS-08292	11/15/1988	INSULATION PIPE TRENCH	11	98	216	C-753-A	TM
	6474	CAS-08293	11/15/1988	INSULATION PIPE TRENCH	11	50	110	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	6474	CAS-08294	11/15/1988	INSULATION PIPE TRENCH	11	35	77	C-753-A	TM
	6474	CAS-08295	11/15/1988	INSULATION PIPE TRENCH	11	40	89	C-753-A	TM
	6474	CAS-08296	11/15/1988	INSULATION PIPE TRENCH	11	44	96	C-753-A	TM
	6474	CAS-08297	11/15/1988	INSULATION PIPE TRENCH	11	36	80	C-753-A	TM
	6474	CAS-08298	11/15/1988	INSULATION PIPE TRENCH	11	33	72	C-753-A	TM
	6474	CAS-08299	11/15/1988	INSULATION PIPE TRENCH	11	37	82	C-753-A	TM
	6474	CAS-08300	11/15/1988	INSULATION PIPE TRENCH	11	42	92	C-753-A	TM
	6474	CAS-08301	11/15/1988	INSULATION PIPE TRENCH	11	43	94	C-753-A	TM
	6474	CAS-08302	11/15/1988	INSULATION PIPE TRENCH	11	33	72	C-753-A	TM
	6474	CAS-08303	11/15/1988	INSULATION PIPE TRENCH	11	37	82	C-753-A	TM
	6474	CAS-08304	11/15/1988	INSULATION PIPE TRENCH	11	37	81	C-753-A	TM
	6605	CAS-06207	5/10/1988	FLOOR SWEEP	7	108	239	C-753-A	TM
	6605	CAS-06208	5/10/1988	FLOOR SWEEP	7	109	240	C-746-A	TM
	6605	CAS-06209	5/10/1988	FLOOR SWEEP	7	120	264	C-753-A	TM
	6605	CAS-06210	5/10/1988	FLOOR SWEEP	7	103	227	C-753-A	TM
	6606	CAS-06211	5/10/1988	FLOOR SWEEP	7	110	242	C-753-A	TM
	6606	CAS-06212	5/10/1988	FLOOR SWEEP	7	108	238	C-753-A	TM
	6606	CAS-06213	5/10/1988	FLOOR SWEEP	11	136	300	C-753-A	TM
	6606	CAS-06214	5/10/1988	FLOOR SWEEP	7	98	215	C-753-A	TM
	6606	CAS-06215	5/10/1988	FLOOR SWEEP	7	73	162	C-753-A	TM
	6606	CAS-06216	5/10/1988	FLOOR SWEEP	7	106	234	C-753-A	TM
	6606	CAS-06217	5/10/1988	FLOOR SWEEP	7	104	230	C-753-A	TM
	6607	CAS-06222	5/10/1988	FLOOR SWEEP	7	96	212	C-753-A	TM
	6607	CAS-06223	5/10/1988	FLOOR SWEEP	7	110	242	C-753-A	TM
	6608	CAS-06197	5/10/1988	FLOOR SWEEP	7	93	205	C-753-A	TM
	6608	CAS-06199	5/10/1988	FLOOR SWEEP	7	58	128	C-753-A	TM
	6610	CAS-06224	5/10/1988	FLOOR SWEEP	7	98	216	C-746-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	6610	CAS-06225	5/10/1988	FLOOR SWEEP	7	117	258	C-753-A	TM
	6610	CAS-06226	5/10/1988	FLOOR SWEEP	7	107	236	C-753-A	TM
	6610	CAS-06227	5/10/1988	FLOOR SWEEP	7	122	270	C-753-A	TM
	6610	CAS-06228	5/10/1988	FLOOR SWEEP	7	83	183	C-746-A	TM
	6610	CAS-06229	5/10/1988	FLOOR SWEEP	7	107	236	C-753-A	TM
	6610	CAS-06230	5/10/1988	FLOOR SWEEP	7	108	238	C-753-A	TM
	6611	CAS-06246	5/10/1988	FLOOR SWEEP	7	99	218	C-753-A	TM
	6611	CAS-06247	5/10/1988	FLOOR SWEEP	7	101	223	C-753-A	TM
	6611	CAS-06248	5/10/1988	FLOOR SWEEP	7	96	211	C-746-A	TM
	6612	CAS-06249	5/10/1988	FLOOR SWEEP	7	99	219	C-753-A	TM
	6612	CAS-06250	5/10/1988	FLOOR SWEEP	7	96	212	C-753-A	TM
	6612	CAS-06251	5/10/1988	FLOOR SWEEP	7	95	210	C-753-A	TM
	6612	CAS-06252	5/10/1988	FLOOR SWEEP	7	98	216	C-753-A	TM
	6613	CAS-06253	5/10/1988	FLOOR SWEEP	7	102	224	C-746-A	TM
	6614	CAS-06254	5/10/1988	FLOOR SWEEP	7	107	236	C-753-A	TM
	6614	CAS-06255	5/10/1988	FLOOR SWEEP	7	100	220	C-753-A	TM
	6614	CAS-06256	5/10/1988	FLOOR SWEEP	7	103	226	C-753-A	TM
	6614	CAS-06257	5/10/1988	FLOOR SWEEP	7	107	236	C-753-A	TM
	6614	CAS-06258	5/10/1988	FLOOR SWEEP	7	117	257	C-753-A	TM
	6614	CAS-06259	5/10/1988	FLOOR SWEEP	7	112	247	C-746-A	TM
	6614	CAS-06260	5/10/1988	FLOOR SWEEP	7	123	272	C-753-A	TM
	6615	CAS-06279	6/13/1988	FLOOR SWEEP	7	103	228	C-753-A	TM
	6615	CAS-06280	6/13/1988	FLOOR SWEEP	7	100	221	C-746-A	TM
	6615	CAS-06281	6/13/1988	FLOOR SWEEP	7	104	230	C-753-A	TM
	6615	CAS-06282	6/13/1988	FLOOR SWEEP	7	102	225	C-753-A	TM
	6615	CAS-06283	6/13/1988	FLOOR SWEEP	7	106	233	C-753-A	TM
	6615	CAS-06284	6/13/1988	FLOOR SWEEP	7	95	210	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	6616	CAS-06341	6/23/1988	FLOOR SWEEP	7	115	254	C-746-A	TM
	6616	CAS-06342	6/23/1988	FLOOR SWEEP	7	109	240	C-753-A	TM
	6616	CAS-06343	6/23/1988	FLOOR SWEEP	7	101	222	C-753-A	TM
	6616	CAS-06344	6/23/1988	FLOOR SWEEP	7	108	238	C-746-A	TM
	6617	CAS-06345	6/27/1988	FLOOR SWEEP	7	104	230	C-753-A	TM
	6617	CAS-06346	6/27/1988	FLOOR SWEEP	7	116	256	C-753-A	TM
	6617	CAS-06347	6/27/1988	FLOOR SWEEP	7	116	256	C-753-A	TM
	6617	CAS-06348	6/27/1988	FLOOR SWEEP	7	84	185	C-753-A	TM
	6618	CAS-07992	9/1/1988	FLOOR SWEEP	7	120	265	C-746-A	TM
	6618	CAS-07993	9/1/1988	FLOOR SWEEP	7	111	245	C-753-A	TM
	6618	CAS-07994	9/1/1988	FLOOR SWEEP	7	118	260	C-753-A	TM
	6618	CAS-07995	9/1/1988	FLOOR SWEEP	7	104	230	C-753-A	TM
	6618	CAS-07996	9/1/1988	FLOOR SWEEP	7	113	250	C-753-A	TM
	6618	CAS-07997	9/1/1988	FLOOR SWEEP	7	104	230	C-753-A	TM
	6619	CAS-08318	10/18/1988	FLOOR SWEEP	11	152	336	C-752-A	TM
	6619	CAS-08319	10/18/1988	ZORBALL	7	130	287	C-746-A	TM
	662	CAS-14749	5/10/1988	PAPER/PPE/PLASTIC	7	39	87	C-746-A	TM
	662	CAS-14750	7/24/1989	FLOOR SWEEP/TRASH	11	173	381	C-753-A	TM
	662	CAS-15203	7/24/1989	FLOOR SWEEP/TRASH	11	116	256	C-753-A	TM
	6620	CAS-06371	8/30/1988	FLOOR SWEEP	7	107	236	C-753-A	TM
	6620	CAS-06373	8/30/1988	FLOOR SWEEP	7	101	222	C-746-A	TM
	6621	CAS-07998	9/8/1988	FLOOR SWEEP	7	104	229	C-753-A	TM
	6621	CAS-07999	9/8/1988	FLOOR SWEEP	7	109	240	C-753-A	TM
	6621	CAS-08261	9/8/1988	FLOOR SWEEP	7	113	250	C-753-A	TM
	6622	CAS-08263	9/13/1988	FLOOR SWEEP	7	95	210	C-753-A	TM
	6622	CAS-08264	9/13/1988	FLOOR SWEEP	7	104	230	C-753-A	TM
	6622	CAS-08265	9/13/1988	FLOOR SWEEP	7	68	150	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	6622	CAS-08266	9/13/1988	FLOOR SWEEP	7	95	210	C-753-A	TM
	6622	CAS-08267	9/13/1988	FLOOR SWEEP	7	91	200	C-753-A	TM
	6622	CAS-08268	9/13/1988	FLOOR SWEEP	7	111	245	C-753-A	TM
	6622	CAS-08269	9/13/1988	FLOOR SWEEP	7	107	235	C-753-A	TM
	6622	CAS-08270	9/13/1988	FLOOR SWEEP	7	86	190	C-753-A	TM
	6622	CAS-08271	9/13/1988	FLOOR SWEEP	7	111	245	C-753-A	TM
	6622	CAS-08272	9/13/1988	FLOOR SWEEP	7	109	240	C-753-A	TM
	6622	CAS-08273	9/13/1988	FLOOR SWEEP	7	109	240	C-753-A	TM
	6623	CAS-08308	9/22/1988	FLOOR SWEEP	7	101	222	C-753-A	TM
	6623	CAS-08309	9/22/1988	FLOOR SWEEP	7	98	217	C-753-A	TM
	6623	CAS-08310	9/22/1988	FLOOR SWEEP	7	100	220	C-753-A	TM
	6623	CAS-08311	9/22/1988	FLOOR SWEEP	7	110	243	C-753-A	TM
	6623	CAS-08312	9/22/1988	FLOOR SWEEP	7	99	219	C-753-A	TM
	6623	CAS-08313	9/22/1988	FLOOR SWEEP	7	95	209	C-753-A	TM
	6623	CAS-08314	9/22/1988	FLOOR SWEEP	7	103	227	C-753-A	TM
	6623	CAS-08315	9/22/1988	FLOOR SWEEP	7	104	229	C-753-A	TM
	6625	CAS-08327	10/6/1988	FLOOR SWEEP	7	51	112	C-753-A	TM
	6625	CAS-08328	10/6/1988	FLOOR SWEEP	7	95	209	C-753-A	TM
	6625	CAS-08329	10/6/1988	FLOOR SWEEP	7	86	190	C-753-A	TM
	6625	CAS-08330	10/6/1988	FLOOR SWEEP	7	89	197	C-753-A	TM
	6625	CAS-08331	10/6/1988	ABSORBENTS	7	90	199	C-753-A	TM
	6625	CAS-08332	10/6/1988	FLOOR SWEEP	7	85	187	C-753-A	TM
	6625	CAS-08333	10/6/1988	FLOOR SWEEP	7	89	196	C-746-A	TM
	6625	CAS-08334	10/6/1988	FLOOR SWEEP	7	89	196	C-753-A	TM
	6625	CAS-08335	10/6/1988	FLOOR SWEEP	7	83	183	C-753-A	TM
	663	CAS-15140	7/24/1989	ZORBALL/TRASH	11	108	239	C-753-A	TM
	6641	CAS-12511	1/29/1991	ZORBALL	7	59	129	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	6682	CAS-14419	3/27/1989	METAL ROOF DECKING	7	94	208	C-753-A	TM
	6682	CAS-14420	3/27/1989	METAL ROOF DECKING	7	95	210	C-753-A	TM
	6682	CAS-14421	3/27/1989	METAL ROOF DECKING	7	87	191	C-753-A	TM
	6682	CAS-14422	3/27/1989	METAL ROOF DECKING	7	92	202	C-753-A	TM
	6682	CAS-14423	3/27/1989	METAL ROOF DECKING	7	82	181	C-753-A	TM
	6682	CAS-14424	3/27/1989	METAL ROOF DECKING	7	93	204	C-753-A	TM
	6682	CAS-14425	3/27/1989	METAL ROOF DECKING	7	85	188	C-753-A	TM
	6682	CAS-14426	3/27/1989	METAL ROOF DECKING	7	78	172	C-753-A	TM
	6683	CAS-08379	3/27/1989	CONT. COVERALLS AND WORK SHOES	7	36	80	C-753-A	TM
	669	CAS-14658	7/24/1989	FLOOR SWEEP	7	112	247	C-753-A	TM
	6739	CAS-03691	3/27/1991	RAGS, PIGS, CONCRETE/PIGS PER ES	7	127	281	C-753-A	TM
	6739	CAS-12509	3/27/1991	RAGS, PIGS, CONCRETE/PIGS PER ES	7	78	172	C-753-A	TM
	6739	CAS-12510	3/27/1991	RAGS, PIGS, CONCRETE/PIGS PER ES	11	112	247	C-753-A	TM
	6746	CAS-08366	3/21/1989	PCB SOLID WASTE	11	138	305	C-753-A	TM
	6782	CAS-10146	7/27/1990	COOLANT SLUDGE	11	243	536	C-753-A	TM
	6782	CAS-10147	7/27/1990	COOLANT SLUDGE	11	86	190	C-753-A	TM
	6782	CAS-10148	7/27/1990	COOLANT SLUDGE	11	142	312	C-753-A	TM
	6842	CAS-08765	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	98	C-753-A	TM
	6842	CAS-08766	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	98	C-753-A	TM
	6842	CAS-08767	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	98	C-753-A	TM
	6842	CAS-08768	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	98	C-753-A	TM
	6842	CAS-08769	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	98	C-753-A	TM
	6842	CAS-08770	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	98	C-753-A	TM
	6842	CAS-08771	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	98	C-753-A	TM
	6842	CAS-08772	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	98	C-753-A	TM
	6842	CAS-08773	10/18/1989	ASBESTOS/AUTOCLAVES	7	42	93	C-753-A	TM
	6842	CAS-08774	10/18/1989	ASBESTOS/AUTOCLAVES	7	42	93	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	6842	CAS-08775	10/18/1989	ASBESTOS/AUTOCLAVES	7	42	93	C-753-A	TM
	6842	CAS-08776	10/18/1989	ASBESTOS/AUTOCLAVES	7	42	93	C-753-A	TM
	6842	CAS-08777	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	95	C-753-A	TM
	6842	CAS-08778	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	95	C-753-A	TM
	6842	CAS-08779	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	95	C-753-A	TM
	6842	CAS-08780	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	95	C-753-A	TM
	6842	CAS-08781	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	98	C-753-A	TM
	6842	CAS-08782	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	98	C-753-A	TM
	6842	CAS-08783	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	98	C-753-A	TM
	6842	CAS-08784	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	98	C-753-A	TM
	6842	CAS-08785	10/18/1989	ASBESTOS/AUTOCLAVES	7	41	90	C-753-A	TM
	6842	CAS-08786	10/18/1989	ASBESTOS/AUTOCLAVES	7	41	90	C-753-A	TM
	6842	CAS-08787	10/18/1989	ASBESTOS/AUTOCLAVES	7	41	90	C-753-A	TM
	6842	CAS-08788	10/18/1989	ASBESTOS/AUTOCLAVES	7	41	90	C-753-A	TM
	6842	CAS-08789	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	97	C-753-A	TM
	6842	CAS-08790	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	97	C-753-A	TM
	6842	CAS-08791	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	97	C-753-A	TM
	6842	CAS-08792	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	97	C-753-A	TM
	6842	CAS-08793	10/18/1989	ASBESTOS/AUTOCLAVES	7	42	93	C-753-A	TM
	6842	CAS-08794	10/18/1989	ASBESTOS/AUTOCLAVES	7	42	93	C-753-A	TM
	6842	CAS-08795	10/18/1989	ASBESTOS/AUTOCLAVES	7	42	93	C-753-A	TM
	6842	CAS-08796	10/18/1989	ASBESTOS/AUTOCLAVES	7	42	93	C-753-A	TM
	6842	CAS-08797	10/18/1989	ASBESTOS/AUTOCLAVES	7	46	102	C-753-A	TM
	6842	CAS-08798	10/18/1989	ASBESTOS/AUTOCLAVES	7	46	102	C-753-A	TM
	6842	CAS-08799	10/18/1989	ASBESTOS/AUTOCLAVES	7	46	102	C-753-A	TM
	6842	CAS-08800	10/18/1989	ASBESTOS/AUTOCLAVES	7	46	102	C-753-A	TM
	6842	CAS-08801	10/18/1989	ASBESTOS/AUTOCLAVES	7	51	112	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	6842	CAS-08802	10/18/1989	ASBESTOS/AUTOCLAVES	7	51	112	C-753-A	TM
	6842	CAS-08803	10/18/1989	ASBESTOS/AUTOCLAVES	7	51	112	C-753-A	TM
	6842	CAS-08804	10/18/1989	ASBESTOS/AUTOCLAVES	7	51	112	C-753-A	TM
	6842	CAS-08805	10/18/1989	ASBESTOS/AUTOCLAVES	7	48	105	C-753-A	TM
	6842	CAS-08806	10/18/1989	ASBESTOS/AUTOCLAVES	7	48	105	C-753-A	TM
	6842	CAS-08807	10/18/1989	ASBESTOS/AUTOCLAVES	7	48	105	C-753-A	TM
	6842	CAS-08808	10/18/1989	ASBESTOS/AUTOCLAVES	7	48	105	C-753-A	TM
	6842	CAS-08809	10/18/1989	ASBESTOS/AUTOCLAVES	7	49	109	C-753-A	TM
	6842	CAS-08810	10/18/1989	ASBESTOS/AUTOCLAVES	7	49	109	C-753-A	TM
	6842	CAS-08811	10/18/1989	ASBESTOS/AUTOCLAVES	7	49	109	C-753-A	TM
	6842	CAS-08812	10/18/1989	ASBESTOS/AUTOCLAVES	7	49	109	C-753-A	TM
	6842	CAS-08813	10/18/1989	ASBESTOS/AUTOCLAVES	7	71	157	C-753-A	TM
	6842	CAS-08814	10/18/1989	ASBESTOS/AUTOCLAVES	7	71	157	C-753-A	TM
	6842	CAS-08815	10/18/1989	ASBESTOS/AUTOCLAVES	7	71	157	C-753-A	TM
	6842	CAS-08816	10/18/1989	ASBESTOS/AUTOCLAVES	7	71	157	C-753-A	TM
	6842	CAS-08817	10/18/1989	ASBESTOS/AUTOCLAVES	7	39	87	C-753-A	TM
	6842	CAS-08818	10/18/1989	ASBESTOS/AUTOCLAVES	7	39	87	C-753-A	TM
	6842	CAS-08819	10/18/1989	ASBESTOS/AUTOCLAVES	7	39	87	C-753-A	TM
	6842	CAS-08820	10/18/1989	ASBESTOS/AUTOCLAVES	7	39	87	C-753-A	TM
	6842	CAS-08821	10/18/1989	ASBESTOS/AUTOCLAVES	7	48	105	C-753-A	TM
	6842	CAS-08822	10/18/1989	ASBESTOS/AUTOCLAVES	7	48	105	C-753-A	TM
	6842	CAS-08823	10/18/1989	ASBESTOS/AUTOCLAVES	7	48	105	C-753-A	TM
	6842	CAS-08824	10/18/1989	ASBESTOS/AUTOCLAVES	7	48	105	C-753-A	TM
	6842	CAS-08825	10/18/1989	ASBESTOS/AUTOCLAVES	7	41	90	C-753-A	TM
	6842	CAS-08826	10/18/1989	ASBESTOS/AUTOCLAVES	7	41	90	C-753-A	TM
	6842	CAS-08827	10/18/1989	ASBESTOS/AUTOCLAVES	7	41	90	C-753-A	TM
	6842	CAS-08828	10/18/1989	ASBESTOS/AUTOCLAVES	7	41	90	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	6842	CAS-08829	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	94	C-753-A	TM
	6842	CAS-08830	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	94	C-753-A	TM
	6842	CAS-08831	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	94	C-753-A	TM
	6842	CAS-08832	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	94	C-753-A	TM
	6842	CAS-08833	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	95	C-753-A	TM
	6842	CAS-08834	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	95	C-753-A	TM
	6842	CAS-08835	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	95	C-753-A	TM
	6842	CAS-08836	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	95	C-753-A	TM
	6842	CAS-08837	10/18/1989	ASBESTOS/AUTOCLAVES	7	48	106	C-753-A	TM
	6842	CAS-08838	10/18/1989	ASBESTOS/AUTOCLAVES	7	48	106	C-753-A	TM
	6842	CAS-08839	10/18/1989	ASBESTOS/AUTOCLAVES	7	48	106	C-753-A	TM
	6842	CAS-08840	10/18/1989	ASBESTOS/AUTOCLAVES	7	48	106	C-753-A	TM
	6842	CAS-08841	10/18/1989	ASBESTOS/AUTOCLAVES	7	48	105	C-753-A	TM
	6842	CAS-08842	10/18/1989	ASBESTOS/AUTOCLAVES	7	48	105	C-753-A	TM
	6842	CAS-08843	10/18/1989	ASBESTOS/AUTOCLAVES	7	48	105	C-753-A	TM
	6842	CAS-08844	10/18/1989	ASBESTOS/AUTOCLAVES	7	48	105	C-753-A	TM
	6842	CAS-08845	10/18/1989	ASBESTOS/AUTOCLAVES	7	35	78	C-753-A	TM
	6842	CAS-08846	10/18/1989	ASBESTOS/AUTOCLAVES	7	35	78	C-753-A	TM
	6842	CAS-08847	10/18/1989	ASBESTOS/AUTOCLAVES	7	35	78	C-753-A	TM
	6842	CAS-08848	10/18/1989	ASBESTOS/AUTOCLAVES	7	35	78	C-753-A	TM
	6842	CAS-08849	10/18/1989	ASBESTOS/AUTOCLAVES	7	38	83	C-753-A	TM
	6842	CAS-08850	10/18/1989	ASBESTOS/AUTOCLAVES	7	38	83	C-753-A	TM
	6842	CAS-08851	10/18/1989	ASBESTOS/AUTOCLAVES	7	38	83	C-753-A	TM
	6842	CAS-08852	10/18/1989	ASBESTOS/AUTOCLAVES	7	38	83	C-753-A	TM
	6842	CAS-08853	10/18/1989	ASBESTOS/AUTOCLAVES	7	47	103	C-753-A	TM
	6842	CAS-08854	10/18/1989	ASBESTOS/AUTOCLAVES	7	47	103	C-753-A	TM
	6842	CAS-08855	10/18/1989	ASBESTOS/AUTOCLAVES	7	47	103	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	6842	CAS-08856	10/18/1989	ASBESTOS/AUTOCLAVES	7	47	103	C-753-A	TM
	6842	CAS-08857	10/18/1989	ASBESTOS/AUTOCLAVES	7	52	115	C-753-A	TM
	6842	CAS-08858	10/18/1989	ASBESTOS/AUTOCLAVES	7	52	115	C-753-A	TM
	6842	CAS-08859	10/18/1989	ASBESTOS/AUTOCLAVES	7	52	115	C-753-A	TM
	6842	CAS-08860	10/18/1989	ASBESTOS/AUTOCLAVES	7	52	115	C-753-A	TM
	6842	CAS-08861	10/18/1989	ASBESTOS/AUTOCLAVES	7	39	86	C-753-A	TM
	6842	CAS-08862	10/18/1989	ASBESTOS/AUTOCLAVES	7	39	86	C-753-A	TM
	6842	CAS-08863	10/18/1989	ASBESTOS/AUTOCLAVES	7	39	86	C-753-A	TM
	6842	CAS-08864	10/18/1989	ASBESTOS/AUTOCLAVES	7	39	86	C-753-A	TM
	6842	CAS-08865	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	95	C-753-A	TM
	6842	CAS-08866	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	95	C-753-A	TM
	6842	CAS-08867	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	95	C-753-A	TM
	6842	CAS-08868	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	95	C-753-A	TM
	6842	CAS-08869	10/18/1989	ASBESTOS/AUTOCLAVES	7	45	100	C-753-A	TM
	6842	CAS-08870	10/18/1989	ASBESTOS/AUTOCLAVES	7	45	100	C-753-A	TM
	6842	CAS-08871	10/18/1989	ASBESTOS/AUTOCLAVES	7	45	100	C-753-A	TM
	6842	CAS-08872	10/18/1989	ASBESTOS/AUTOCLAVES	7	45	100	C-753-A	TM
	6842	CAS-08873	10/18/1989	ASBESTOS/AUTOCLAVES	7	46	102	C-753-A	TM
	6842	CAS-08874	10/18/1989	ASBESTOS/AUTOCLAVES	7	46	102	C-753-A	TM
	6842	CAS-08875	10/18/1989	ASBESTOS/AUTOCLAVES	7	46	102	C-753-A	TM
	6842	CAS-08876	10/18/1989	ASBESTOS/AUTOCLAVES	7	46	102	C-753-A	TM
	6842	CAS-08877	10/18/1989	ASBESTOS/AUTOCLAVES	7	45	100	C-753-A	TM
	6842	CAS-08878	10/18/1989	ASBESTOS/AUTOCLAVES	7	45	100	C-753-A	TM
	6842	CAS-08879	10/18/1989	ASBESTOS/AUTOCLAVES	7	45	100	C-753-A	TM
	6842	CAS-08880	10/18/1989	ASBESTOS/AUTOCLAVES	7	45	100	C-753-A	TM
	6842	CAS-08881	10/18/1989	ASBESTOS/AUTOCLAVES	7	40	89	C-753-A	TM
	6842	CAS-08882	10/18/1989	ASBESTOS/AUTOCLAVES	7	40	89	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	6842	CAS-08883	10/18/1989	ASBESTOS/AUTOCLAVES	7	40	89	C-753-A	TM
	6842	CAS-08884	10/18/1989	ASBESTOS/AUTOCLAVES	7	40	89	C-753-A	TM
	6842	CAS-08885	10/18/1989	ASBESTOS/AUTOCLAVES	7	41	91	C-753-A	TM
	6842	CAS-08886	10/18/1989	ASBESTOS/AUTOCLAVES	7	41	91	C-753-A	TM
	6842	CAS-08887	10/18/1989	ASBESTOS/AUTOCLAVES	7	41	91	C-753-A	TM
	6842	CAS-08888	10/18/1989	ASBESTOS/AUTOCLAVES	7	41	91	C-753-A	TM
	6842	CAS-08889	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	98	C-753-A	TM
	6842	CAS-08890	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	98	C-753-A	TM
	6842	CAS-08891	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	98	C-753-A	TM
	6842	CAS-08892	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	98	C-753-A	TM
	6842	CAS-08893	10/18/1989	ASBESTOS/AUTOCLAVES	7	46	102	C-753-A	TM
	6842	CAS-08894	10/18/1989	ASBESTOS/AUTOCLAVES	7	46	102	C-753-A	TM
	6842	CAS-08895	10/18/1989	ASBESTOS/AUTOCLAVES	7	46	102	C-753-A	TM
	6842	CAS-08896	10/18/1989	ASBESTOS/AUTOCLAVES	7	46	102	C-753-A	TM
	6842	CAS-08897	10/18/1989	ASBESTOS/AUTOCLAVES	7	92	203	C-753-A	TM
	6842	CAS-08898	10/18/1989	ASBESTOS/AUTOCLAVES	7	92	203	C-753-A	TM
	6842	CAS-08899	10/18/1989	ASBESTOS/AUTOCLAVES	7	92	203	C-753-A	TM
	6842	CAS-08900	10/18/1989	ASBESTOS/AUTOCLAVES	7	92	203	C-753-A	TM
	6842	CAS-08901	10/18/1989	ASBESTOS/AUTOCLAVES	7	50	111	C-753-A	TM
	6842	CAS-08902	10/18/1989	ASBESTOS/AUTOCLAVES	7	50	111	C-753-A	TM
	6842	CAS-08903	10/18/1989	ASBESTOS/AUTOCLAVES	7	50	111	C-753-A	TM
	6842	CAS-08904	10/18/1989	ASBESTOS/AUTOCLAVES	7	50	111	C-753-A	TM
	6842	CAS-08905	10/18/1989	ASBESTOS/AUTOCLAVES	7	47	104	C-753-A	TM
	6842	CAS-08906	10/18/1989	ASBESTOS/AUTOCLAVES	7	47	104	C-753-A	TM
	6842	CAS-08907	10/18/1989	ASBESTOS/AUTOCLAVES	7	47	104	C-753-A	TM
	6842	CAS-08908	10/18/1989	ASBESTOS/AUTOCLAVES	7	47	104	C-753-A	TM
	6842	CAS-08909	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	96	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	6842	CAS-08910	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	96	C-753-A	TM
	6842	CAS-08911	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	96	C-753-A	TM
	6842	CAS-08912	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	96	C-753-A	TM
	6842	CAS-08913	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	98	C-753-A	TM
	6842	CAS-08914	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	98	C-753-A	TM
	6842	CAS-08915	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	98	C-753-A	TM
	6842	CAS-08916	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	98	C-753-A	TM
	6842	CAS-08917	10/18/1989	ASBESTOS/AUTOCLAVES	7	52	115	C-753-A	TM
	6842	CAS-08918	10/18/1989	ASBESTOS/AUTOCLAVES	7	52	115	C-753-A	TM
	6842	CAS-08919	10/18/1989	ASBESTOS/AUTOCLAVES	7	52	115	C-753-A	TM
	6842	CAS-08920	10/18/1989	ASBESTOS/AUTOCLAVES	7	52	115	C-753-A	TM
	6842	CAS-08921	10/18/1989	ASBESTOS/AUTOCLAVES	7	47	103	C-753-A	TM
	6842	CAS-08922	10/18/1989	ASBESTOS/AUTOCLAVES	7	47	103	C-753-A	TM
	6842	CAS-08923	10/18/1989	ASBESTOS/AUTOCLAVES	7	47	103	C-753-A	TM
	6842	CAS-08924	10/18/1989	ASBESTOS/AUTOCLAVES	7	47	103	C-753-A	TM
	6842	CAS-08925	10/18/1989	ASBESTOS/AUTOCLAVES	7	41	91	C-753-A	TM
	6842	CAS-08926	10/18/1989	ASBESTOS/AUTOCLAVES	7	41	91	C-753-A	TM
	6842	CAS-08927	10/18/1989	ASBESTOS/AUTOCLAVES	7	41	91	C-753-A	TM
	6842	CAS-08928	10/18/1989	ASBESTOS/AUTOCLAVES	7	41	91	C-753-A	TM
	6842	CAS-08929	10/18/1989	ASBESTOS/AUTOCLAVES	7	41	90	C-753-A	TM
	6842	CAS-08930	10/18/1989	ASBESTOS/AUTOCLAVES	7	41	90	C-753-A	TM
	6842	CAS-08931	10/18/1989	ASBESTOS/AUTOCLAVES	7	41	90	C-753-A	TM
	6842	CAS-08932	10/18/1989	ASBESTOS/AUTOCLAVES	7	41	90	C-753-A	TM
	6842	CAS-08933	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	96	C-753-A	TM
	6842	CAS-08934	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	96	C-753-A	TM
	6842	CAS-08935	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	96	C-753-A	TM
	6842	CAS-08936	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	96	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	6842	CAS-08937	10/18/1989	ASBESTOS/AUTOCLAVES	7	34	75	C-753-A	TM
	6842	CAS-08938	10/18/1989	ASBESTOS/AUTOCLAVES	7	34	75	C-753-A	TM
	6842	CAS-08939	10/18/1989	ASBESTOS/AUTOCLAVES	7	34	75	C-753-A	TM
	6842	CAS-08940	10/18/1989	ASBESTOS/AUTOCLAVES	7	34	75	C-753-A	TM
	6842	CAS-08941	10/18/1989	ASBESTOS/AUTOCLAVES	7	45	100	C-753-A	TM
	6842	CAS-08942	10/18/1989	ASBESTOS/AUTOCLAVES	7	45	100	C-753-A	TM
	6842	CAS-08943	10/18/1989	ASBESTOS/AUTOCLAVES	7	45	100	C-753-A	TM
	6842	CAS-08944	10/18/1989	ASBESTOS/AUTOCLAVES	7	45	100	C-753-A	TM
	6842	CAS-08945	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	98	C-753-A	TM
	6842	CAS-08946	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	98	C-753-A	TM
	6842	CAS-08947	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	98	C-753-A	TM
	6842	CAS-08948	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	98	C-753-A	TM
	6842	CAS-08949	10/18/1989	ASBESTOS/AUTOCLAVES	7	47	103	C-753-A	TM
	6842	CAS-08950	10/18/1989	ASBESTOS/AUTOCLAVES	7	47	103	C-753-A	TM
	6842	CAS-08951	10/18/1989	ASBESTOS/AUTOCLAVES	7	47	103	C-753-A	TM
	6842	CAS-08952	10/18/1989	ASBESTOS/AUTOCLAVES	7	47	103	C-753-A	TM
	6842	CAS-08953	10/18/1989	ASBESTOS/AUTOCLAVES	7	45	100	C-753-A	TM
	6842	CAS-08954	10/18/1989	ASBESTOS/AUTOCLAVES	7	45	100	C-753-A	TM
	6842	CAS-08955	10/18/1989	ASBESTOS/AUTOCLAVES	7	45	100	C-753-A	TM
	6842	CAS-08956	10/18/1989	ASBESTOS/AUTOCLAVES	7	45	100	C-753-A	TM
	6842	CAS-08957	10/18/1989	ASBESTOS/AUTOCLAVES	7	45	99	C-753-A	TM
	6842	CAS-08958	10/18/1989	ASBESTOS/AUTOCLAVES	7	45	99	C-753-A	TM
	6842	CAS-08959	10/18/1989	ASBESTOS/AUTOCLAVES	7	45	99	C-753-A	TM
	6842	CAS-08960	10/18/1989	ASBESTOS/AUTOCLAVES	7	45	99	C-753-A	TM
	6842	CAS-08961	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	95	C-753-A	TM
	6842	CAS-08962	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	95	C-753-A	TM
	6842	CAS-08963	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	95	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	6842	CAS-08964	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	95	C-753-A	TM
	6842	CAS-08965	10/18/1989	ASBESTOS/AUTOCLAVES	7	52	114	C-753-A	TM
	6842	CAS-08966	10/18/1989	ASBESTOS/AUTOCLAVES	7	52	114	C-753-A	TM
	6842	CAS-08967	10/18/1989	ASBESTOS/AUTOCLAVES	7	52	114	C-753-A	TM
	6842	CAS-08968	10/18/1989	ASBESTOS/AUTOCLAVES	7	52	114	C-753-A	TM
	6842	CAS-08969	10/18/1989	ASBESTOS/AUTOCLAVES	7	41	90	C-753-A	TM
	6842	CAS-08970	10/18/1989	ASBESTOS/AUTOCLAVES	7	41	90	C-753-A	TM
	6842	CAS-08971	10/18/1989	ASBESTOS/AUTOCLAVES	7	41	90	C-753-A	TM
	6842	CAS-08972	10/18/1989	ASBESTOS/AUTOCLAVES	7	41	90	C-753-A	TM
	6842	CAS-08973	10/18/1989	ASBESTOS/AUTOCLAVES	7	48	106	C-753-A	TM
	6842	CAS-08974	10/18/1989	ASBESTOS/AUTOCLAVES	7	48	106	C-753-A	TM
	6842	CAS-08975	10/18/1989	ASBESTOS/AUTOCLAVES	7	48	106	C-753-A	TM
	6842	CAS-08976	10/18/1989	ASBESTOS/AUTOCLAVES	7	48	106	C-753-A	TM
	6842	CAS-08977	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	97	C-753-A	TM
	6842	CAS-08978	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	97	C-753-A	TM
	6842	CAS-08979	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	97	C-753-A	TM
	6842	CAS-08980	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	97	C-753-A	TM
	6842	CAS-08981	10/18/1989	ASBESTOS/AUTOCLAVES	7	45	100	C-753-A	TM
	6842	CAS-08982	10/18/1989	ASBESTOS/AUTOCLAVES	7	45	100	C-753-A	TM
	6842	CAS-08983	10/18/1989	ASBESTOS/AUTOCLAVES	7	45	100	C-753-A	TM
	6842	CAS-08984	10/18/1989	ASBESTOS/AUTOCLAVES	7	45	100	C-753-A	TM
	6842	CAS-08985	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	95	C-753-A	TM
	6842	CAS-08986	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	95	C-753-A	TM
	6842	CAS-08987	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	95	C-753-A	TM
	6842	CAS-08988	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	95	C-753-A	TM
	6842	CAS-08989	10/18/1989	ASBESTOS/AUTOCLAVES	7	42	93	C-753-A	TM
	6842	CAS-08990	10/18/1989	ASBESTOS/AUTOCLAVES	7	42	93	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	6842	CAS-08991	10/18/1989	ASBESTOS/AUTOCLAVES	7	42	93	C-753-A	TM
	6842	CAS-08992	10/18/1989	ASBESTOS/AUTOCLAVES	7	42	93	C-753-A	TM
	6842	CAS-08993	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	94	C-753-A	TM
	6842	CAS-08994	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	94	C-753-A	TM
	6842	CAS-08995	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	94	C-753-A	TM
	6842	CAS-08996	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	94	C-753-A	TM
	6842	CAS-08997	10/18/1989	ASBESTOS/AUTOCLAVES	7	49	108	C-753-A	TM
	6842	CAS-08998	10/18/1989	ASBESTOS/AUTOCLAVES	7	49	108	C-753-A	TM
	6842	CAS-08999	10/18/1989	ASBESTOS/AUTOCLAVES	7	49	108	C-753-A	TM
	6842	CAS-09000	10/18/1989	ASBESTOS/AUTOCLAVES	7	49	108	C-753-A	TM
	6842	CAS-09001	10/18/1989	ASBESTOS/AUTOCLAVES	7	47	104	C-753-A	TM
	6842	CAS-09002	10/18/1989	ASBESTOS/AUTOCLAVES	7	47	104	C-753-A	TM
	6842	CAS-09003	10/18/1989	ASBESTOS/AUTOCLAVES	7	47	104	C-753-A	TM
	6842	CAS-09004	10/18/1989	ASBESTOS/AUTOCLAVES	7	47	104	C-753-A	TM
	6842	CAS-09005	10/18/1989	ASBESTOS/AUTOCLAVES	7	83	182	C-753-A	TM
	6842	CAS-09006	10/18/1989	ASBESTOS/AUTOCLAVES	7	83	182	C-753-A	TM
	6842	CAS-09007	10/18/1989	ASBESTOS/AUTOCLAVES	7	83	182	C-753-A	TM
	6842	CAS-09008	10/18/1989	ASBESTOS/AUTOCLAVES	7	83	182	C-753-A	TM
	6842	CAS-09009	10/18/1989	ASBESTOS/AUTOCLAVES	7	49	108	C-753-A	TM
	6842	CAS-09010	10/18/1989	ASBESTOS/AUTOCLAVES	7	49	108	C-753-A	TM
	6842	CAS-09011	10/18/1989	ASBESTOS/AUTOCLAVES	7	49	108	C-753-A	TM
	6842	CAS-09012	10/18/1989	ASBESTOS/AUTOCLAVES	7	49	108	C-753-A	TM
	6842	CAS-09013	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	95	C-753-A	TM
	6842	CAS-09014	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	95	C-753-A	TM
	6842	CAS-09015	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	95	C-753-A	TM
	6842	CAS-09016	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	95	C-753-A	TM
	6842	CAS-09017	10/18/1989	ASBESTOS/AUTOCLAVES	7	39	87	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	6842	CAS-09018	10/18/1989	ASBESTOS/AUTOCLAVES	7	39	87	C-753-A	TM
	6842	CAS-09019	10/18/1989	ASBESTOS/AUTOCLAVES	7	39	87	C-753-A	TM
	6842	CAS-09020	10/18/1989	ASBESTOS/AUTOCLAVES	7	39	87	C-753-A	TM
	6842	CAS-09021	10/18/1989	ASBESTOS/AUTOCLAVES	7	45	99	C-753-A	TM
	6842	CAS-09022	10/18/1989	ASBESTOS/AUTOCLAVES	7	45	99	C-753-A	TM
	6842	CAS-09023	10/18/1989	ASBESTOS/AUTOCLAVES	7	45	99	C-753-A	TM
	6842	CAS-09024	10/18/1989	ASBESTOS/AUTOCLAVES	7	45	99	C-753-A	TM
	6842	CAS-09025	10/18/1989	ASBESTOS/AUTOCLAVES	7	40	88	C-753-A	TM
	6842	CAS-09026	10/18/1989	ASBESTOS/AUTOCLAVES	7	40	88	C-753-A	TM
	6842	CAS-09027	10/18/1989	ASBESTOS/AUTOCLAVES	7	40	88	C-753-A	TM
	6842	CAS-09028	10/18/1989	ASBESTOS/AUTOCLAVES	7	40	88	C-753-A	TM
	6842	CAS-09029	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	95	C-753-A	TM
	6842	CAS-09030	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	95	C-753-A	TM
	6842	CAS-09031	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	95	C-753-A	TM
	6842	CAS-09032	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	95	C-753-A	TM
	6842	CAS-09033	10/18/1989	ASBESTOS/AUTOCLAVES	7	52	115	C-753-A	TM
	6842	CAS-09034	10/18/1989	ASBESTOS/AUTOCLAVES	7	52	115	C-753-A	TM
	6842	CAS-09035	10/18/1989	ASBESTOS/AUTOCLAVES	7	52	115	C-753-A	TM
	6842	CAS-09036	10/18/1989	ASBESTOS/AUTOCLAVES	7	52	115	C-753-A	TM
	6842	CAS-09037	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	97	C-753-A	TM
	6842	CAS-09038	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	97	C-753-A	TM
	6842	CAS-09039	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	97	C-753-A	TM
	6842	CAS-09040	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	97	C-753-A	TM
	6842	CAS-09041	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	94	C-753-A	TM
	6842	CAS-09042	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	94	C-753-A	TM
	6842	CAS-09043	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	94	C-753-A	TM
	6842	CAS-09044	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	94	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	6842	CAS-09045	10/18/1989	ASBESTOS/AUTOCLAVES	7	41	90	C-753-A	TM
	6842	CAS-09046	10/18/1989	ASBESTOS/AUTOCLAVES	7	41	90	C-753-A	TM
	6842	CAS-09047	10/18/1989	ASBESTOS/AUTOCLAVES	7	41	90	C-753-A	TM
	6842	CAS-09048	10/18/1989	ASBESTOS/AUTOCLAVES	7	41	90	C-753-A	TM
	6842	CAS-09049	10/18/1989	ASBESTOS/AUTOCLAVES	7	42	93	C-753-A	TM
	6842	CAS-09050	10/18/1989	ASBESTOS/AUTOCLAVES	7	42	93	C-753-A	TM
	6842	CAS-09051	10/18/1989	ASBESTOS/AUTOCLAVES	7	42	93	C-753-A	TM
	6842	CAS-09052	10/18/1989	ASBESTOS/AUTOCLAVES	7	42	93	C-753-A	TM
	6842	CAS-09053	10/18/1989	ASBESTOS/AUTOCLAVES	7	55	122	C-753-A	TM
	6842	CAS-09054	10/18/1989	ASBESTOS/AUTOCLAVES	7	55	122	C-753-A	TM
	6842	CAS-09055	10/18/1989	ASBESTOS/AUTOCLAVES	7	55	122	C-753-A	TM
	6842	CAS-09056	10/18/1989	ASBESTOS/AUTOCLAVES	7	55	122	C-753-A	TM
	6842	CAS-09057	10/18/1989	ASBESTOS/AUTOCLAVES	7	45	99	C-753-A	TM
	6842	CAS-09058	10/18/1989	ASBESTOS/AUTOCLAVES	7	45	99	C-753-A	TM
	6842	CAS-09059	10/18/1989	ASBESTOS/AUTOCLAVES	7	45	99	C-753-A	TM
	6842	CAS-09060	10/18/1989	ASBESTOS/AUTOCLAVES	7	45	99	C-753-A	TM
	6842	CAS-09061	10/18/1989	ASBESTOS/AUTOCLAVES	7	49	107	C-753-A	TM
	6842	CAS-09062	10/18/1989	ASBESTOS/AUTOCLAVES	7	49	107	C-753-A	TM
	6842	CAS-09063	10/18/1989	ASBESTOS/AUTOCLAVES	7	49	107	C-753-A	TM
	6842	CAS-09064	10/18/1989	ASBESTOS/AUTOCLAVES	7	49	107	C-753-A	TM
	6842	CAS-09065	10/18/1989	ASBESTOS/AUTOCLAVES	7	47	104	C-753-A	TM
	6842	CAS-09066	10/18/1989	ASBESTOS/AUTOCLAVES	7	47	104	C-753-A	TM
	6842	CAS-09067	10/18/1989	ASBESTOS/AUTOCLAVES	7	47	104	C-753-A	TM
	6842	CAS-09068	10/18/1989	ASBESTOS/AUTOCLAVES	7	47	104	C-753-A	TM
	6842	CAS-09069	10/18/1989	ASBESTOS/AUTOCLAVES	7	49	108	C-753-A	TM
	6842	CAS-09070	10/18/1989	ASBESTOS/AUTOCLAVES	7	49	108	C-753-A	TM
	6842	CAS-09071	10/18/1989	ASBESTOS/AUTOCLAVES	7	49	108	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	6842	CAS-09072	10/18/1989	ASBESTOS/AUTOCLAVES	7	49	108	C-753-A	TM
	6842	CAS-09073	10/18/1989	ASBESTOS/AUTOCLAVES	7	42	92	C-753-A	TM
	6842	CAS-09074	10/18/1989	ASBESTOS/AUTOCLAVES	7	42	92	C-753-A	TM
	6842	CAS-09075	10/18/1989	ASBESTOS/AUTOCLAVES	7	42	92	C-753-A	TM
	6842	CAS-09076	10/18/1989	ASBESTOS/AUTOCLAVES	7	42	92	C-753-A	TM
	6842	CAS-09077	10/18/1989	ASBESTOS/AUTOCLAVES	7	47	104	C-753-A	TM
	6842	CAS-09078	10/18/1989	ASBESTOS/AUTOCLAVES	7	47	104	C-753-A	TM
	6842	CAS-09079	10/18/1989	ASBESTOS/AUTOCLAVES	7	47	104	C-753-A	TM
	6842	CAS-09080	10/18/1989	ASBESTOS/AUTOCLAVES	7	47	104	C-753-A	TM
	6842	CAS-09081	10/18/1989	ASBESTOS/AUTOCLAVES	7	46	102	C-753-A	TM
	6842	CAS-09082	10/18/1989	ASBESTOS/AUTOCLAVES	7	46	102	C-753-A	TM
	6842	CAS-09083	10/18/1989	ASBESTOS/AUTOCLAVES	7	46	102	C-753-A	TM
	6842	CAS-09084	10/18/1989	ASBESTOS/AUTOCLAVES	7	46	102	C-753-A	TM
	6842	CAS-09085	10/18/1989	ASBESTOS/AUTOCLAVES	7	47	104	C-753-A	TM
	6842	CAS-09086	10/18/1989	ASBESTOS/AUTOCLAVES	7	47	104	C-753-A	TM
	6842	CAS-09087	10/18/1989	ASBESTOS/AUTOCLAVES	7	47	104	C-753-A	TM
	6842	CAS-09088	10/18/1989	ASBESTOS/AUTOCLAVES	7	47	104	C-753-A	TM
	6842	CAS-09089	10/18/1989	ASBESTOS/AUTOCLAVES	7	42	93	C-753-A	TM
	6842	CAS-09090	10/18/1989	ASBESTOS/AUTOCLAVES	7	42	93	C-753-A	TM
	6842	CAS-09091	10/18/1989	ASBESTOS/AUTOCLAVES	7	42	93	C-753-A	TM
	6842	CAS-09092	10/18/1989	ASBESTOS/AUTOCLAVES	7	42	93	C-753-A	TM
	6842	CAS-09093	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	95	C-753-A	TM
	6842	CAS-09094	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	95	C-753-A	TM
	6842	CAS-09095	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	95	C-753-A	TM
	6842	CAS-09096	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	95	C-753-A	TM
	6842	CAS-09097	10/18/1989	ASBESTOS/AUTOCLAVES	7	42	93	C-337	TM
	6842	CAS-09098	10/18/1989	ASBESTOS/AUTOCLAVES	7	42	93	C-337	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	6842	CAS-09099	10/18/1989	ASBESTOS/AUTOCLAVES	7	42	93	C-337	TM
	6842	CAS-09100	10/18/1989	ASBESTOS/AUTOCLAVES	7	42	93	C-337	TM
	6842	CAS-09101	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	96	C-753-A	TM
	6842	CAS-09102	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	96	C-753-A	TM
	6842	CAS-09103	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	96	C-753-A	TM
	6842	CAS-09104	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	96	C-753-A	TM
	6842	CAS-09105	10/18/1989	ASBESTOS/AUTOCLAVES	7	42	92	C-337	TM
	6842	CAS-09106	10/18/1989	ASBESTOS/AUTOCLAVES	7	42	92	C-337	TM
	6842	CAS-09107	10/18/1989	ASBESTOS/AUTOCLAVES	7	42	92	C-337	TM
	6842	CAS-09108	10/18/1989	ASBESTOS/AUTOCLAVES	7	42	92	C-337	TM
	6842	CAS-09109	10/18/1989	ASBESTOS/AUTOCLAVES	7	48	106	C-337	TM
	6842	CAS-09110	10/18/1989	ASBESTOS/AUTOCLAVES	7	48	106	C-337	TM
	6842	CAS-09111	10/18/1989	ASBESTOS/AUTOCLAVES	7	48	106	C-337	TM
	6842	CAS-09112	10/18/1989	ASBESTOS/AUTOCLAVES	7	48	106	C-337	TM
	6842	CAS-09113	10/18/1989	ASBESTOS/AUTOCLAVES	7	33	73	C-337	TM
	6842	CAS-09114	10/18/1989	ASBESTOS/AUTOCLAVES	7	33	73	C-337	TM
	6842	CAS-09115	10/18/1989	ASBESTOS/AUTOCLAVES	7	33	73	C-337	TM
	6842	CAS-09116	10/18/1989	ASBESTOS/AUTOCLAVES	7	33	73	C-337	TM
	6842	CAS-09117	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	94	C-753-A	TM
	6842	CAS-09118	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	94	C-753-A	TM
	6842	CAS-09119	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	94	C-753-A	TM
	6842	CAS-09120	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	94	C-753-A	TM
	6842	CAS-09121	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	96	C-753-A	TM
	6842	CAS-09122	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	96	C-753-A	TM
	6842	CAS-09123	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	96	C-753-A	TM
	6842	CAS-09124	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	96	C-753-A	TM
	6842	CAS-09125	10/18/1989	ASBESTOS/AUTOCLAVES	7	36	80	C-337	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	6842	CAS-09126	10/18/1989	ASBESTOS/AUTOCLAVES	7	36	80	C-337	TM
	6842	CAS-09127	10/18/1989	ASBESTOS/AUTOCLAVES	7	36	80	C-753-A	TM
	6842	CAS-09128	10/18/1989	ASBESTOS/AUTOCLAVES	7	36	80	C-337	TM
	6842	CAS-09129	10/18/1989	ASBESTOS/AUTOCLAVES	7	51	112	C-337	TM
	6842	CAS-09130	10/18/1989	ASBESTOS/AUTOCLAVES	7	51	112	C-337	TM
	6842	CAS-09131	10/18/1989	ASBESTOS/AUTOCLAVES	7	51	112	C-337	TM
	6842	CAS-09132	10/18/1989	ASBESTOS/AUTOCLAVES	7	51	112	C-337	TM
	6842	CAS-09133	10/18/1989	ASBESTOS/AUTOCLAVES	7	51	112	C-337	TM
	6842	CAS-09134	10/18/1989	ASBESTOS/AUTOCLAVES	7	51	112	C-337	TM
	6842	CAS-09135	10/18/1989	ASBESTOS/AUTOCLAVES	7	51	112	C-337	TM
	6842	CAS-09136	10/18/1989	ASBESTOS/AUTOCLAVES	7	51	112	C-337	TM
	6842	CAS-09137	10/18/1989	ASBESTOS/AUTOCLAVES	7	57	125	C-337	TM
	6842	CAS-09138	10/18/1989	ASBESTOS/AUTOCLAVES	7	57	125	C-337	TM
	6842	CAS-09139	10/18/1989	ASBESTOS/AUTOCLAVES	7	57	125	C-337	TM
	6842	CAS-09140	10/18/1989	ASBESTOS/AUTOCLAVES	7	57	125	C-337	TM
	6842	CAS-09141	10/18/1989	ASBESTOS/AUTOCLAVES	7	52	115	C-337	TM
	6842	CAS-09142	10/18/1989	ASBESTOS/AUTOCLAVES	7	52	115	C-337	TM
	6842	CAS-09143	10/18/1989	ASBESTOS/AUTOCLAVES	7	52	115	C-337	TM
	6842	CAS-09144	10/18/1989	ASBESTOS/AUTOCLAVES	7	52	115	C-337	TM
	6842	CAS-09145	10/18/1989	ASBESTOS/AUTOCLAVES	7	38	83	C-337	TM
	6842	CAS-09146	10/18/1989	ASBESTOS/AUTOCLAVES	7	38	83	C-337	TM
	6842	CAS-09147	10/18/1989	ASBESTOS/AUTOCLAVES	7	38	83	C-337	TM
	6842	CAS-09148	10/18/1989	ASBESTOS/AUTOCLAVES	7	38	83	C-337	TM
	6842	CAS-09149	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	97	C-337	TM
	6842	CAS-09150	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	97	C-337	TM
	6842	CAS-09151	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	97	C-337	TM
	6842	CAS-09152	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	97	C-337	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	6842	CAS-09153	10/18/1989	ASBESTOS/AUTOCLAVES	7	62	136	C-337	TM
	6842	CAS-09154	10/18/1989	ASBESTOS/AUTOCLAVES	7	62	136	C-337	TM
	6842	CAS-09155	10/18/1989	ASBESTOS/AUTOCLAVES	7	62	136	C-337	TM
	6842	CAS-09156	10/18/1989	ASBESTOS/AUTOCLAVES	7	62	136	C-337	TM
	6842	CAS-09157	10/18/1989	ASBESTOS/AUTOCLAVES	7	50	110	C-337	TM
	6842	CAS-09158	10/18/1989	ASBESTOS/AUTOCLAVES	7	50	110	C-337	TM
	6842	CAS-09159	10/18/1989	ASBESTOS/AUTOCLAVES	7	50	110	C-337	TM
	6842	CAS-09160	10/18/1989	ASBESTOS/AUTOCLAVES	7	50	110	C-337	TM
	6842	CAS-09161	10/18/1989	ASBESTOS/AUTOCLAVES	7	46	102	C-337	TM
	6842	CAS-09162	10/18/1989	ASBESTOS/AUTOCLAVES	7	46	102	C-337	TM
	6842	CAS-09163	10/18/1989	ASBESTOS/AUTOCLAVES	7	46	102	C-337	TM
	6842	CAS-09164	10/18/1989	ASBESTOS/AUTOCLAVES	7	46	102	C-337	TM
	6842	CAS-09165	10/18/1989	ASBESTOS/AUTOCLAVES	7	50	110	C-337	TM
	6842	CAS-09166	10/18/1989	ASBESTOS/AUTOCLAVES	7	57	126	C-337	TM
	6842	CAS-09167	10/18/1989	ASBESTOS/AUTOCLAVES	7	53	117	C-337	TM
	6842	CAS-09168	10/18/1989	ASBESTOS/AUTOCLAVES	7	50	110	C-337	TM
	6842	CAS-09169	10/18/1989	ASBESTOS/AUTOCLAVES	7	53	117	C-337	TM
	6842	CAS-09170	10/18/1989	ASBESTOS/AUTOCLAVES	7	50	110	C-337	TM
	6842	CAS-09171	10/18/1989	ASBESTOS/AUTOCLAVES	7	53	117	C-337	TM
	6842	CAS-09172	10/18/1989	ASBESTOS/AUTOCLAVES	7	53	117	C-337	TM
	6842	CAS-09173	10/18/1989	ASBESTOS/AUTOCLAVES	7	51	112	C-337	TM
	6842	CAS-09174	10/18/1989	ASBESTOS/AUTOCLAVES	7	51	112	C-337	TM
	6842	CAS-09175	10/18/1989	ASBESTOS/AUTOCLAVES	7	51	112	C-753-A	TM
	6842	CAS-09176	10/18/1989	ASBESTOS/AUTOCLAVES	7	51	112	C-337	TM
	6842	CAS-09177	10/18/1989	ASBESTOS/AUTOCLAVES	7	48	105	C-753-A	TM
	6842	CAS-09178	10/18/1989	ASBESTOS/AUTOCLAVES	7	48	105	C-753-A	TM
	6842	CAS-09179	10/18/1989	ASBESTOS/AUTOCLAVES	7	48	105	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	6842	CAS-09180	10/18/1989	ASBESTOS/AUTOCLAVES	7	48	105	C-753-A	TM
	6842	CAS-09181	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	95	C-337	TM
	6842	CAS-09182	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	95	C-337	TM
	6842	CAS-09183	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	95	C-337	TM
	6842	CAS-09184	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	95	C-337	TM
	6842	CAS-09185	10/18/1989	ASBESTOS/AUTOCLAVES	7	45	100	C-337	TM
	6842	CAS-09186	10/18/1989	ASBESTOS/AUTOCLAVES	7	45	100	C-337	TM
	6842	CAS-09187	10/18/1989	ASBESTOS/AUTOCLAVES	7	45	100	C-337	TM
	6842	CAS-09188	10/18/1989	ASBESTOS/AUTOCLAVES	7	45	100	C-337	TM
	6842	CAS-09189	10/18/1989	ASBESTOS/AUTOCLAVES	7	56	123	C-337	TM
	6842	CAS-09190	10/18/1989	ASBESTOS/AUTOCLAVES	7	56	123	C-337	TM
	6842	CAS-09191	10/18/1989	ASBESTOS/AUTOCLAVES	7	56	123	C-337	TM
	6842	CAS-09192	10/18/1989	ASBESTOS/AUTOCLAVES	7	56	123	C-337	TM
	6842	CAS-09193	10/18/1989	ASBESTOS/AUTOCLAVES	7	46	102	C-337	TM
	6842	CAS-09194	10/18/1989	ASBESTOS/AUTOCLAVES	7	46	102	C-337	TM
	6842	CAS-09195	10/18/1989	ASBESTOS/AUTOCLAVES	7	46	102	C-337	TM
	6842	CAS-09196	10/18/1989	ASBESTOS/AUTOCLAVES	7	46	102	C-337	TM
	6842	CAS-09197	10/18/1989	ASBESTOS/AUTOCLAVES	7	51	113	C-337	TM
	6842	CAS-09198	10/18/1989	ASBESTOS/AUTOCLAVES	7	51	113	C-337	TM
	6842	CAS-09199	10/18/1989	ASBESTOS/AUTOCLAVES	7	51	113	C-337	TM
	6842	CAS-09200	10/18/1989	ASBESTOS/AUTOCLAVES	7	51	113	C-337	TM
	6842	CAS-09201	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	97	C-337	TM
	6842	CAS-09202	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	97	C-753-A	TM
	6842	CAS-09203	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	97	C-337	TM
	6842	CAS-09204	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	97	C-337	TM
	6842	CAS-09205	10/18/1989	ASBESTOS/AUTOCLAVES	7	48	105	C-337	TM
	6842	CAS-09206	10/18/1989	ASBESTOS/AUTOCLAVES	7	48	105	C-337	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	6842	CAS-09207	10/18/1989	ASBESTOS/AUTOCLAVES	7	48	105	C-337	TM
	6842	CAS-09208	10/18/1989	ASBESTOS/AUTOCLAVES	7	48	105	C-337	TM
	6842	CAS-09209	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	98	C-337	TM
	6842	CAS-09210	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	98	C-337	TM
	6842	CAS-09211	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	98	C-337	TM
	6842	CAS-09212	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	98	C-337	TM
	6842	CAS-09213	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	97	C-337	TM
	6842	CAS-09214	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	97	C-337	TM
	6842	CAS-09215	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	97	C-337	TM
	6842	CAS-09216	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	97	C-337	TM
	6842	CAS-09217	10/18/1989	ASBESTOS/AUTOCLAVES	7	47	104	C-337	TM
	6842	CAS-09218	10/18/1989	ASBESTOS/AUTOCLAVES	7	47	104	C-337	TM
	6842	CAS-09219	10/18/1989	ASBESTOS/AUTOCLAVES	7	47	104	C-337	TM
	6842	CAS-09220	10/18/1989	ASBESTOS/AUTOCLAVES	7	47	104	C-337	TM
	6842	CAS-09221	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	98	C-337	TM
	6842	CAS-09222	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	98	C-337	TM
	6842	CAS-09223	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	98	C-337	TM
	6842	CAS-09224	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	98	C-337	TM
	6842	CAS-09225	10/18/1989	ASBESTOS/AUTOCLAVES	7	57	126	C-337	TM
	6842	CAS-09226	10/18/1989	ASBESTOS/AUTOCLAVES	7	57	126	C-337	TM
	6842	CAS-09227	10/18/1989	ASBESTOS/AUTOCLAVES	7	50	110	C-337	TM
	6842	CAS-09228	10/18/1989	ASBESTOS/AUTOCLAVES	7	57	126	C-337	TM
	6842	CAS-09229	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	96	C-753-A	TM
	6842	CAS-09230	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	96	C-337	TM
	6842	CAS-09231	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	96	C-337	TM
	6842	CAS-09232	10/18/1989	ASBESTOS/AUTOCLAVES	7	44	96	C-337	TM
	6842	CAS-09233	10/18/1989	ASBESTOS/AUTOCLAVES	7	51	113	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	6842	CAS-09234	10/18/1989	ASBESTOS/AUTOCLAVES	7	51	113	C-753-A	TM
	6842	CAS-09235	10/18/1989	ASBESTOS/AUTOCLAVES	7	51	113	C-753-A	TM
	6842	CAS-09236	10/18/1989	ASBESTOS/AUTOCLAVES	7	51	113	C-753-A	TM
	6842	CAS-09237	10/18/1989	ASBESTOS/AUTOCLAVES	7	48	106	C-753-A	TM
	6842	CAS-09238	10/18/1989	ASBESTOS/AUTOCLAVES	7	48	106	C-753-A	TM
	6842	CAS-09239	10/18/1989	ASBESTOS/AUTOCLAVES	7	48	106	C-753-A	TM
	6842	CAS-09240	10/18/1989	ASBESTOS/AUTOCLAVES	7	48	106	C-753-A	TM
	6842	CAS-09241	10/18/1989	ASBESTOS/AUTOCLAVES	7	59	129	C-753-A	TM
	6842	CAS-09242	10/18/1989	ASBESTOS/AUTOCLAVES	7	59	129	C-753-A	TM
	6842	CAS-09243	10/18/1989	ASBESTOS/AUTOCLAVES	7	59	129	C-753-A	TM
	6842	CAS-09244	10/18/1989	ASBESTOS/AUTOCLAVES	7	59	129	C-753-A	TM
	6842	CAS-09245	10/18/1989	ASBESTOS/AUTOCLAVES	7	54	119	C-753-A	TM
	6842	CAS-09246	10/18/1989	ASBESTOS/AUTOCLAVES	7	54	119	C-753-A	TM
	6842	CAS-09247	10/18/1989	ASBESTOS/AUTOCLAVES	7	54	119	C-753-A	TM
	6842	CAS-09248	10/18/1989	ASBESTOS/AUTOCLAVES	7	54	119	C-753-A	TM
	6842	CAS-09249	10/18/1989	ASBESTOS/AUTOCLAVES	7	45	99	C-753-A	TM
	6842	CAS-09250	10/18/1989	ASBESTOS/AUTOCLAVES	7	45	99	C-753-A	TM
	6842	CAS-09251	10/18/1989	ASBESTOS/AUTOCLAVES	7	45	99	C-753-A	TM
	6842	CAS-09252	10/18/1989	ASBESTOS/AUTOCLAVES	7	45	99	C-753-A	TM
	6842	CAS-09253	10/18/1989	ASBESTOS/AUTOCLAVES	7	46	101	C-753-A	TM
	6842	CAS-09254	10/18/1989	ASBESTOS/AUTOCLAVES	7	46	101	C-753-A	TM
	6842	CAS-09255	10/18/1989	ASBESTOS/AUTOCLAVES	7	46	101	C-753-A	TM
	6842	CAS-09256	10/18/1989	ASBESTOS/AUTOCLAVES	7	46	101	C-753-A	TM
	6842	CAS-09257	10/18/1989	ASBESTOS/AUTOCLAVES	7	42	92	C-753-A	TM
	6842	CAS-09258	10/18/1989	ASBESTOS/AUTOCLAVES	7	42	92	C-753-A	TM
	6842	CAS-09259	10/18/1989	ASBESTOS/AUTOCLAVES	7	42	92	C-753-A	TM
	6842	CAS-09260	10/18/1989	ASBESTOS/AUTOCLAVES	7	42	92	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	6842	CAS-09261	10/18/1989	ASBESTOS/AUTOCLAVES	7	47	104	C-337	TM
	6842	CAS-09262	10/18/1989	ASBESTOS/AUTOCLAVES	7	47	104	C-337	TM
	6842	CAS-09263	10/18/1989	ASBESTOS/AUTOCLAVES	7	47	104	C-337	TM
	6842	CAS-09264	10/18/1989	ASBESTOS/AUTOCLAVES	7	47	104	C-337	TM
	6842	CAS-09265	10/18/1989	ASBESTOS/AUTOCLAVES	7	49	108	C-753-A	TM
	6842	CAS-09266	10/18/1989	ASBESTOS/AUTOCLAVES	7	49	108	C-753-A	TM
	6842	CAS-09267	10/18/1989	ASBESTOS/AUTOCLAVES	7	49	108	C-753-A	TM
	6842	CAS-09268	10/18/1989	ASBESTOS/AUTOCLAVES	7	49	108	C-753-A	TM
	6842	CAS-09269	10/18/1989	ASBESTOS/AUTOCLAVES	7	41	91	C-753-A	TM
	6842	CAS-09270	10/18/1989	ASBESTOS/AUTOCLAVES	7	41	91	C-753-A	TM
	6842	CAS-09271	10/18/1989	ASBESTOS/AUTOCLAVES	7	41	91	C-753-A	TM
	6842	CAS-09272	10/18/1989	ASBESTOS/AUTOCLAVES	7	41	91	C-753-A	TM
	6842	CAS-09273	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	95	C-753-A	TM
	6842	CAS-09274	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	95	C-753-A	TM
	6842	CAS-09275	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	95	C-753-A	TM
	6842	CAS-09276	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	95	C-753-A	TM
	6842	CAS-09277	10/18/1989	ASBESTOS/AUTOCLAVES	7	41	91	C-753-A	TM
	6842	CAS-09278	10/18/1989	ASBESTOS/AUTOCLAVES	7	41	91	C-753-A	TM
	6842	CAS-09279	10/18/1989	ASBESTOS/AUTOCLAVES	7	41	91	C-753-A	TM
	6842	CAS-09280	10/18/1989	ASBESTOS/AUTOCLAVES	7	41	91	C-753-A	TM
	6842	CAS-09281	10/18/1989	ASBESTOS/AUTOCLAVES	7	45	100	C-753-A	TM
	6842	CAS-09282	10/18/1989	ASBESTOS/AUTOCLAVES	7	45	100	C-753-A	TM
	6842	CAS-09283	10/18/1989	ASBESTOS/AUTOCLAVES	7	45	100	C-753-A	TM
	6842	CAS-09284	10/18/1989	ASBESTOS/AUTOCLAVES	7	45	100	C-753-A	TM
	6842	CAS-09285	10/18/1989	ASBESTOS/AUTOCLAVES	7	41	91	C-753-A	TM
	6842	CAS-09286	10/18/1989	ASBESTOS/AUTOCLAVES	7	41	91	C-753-A	TM
	6842	CAS-09287	10/18/1989	ASBESTOS/AUTOCLAVES	7	41	91	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	6842	CAS-09288	10/18/1989	ASBESTOS/AUTOCLAVES	7	41	91	C-753-A	TM
	6842	CAS-09289	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	94	C-753-A	TM
	6842	CAS-09290	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	94	C-753-A	TM
	6842	CAS-09291	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	94	C-753-A	TM
	6842	CAS-09292	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	94	C-753-A	TM
	6842	CAS-09293	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	94	C-753-A	TM
	6842	CAS-09294	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	94	C-753-A	TM
	6842	CAS-09295	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	94	C-753-A	TM
	6842	CAS-09296	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	94	C-753-A	TM
	6842	CAS-09297	10/18/1989	ASBESTOS/AUTOCLAVES	7	45	100	C-753-A	TM
	6842	CAS-09298	10/18/1989	ASBESTOS/AUTOCLAVES	7	45	100	C-753-A	TM
	6842	CAS-09299	10/18/1989	ASBESTOS/AUTOCLAVES	7	45	100	C-753-A	TM
	6842	CAS-09300	10/18/1989	ASBESTOS/AUTOCLAVES	7	45	100	C-753-A	TM
	6842	CAS-09301	10/18/1989	ASBESTOS/AUTOCLAVES	7	40	88	C-753-A	TM
	6842	CAS-09302	10/18/1989	ASBESTOS/AUTOCLAVES	7	40	88	C-753-A	TM
	6842	CAS-09303	10/18/1989	ASBESTOS/AUTOCLAVES	7	40	88	C-753-A	TM
	6842	CAS-09304	10/18/1989	ASBESTOS/AUTOCLAVES	7	40	88	C-753-A	TM
	6842	CAS-09305	10/18/1989	ASBESTOS/AUTOCLAVES	7	45	100	C-753-A	TM
	6842	CAS-09306	10/18/1989	ASBESTOS/AUTOCLAVES	7	45	100	C-753-A	TM
	6842	CAS-09307	10/18/1989	ASBESTOS/AUTOCLAVES	7	45	100	C-753-A	TM
	6842	CAS-09308	10/18/1989	ASBESTOS/AUTOCLAVES	7	45	100	C-753-A	TM
	6842	CAS-09309	10/18/1989	ASBESTOS/AUTOCLAVES	7	41	91	C-337	TM
	6842	CAS-09310	10/18/1989	ASBESTOS/AUTOCLAVES	7	41	91	C-337	TM
	6842	CAS-09311	10/18/1989	ASBESTOS/AUTOCLAVES	7	41	91	C-337	TM
	6842	CAS-09312	10/18/1989	ASBESTOS/AUTOCLAVES	7	41	91	C-337	TM
	6842	CAS-09313	10/18/1989	ASBESTOS/AUTOCLAVES	7	41	91	C-337	TM
	6842	CAS-09314	10/18/1989	ASBESTOS/AUTOCLAVES	7	41	91	C-337	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	6842	CAS-09315	10/18/1989	ASBESTOS/AUTOCLAVES	7	41	91	C-337	TM
	6842	CAS-09316	10/18/1989	ASBESTOS/AUTOCLAVES	7	41	91	C-337	TM
	6842	CAS-09317	10/18/1989	ASBESTOS/AUTOCLAVES	7	46	102	C-337	TM
	6842	CAS-09318	10/18/1989	ASBESTOS/AUTOCLAVES	7	46	102	C-337	TM
	6842	CAS-09319	10/18/1989	ASBESTOS/AUTOCLAVES	7	46	102	C-337	TM
	6842	CAS-09320	10/18/1989	ASBESTOS/AUTOCLAVES	7	46	102	C-337	TM
	6842	CAS-09321	10/18/1989	ASBESTOS/AUTOCLAVES	7	46	101	C-337	TM
	6842	CAS-09322	10/18/1989	ASBESTOS/AUTOCLAVES	7	46	101	C-337	TM
	6842	CAS-09323	10/18/1989	ASBESTOS/AUTOCLAVES	7	46	101	C-337	TM
	6842	CAS-09324	10/18/1989	ASBESTOS/AUTOCLAVES	7	46	101	C-337	TM
	6842	CAS-09325	10/18/1989	ASBESTOS/AUTOCLAVES	7	47	104	C-337	TM
	6842	CAS-09326	10/18/1989	ASBESTOS/AUTOCLAVES	7	47	104	C-337	TM
	6842	CAS-09327	10/18/1989	ASBESTOS/AUTOCLAVES	7	47	104	C-337	TM
	6842	CAS-09328	10/18/1989	ASBESTOS/AUTOCLAVES	7	47	104	C-337	TM
	6842	CAS-09329	10/18/1989	ASBESTOS/AUTOCLAVES	7	49	107	C-337	TM
	6842	CAS-09330	10/18/1989	ASBESTOS/AUTOCLAVES	7	49	107	C-337	TM
	6842	CAS-09331	10/18/1989	ASBESTOS/AUTOCLAVES	7	49	107	C-337	TM
	6842	CAS-09332	10/18/1989	ASBESTOS/AUTOCLAVES	7	49	107	C-337	TM
	6842	CAS-09333	10/18/1989	ASBESTOS/AUTOCLAVES	7	46	102	C-337	TM
	6842	CAS-09334	10/18/1989	ASBESTOS/AUTOCLAVES	7	46	102	C-337	TM
	6842	CAS-09335	10/18/1989	ASBESTOS/AUTOCLAVES	7	46	102	C-337	TM
	6842	CAS-09336	10/18/1989	ASBESTOS/AUTOCLAVES	7	46	102	C-337	TM
	6842	CAS-09337	10/18/1989	ASBESTOS/AUTOCLAVES	7	52	114	C-337	TM
	6842	CAS-09338	10/18/1989	ASBESTOS/AUTOCLAVES	7	52	114	C-337	TM
	6842	CAS-09339	10/18/1989	ASBESTOS/AUTOCLAVES	7	52	114	C-337	TM
	6842	CAS-09340	10/18/1989	ASBESTOS/AUTOCLAVES	7	52	114	C-337	TM
	6842	CAS-09341	10/18/1989	ASBESTOS/AUTOCLAVES	7	45	99	C-337	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	6842	CAS-09342	10/18/1989	ASBESTOS/AUTOCLAVES	7	45	99	C-337	TM
	6842	CAS-09343	10/18/1989	ASBESTOS/AUTOCLAVES	7	45	99	C-337	TM
	6842	CAS-09344	10/18/1989	ASBESTOS/AUTOCLAVES	7	45	99	C-337	TM
	6842	CAS-09345	10/18/1989	ASBESTOS/AUTOCLAVES	7	45	100	C-337	TM
	6842	CAS-09346	10/18/1989	ASBESTOS/AUTOCLAVES	7	45	100	C-337	TM
	6842	CAS-09347	10/18/1989	ASBESTOS/AUTOCLAVES	7	45	100	C-337	TM
	6842	CAS-09348	10/18/1989	ASBESTOS/AUTOCLAVES	7	45	100	C-337	TM
	6842	CAS-09349	10/18/1989	ASBESTOS/AUTOCLAVES	7	65	143	C-337	TM
	6842	CAS-09350	10/18/1989	ASBESTOS/AUTOCLAVES	7	65	143	C-337	TM
	6842	CAS-09351	10/18/1989	ASBESTOS/AUTOCLAVES	7	65	143	C-337	TM
	6842	CAS-09352	10/18/1989	ASBESTOS/AUTOCLAVES	7	65	143	C-337	TM
	6842	CAS-09353	10/18/1989	ASBESTOS/AUTOCLAVES	7	42	92	C-337	TM
	6842	CAS-09354	10/18/1989	ASBESTOS/AUTOCLAVES	7	42	92	C-337	TM
	6842	CAS-09355	10/18/1989	ASBESTOS/AUTOCLAVES	7	42	92	C-337	TM
	6842	CAS-09356	10/18/1989	ASBESTOS/AUTOCLAVES	7	42	92	C-337	TM
	6842	CAS-09357	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	94	C-753-A	TM
	6842	CAS-09358	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	94	C-753-A	TM
	6842	CAS-09359	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	94	C-753-A	TM
	6842	CAS-09360	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	94	C-753-A	TM
	6842	CAS-09361	10/18/1989	ASBESTOS/AUTOCLAVES	7	40	89	C-753-A	TM
	6842	CAS-09362	10/18/1989	ASBESTOS/AUTOCLAVES	7	40	89	C-753-A	TM
	6842	CAS-09363	10/18/1989	ASBESTOS/AUTOCLAVES	7	40	89	C-753-A	TM
	6842	CAS-09364	10/18/1989	ASBESTOS/AUTOCLAVES	7	40	89	C-753-A	TM
	6842	CAS-09365	10/18/1989	ASBESTOS/AUTOCLAVES	7	42	92	C-753-A	TM
	6842	CAS-09366	10/18/1989	ASBESTOS/AUTOCLAVES	7	42	92	C-753-A	TM
	6842	CAS-09367	10/18/1989	ASBESTOS/AUTOCLAVES	7	42	92	C-753-A	TM
	6842	CAS-09368	10/18/1989	ASBESTOS/AUTOCLAVES	7	42	92	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	6842	CAS-09369	10/18/1989	ASBESTOS/AUTOCLAVES	7	53	116	C-753-A	TM
	6842	CAS-09370	10/18/1989	ASBESTOS/AUTOCLAVES	7	53	116	C-753-A	TM
	6842	CAS-09371	10/18/1989	ASBESTOS/AUTOCLAVES	7	53	116	C-753-A	TM
	6842	CAS-09372	10/18/1989	ASBESTOS/AUTOCLAVES	7	53	116	C-753-A	TM
	6842	CAS-09373	10/18/1989	ASBESTOS/AUTOCLAVES	7	38	84	C-753-A	TM
	6842	CAS-09374	10/18/1989	ASBESTOS/AUTOCLAVES	7	38	84	C-753-A	TM
	6842	CAS-09375	10/18/1989	ASBESTOS/AUTOCLAVES	7	38	84	C-753-A	TM
	6842	CAS-09376	10/18/1989	ASBESTOS/AUTOCLAVES	7	38	84	C-753-A	TM
	6842	CAS-09377	10/18/1989	ASBESTOS/AUTOCLAVES	7	29	63	C-753-A	TM
	6842	CAS-09378	10/18/1989	ASBESTOS/AUTOCLAVES	7	29	63	C-753-A	TM
	6842	CAS-09379	10/18/1989	ASBESTOS/AUTOCLAVES	7	29	63	C-753-A	TM
	6842	CAS-09380	10/18/1989	ASBESTOS/AUTOCLAVES	7	29	63	C-753-A	TM
	6842	CAS-09381	10/18/1989	ASBESTOS/AUTOCLAVES	7	41	91	C-337	TM
	6842	CAS-09382	10/18/1989	ASBESTOS/AUTOCLAVES	7	41	91	C-337	TM
	6842	CAS-09383	10/18/1989	ASBESTOS/AUTOCLAVES	7	41	91	C-337	TM
	6842	CAS-09384	10/18/1989	ASBESTOS/AUTOCLAVES	7	41	91	C-337	TM
	6842	CAS-09385	10/18/1989	ASBESTOS/AUTOCLAVES	7	39	86	C-337	TM
	6842	CAS-09386	10/18/1989	ASBESTOS/AUTOCLAVES	7	39	86	C-337	TM
	6842	CAS-09387	10/18/1989	ASBESTOS/AUTOCLAVES	7	39	86	C-337	TM
	6842	CAS-09388	10/18/1989	ASBESTOS/AUTOCLAVES	7	39	86	C-337	TM
	6842	CAS-09389	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	94	C-337	TM
	6842	CAS-09390	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	94	C-753-A	TM
	6842	CAS-09391	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	94	C-337	TM
	6842	CAS-09392	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	94	C-337	TM
	6842	CAS-09393	10/18/1989	ASBESTOS/AUTOCLAVES	7	34	76	C-337	TM
	6842	CAS-09394	10/18/1989	ASBESTOS/AUTOCLAVES	7	34	76	C-337	TM
	6842	CAS-09395	10/18/1989	ASBESTOS/AUTOCLAVES	7	34	76	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	6842	CAS-09396	10/18/1989	ASBESTOS/AUTOCLAVES	7	34	76	C-337	TM
	6842	CAS-09397	10/18/1989	ASBESTOS/AUTOCLAVES	7	54	118	C-753-A	TM
	6842	CAS-09398	10/18/1989	ASBESTOS/AUTOCLAVES	7	54	118	C-753-A	TM
	6842	CAS-09399	10/18/1989	ASBESTOS/AUTOCLAVES	7	54	118	C-753-A	TM
	6842	CAS-09400	10/18/1989	ASBESTOS/AUTOCLAVES	7	54	118	C-753-A	TM
	6842	CAS-09401	10/18/1989	ASBESTOS/AUTOCLAVES	7	32	70	C-753-A	TM
	6842	CAS-09402	10/18/1989	ASBESTOS/AUTOCLAVES	7	32	70	C-753-A	TM
	6842	CAS-09403	10/18/1989	ASBESTOS/AUTOCLAVES	7	32	70	C-753-A	TM
	6842	CAS-09404	10/18/1989	ASBESTOS/AUTOCLAVES	7	32	70	C-753-A	TM
	6842	CAS-09405	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	95	C-753-A	TM
	6842	CAS-09406	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	95	C-753-A	TM
	6842	CAS-09407	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	95	C-753-A	TM
	6842	CAS-09408	10/18/1989	ASBESTOS/AUTOCLAVES	7	43	95	C-753-A	TM
	6842	CAS-09409	10/18/1989	ASBESTOS/AUTOCLAVES	7	38	83	C-753-A	TM
	6842	CAS-09410	10/18/1989	ASBESTOS/AUTOCLAVES	7	38	83	C-753-A	TM
	6842	CAS-09411	10/18/1989	ASBESTOS/AUTOCLAVES	7	38	83	C-753-A	TM
	6842	CAS-09412	10/18/1989	ASBESTOS/AUTOCLAVES	7	38	83	C-753-A	TM
	6842	CAS-09413	10/18/1989	ASBESTOS/AUTOCLAVES	7	40	88	C-753-A	TM
	6842	CAS-09414	10/18/1989	ASBESTOS/AUTOCLAVES	7	40	88	C-753-A	TM
	6842	CAS-09415	10/18/1989	ASBESTOS/AUTOCLAVES	7	40	88	C-753-A	TM
	6842	CAS-09416	10/18/1989	ASBESTOS/AUTOCLAVES	7	40	88	C-753-A	TM
	6842	CAS-09417	10/18/1989	ASBESTOS/AUTOCLAVES	7	50	110	C-753-A	TM
	6843	CAS-08745	10/19/1989	PCB & ASBESTOS CONT. INSULATION	7	54	118	C-753-A	TM
	7056	CAS-09608	10/18/1988	RAGS	7	49	108	C-746-A	TM
	7072	CAS-08695	10/19/1989	DEBRIS/PLASTIC/RAGS	7	39	86	C-337	TM
	7072	CAS-08697	10/19/1989	DEBRIS/PLASTIC/RAGS	7	40	88	C-753-A	TM
	7075	CAS-09894	11/1/1989	ZORBALL (OIL SOAKED)/TRASH	7	155	342	C-746-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	7160	CAS-09829	2/6/1990	TRASH (PLASTIC)	7	37	82	C-746-B	TM
	7160	CAS-09830	2/6/1990	TRASH (PLASTIC)	7	61	135	C-746-B	TM
	7160	CAS-09831	2/6/1990	TRASH (PLASTIC)	7	43	94	C-746-B	TM
	7160	CAS-09833	2/6/1990	TRASH (PLASTIC)	7	39	85	C-746-B	TM
	7160	CAS-09834	2/6/1990	TRASH (PLASTIC)	7	44	98	C-746-B	TM
	7160	CAS-09835	2/6/1990	TRASH (PLASTIC)PER RFD	7	105	231	C-746-B	TM
	7160	CAS-12425	2/6/1990	TRASH (PLASTIC)	7	48	105	C-746-B	TM
	7160	CAS-16007	2/6/1990	TRASH (PLASTIC)	7	51	113	C-746-B	TM
	7227	CAS-08279	11/17/1988	PCB/U CONTAMINATED WASTE	7	132	291	C-746-B	TM
	7266	CAS-10723	9/19/1989	ABSORBENT PADS	7	80	176	C-746-A	TM
	7273	CAS-10414	11/1/1989	ABSORBENT PADS	7	52	115	C-746-A	TM
	7273	HC-2001	6/12/1990	ABSORBENT PADS (CAS-10415)	7	39	86		RTM
	7317	3340	7/12/1989	TCE CONTAMINATED WOOD & PLASTIC	11	136	300	C-752-A	RTM
	7353	CAS-08324	9/16/1988	ZORBALL	7	146	321	C-746-A	TM
	7354	CAS-08262	9/20/1988	ZORBALL	7	200	440	C-753-A	TM
	7361	CAS-08274	10/26/1988	ZORBALL	7	162	358	C-746-A	TM
	7373	CAS-06237	10/18/1988	ZORBALL	7	55	121	C-746-A	TM
	7496	CAS-09469	11/13/1989	TRASH	7	70	155	C-746-B	TM
	7496	CAS-09470	11/13/1989	TRASH	7	78	172	C-746-B	TM
	7497	CAS-09893	12/15/1989	TACKY MATS	7	68	150	C-746-B	TM
	7571	CAS-10724	11/5/1990	30 GAL EMPTY DRUM IN 55 GAL	7	41	90	C-753-A	TM
	7710	07710-01	6/30/2000	TRASH/PLASTIC/PAPER/RAGS/COVERALLS	7	76	167	C-746-B	TM
	7726	CAS-08461	3/29/1989	FLOOR SWEEP	7	112	248	C-753-A	TM
	7726	CAS-08462	3/29/1989	FLOOR SWEEP	7	108	238	C-753-A	TM
	7726	CAS-08463	3/29/1989	FLOORSWEEP	7	99	218	C-746-A	TM
	7726	CAS-08464	3/29/1989	FLOOR SWEEP	7	78	172	C-753-A	TM
	7726	CAS-08465	3/29/1989	FLOOR SWEEP	7	112	246	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	7727	CAS-14642	1/6/1989	FLOOR SWEEP	7	112	247	C-337	TM
	7727	CAS-14643	1/6/1989	FLOOR SWEEP	7	102	225	C-337	TM
	7727	CAS-14644	1/6/1989	FLOOR SWEEP	7	86	190	C-337	TM
	7727	CAS-14645	1/6/1989	FLOOR SWEEP	7	108	238	C-337	TM
	7727	CAS-14696	1/6/1989	FLOOR SWEEP	7	98	216	C-337	TM
	7727	CAS-14697	1/6/1989	FLOOR SWEEP	7	102	224	C-337	TM
	7727	CAS-14698	1/6/1989	FLOOR SWEEP	7	111	244	C-337	TM
	7727	CAS-14699	1/6/1989	FLOOR SWEEP	7	106	233	C-337	TM
	7727	CAS-14700	1/6/1989	FLOOR SWEEP	7	117	257	C-337	TM
	7727	CAS-14701	1/6/1989	FLOOR SWEEP	7	107	235	C-337	TM
	7729	CAS-08566	1/19/1989	FLOOR SWEEP	7	106	234	C-753-A	TM
	7729	CAS-08567	1/19/1989	FLOOR SWEEP	7	107	236	C-753-A	TM
	7729	CAS-08568	1/19/1989	FLOOR SWEEP	7	95	209	C-753-A	TM
	7729	CAS-08569	1/19/1989	FLOOR SWEEP	7	92	202	C-753-A	TM
	7729	CAS-08570	1/19/1989	FLOOR SWEEP	7	97	214	C-753-A	TM
	7729	CAS-08572	1/19/1989	FLOOR SWEEP	7	99	219	C-753-A	TM
	7729	CAS-08573	1/19/1989	FLOOR SWEEP	7	102	225	C-746-A	TM
	7729	CAS-08574	1/19/1989	FLOOR SWEEP	7	126	277	C-753-A	TM
	7730	CAS-08440	2/1/1989	FLOOR SWEEP	7	109	241	C-753-A	TM
	7730	CAS-08441	2/1/1989	FLOOR SWEEP	7	99	219	C-753-A	TM
	7730	CAS-08442	2/1/1989	FLOOR SWEEP	7	111	244	C-753-A	TM
	7730	CAS-08443	2/1/1989	FLOOR SWEEP	7	128	283	C-753-A	TM
	7730	CAS-08444	2/1/1989	FLOOR SWEEP	7	87	191	C-753-A	TM
	7730	CAS-08445	2/1/1989	FLOOR SWEEP	7	112	246	C-753-A	TM
	7730	CAS-08446	2/1/1989	FLOOR SWEEP	7	98	216	C-753-A	TM
	7730	CAS-08447	2/1/1989	FLOOR SWEEP	7	106	234	C-753-A	TM
	7731	CAS-08448	2/1/1989	FLOOR SWEEP	7	112	246	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	7731	CAS-08449	2/1/1989	FLOOR SWEEP	7	115	253	C-746-A	TM
	7731	CAS-08450	2/1/1989	FLOOR SWEEP	7	119	263	C-746-A	TM
	7732	CAS-08451	2/3/1989	FLOOR SWEEP	7	91	200	C-746-A	TM
	7732	CAS-08452	2/3/1989	FLOOR SWEEP	7	99	219	C-746-A	TM
	7732	CAS-08453	2/3/1989	FLOOR SWEEP	11	132	292	C-753-A	TM
	7733	CAS-08454	3/3/1989	PCB/U SOLID WASTE; FLOOR SWEEP	11	133	294	C-753-A	TM
	7733	CAS-08455	3/3/1989	FLOOR SWEEP	7	90	199	C-746-A	TM
	7733	CAS-08456	3/3/1989	FLOOR SWEEP	11	145	320	C-753-A	TM
	7733	CAS-08457	3/3/1989	FLOOR SWEEP	11	134	296	C-753-A	TM
	7733	CAS-08458	3/3/1989	FLOOR SWEEP	7	101	222	C-753-A	TM
	7734	CAS-14741	3/3/1989	FLOOR SWEEP	7	98	217	C-746-A	TM
	7734	CAS-14742	3/3/1989	FLOOR SWEEP	7	84	185	C-753-A	TM
	7734	CAS-14743	3/3/1989	FLOOR SWEEP	7	103	226	C-753-A	TM
	7734	CAS-14746	3/3/1989	FLOOR SWEEP	7	97	213	C-746-A	TM
	7734	CAS-14747	3/3/1989	FLOOR SWEEP	7	88	193	C-753-A	TM
	7734	CAS-14748	3/3/1989	FLOOR SWEEP	7	103	227	C-753-A	TM
	7735	CAS-08575	3/3/1989	FLOOR SWEEP	7	85	187	C-746-A	TM
	7735	CAS-08576	9/4/1989	FLOOR SWEEP	7	104	230	C-753-A	TM
	7737	CAS-15266	4/2/1990	FLOOR SWEEP	7	112	248	C-746-B	TM
	7737	CAS-15267	2/6/1990	ZORBALL / FLOOR SWEEP	7	85	187	C-746-B	TM
	7737	CAS-15268	4/2/1990	ZORBALL	7	100	220	C-746-B	TM
	7737	CAS-15269	2/6/1990	FLOOR SWEEP	7	99	218	C-746-B	TM
	7739	CAS-08581	3/16/1989	SWEEPING COMPOUND	7	88	193	C-337	TM
	7739	CAS-08582	3/11/1989	FLOOR SWEEP	7	90	198	C-746-A	TM
	7739	CAS-08583	3/11/1989	FLOOR SWEEP	7	65	144	C-746-A	TM
	7740	CAS-14751	3/21/1989	FLOOR SWEEP	7	89	196	C-753-A	TM
	7740	CAS-15147	3/21/1989	FLOOR SWEEP	7	88	193	C-746-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	7740	CAS-15148	3/21/1989	FLOOR SWEEP	7	91	200	C-753-A	TM
	7740	CAS-15149	3/21/1989	FLOOR SWEEP	7	103	226	C-753-A	TM
	7740	CAS-15150	3/21/1989	FLOOR SWEEP	7	98	217	C-753-A	TM
	7740	CAS-15151	3/21/1989	FLOOR SWEEP	7	191	420	C-753-A	TM
	7740	CAS-15152	3/21/1989	FLOOR SWEEP	7	96	211	C-753-A	TM
	7740	CAS-15153	3/21/1989	FLOOR SWEEP	7	85	188	C-753-A	TM
	7740	CAS-15154	3/21/1989	FLOOR SWEEP	7	88	194	C-746-B	TM
	7741	CAS-15089	4/18/1989	FLOOR SWEEP	7	98	215	C-337	TM
	7741	CAS-15098	4/18/1989	FLOOR SWEEP	7	97	213	C-337	TM
	7741	CAS-15099	4/18/1989	FLOOR SWEEP	7	103	228	C-746-A	TM
	7745	CAS-15090	9/5/1989	ZORBALL	7	96	211	C-337	TM
	7745	CAS-15100	9/5/1989	FLOOR SWEEP	7	93	205	C-746-A	TM
	7745	CAS-15101	9/5/1989	SWEEPING COMPOUND	7	101	223	C-753-A	TM
	7745	CAS-15111	9/5/1989	FLOOR SWEEP	7	81	179	C-746-A	TM
	7745	CAS-15112	9/5/1989	ZORBALL	7	97	214	C-753-A	TM
	7745	CAS-15113	9/5/1989	ZORBALL	7	90	198	C-753-A	TM
	7745	CAS-15114	9/5/1989	ZORBALL	7	100	221	C-753-A	TM
	7745	CAS-15160	10/9/1989	FLOOR SWEEP	7	86	190	C-337	TM
	7745	CAS-15161	9/5/1989	FLOOR SWEEP	7	96	212	C-337	TM
	7745	CAS-15162	10/9/1989	FLOOR SWEEP	7	78	171	C-337	TM
	7745	CAS-15163	9/8/1989	FLOOR SWEEP	7	82	181	C-337	TM
	7748	CAS-15194	9/18/1989	PLASTIC FILTERS	7	42	92	C-753-A	TM
	7749	CAS-14710	9/26/1989	FLOOR SWEEP	11	154	340	C-337	TM
	7749	CAS-14711	9/26/1989	FLOOR SWEEP	7	56	123	C-337	TM
	7750	CAS-15082	9/26/1989	FLOOR SWEEP	7	100	220	C-337	TM
	7750	CAS-15083	9/27/1989	FLOOR SWEEP	7	152	335	C-337	TM
	7750	CAS-15084	9/27/1989	FLOOR SWEEP	7	98	217	C-337	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	7750	CAS-15085	9/27/1989	FLOOR SWEEP	7	100	220	C-337	TM
	7750	CAS-15190	9/27/1989	FLOOR SWEEP	7	106	234	C-753-A	TM
	7750	CAS-15243	9/30/1989	FLOOR SWEEP	7	90	199	C-337	TM
	7750	CAS-15244	9/30/1989	FLOOR SWEEP	7	89	196	C-337	TM
	7750	CAS-15257	9/27/1989	FLOOR SWEEP	7	103	228	C-753-A	TM
	7750	CAS-15258	9/27/1989	FLOOR SWEEP	7	109	240	C-753-A	TM
	7750	CAS-15259	9/30/1989	FLOOR SWEEP	7	101	222	C-337	TM
	7750	CAS-15260	9/30/1989	FLOOR SWEEP	7	106	234	C-337	TM
	7750	CAS-15261	9/27/1989	FLOOR SWEEP	7	119	263	C-337	TM
	7905	CAS-09780	7/12/1989	ZORBALL; FLOOR SWEEP	11	213	470	C-746-B	TM
	7954	CAS-09985	3/15/1990	PLASTIC	7	34	74	C-746-B	TM
	7980	CAS-09986	5/7/1990	PLASTIC	7	48	105	C-746-B	TM
	7980	CAS-09987	5/7/1990	EMPTY	7	27	60	C-746-B	TM
	7980	CAS-09988	5/7/1990	EMPTY CAN W/THREE LIDS	7	48	106	C-746-B	TM
	8005	CAS-14448	8/8/1991	PVC PIPE/TUBING/FIBERGLASS/PADS	7	62	136	C-746-A	TM
	8104	CAS-08459	2/15/1989	VACUUM DUST	11	236	521	C-753-A	TM
	8104	CAS-08460	2/15/1989	VACUUM DUST	11	129	284	C-753-A	TM
	8114	CAS-15135	3/19/1989	ZORBALL	11	203	448	C-753-A	TM
	8114	CAS-15136	3/19/1989	ZORBALL	11	221	488	C-753-A	TM
	8114	CAS-15137	3/19/1989	ZORBALL	11	127	280	C-753-A	TM
	8114	CAS-15138	3/19/1989	ZORBALL	11	205	453	C-753-A	TM
	8137	CAS-15196	8/15/1989	EMPTY ACTIVATED ALUMINA	11	85	187	C-753-A	TM
	8144	CAS-14432	9/7/1989	PAPER/PPE/PLASTIC	11	80	176	C-746-Q	TM
	8147	CAS-06307	9/8/1989	FLOOR SWEEP	11	168	371	C-753-A	TM
	8147	CAS-06310	9/8/1989	FLOOR SWEEP	7	203	447	C-753-A	TM
	8147	CAS-06367	9/8/1989	FLOOR SWEEP	7	194	427	C-753-A	TM
	8147	CAS-14753	9/8/1989	OILY ZORBALL/METAL	11	104	230	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	8151	CAS-10151	7/27/1990	RCW SLUDGE	11	333	735	C-753-A	TM
	8157	CAS-09720	10/31/1989	DEBRIS/PLASTIC/PVC PIPE	7	56	123	C-337	TM
	8158	CAS-09724	12/18/1989	TRASH/FILTERS	7	39	85	C-753-A	TM
	8163	CAS-10341	6/20/1990	CLOTH, PAPER, PLASTIC	7	42	92	C-753-A	TM
	8163	CAS-10342	6/20/1990	CLOTH, PAPER, PLASTIC	7	49	108	C-753-A	TM
	8163	CAS-10343	6/20/1990	CLOTH, PAPER, PLASTIC	7	44	97	C-753-A	TM
	8163	CAS-10344	6/20/1990	CLOTH, PAPER, PLASTIC	7	53	116	C-753-A	TM
	8163	CAS-10345	6/20/1990	CLOTH, PAPER, PLASTIC	7	65	143	C-753-A	TM
	8163	CAS-10346	6/20/1990	CLOTH, PAPER, PLASTIC	7	64	140	C-753-A	TM
	8163	CAS-12504	6/20/1990	CLOTH, PAPER, PLASTIC	7	41	91	C-753-A	TM
	8395	CAS-08678	2/14/1991	LAB WASTE	7	53	116	C-753-A	TM
	8399	CAS-10986	11/21/1990	LAB WASTE-GLASS	7	66	145	C-753-A	TM
	8415	CAS-09737	8/16/1989	OIL CONTAMINATED WOOD	7	57	125	C-753-A	TM
	8444	CAS-11285	12/11/1990	METAL RUST	7	191	420	C-337	TM
	8444	CAS-11286	12/11/1990	METAL RUST	7	114	251	C-337	TM
	8480	CAS-10096	3/26/1990	PAPER, RAGS, GLASS BOTTLES	11	132	292	C-746-B	TM
	8480	CAS-10097	3/26/1990	PAPER, RAGS, GLASS BOTTLES	7	109	240	C-746-B	TM
	8548	CAS-09707	2/7/1990	RAGS/GLOVES	7	67	148	C-746-B	TM
	8548	CAS-09708	2/7/1990	RAGS/GLOVES	7	53	117	C-746-B	TM
	8662	CAS-14873	1/21/1992	CONCRETE BLOCKS	7	210	464	C-753-A	TM
	8662	CAS-14874	1/21/1992	CONCRETE BLOCKS	7	209	460	C-753-A	TM
	8662	CAS-14875	1/21/1992	CONCRETE BLOCKS	7	197	434	C-753-A	TM
	8662	CAS-14876	1/21/1992	CONCRETE BLOCKS	7	46	102	C-753-A	TM
	8662	CAS-14877	1/21/1992	CONCRETE BLOCKS	7	254	560	C-753-A	TM
	8662	CAS-14878	1/21/1992	CONCRETE BLOCKS	7	226	498	C-753-A	TM
	8662	CAS-14879	1/21/1992	CONCRETE BLOCKS	7	215	474	C-753-A	TM
	8662	CAS-14880	1/21/1992	CONCRETE BLOCKS	7	171	376	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	8662	CAS-14881	1/21/1992	CONCRETE BLOCKS	7	193	425	C-753-A	TM
	8678	CAS-14956	2/21/1992	TYVEKS/GLOVES/SHOE COVERS	11	76	167	C-753-A	TM
	8686	CAS-15402	5/9/1992	PADS (SPILL PCB-291)	11	109	241	C-753-A	TM
	8831	CAS-11301	12/6/1990	ZORBALL AND RAGS	7	73	162	C-753-A	TM
	8864	CAS-11300	12/6/1990	ZORBAL, OILY RAGS	11	122	269	C-753-A	TM
	9002	CAS-09888	3/5/1990	LIGHT FIX/CHAIR CUSHION	7	34	76	C-746-B	TM
	9043	09043-01	12/13/2000	TRASH	7	52	115	C-746-A	TM
	9185	HC-0890	7/30/1990	HYPALON	11	73	161	C-746-Q	RTM
	92033	CAS-06381	10/20/1988	SOLID WASTE MISCELLANEOUS	7	199	439	C-753-A	TM
	92034	CAS-06368	9/15/1988	PLASTIC	7	114	252	C-746-B	TM
	92035	CAS-06365	9/15/1988	METAL	7	38	84	C-753-A	TM
	92041	CAS-09747	3/23/1990	PPE/PAPER/WOOD/METAL NUTS AND BOLTS; DEBRIS / TRASH	7	39	85	C-746-B	TM
	92044	CAS-06171	8/7/1986	MISC SOLIDS	7	183	403	C-746-B	TM
	92050	CAS-02546	2/25/1987	PCB SOLID WASTE	7	75	165	C-752-A	TM
	92051	CAS-02550	6/7/1985	FLOORSWEEP, RAGS FROM PCB CLEANUP	7	91	200	C-746-B	TM
	92052	CAS-02253	4/27/1984	MISCELLANEOUS PCB WASTE	11	97	214	C-752-A	RTM
	92053	CAS-02262	2/25/1985	MISCELLANEOUS	11	127	280	C-746-B	TM
	92054	CAS-02263	2/25/1985	MISCELLANEOUS	11	288	634	C-746-B	TM
	92055	CAS-02294	12/11/1984	HYDRAULIC CLEANUP	7	83	184	C-746-B	TM
	92056	CAS-02295	12/11/1984	CLEAN HYPALON FROM C-340 MEZZANINE.	11	235	518	C-746-B	TM
	92058	CAS-00170	5/23/1986	MISCELLANEOUS PCB CONTAMINATED SOLIDS	7	91	200	C-746-B	TM
	92059	CAS-00271	5/15/1984	MISCELLANEOUS	7	91	200	C-746-B	TM
	92060	CAS-00501	7/29/1983	MISCELLANEOUS	7	91	200	C-746-B	TM
	9229	CAS-09710	9/25/1989	TACKY MATS	7	34	74	C-753-A	TM
	9235	CAS-10152	10/3/1989	ZORBALL	7	210	463	C-337	TM
	9235	CAS-10153	10/3/1989	ZORBALL	11	227	500	C-753-A	TM
	9235	CAS-10154	10/3/1989	ZORBALL	7	176	387	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	9235	CAS-10155	10/3/1989	ZORBALL	7	165	363	C-337	TM
	9239	CAS-08749	10/16/1989	OILY ZORBALL	7	176	387	C-337	TM
	9241	CAS-09712	10/24/1989	DEBRIS/ZORBALL/RAGS	7	92	203	C-753-A	TM
	9241	CAS-09713	10/24/1989	DEBRIS/ZORBALL/RAGS	7	159	351	C-753-A	TM
	9241	CAS-09714	10/24/1989	DEBRIS/ZORBALL/RAGS	7	190	418	C-753-A	TM
	9241	CAS-09715	10/24/1989	DEBRIS/ZORBALL/RAGS	7	119	262	C-753-A	TM
	9241	CAS-09716	10/24/1989	DEBRIS/ZORBALL/RAGS	7	131	289	C-753-A	TM
	9241	CAS-09717	10/24/1989	DEBRIS/ZORBALL/RAGS	7	49	109	C-753-A	TM
	9242	CAS-09709	10/25/1989	OILY ZORBALL	7	137	301	C-753-A	TM
	9243	CAS-09698	10/25/1989	OILY ZORBALL/PADS	11	209	460	C-753-A	TM
	9244	CAS-09697	10/26/1989	OILY ZORBALL	7	141	311	C-753-A	TM
	9245	CAS-08746	9/7/1989	ZORBALL	7	165	364	C-746-A	TM
	9245	CAS-08747	11/1/1989	ZORBALL/RAGS/PADS	7	47	104	C-337	TM
	9245	CAS-08748	11/1/1989	ZORBALL	7	69	152	C-746-A	TM
	9245	CAS-08751	11/1/1989	ZORBALL/RAGS/PADS	7	59	131	C-337	TM
	9245	CAS-08752	11/1/1989	ZORBALL/RAGS/PADS	7	61	134	C-337	TM
	9245	CAS-08753	11/1/1989	ZORBALL/RAGS/PADS	7	49	108	C-753-A	TM
	9245	CAS-08754	11/1/1989	ZORBALL/RAGS/PADS	7	46	101	C-753-A	TM
	9245	CAS-08755	11/1/1989	ZORBALL/RAGS/PADS	7	45	99	C-753-A	TM
	9245	CAS-08756	11/1/1989	ZORBALL/RAGS/PADS	7	38	84	C-753-A	TM
	9254	CAS-09694	10/26/1989	OILY ZORBALL	7	190	418	C-746-A	TM
	9256	CAS-09640	10/31/1989	TACKY MATS	7	48	105	C-753-A	TM
	9257	CAS-09692	10/31/1989	TRASH	7	51	113	C-753-A	TM
	9280	CAS-10094	2/20/1990	RAGS, GLOVES	7	54	118	C-753-A	TM
	9280	CAS-10095	2/20/1990	RAGS, GLOVES	7	78	172	C-753-A	TM
	9281	CAS-10350	6/21/1990	TRASH	7	66	145	C-746-B	TM
	9282	CAS-10351	6/25/1990	TRASH	7	68	150	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	9282	CAS-10352	6/25/1990	TRASH	7	49	107	C-753-A	TM
	9282	CAS-10353	6/25/1990	TRASH	7	85	187	C-753-A	TM
	9282	CAS-10354	6/25/1990	TRASH	7	55	122	C-753-A	TM
	9282	CAS-10355	6/25/1990	TRASH	7	94	207	C-753-A	TM
	9283	CAS-08588	6/25/1990	TRASH	11	138	304	C-746-B	TM
	9283	CAS-08590	6/25/1990	TRASH; SOLID ASKAREL WASTE	7	44	97	C-746-B	TM
	9286	CAS-09771	11/29/1989	TACKY MATS	7	43	95	C-753-A	TM
	9288	CAS-09645	12/31/1989	OILY ZORBALL/PADS/TRASH	7	59	130	C-337	TM
	9288	CAS-09646	12/31/1989	OILY ZORBALL/PADS/TRASH	7	59	130	C-753-A	TM
	9288	CAS-09647	12/31/1989	OILY ZORBALL/PADS/TRASH	7	59	130	C-337	TM
	9288	CAS-09649	12/31/1989	OILY ZORBALL/PADS/TRASH	7	75	166	C-337	TM
	9288	CAS-09650	12/31/1989	TRASH PER SAMPLING	7	75	166	C-753-A	TM
	9288	CAS-09651	12/31/1989	TRASH PER SAMPLING	7	75	166	C-753-A	TM
	9288	CAS-09652	12/31/1989	TRASH PER SAMPLING	7	75	166	C-753-A	TM
	9288	CAS-09653	12/31/1989	OILY ZORBALL/PADS/TRASH	7	84	185	C-337	TM
	9288	CAS-09655	12/31/1989	OILY ZORBALL/PADS/TRASH	7	84	185	C-337	TM
	9288	CAS-09656	12/31/1989	OILY ZORBALL/PADS/TRASH	7	84	185	C-337	TM
	9288	CAS-09657	12/31/1989	OILY ZORBALL/PADS/TRASH	7	59	130	C-753-A	TM
	9288	CAS-09660	12/31/1989	TRASH PER SAMPLING	7	59	130	C-746-B	TM
	9288	CAS-09663	12/31/1989	OILY ZORBALL/PADS/TRASH	7	45	100	C-753-A	TM
	9288	CAS-09664	12/31/1989	OILY ZORBALL/PADS/TRASH	7	45	100	C-753-A	TM
	9288	CAS-09665	12/31/1989	OILY ZORBALL/PADS/TRASH	7	59	130	C-753-A	TM
	9288	CAS-09667	12/31/1989	OILY ZORBALL/PADS/TRASH	11	98	215	C-753-A	TM
	9288	CAS-09669	12/31/1989	OILY ZORBALL/PADS/TRASH	7	54	120	C-753-A	TM
	9288	CAS-09670	12/31/1989	OILY ZORBALL/PADS/TRASH	7	54	120	C-753-A	TM
	9288	CAS-09671	12/31/1989	OILY ZORBALL/PADS/TRASH	7	54	120	C-753-A	TM
	9288	CAS-09672	12/31/1989	OILY ZORBALL/PADS/TRASH	7	54	120	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	9288	CAS-09673	12/31/1989	METAL PARTS PER SAMPLING	7	114	252	C-753-A	TM
	9288	CAS-09674	12/31/1989	METAL PARTS PER SAMPLING	7	114	252	C-753-A	TM
	9288	CAS-09675	12/31/1989	METAL PARTS PER SAMPLING	7	114	252	C-753-A	TM
	9288	CAS-09676	12/31/1989	METAL PARTS PER SAMPLING	7	114	252	C-753-A	TM
	9288	CAS-09677	12/31/1989	METAL PARTS PER SAMPLING	7	82	181	C-337	TM
	9288	CAS-09678	12/31/1989	METAL PARTS PER SAMPLING	7	82	181	C-753-A	TM
	9288	CAS-09679	12/31/1989	TRASH	7	82	181	C-337	TM
	9288	CAS-09680	12/31/1989	OILY ZORBALL/PADS/TRASH	7	82	181	C-337	TM
	9288	CAS-09681	12/31/1989	OILY ZORBALL/PADS/TRASH	7	111	245	C-753-A	TM
	9288	CAS-09682	12/31/1989	OILY ZORBALL/PADS/TRASH	11	147	325	C-753-A	TM
	9288	CAS-09683	12/31/1989	OILY ZORBALL/PADS/TRASH	7	111	245	C-753-A	TM
	9288	CAS-09684	12/31/1989	OILY ZORBALL/PADS/TRASH	7	111	245	C-753-A	TM
	9288	CAS-09685	12/31/1989	OILY ZORBALL/PADS/TRASH	7	45	100	C-337	TM
	9291	CAS-09689	9/7/1989	ABSORBANT PADS/PIGS	7	52	114	C-746-A	TM
	9295	CAS-09876	1/28/1990	ZORBALL	7	223	492	C-337	TM
	9295	CAS-09877	1/28/1990	ZORBALL	7	220	484	C-337	TM
	9407	CAS-09784	9/21/1989	RAGS/PLASTIC; CONTAMINATED TRASH	7	66	145	C-746-B	TM
	9424	09424-02	5/8/1998	FLOOR SWEEP	7	112	248	C-753-A	TM
	9478	CAS-09726	7/25/1989	DEBRIS	11	97	214	C-753-A	TM
	9479	CAS-09951	5/8/1990	ZORBALL	7	102	225	C-753-A	TM
	9479	CAS-09952	5/8/1990	ZORBALL	7	102	225	C-753-A	TM
	9480	CAS-09727	7/25/1989	PREVIOUSLY CONTAINED PADS?	11	59	130	C-753-A	TM
	9480	CAS-09728	7/25/1989	PADS	7	128	282	C-753-A	TM
	9480	CAS-09729	5/10/1988	PAPER/PLASTIC/ETC.(PPE)	7	34	75	C-746-A	TM
	9481	09481-01	12/13/2000	TRASH	7	73	161	C-746-A	TM
	9505	CAS-10145	8/9/1990	OILY ZORBALL	7	69	153	C-746-B	TM
	9508	09508-01	12/13/2000	TRASH	7	59	130	C-746-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	9553	CAS-09774	9/20/1989	TRASH - LANDFILL DUMP SAMPLES	7	39	85	C-746-B	TM
	9555	09555-14	12/13/2000	TRASH	7	48	105	C-746-A	TM
	9563	CAS-09781	11/29/1989	TRASH	7	55	121	C-746-B	TM
	9713	CAS-10795	5/10/1988	PADS/PIGS	7	55	121	C-746-A	TM
	9759	CAS-12934	4/10/1991	EMPTY DRUM W/SPLIT IN SIDE	11	62	136	C-753-A	TM
	9779	CAS-11366	1/9/1991	EMPTY TROUGH DRAIN CANS-5GAL 17E	7	38	83	C-753-A	TM
	9798	CAS-12704	3/4/1991	5 GAL OIL BUCKETS	7	25	56	C-753-A	TM
	9798	CAS-12705	3/4/1991	5 GAL OIL BUCKETS	7	44	96	C-753-A	TM
	9798	CAS-12706	3/4/1991	5 GAL OIL BUCKETS	7	41	90	C-753-A	TM
	9798	CAS-12707	3/4/1991	5 GAL OIL BUCKETS	7	33	72	C-753-A	TM
	9798	CAS-12708	3/4/1991	5 GAL OIL BUCKETS	7	41	90	C-753-A	TM
	9798	CAS-12709	3/4/1991	5 GAL OIL BUCKETS	7	41	90	C-753-A	TM
	9802	CAS-15292	8/22/1989	FLOOR SWEEP	7	113	250	C-337	TM
	9817	CAS-10073	6/5/1990	ASBESTOS/PCB/U	7	152	334	C-753-A	TM
	9817	CAS-10074	6/5/1990	ASBESTOS/PCB/U	7	87	191	C-753-A	TM
	9817	CAS-10075	6/5/1990	ASBESTOS/PCB/U	7	85	188	C-753-A	TM
	9817	CAS-10076	6/5/1990	ASBESTOS/PCB/U	7	78	171	C-753-A	TM
	9819	CAS-11099	11/29/1990	DIRT, CONCRETE	11	397	875	C-337	TM
	9819	CAS-11111	11/29/1990	DIRT, CONCRETE	11	425	937	C-337	TM
	9819	CAS-11130	11/29/1990	DIRT	11	412	909	C-753-A	TM
	9819	CAS-11140	11/29/1990	DIRT	11	347	764	C-337	TM
	9819	CAS-11142	11/29/1990	CAST IRON PIPE	7	229	505	C-337	TM
	9819	CAS-11143	11/29/1990	CAST IRON PIPE	11	262	578	C-337	TM
	9819	CAS-11144	11/29/1990	CAST IRON PIPE	7	162	358	C-337	TM
	9836	CAS-15300	9/21/1989	TRASH AROUND SLAG UNIT NEAR FURN	7	67	147	C-753-A	TM
	9837	CAS-09879	9/22/1989	TRASH	7	47	104	C-746-B	TM
	9837	CAS-09880	9/22/1989	TRASH	7	59	130	C-746-B	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	9842	CAS-09821	10/31/1989	DEBRIS/PLASTIC/DIRT	7	80	177	C-746-B	TM
	9842	CAS-09822	10/31/1989	DEBRIS/PLASTIC/DIRT	7	55	121	C-746-B	TM
	9842	CAS-09823	10/31/1989	DEBRIS/PLASTIC/DIRT	7	91	201	C-746-B	TM
	9842	CAS-09824	10/31/1989	DEBRIS/PLASTIC/DIRT	7	37	81	C-753-A	TM
	9842	CAS-09825	10/31/1989	DEBRIS/PLASTIC/DIRT	7	66	145	C-746-B	TM
	9844	CAS-14325	12/11/1990	ZORBALL	7	185	407	C-753-A	TM
	9844	CAS-14326	12/11/1990	RFD HAD WASTE OIL, WAS ZORBALL	7	301	663	C-753-A	TM
	9849	CAS-10132	6/21/1990	CRUSHED DRUMS	11	152	335	C-753-A	TM

Table B3. PCB Beginning Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
<i>Summary of as of 1/1/2008</i>					NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)		
		2 A		PCB TRANSFORMER	2737	32886	72500		
		186 AC		BALLAST	1305	32884	72502		
		8 AC		BUSHINGS	672	3402	7499		
		7 AC		ELECTRICAL EQUIPMENT	43	660	1455		
		115 AC		LARGE CAPACITOR	1224	21332	47020		
		39 AC		MISC EQUIPMENT	771	14038	30955		
		44 AC		PCB TRANSFORMER	367	8543	18835		
		12 AC		POTENTIAL DEVICES	914	23793	52453		
		42 AC		SMALL CAPACITOR	206	4025	8876		
		62 CL		Containers - Liquid	285	4705	10372		
		4409 CS		Containers - Solid	40300.5	608132	1340667		
<i>Sum of PCB Waste as of 1/1/2008</i>									
		4926			48824.5	754400	1663134		

Table B4. PCB Waste Generated (Continued)

PCB ITEM	WASTE ITEM RFD	PCB START DATE	DESCRIPTION	NET VOLUME (ft ³)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
AC	FD-5193	11/20/2008	D&D Macro-encapsulation debris including H2, F2 and HF piping, Misc. electrical equipment, PPE, PCB Bulk Product, and empty PCB Containers.	542	7112	15679	D&D	TM
	FD-5198	12/1/2008	D&D Macro-encapsulation debris including HF piping and tubing, welding rods, misc. small capacitors (non-PCB), PCB Bulk Product, and empty PCB Containers.	535.5	6777	14941	D&D	TM
	W07346	3/4/2008	Speed increaser	38.3	2041	4500	DMSA	TM
	W07926	1/9/2008	Sheet metal cap and fan blade	2.08	20	45	DMSA	TM
	W08059	3/4/2008	Electric Pot Heads	11.26	136	300	DMSA	TM
108991	108991-01	3/13/2008	PCB BALLAST DTS 3/13/08	7.4	260	574	C-753-A	TM
108992	108992-01	3/3/2008	PCB BALLAST DTS 03-03-08	7.4	233	513	C-753-A	TM
117052	117052-01	10/16/2008	PCB small capacitors	67.3	4	8	DMSA	TM
118331	118331-01	10/28/2008	PCB AND PCB CONTAMINATED CAPACITORS, FROM PCB 811 (G-333-PCB811) AT C-333 U1 C1 B-CABINET. DTS 10/27/08	7.4	118	261	C-753-A	TM
118331	118331-02	10/28/2008	PCB AND PCB CONTAMINATED CAPACITORS, FROM PCB 811 (G-333-PCB811) AT C-333 U1 C1 B-CABINET. DTS 10/27/08	7.4	118	260	C-753-A	TM
118331	118331-03	10/29/2008	PCB AND PCB CONTAMINATED CAPACITORS, FROM PCB 811 (G-333-PCB811) AT C-333 U1 C1 B-CABINET. DTS 10/27/08	7.4	95	210	C-753-A	TM
118331	118331-04	10/29/2008	PCB AND PCB CONTAMINATED CAPACITORS, FROM PCB 811 (G-333-PCB811) AT C-333 U1 C1 B-CABINET. DTS 10/27/08	7.4	110	243	C-753-A	TM
118331	118331-05	10/29/2008	PCB AND PCB CONTAMINATED CAPACITORS, FROM PCB 811 (G-333-PCB811) AT C-333 U1 C1 B-CABINET. DTS 10/27/08	7.4	112	246	C-753-A	TM
118334	118334-01	12/17/2008	PCB CAPACITORS, C333 U4 C9. DTS 12-17-08	90	2963	6532	C-753-A	TM
118356	118356-01	7/24/2008	PCB CAPACITORS (U4C2A) DTS 7/24/08	7.4	124	274	C-753-A	TM
118356	118356-02	7/24/2008	PCB CAPACITORS (U4C2A) DTS 7/24/08	7.4	161	354	C-753-A	TM
118356	118356-03	7/24/2008	PCB CAPACITORS (U4C2A) DTS 7/24/08	90	2846	6274	C-753-A	TM
118367	118367-01	12/6/2008	PCB BALLAST DTS 12-6-08	7.4	295	651	C-753-A	TM
120272	120272-01	6/25/2008	PCB ARTICLES - PCB LIGHT BALLASTS	0.67	12	26	C-753-A	TM
123110	123110-01	3/4/2008	PCB BALLAST	7.4	352	775	C-753-A	TM
123124	123124-01	7/1/2008	PCB CAPACITORS ASSOCIATED WITH PCB805, FROM C-333 U5C6A. ALSO, NON-PCB CAPACITORS WITH PCB CONTAMINATION ON OUTER SURFACES, AND REMEDIATION SOLIDS.	7.4	117	257	C-753-A	TM
123124	123124-02	7/1/2008	PCB CAPACITORS ASSOCIATED WITH PCB805, FROM C-333 U5C6A. ALSO, NON-PCB CAPACITORS WITH PCB CONTAMINATION ON OUTER SURFACES, AND REMEDIATION SOLIDS.	7.4	90	198	C-753-A	TM

Table B4. PCB Waste Generated (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
AC	123124	123124-03	7/1/2008	PCB CAPACITORS ASSOCIATED WITH PCB805, FROM C-333 U5C6A. ALSO, NON-PCB CAPACITORS WITH PCB CONTAMINATION ON OUTER SURFACES, AND REMEDIATION SOLIDS.	7.4	87	192	C-753-A	TM
CL	107427	107427-01	4/3/2008	LAB PACK OF AQUEOUS SAMPLE RETURNS FROM TSCAL 05-01 AND TSCAL 05-02.	4	16	35	C-733	RTM
	108895	108895-01	1/24/2008	VENTILATION DUCT LIQUID	7.4	213	470	DSSI	RTM
	108895	108895-02	3/5/2008	VENTILATION DUCT LIQUID	7.4	208	458	DSSI	RTM
	108895	108895-03	4/1/2008	VENTILATION DUCT LIQUID	7.4	212	468	DSSI	RTM
	108895	108895-04	4/23/2008	VENTILATION DUCT LIQUID	7.4	212	468	DSSI	RTM
	108895	108895-05	4/23/2008	VENTILATION DUCT LIQUID	7.4	217	478	DSSI	RTM
	108895	108895-06	5/29/2008	VENTILATION DUCT LIQUID	7.4	211	466	DSSI	RTM
	108895	108895-07	6/25/2008	VENTILATION DUCT LIQUID	7.4	215	473	DSSI	RTM
	108898	108898-01	8/13/2008	PCB VENT DUCT LIQUID DRAINED FROM TROUGHS	7.4	214	472	DSSI	RTM
	108898	108898-02	9/29/2008	PCB VENT DUCT LIQUID DRAINED FROM TROUGHS	7.4	207	456	DSSI	RTM
	108898	108898-03	11/3/2008	PCB VENT DUCT LIQUID DRAINED FROM TROUGHS	7.4	193	426	DSSI	RTM
	108898	108898-04	12/15/2008	PCB VENT DUCT LIQUID DRAINED FROM TROUGHS	7.4	211	465	DSSI	RTM
	108900	108900-01	12/4/2008	PCB VENT DUCT LIQUID DRAINED FROM TROUGHS.	7.4	209	461	DSSI	RTM
	109165	109165-01	3/17/2008	DRUM OF OIL FOR TSCAL07-01 COMPOSITE SAMPLE DRUM.	7.4	174	384	K-25	RTM
	109166	109166-01	3/17/2008	WATER-BASED SOLUTION FROM TSCAL07-01 COMPOSITE SAMPLE DRUM.	7.4	188	414	K-25	RTM
	109172	109172-01	4/3/2008	LAB PACK OF OIL SAMPLE RETURNS FROM TSCAL 05-01 AND TSCAL 05-02.	4	10	21	C-733	RTM
	118352	118352-01	8/1/2008	OIL FROM C-537-2 IMPEDER TANK ON MAIN TRANSFORMER # 74 (B686830). OIL INFORMATION ATTACHED, 280 GAL @ 84 PPM PCB.	7.4	44	96	C-752-A	TM
	118352	118352-02	8/1/2008	OIL FROM C-537-2 IMPEDER TANK ON MAIN TRANSFORMER # 74 (B686830). OIL INFORMATION ATTACHED, 280 GAL @ 84 PPM PCB.	7.4	181	398	C-752-A	TM
	118352	118352-03	8/1/2008	OIL FROM C-537-2 IMPEDER TANK ON MAIN TRANSFORMER # 74 (B686830). OIL INFORMATION ATTACHED, 280 GAL @ 84 PPM PCB.	7.4	184	406	C-752-A	TM
	118352	118352-04	8/1/2008	OIL FROM C-537-2 IMPEDER TANK ON MAIN TRANSFORMER # 74 (B686830). OIL INFORMATION ATTACHED, 280 GAL @ 84 PPM PCB.	7.4	181	398	C-752-A	TM
	118352	118352-05	8/1/2008	OIL FROM C-537-2 IMPEDER TANK ON MAIN TRANSFORMER # 74 (B686830). OIL INFORMATION ATTACHED, 280 GAL @ 84 PPM PCB.	7.4	183	403	C-752-A	TM
	118352	118352-06	8/1/2008	OIL FROM C-537-2 IMPEDER TANK ON MAIN TRANSFORMER # 74 (B686830). OIL INFORMATION ATTACHED, 280 GAL @ 84 PPM PCB.	7.4	182	401	C-752-A	TM

Table B4. PCB Waste Generated (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CL	123116	123116-01	4/18/2008	LIQUID LAB WASTE. RESIDUAL OIL WITH NON-HALOGENATED SOLVENT CONTAMINATION (TOLUENE, ACETONE) AS WELL AS ISOPROPYL ALCOHOL.	0.67	17	38	C-733	RTM
	123123	123123-01	6/25/2008	OIL FROM C-537 SWITCHYARD, TRANSFORMER 62 (B685827) IMPEDER TANK AND TRANSFORMER 63 (B685828) IMPEDER TANK.	7.4	188	415	C-752-A	TM
	123123	123123-02	6/25/2008	OIL FROM C-537 SWITCHYARD, TRANSFORMER 62 (B685827) IMPEDER TANK AND TRANSFORMER 63 (B685828) IMPEDER TANK.	7.4	186	411	C-752-A	TM
	123123	123123-03	6/25/2008	OIL FROM C-537 SWITCHYARD, TRANSFORMER 62 (B685827) IMPEDER TANK AND TRANSFORMER 63 (B685828) IMPEDER TANK.	7.4	183	404	C-752-A	TM
	123123	123123-04	6/25/2008	OIL FROM C-537 SWITCHYARD, TRANSFORMER 62 (B685827) IMPEDER TANK AND TRANSFORMER 63 (B685828) IMPEDER TANK.	7.4	186	410	C-752-A	TM
	123123	123123-05	6/18/2008	OIL FROM C-537 SWITCHYARD, TRANSFORMER 62 (B685827) IMPEDER TANK AND TRANSFORMER 63 (B685828) IMPEDER TANK.	7.4	170	374	C-752-A	TM
	123123	123123-06	6/18/2008	OIL FROM C-537 SWITCHYARD, TRANSFORMER 62 (B685827) IMPEDER TANK AND TRANSFORMER 63 (B685828) IMPEDER TANK.	7.4	168	370	C-752-A	TM
	123123	123123-07	6/18/2008	OIL FROM C-537 SWITCHYARD, TRANSFORMER 62 (B685827) IMPEDER TANK AND TRANSFORMER 63 (B685828) IMPEDER TANK.	7.4	167	369	C-752-A	TM
	123123	123123-08	6/18/2008	OIL FROM C-537 SWITCHYARD, TRANSFORMER 62 (B685827) IMPEDER TANK AND TRANSFORMER 63 (B685828) IMPEDER TANK.	7.4	171	378	C-752-A	TM
	123123	123123-09	6/18/2008	OIL FROM C-537 SWITCHYARD, TRANSFORMER 62 (B685827) IMPEDER TANK AND TRANSFORMER 63 (B685828) IMPEDER TANK.	7.4	175	386	C-752-A	TM
	123123	123123-10	6/18/2008	OIL FROM C-537 SWITCHYARD, TRANSFORMER 62 (B685827) IMPEDER TANK AND TRANSFORMER 63 (B685828) IMPEDER TANK.	7.4	144	318	C-752-A	TM
	123123	123123-11	6/25/2008	OIL FROM C-537 SWITCHYARD, TRANSFORMER 62 (B685827) IMPEDER TANK AND TRANSFORMER 63 (B685828) IMPEDER TANK.	7.4	191	421	C-752-A	TM
CS	107156	107156-03	4/10/2008	MISCELLANEOUS WASTE FROM PCB TROUGHING ACTIVITIES.	7.4	41	90	C-753-A	TM
	107426	107426-01	2/20/2008	SAMPLE RETURN SOLIDS	7.4	111	244	C-753-A	TM
	107432	107432-01	7/22/2008	COLLECTION CONTAINER OF PCB MISC RCRA LEAD CONTAMINATED ITEMS.	4	201	442.999	C-752-A	RTM
	108157	108157-01	6/19/2008	COLLECTION FOR PCB LIGHT BULBS REMOVED FROM VARIOUS PROJECTS.	0.67	9	20	C-752-A	RTM
	108561	108561-01	5/8/2008	PCB SOLIDS FROM PCB-748 DECON. DTS 5/8/08 (PPE, MOPHEADS, PAD, LINERS)	7.4	32	70	C-752-A	TM
	108896	108896-01	2/28/2008	PPE, PLASTIC, RAGS, PADS FROM DECON OF PCB RAMS IN DMSA 337-35.	7.4	47	103	C-753-A	TM
	108896	108896-02	5/14/2008	PPE, PLASTIC, RAGS, PADS FROM DECON OF PCB RAMS IN DMSA 337-35.	7.4	48	106	C-753-A	TM
	108896	108896-03	5/19/2008	PPE, PLASTIC, RAGS, PADS FROM DECON OF PCB RAMS IN DMSA 337-35.	7.4	47	104	C-753-A	TM

Table B4. PCB Waste Generated (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	108897	108897-01	7/16/2008	PCB SPILL CLEANUP SOLIDS: PPE, ABSORBENT PADS, PLASTIC	7.4	37	82	C-753-A	TM
	108899	108899-01	12/4/2008	PCB SPILL CLEANUP SOLIDS: PPE, ABSORBENT PADS, PLASTIC	7.4	46	101	C-746-Q	TM
	108990	108990-01	1/3/2008	PCB SOLIDS FROM WORK ON C-337 2-1-A, 2-1-B (REPAIR OF TRANSFORMERS ASSOCIATED WITH NON-GASKET SPILLS 798 AND 801, RESPECTIVELY). (PADS, RAGS, PIGS, ETC)	7.4	48	106	ENERGYSOL	TM
	108990	108990-02	1/3/2008	PCB SOLIDS FROM WORK ON C-337 2-1-A, 2-1-B (REPAIR OF TRANSFORMERS ASSOCIATED WITH NON-GASKET SPILLS 798 AND 801, RESPECTIVELY). (PADS, RAGS, PIGS, ETC)	7.4	44	96	ENERGYSOL	TM
	108990	108990-03	1/3/2008	PCB SOLIDS FROM WORK ON C-337 2-1-A, 2-1-B (REPAIR OF TRANSFORMERS ASSOCIATED WITH NON-GASKET SPILLS 798 AND 801, RESPECTIVELY). (PADS, RAGS, PIGS, ETC)	7.4	39	85	ENERGYSOL	TM
	108990	108990-04	1/18/2008	PCB SOLIDS FROM WORK ON C-337 2-1-A, 2-1-B (REPAIR OF TRANSFORMERS ASSOCIATED WITH NON-GASKET SPILLS 798 AND 801, RESPECTIVELY). (PADS, RAGS, PIGS, ETC)	7.4	58	128	ENERGYSOL	TM
	108990	108990-05	1/18/2008	PCB SOLIDS FROM WORK ON C-337 2-1-A, 2-1-B (REPAIR OF TRANSFORMERS ASSOCIATED WITH NON-GASKET SPILLS 798 AND 801, RESPECTIVELY). (PADS, RAGS, PIGS, ETC)	7.4	58	128	ENERGYSOL	TM
	108995	108995-01	1/30/2008	METAL CONTAMINATED WITH PCBs (LIGHT FIXTURES). DTS 01-30-08	90	605	1334	C-753-A	TM
	109053	109053-01	1/23/2008	MISC. RCRA ITEMS FOR MACRO PROJECT (P013).	90	674	1487	ENERGYSOL	RTM
	109162	109162-01	2/27/2008	PPE/SAMPLING DEBRIS FROM TSCAL07-01 PROJECT	7.4	41	90	ENERGYSOL	RTM
	109163	109163-01	2/27/2008	PPE/SAMPLING DEBRIS FROM TSCAL07-01 PROJECT	7.4	52	115	ENERGYSOL	RTM
	117033	117033-01	8/21/2008	collection box for PCB and non-PCB items	281.3	8736	19260	DMSA	TM
	117037	117037-01	3/12/2008	collection box for PCB and non-PCB items	96	703	1550	DMSA	TM
	118353	118353-01	7/1/2008	SPILL CLEANUP DEBRIS FROM PCB 805	7.4	41	90	ENERGYSOL	TM
	118360	118360-01	10/27/2008	LEAD-BEARING FUSES (12) WITH INSULATORS AND CABLE ATTACHED. ALL ITEMS HAVE SURFACE PCB CONTAMINATION FROM PCB 811 (INSIDE CAPACITOR CABINET).	7.4	70	155	C-752-A	RTM
	120106	120106-01	12/4/2008	AEROSOL CAN PCB	7.4	0	1	C-733	RTM
	120127	120127-01	12/4/2008	MATERIAL FROM SPILL CLEANUP OF PCB CALIBRATOR 5 GAL DRUM (PLASTIC, PPE, ABSORBENT)	0.67	6	14	C-753-A	TM
	120253	120253-05	8/13/2008	SOIL PILES DIRT, SAMPLE RESIDUALS, TREE SAMPLES	7.4	196	432	C-753-A	RTM
	120792	120792-01	7/15/2008	LIGHT BULBS, ELECTRICAL INSTRUMENTS AND GAGES, LIGHT BALLASTS AND CAPACITORS FROM D&D ACTIVITIES AT C-342.	340	3973	8759	ENERGYSOL	RTM
	120848	120848-04	2/21/2008	PCB CONTAMINATED SOLIDS FROM MAINTENANCE AND SPILL CLEANUP OF C337 U2 C8 (PCB 748). CONSIST OF PLASTIC SHEETING, MOPS, PPE, PAINT CHIPS (NON-LEAD)	7.4	46	101	ENERGYSOL	TM

Table B4. PCB Waste Generated (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
CS	120848	120848-05	2/20/2008	PCB CONTAMINATED SOLIDS FROM MAINTENANCE AND SPILL CLEANUP OF C337 U2 C8 (PCB 748). CONSIST OF PLASTIC SHEETING, MOPS, PPE, PAINT CHIPS (NON-LEAD)	7.4	58	128	ENERGYSOL	TM
	120848	120848-06	2/21/2008	PCB CONTAMINATED SOLIDS FROM MAINTENANCE AND SPILL CLEANUP OF C337 U2 C8 (PCB 748). CONSIST OF PLASTIC SHEETING, MOPS, PPE, PAINT CHIPS (NON-LEAD)	7.4	60	132	ENERGYSOL	TM
	123117	123117-01	4/17/2008	OILY ROCKS FROM C-533 SWITCHYARD. CLEANUP ASSOCIATED WITH NON-GASKET PCB SPILL #804. PER POWER OPERATIONS, CONCENTRATION OF PCB'S IN OIL IS 62 PPM (NO FREE LIQUIDS IN DRUM). EQUIPMENT WAS "MARSHALL LINE C PHASE CT" SAMPLE # ESY - 2353.	7.4	170	374	ENERGYSOL	TM

Table B4. PCB Waste Generated (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE	WASTE CATEGOR
<i>Summary of PCB Waste Generated in 2008</i>					NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)		
		13 AC		Capacitors, small	321.3	6945	15309		
		1 AC		Electrical Equipment	11.26	136	300		
		5 AC		Light Ballast	30.27	1152	2539		
		4 AC		Misc. Equip	1117.88	15950	35165		
		34 CL			238.07	5811	12811		
		31 CS			1072.84	16297	35927.999		
<i>Sum of Generated Waste in 2008</i>									
		88			2791.62	46291	102051.999		

Table B5. PCB Waste Received from Other Facilities

No PCB waste was received from other facilities during CY 2008.

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMENT DATE	MANIFEST NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
AC	103378-01	GENERAL ELECTRIC PCB CAPACITORS (OIL FILLED, NON-LEAKING). GE, 2.5 KVAR, 1.7 GAL.	12/4/2000	7/25/2008	001754637	1835	ENERGYSOL	Landfill
AC	107837-01	PCB CAPACITORS (48) "NON-LEAKING".	6/21/2006	7/25/2008	001754637	2509	ENERGYSOL	Landfill
AC	107865-01	PCB LARGE, HIGH-VOLTAGE CAPACITORS.	12/16/2005	7/25/2008	001754637	2487	ENERGYSOL	Landfill
AC	108227-01	LIGHT BALLAST, CAPACITORS, & TRANSFORMER FAN MOTOR. (SEALAND FOR BULK DRUMS)	9/10/1990	12/5/2008	001754669	7955	ENERGYSOL	Landfill
AC	108227-02	LIGHT BALLAST, CAPACITORS, & TRANSFORMER FAN MOTOR. (SEALAND FOR BULK DRUMS)	9/27/1989	12/5/2008	001754669	9104	ENERGYSOL	Landfill
AC	CAS-12606	40 HP MOTOR/CT/LT BAL/STANCHIONS	9/10/1990	8/5/2008	001754577	1545	ENERGYSOL	Landfill
AC	CAS-15423	POTENTIAL DEVICES	5/12/1992	8/5/2008	001754577	2429	ENERGYSOL	Landfill
AC	CAS-15428	POTENTIAL DEVICES	6/5/1992	8/8/2008	001754579	2421	ENERGYSOL	Landfill
AC	CAS-15429	POTENTIAL DEVICES	6/15/1992	8/8/2008	001754579	2426	ENERGYSOL	Landfill
AC	CAS-15449	POTENTIAL DEVICE	6/23/1992	8/8/2008	001754579	2420	ENERGYSOL	Landfill
AC	CAS-15484	POTENTIAL DEVICES	7/14/1992	8/5/2008	001754577	2420	ENERGYSOL	Landfill
AC	CAS-15490	POTENTIAL DEVICES	7/6/1992	8/8/2008	001754579	2509	ENERGYSOL	Landfill
AC	CAS-15535	POTENTIAL DEVICES	7/25/1992	8/5/2008	001754577	2412	ENERGYSOL	Landfill
AC	CAS-15536	POTENTIAL DEVICES	7/22/1992	8/5/2008	001754577	2234	ENERGYSOL	Landfill
AC	CAS-15558	POTENTIAL DEVICES	8/11/1992	8/8/2008	001754579	2179	ENERGYSOL	Landfill
AC	CAS-15561	POTENTIAL DEVICES	8/17/1992	8/15/2008	001754642	1973	ENERGYSOL	Landfill
AC	CAS-15909	PIPE THREADER & PARTS	2/5/1993	8/5/2008	001754578	2478	ENERGYSOL	Landfill
AC	CAS-15910	PIPE THREADER & PARTS	2/5/1993	8/5/2008	001754578	2217	ENERGYSOL	Landfill
AC	CAS-17461	WEST. CONDITIONER OUTFIT (PUMP)	10/20/1994	8/5/2008	001754577	957	ENERGYSOL	Landfill
AC	CAS-17524	WELDER; R/S 74A3 METAL PANELS	4/29/1993	8/5/2008	001754578	822	ENERGYSOL	Landfill
CL	10763-01	FILBERGLASS INSULATION/STRAPS/WIRE	11/29/1990	11/5/2008	001754663	43	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMENT DATE	MANIFEST NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CL	123130-01	ONE 30-GALLON CONTAINER - CONTAINS 101678-01 AND 4 LIQUID-CONTAINING BOTTLES RESULTING FROM HC-0712 (RFD 13326)	3/29/1990	2/12/2008	001754604	29	ENERGYSOL	Landfill
CL	6261A	WASTE PAINT AND LACCQUER THINNER	4/21/1997	2/12/2008	001754604	153	ENERGYSOL	Landfill
CL	108167-01	CONSOLIDATION OF CONTAINER FOR TSCA 07-01 SHIPMENT MISC OIL/KEROSENE/WATER.	12/22/2006	11/13/2008	001754660	3447	K-25	Incinerator
CL	108520-01	LIQUID LAB WASTE (SOLVENT CONTAMINATED WASTE OIL).	10/8/2004	11/13/2008	001754660	19	K-25	Incinerator
CL	108521-01	LIQUID LAB WASTE (LUBE OIL/SOLVENT CONT. WASTE OIL).	2/4/2005	11/13/2008	001754660	20	K-25	Incinerator
CL	108957-01	PCB OIL/CLEANERS FROM TRANSFORMER DRYER. EQUIPMENT USED TO DRY OIL IN TRANSFORMERS, SOLUTION WAS PRESENT IN DRYER FROM MANUFACTURER AND REMOVED DURING START-UP. CONTAMINATED WITH PCBs FROM SPARE TRANSFORMER.	12/10/2006	11/13/2008	001754660	117	K-25	Incinerator
CL	108961-01	LIQUID LAB WASTE	6/26/2006	11/13/2008	001754660	19	K-25	Incinerator
CL	108961-02	LIQUID LAB WASTE	11/2/2005	11/13/2008	001754660	19	K-25	Incinerator
CL	108961-03	LIQUID LAB WASTE	3/14/2006	11/13/2008	001754660	19	K-25	Incinerator
CL	109165-01	DRUM OF OIL FOR TSCAL07-01 COMPOSITE SAMPLE DRUM.	3/17/2008	11/13/2008	001754660	174	K-25	Incinerator
CL	109166-01	WATER-BASED SOLUTION FROM TSCAL07-01 COMPOSITE SAMPLE DRUM.	3/17/2008	11/13/2008	001754660	188	K-25	Incinerator
CL	115744-01	CONSOLIDATION OF CONTAINERS FOR TSCA 07-01 SHIPMENT MISC OILS/ WATER	3/2/2006	11/13/2008	001754660	4019	K-25	Incinerator
CL	115744-02	CONSOLIDATION OF CONTAINERS FOR TSCA 07-01 SHIPMENT MISC OILS/ WATER	3/2/2006	11/13/2008	001754660	4082	K-25	Incinerator
CL	120843-01	LIQUID LAB WASTE (DATA ATTACHED) 2 PHASE.	5/14/2007	11/13/2008	001754660	9	K-25	Incinerator
CS	03649-07	ASBESTOS	6/23/2000	5/27/2008	001754623	36	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMENT DATE	MANIFEST NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	03931-07	ASBESTOS	6/23/2000	6/6/2008	001754625	53	ENERGYSOL	Landfill
CS	03938-01	ASBESTOS	6/23/2000	5/27/2008	001754624	58	ENERGYSOL	Landfill
CS	03938-02	ASBESTOS	6/23/2000	5/27/2008	001754624	58	ENERGYSOL	Landfill
CS	03938-06	ASBESTOS	6/23/2000	5/27/2008	001754624	44	ENERGYSOL	Landfill
CS	04788-12	ASBESTOS	6/23/2000	5/27/2008	001754623	47	ENERGYSOL	Landfill
CS	05633-02	ASBESTOS	6/23/2000	5/27/2008	001754624	70	ENERGYSOL	Landfill
CS	05633-04	ASBESTOS	6/23/2000	5/27/2008	001754624	70	ENERGYSOL	Landfill
CS	06131-04	ASBESTOS	12/7/2000	6/13/2008	001754629	60	ENERGYSOL	Landfill
CS	06131-13	ASBESTOS	12/7/2000	6/3/2008	001754627	48	ENERGYSOL	Landfill
CS	06131-15	ASBESTOS	10/30/2001	6/6/2008	001754625	51	ENERGYSOL	Landfill
CS	09043-01	TRASH	12/13/2000	12/15/2008	001754674	52	ENERGYSOL	Landfill
CS	100052-01	PCB CONTAMINATED FLOOR SCRUBBER	3/22/1999	8/15/2008	001754642	572	ENERGYSOL	Landfill
CS	101050-01A	SLUDGE MATERIAL FROM CONSOLIDATION ACTIVITIES: 7552A, 7554A, 7555A, 7556A, 7557A, 7558A, 7559A	6/9/1995	2/12/2008	001754604	42	ENERGYSOL	Landfill
CS	101050-02A	SLUDGE MATERIAL FROM CONSOLIDATION ACTIVITIES: 7552A, 7554A, 7555A, 7556A, 7557A, 7558A, 7559A	6/8/1995	2/12/2008	001754604	93	ENERGYSOL	Landfill
CS	101466-01	METAL PUMPS/BUCKETS/WAGON PARTS	12/16/1999	8/5/2008	001754578	675	ENERGYSOL	Landfill
CS	101626-01	JOINT PIPE CEMENT AND RUBBER ADHESIVE FROM SAMPLING PROJECT LDR98007D	2/22/1993	2/12/2008	001754604	37	ENERGYSOL	Landfill
CS	101679-01	PCB SOLID/NON-HAZARDOUS/SAMPLE RESIDUAL	2/26/1999	7/18/2008	001754631	15	ENERGYSOL	Landfill
CS	101709-01	PCB, LOW-LEVEL RAD, SAMPLE RESIDUAL. "MAY CONTAIN ASBESTOS".	2/15/2000	6/13/2008	001754629	10	ENERGYSOL	Landfill
CS	101709-02	PCB, LOW-LEVEL RAD, SAMPLE RESIDUAL. "MAY CONTAIN ASBESTOS".	2/22/2000	6/13/2008	001754629	13	ENERGYSOL	Landfill
CS	101709-03	PCB, LOW-LEVEL RAD, SAMPLE RESIDUAL. "MAY CONTAIN ASBESTOS".	2/29/2000	6/3/2008	001754627	11	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMENT DATE	MANIFEST NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	101709-04	PCB, LOW-LEVEL RAD, SAMPLE RESIDUAL. "MAY CONTAIN ASBESTOS".	3/7/2000	6/3/2008	001754627	7	ENERGYSOL	Landfill
CS	101963-01	SLUDGE MATERIAL FROM CONSOLIDATION ACTIVITIES FROM 6615A/HC-1754A/HC-1756A/HC-1757A/HC-1758A/HC-1760A/HC-1617A/HC-1764A/HC-1759/HC-1761A/HC-1763/HC-1808A	3/17/1992	2/12/2008	001754604	198	ENERGYSOL	Landfill
CS	101963-04	SLUDGE MATERIAL FROM CONSOLIDATION ACTIVITIES FROM 6615A/HC-1754A/HC-1756A/HC-1757A/HC-1758A/HC-1760A/HC-1617A/HC-1764A/HC-1759/HC-1761A/HC-1763/HC-1808A	3/17/1992	2/12/2008	001754604	231	ENERGYSOL	Landfill
CS	102132-01	PCB CORNELL DUBILIER CAPACITORS. S/N OF BOX 175561, DTS 8/19/99, 3.4 GAL, NON-LEAKING.	8/19/1999	7/25/2008	001754637	1846	ENERGYSOL	Landfill
CS	102133-01	TVA PCB CAPACITORS. BOX S/N 175539, DTS 7/14/99.	7/14/1999	7/25/2008	001754637	1256	ENERGYSOL	Landfill
CS	102207-01	SLUDGE FROM CLEANING TANK S-37	6/2/1998	7/18/2008	001754631	252	ENERGYSOL	Landfill
CS	102207-02	SLUDGE FROM CLEANING TANK S-37	6/2/1998	7/18/2008	001754631	205	ENERGYSOL	Landfill
CS	102395-01	RAD/PCB/CONTAMINATED SOLID LAB WASTE - COMBUSTIBLE	7/30/1999	7/18/2008	001754631	40	ENERGYSOL	Landfill
CS	102533-01	ASBESTOS CLOTH	11/7/1989	6/6/2008	001754626	39	ENERGYSOL	Landfill
CS	103145-01	PCB SAMPLES FROM C-710 LAB.	6/28/2000	7/18/2008	001754631	27	ENERGYSOL	Landfill
CS	103147-01	PCB SAMPLES FROM C-710 LAB.	6/22/2000	7/18/2008	001754631	93	ENERGYSOL	Landfill
CS	103210-01	SAMPLE RESIDUALS FROM TCLP00 AW-42. CAUTION ASBESTOS.	1/5/2000	6/3/2008	001754627	15	ENERGYSOL	Landfill
CS	103210-03	SAMPLE RESIDUALS FROM TCLP00 AW-42. CAUTION ASBESTOS.	1/21/2000	6/3/2008	001754627	14	ENERGYSOL	Landfill
CS	103229-01	PCB / ASBESTOS SOLID WASTE	2/15/2000	6/6/2008	001754625	5	ENERGYSOL	Landfill
CS	103230-01	PCB / ASBESTOS SAMPLE WASTE, SOLID SAMPLE RESIDUE	2/15/2000	6/3/2008	001754627	15	ENERGYSOL	Landfill
CS	103231-01	RAD/PCB CONTAMINATED SOLID LAB WASTE. PLASTIC/PAPER, SAMPLE RESIDUALS.	2/17/2000	7/18/2008	001754631	33	ENERGYSOL	Landfill
CS	103239-01	PCB / ASBESTOS SAMPLE RESIDUE	3/22/2000	6/6/2008	001754625	8	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMENT DATE	MANIFEST NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	103288-01	PLASTIC DEBRIS, PADS, PAPER CONSOLIDATED FROM LDR98007 LAB PACK SAMPLES.	7/3/1991	4/29/2008	001754614	75	ENERGYSOL	Landfill
CS	103773-01	PCB ASBESTOS SAMPLES FROM C-710 LAB (SAMPLING EVENT AW-41)	6/9/2000	5/27/2008	001754624	77	ENERGYSOL	Landfill
CS	103773-02	PCB ASBESTO SAMPLES FROM C-710 LAB (SAMPLING EVENT AW-41)	6/9/2000	6/13/2008	001754629	77	ENERGYSOL	Landfill
CS	103773-03	PCB ASBESTOS SAMPLES FROM C-710 LAB (SAMPLING EVENT AW-41)	6/9/2000	6/13/2008	001754629	77	ENERGYSOL	Landfill
CS	103778-01	PCB ASBESTOS SAMPLES FROM C-710 LAB.	6/16/2000	6/3/2008	001754627	27	ENERGYSOL	Landfill
CS	103779-01	PCB SAMPLES FROM C-710 LAB.	6/26/2000	7/18/2008	001754631	83	ENERGYSOL	Landfill
CS	104316-01	PCB / LLW LAB SAMPLES	8/8/2000	7/18/2008	001754631	47	ENERGYSOL	Landfill
CS	104322-01	LAB SAMPLES FROM C-710. DRUM CONTAINS FOLLOWING SAMPLES: RFD-09471-01D, RFD-14688-04, RFD-09471-04, RFD-06449-01, RFD-44753-01, RFD-46928-01.	10/6/2000	1/29/2008	001754592	10	ENERGYSOL	Landfill
CS	104611-01	SAMPLE BOTTLES CONTAINING PIECES OF ELECTRICAL EQUIPMENT AND METAL REINFORCED HOSES. ELECTRICAL EQUIPMENT DISPOSED NDER RFD 104056. HOSES DISPOSED UNDER 104071.	7/31/2002	5/27/2008	001754622	6	ENERGYSOL	Landfill
CS	104704-01	SOLVENT LADEN RAGS SAMPLES	1/25/2001	2/12/2008	001754604	9	ENERGYSOL	Landfill
CS	106306-01	BOTTLED SAMPLE RESIDUALS FROM AW-55 RAD/PCB PLASTIC, PAPER, PPE, DEBRIS, GLASS	1/17/2003	7/18/2008	001754631	70	ENERGYSOL	Landfill
CS	106321-01	SAMPLE RESIDUALS RETURNS FOR PROJECTS TSCA 01-02	3/27/2003	7/18/2008	001754631	104	ENERGYSOL	Landfill
CS	106332-01	PCB CONTAMINATED EQUIPMENT.	1/9/2004	8/15/2008	001754642	872	ENERGYSOL	Landfill
CS	106408-01	PPE, PLASTIC, PADS, FILTERS, PILLOWS GENERATED FROM SORTING/ SEGREGATING ACTIVITIES FOR TSCA SOFT SOLIDS	3/20/2003	1/29/2008	001754586	84	ENERGYSOL	Landfill
CS	106422-01	OILY RAGS, PPE, PLASTIC GENERATED DURING SORTING/SEGREGATING ACTIVITIES FOR TSCA SOFT SOLIDS. COLLECTION DRUM	5/12/2003	1/29/2008	001754586	78	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMENT DATE	MANIFEST NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	106590-01	OVERPACKED CONTAINER FROM TSCA SOFT SOLIDS PROJECT. DRUM CONTAINS A 5 GALLON CONTAINER FROM 102396-01.	8/5/1999	1/29/2008	001754586	32	ENERGYSOL	Landfill
CS	106596-01	MISC. METAL PIECES DISCOVERED DURING TSCA SOFT SOLIDS SORTING/ SEGREGATING ACTIVITIES.	5/7/1992	1/31/2008	001754593	84	ENERGYSOL	Landfill
CS	106600-01	MISC METAL PIECES DISCOVERED DURING SORTING/ SEGREGATING ACTIVITIES FOR TSCA SOFT SOLIDS	6/11/1991	1/31/2008	001754593	103	ENERGYSOL	Landfill
CS	106635-01	SAMPLE RESIDUALS BOTTLED SOLID SAMPLES	4/17/2003	6/13/2008	001754629	8	ENERGYSOL	Landfill
CS	106644-01	BOTTLED SAMPLE RESIDUALS ZORBALL, INORGANIC SOLIDS. TSCA SOFT SOLIDS PROFILE 3	6/19/2003	4/29/2008	001754617	39	ENERGYSOL	Landfill
CS	106695-01	EMPTY PLASTIC CONTAINERS GENERATED FROM THE ACID NEUTRALIZATION PROJECT.	12/11/2003	11/5/2008	001754664	535	ENERGYSOL	Landfill
CS	106773-01	SOIL SAMPLE RESIDUALS GENERATED AS PART OF THE SURFACE WATER OPERABLE UNIT SITE INVESTIGATION.	3/24/2006	7/18/2008	001754631	11	ENERGYSOL	Landfill
CS	107430-01	SEALAND BULK CONTAINER FOR LOADING PCB THERMAL -01 CONTAINERS.	4/5/1991	7/18/2008	001754634	13764	ENERGYSOL	Landfill
CS	107430-02	SEALAND BULK CONTAINER FOR LOADING PCB THERMAL -01 CONTAINERS.	6/22/1990	7/22/2008	001754635	11662	ENERGYSOL	Landfill
CS	107430-03	SEALAND BULK CONTAINER FOR LOADING PCB THERMAL -01 CONTAINERS.	11/5/1990	7/22/2008	001754636	12930	ENERGYSOL	Landfill
CS	107430-04	SEALAND BULK CONTAINER FOR LOADING PCB THERMAL -01 CONTAINERS.	9/12/1990	7/29/2008	001754638	6994	ENERGYSOL	Landfill
CS	107430-05	SEALAND BULK CONTAINER FOR LOADING PCB THERMAL -01 CONTAINERS.	9/12/1990	7/29/2008	001754638	8437	ENERGYSOL	Landfill
CS	107430-06	SEALAND BULK CONTAINER FOR LOADING PCB THERMAL -01 CONTAINERS.	9/12/1990	7/29/2008	001754639	13689	ENERGYSOL	Landfill
CS	107433-01	BULK CONTAINER FOR LOADING 08SCO-01 TSCA/ASBESTOS DRUMS.	9/15/1989	8/12/2008	001754580	8490	ENERGYSOL	Landfill
CS	107433-02	BULK CONTAINER FOR LOADING 08SCO-01 TSCA/ASBESTOS DRUMS.	6/29/1988	8/12/2008	001754580	7970	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMEN T DATE	MANIFES T NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	107433-03	BULK CONTAINER FOR LOADING 08SCO-01 TSCA/ASBESTOS DRUMS.	10/2/1989	8/15/2008	001754641	9019	ENERGYSOL	Landfill
CS	107433-04	BULK CONTAINER FOR LOADING 08SCO-01 TSCA/ASBESTOS DRUMS.	11/26/1991	8/15/2008	001754641	6353	ENERGYSOL	Landfill
CS	107433-05	BULK CONTAINER FOR LOADING 08SCO-01 TSCA/ASBESTOS DRUMS.	9/15/1989	8/19/2008	001754645	7122	ENERGYSOL	Landfill
CS	107433-06	BULK CONTAINER FOR LOADING 08SCO-01 TSCA/ASBESTOS DRUMS.	6/29/1988	8/19/2008	001754646	7089	ENERGYSOL	Landfill
CS	107433-07	BULK CONTAINER FOR LOADING 08SCO-01 TSCA/ASBESTOS DRUMS.	4/27/1988	8/22/2008	001754647	6287	ENERGYSOL	Landfill
CS	107433-08	BULK CONTAINER FOR LOADING 08SCO-01 TSCA/ASBESTOS DRUMS.	10/7/1987	8/26/2008	001754648	6267	ENERGYSOL	Landfill
CS	107433-09	BULK CONTAINER FOR LOADING 08SCO-01 TSCA/ASBESTOS DRUMS.	6/17/1983	8/26/2008	001754648	7168	ENERGYSOL	Landfill
CS	107434-01	PCB CONTAMINATED DRUMS LOADED INTO BULK SEALAND. DRUMS ARE FROM 08SCO-01.	10/2/1989	8/19/2008	001754645	7342	ENERGYSOL	Landfill
CS	107434-02	PCB CONTAMINATED DRUMS LOADED INTO BULK SEALAND. DRUMS ARE FROM 08SCO-01.	3/27/1989	8/19/2008	001754646	6644	ENERGYSOL	Landfill
CS	107434-03	PCB CONTAMINATED DRUMS LOADED INTO BULK SEALAND. DRUMS ARE FROM 08SCO-01.	10/2/1989	8/22/2008	001754647	7264	ENERGYSOL	Landfill
CS	107434-04	PCB CONTAMINATED DRUMS LOADED INTO BULK SEALAND. DRUMS ARE FROM 08SCO-01.	12/11/1984	11/7/2008	001754662	7224	ENERGYSOL	Landfill
CS	107434-05	PCB CONTAMINATED DRUMS LOADED INTO BULK SEALAND. DRUMS ARE FROM 08SCO-01.	11/21/1988	11/7/2008	001754662	8543	ENERGYSOL	Landfill
CS	107520-01	TSCA SOFT SOLIDS PROFILE 6 SAMPLE RETURNS (LAB PACK). ORGANIC SLUDGES.	12/4/2003	1/31/2008	001754596	19	ENERGYSOL	Landfill
CS	107531-01	PCB SPILL CLEANUP DEBRIS: PPE, RAGS, PLASTIC, SCRUB PADS, PADS.	9/29/2003	12/15/2008	001754674	48	ENERGYSOL	Landfill
CS	107621-01	PCB SOIL/DEBRIS REPACKAGED AGREED ORDER PCB DRUMS - REPACKAGED FOR SHIPMENT WITH CRUSHED DRUMS, CUT UP PLASTIC OVERPACKS AND ASSOCIATED PPE.	5/5/1987	8/22/2008	001754643	1164	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMENT DATE	MANIFEST NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	107621-02	PCB SOIL/DEBRIS REPACKAGED AGREED ORDER PCB DRUMS - REPACKAGED FOR SHIPMENT WITH CRUSHED DRUMS, CUT UP PLASTIC OVERPACKS AND ASSOCIATED PPE.	5/5/1987	8/22/2008	001754643	2203	ENERGYSOL	Landfill
CS	107701-01	SAMPLE RETURNS FROM AB SAMPLING. LAB PACK.	1/5/2004	7/18/2008	001754631	16	ENERGYSOL	Landfill
CS	107715-01	SAMPLE RESIDUAL / RETURNS FROM 140 M3 SAMPLING LLW03-10. BOTTLED SAMPLES OF PVC, PPE, PLASTIC, DEBRIS, ETC.	12/2/2003	1/31/2008	001754593	24	ENERGYSOL	Landfill
CS	107729-01	BOTTLED SAMPLE RETURNJNS FROM TSCA SOFT SOLIDS	6/15/2004	1/31/2008	001754596	90	ENERGYSOL	Landfill
CS	107733-01	SAMPLE RETURNS FROM WOP03 - AUTHORIZATION BASIS PROJECT. LAB PACK. BOTTLED SAMPLES THAT INCLUDE MATERIALS SUCH AS CONCRETE, PPE, PLASTIC, ZORBALL, PADS, TRASH, SOILS, ETC.	4/8/2005	7/18/2008	001754631	19	ENERGYSOL	Landfill
CS	108558-01	PCB CONTAMINATED LIGHT FIXTURES FROM PCB BALLASTS.	7/26/2007	7/25/2008	001754637	668	ENERGYSOL	Landfill
CS	108843-01	SLUDGE MATERIAL FROM CONSOLIDATION OF HC-1617A, HC-1764A, HC-1759A, HC-1761A. OLD WID 101963-03.	7/18/1991	2/12/2008	001754604	150	ENERGYSOL	Landfill
CS	108869-01	PPE/PLASTIC - BCS WASTE FROM TSCA SOFT SOLIDS PROJECT. GENERATED FROM ALL OF GROUP 1 AND CARBITROL FROM GROUPS 2 / 4.	7/27/2006	2/12/2008	001754601	42	ENERGYSOL	Landfill
CS	108988-01	PCB SOLIDS FROM SPILL CLEANUP (PPE, RAGS, PADS, MOPS)	9/24/2007	12/15/2008	001754674	55	ENERGYSOL	Landfill
CS	109053-01	MISC. RCRA ITEMS FOR MACRO PROJECT (P013).	1/23/2008	1/31/2008	001754593	674	ENERGYSOL	Landfill
CS	109068-01	SAMPLING DEBRIS AND PPE. MACRO PROJECT (P013)	9/1/1993	1/29/2008	001754591	512	ENERGYSOL	Landfill
CS	109069-01	SAMPLING DEBRIS AND PPE FOR MACRO PROJECT - P013.	11/29/1989	1/29/2008	001754591	679	ENERGYSOL	Landfill
CS	109070-01	SAMPLING DEBRIS - MACRO P013	7/27/1989	1/29/2008	001754591	687	ENERGYSOL	Landfill
CS	109086-01	PAPER, PPE, PLASTIC, WOOD - PCB/RCRA DEBRIS FOR MACRO PROJECT (P013)	2/16/1990	1/29/2008	001754591	647	ENERGYSOL	Landfill
CS	109087-01	MISC DEBRIS (METAL, PAPER, PPE, PLASTIC) FOR MACRO PROJECT (P013).	4/21/1988	1/29/2008	001754591	577	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMEN T DATE	MANIFES T NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	109099-01	HYPALON AND BCS TRASH FROM MACRO PROJECT	3/27/2007	1/29/2008	001754591	399	ENERGYSOL	Landfill
CS	109171-01	PPE/PADS/RAGS/MASLIN ORIGINALLY 101542-01. (PAD99C01086)	9/9/1999	4/29/2008	001754614	77	ENERGYSOL	Landfill
CS	113095-01	FLOORSWEEP	12/9/2002	8/8/2008	001754640	62	ENERGYSOL	Landfill
CS	113342-01	OILY RAGS, SOCKS, PADS AND OTHER MISC LLW MIXED WITH > 50% FLOORSWEEP (USED)	1/13/2005	8/8/2008	001754640	197	ENERGYSOL	Landfill
CS	113342-02	OILY RAGS, SOCKS, PADS AND OTHER MISC LLW MIXED WITH > 50% FLOORSWEEP (USED)	1/13/2005	8/8/2008	001754640	180	ENERGYSOL	Landfill
CS	113342-03	OILY RAGS, SOCKS, PADS AND OTHER MISC LLW MIXED WITH > 50% FLOORSWEEP (USED)	1/13/2005	8/8/2008	001754640	176	ENERGYSOL	Landfill
CS	113342-04	OILY RAGS, SOCKS, PADS AND OTHER MISC LLW MIXED WITH > 50% FLOORSWEEP (USED)	1/13/2005	8/8/2008	001754640	206	ENERGYSOL	Landfill
CS	113342-05	OILY RAGS, SOCKS, PADS AND OTHER MISC LLW MIXED WITH > 50% FLOORSWEEP (USED)	1/13/2005	8/8/2008	001754640	186	ENERGYSOL	Landfill
CS	113342-06	OILY RAGS, SOCKS, PADS AND OTHER MISC LLW MIXED WITH > 50% FLOORSWEEP (USED)	1/13/2005	8/8/2008	001754640	91	ENERGYSOL	Landfill
CS	113342-07	OILY RAGS, SOCKS, PADS AND OTHER MISC LLW MIXED WITH > 50% FLOORSWEEP (USED)	1/13/2005	8/8/2008	001754640	87	ENERGYSOL	Landfill
CS	113342-08	OILY RAGS, SOCKS, PADS AND OTHER MISC LLW MIXED WITH > 50% FLOORSWEEP (USED)	1/13/2005	8/8/2008	001754640	190	ENERGYSOL	Landfill
CS	113342-09	OILY RAGS, SOCKS, PADS AND OTHER MISC LLW MIXED WITH > 50% FLOORSWEEP (USED)	1/13/2005	8/8/2008	001754640	186	ENERGYSOL	Landfill
CS	113342-10	OILY RAGS, SOCKS, PADS AND OTHER MISC LLW MIXED WITH > 50% FLOORSWEEP (USED)	1/13/2005	8/8/2008	001754640	183	ENERGYSOL	Landfill
CS	113342-11	OILY RAGS, SOCKS, PADS AND OTHER MISC LLW MIXED WITH > 50% FLOORSWEEP (USED)	1/13/2005	8/8/2008	001754640	143	ENERGYSOL	Landfill
CS	113342-12	OILY RAGS, SOCKS, PADS AND OTHER MISC LLW MIXED WITH > 50% FLOORSWEEP (USED)	1/13/2005	8/8/2008	001754640	85	ENERGYSOL	Landfill
CS	113704-01	FLOORSWEEP AND PACM	2/14/2007	2/12/2008	001754604	61	ENERGYSOL	Landfill
CS	115570-01	FLOORSWEEP, MOPHEADS, PLASTIC, RAGS	7/17/2006	8/8/2008	001754640	165	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMEN T DATE	MANIFES T NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	115570-02	FLOORSWEEP, MOPHEADS, PLASTIC, RAGS	7/17/2006	8/8/2008	001754640	96	ENERGYSOL	Landfill
CS	115570-03	FLOORSWEEP, MOPHEADS, PLASTIC, RAGS	7/17/2006	8/8/2008	001754640	158	ENERGYSOL	Landfill
CS	115570-04	FLOORSWEEP, MOPHEADS, PLASTIC, RAGS	7/17/2006	8/8/2008	001754640	93	ENERGYSOL	Landfill
CS	115570-05	FLOORSWEEP, MOPHEADS, PLASTIC, RAGS	7/17/2006	8/8/2008	001754640	10	ENERGYSOL	Landfill
CS	115570-06	FLOORSWEEP, MOPHEADS, PLASTIC, RAGS	7/17/2006	8/8/2008	001754640	76	ENERGYSOL	Landfill
CS	115570-07	FLOORSWEEP, MOPHEADS, PLASTIC, RAGS	7/17/2006	8/8/2008	001754640	180	ENERGYSOL	Landfill
CS	115570-08	FLOORSWEEP, MOPHEADS, PLASTIC, RAGS	7/17/2006	8/8/2008	001754640	99	ENERGYSOL	Landfill
CS	115570-09	FLOORSWEEP, MOPHEADS, PLASTIC, RAGS	7/17/2006	8/8/2008	001754640	160	ENERGYSOL	Landfill
CS	115570-10	FLOORSWEEP, MOPHEADS, PLASTIC, RAGS	7/17/2006	8/8/2008	001754640	160	ENERGYSOL	Landfill
CS	115570-11	FLOORSWEEP, MOPHEADS, PLASTIC, RAGS	7/17/2006	8/8/2008	001754640	144	ENERGYSOL	Landfill
CS	115570-12	FLOORSWEEP, MOPHEADS, PLASTIC, RAGS	7/17/2006	8/8/2008	001754640	171	ENERGYSOL	Landfill
CS	115570-13	FLOORSWEEP, MOPHEADS, PLASTIC, RAGS	7/17/2006	8/8/2008	001754640	188	ENERGYSOL	Landfill
CS	115570-14	FLOORSWEEP, MOPHEADS, PLASTIC, RAGS	7/17/2006	8/8/2008	001754640	174	ENERGYSOL	Landfill
CS	115570-15	FLOORSWEEP, MOPHEADS, PLASTIC, RAGS	7/17/2006	8/8/2008	001754640	161	ENERGYSOL	Landfill
CS	115570-16	FLOORSWEEP, MOPHEADS, PLASTIC, RAGS	7/17/2006	8/8/2008	001754640	186	ENERGYSOL	Landfill
CS	115573-01	PIGS, PADS, ZORBALL	7/24/2006	8/8/2008	001754640	87	ENERGYSOL	Landfill
CS	115573-02	PIGS, PADS, ZORBALL	7/24/2006	8/8/2008	001754640	24	ENERGYSOL	Landfill
CS	115574-01	FLOORSWEEP, MOPHEADS, CARDBOARD, PADS	7/24/2006	8/8/2008	001754640	171	ENERGYSOL	Landfill
CS	115574-02	FLOORSWEEP, MOPHEADS, CARDBOARD, PADS	7/24/2006	8/8/2008	001754640	54	ENERGYSOL	Landfill
CS	115574-03	FLOORSWEEP, MOPHEADS, CARDBOARD, PADS	7/24/2006	8/8/2008	001754640	178	ENERGYSOL	Landfill
CS	115575-01	FLOORSWEEP, MOPHEADS, CARDBOARD, PLASTIC	7/24/2006	8/8/2008	001754640	163	ENERGYSOL	Landfill
CS	115575-02	FLOORSWEEP, MOPHEADS, CARDBOARD, PLASTIC	7/24/2006	8/8/2008	001754640	116	ENERGYSOL	Landfill
CS	115575-03	FLOORSWEEP, MOPHEADS, CARDBOARD, PLASTIC	7/24/2006	8/8/2008	001754640	196	ENERGYSOL	Landfill
CS	115575-04	FLOORSWEEP, MOPHEADS, CARDBOARD, PLASTIC	7/24/2006	8/8/2008	001754640	191	ENERGYSOL	Landfill
CS	115575-05	FLOORSWEEP, MOPHEADS, CARDBOARD, PLASTIC	7/24/2006	8/8/2008	001754640	179	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMEN T DATE	MANIFES T NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	115575-06	FLOORSWEEP, MOPHEADS, CARDBOARD, PLASTIC	7/24/2006	8/8/2008	001754640	178	ENERGYSOL	Landfill
CS	115575-07	FLOORSWEEP, MOPHEADS, CARDBOARD, PLASTIC	7/24/2006	8/8/2008	001754640	154	ENERGYSOL	Landfill
CS	116200-01	GRINDING COMPOUND, RAGS, MISC SOLIDS, EMPTY CANS	10/24/2005	2/12/2008	001754601	68	ENERGYSOL	Landfill
CS	116283-01	ASBESTOS COATED PCB WIRE	5/25/2005	6/13/2008	001754629	34	ENERGYSOL	Landfill
CS	116302-01	FLOORSWEEP, MISC TRASH, PIGS, PLASTIC, RAGS AND FLAGGING	6/11/2003	8/8/2008	001754640	145	ENERGYSOL	Landfill
CS	116350-01	FLOORSWEEP, MOPHEADS, PAPER, PLASTIC AND MISC. TRASH	6/28/2006	8/8/2008	001754640	189	ENERGYSOL	Landfill
CS	116350-02	FLOORSWEEP, MOPHEADS, PAPER, PLASTIC AND MISC. TRASH	6/28/2006	8/8/2008	001754640	175	ENERGYSOL	Landfill
CS	116350-03	FLOORSWEEP, MOPHEADS, PAPER, PLASTIC AND MISC. TRASH	6/28/2006	8/8/2008	001754640	148	ENERGYSOL	Landfill
CS	116350-04	FLOORSWEEP, MOPHEADS, PAPER, PLASTIC AND MISC. TRASH	6/28/2006	8/8/2008	001754640	180	ENERGYSOL	Landfill
CS	116350-05	FLOORSWEEP, MOPHEADS, PAPER, PLASTIC AND MISC. TRASH	6/28/2006	8/8/2008	001754640	166	ENERGYSOL	Landfill
CS	116350-06	FLOORSWEEP, MOPHEADS, PAPER, PLASTIC AND MISC. TRASH	6/28/2006	8/8/2008	001754640	177	ENERGYSOL	Landfill
CS	116350-07	FLOORSWEEP, MOPHEADS, PAPER, PLASTIC AND MISC. TRASH	6/28/2006	8/8/2008	001754640	196	ENERGYSOL	Landfill
CS	116350-08	FLOORSWEEP, MOPHEADS, PAPER, PLASTIC AND MISC. TRASH	6/28/2006	8/8/2008	001754640	179	ENERGYSOL	Landfill
CS	116398-01	FLOORSWEEP, PAPER, PLASTIC, ZORBALL	8/25/2005	8/8/2008	001754640	163	ENERGYSOL	Landfill
CS	116398-02	FLOORSWEEP, PAPER, PLASTIC, ZORBALL	8/25/2005	8/8/2008	001754640	108	ENERGYSOL	Landfill
CS	116532-01	FLOORSWEEP, MOPHEADS, PLASTIC, ABSORBENT PADS	8/1/2003	8/8/2008	001754640	115	ENERGYSOL	Landfill
CS	116532-02	FLOORSWEEP, MOPHEADS, PLASTIC, ABSORBENT PADS	8/1/2003	8/8/2008	001754640	120	ENERGYSOL	Landfill
CS	116532-03	FLOORSWEEP, MOPHEADS, PLASTIC, ABSORBENT PADS	8/1/2003	8/8/2008	001754640	179	ENERGYSOL	Landfill
CS	116532-04	FLOORSWEEP, MOPHEADS, PLASTIC, ABSORBENT PADS	8/1/2003	8/8/2008	001754640	167	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMENT DATE	MANIFEST NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	116532-05	FLOORSWEEP, MOPHEADS, PLASTIC, ABSORBENT PADS	8/1/2003	8/8/2008	001754640	188	ENERGYSOL	Landfill
CS	116536-01	FLOORSWEEP, MOPS (OILY)	2/8/2005	8/8/2008	001754640	175	ENERGYSOL	Landfill
CS	116536-02	FLOORSWEEP, MOPS (OILY)	2/22/2005	8/8/2008	001754640	151	ENERGYSOL	Landfill
CS	116537-01	PLASTIC, PAPAER, PADS, COPPER TUBING, ELECTRICAL COMPONENTS, ZORBALL, BROOM	1/20/2005	8/8/2008	001754640	87	ENERGYSOL	Landfill
CS	116543-01	FLOORSWEEP, MOPHEADS, PAPER, PLASTIC, WOOD	3/28/2006	8/8/2008	001754640	198	ENERGYSOL	Landfill
CS	116543-02	FLOORSWEEP, MOPHEADS, PAPER, PLASTIC, WOOD	3/28/2006	8/8/2008	001754640	141	ENERGYSOL	Landfill
CS	116543-03	FLOORSWEEP, MOPHEADS, PAPER, PLASTIC, WOOD	3/28/2006	8/8/2008	001754640	169	ENERGYSOL	Landfill
CS	116543-04	FLOORSWEEP, MOPHEADS, PAPER, PLASTIC, WOOD	3/28/2006	8/8/2008	001754640	150	ENERGYSOL	Landfill
CS	116543-05	FLOORSWEEP, MOPHEADS, PAPER, PLASTIC, WOOD	3/28/2006	8/8/2008	001754640	161	ENERGYSOL	Landfill
CS	116543-06	FLOORSWEEP, MOPHEADS, PAPER, PLASTIC, WOOD	3/28/2006	8/8/2008	001754640	209	ENERGYSOL	Landfill
CS	116543-07	FLOORSWEEP, MOPHEADS, PAPER, PLASTIC, WOOD	3/28/2006	8/8/2008	001754640	181	ENERGYSOL	Landfill
CS	116544-01	FLOORSWEEP, MOPHEADS, PAPER, PLASTIC	3/28/2006	8/8/2008	001754640	200	ENERGYSOL	Landfill
CS	116577-01	FLOORSWEEP, MOPHEADS, PAPER, PLASTIC, WOOD, SMALL PIECES OF RUBBER.	8/16/2006	8/8/2008	001754640	141	ENERGYSOL	Landfill
CS	116578-01	FLOORSWEEP, MOPHEADS, CARDBOARD, PAPER, PLASTIC, WOOD.	8/16/2006	8/8/2008	001754640	171	ENERGYSOL	Landfill
CS	116579-01	FLOORSWEEP, PAPER, CARDBOARD, WOOD, PLASTIC	8/16/2006	8/8/2008	001754640	137	ENERGYSOL	Landfill
CS	116580-01	FLOORSWEEP, MOPHEADS, PAPER, CARDBOARD, PLASTIC, SMALL NUTS/BOLTS, FLAGGING.	8/16/2006	8/8/2008	001754640	177	ENERGYSOL	Landfill
CS	116581-01	FLOORSWEEP, PAPER, PLASTIC, LEATHER GLOVES, WOOD.	8/16/2006	8/8/2008	001754640	206	ENERGYSOL	Landfill
CS	116582-01	FLOORSWEEP, PAPER, PLASTIC, SMALL PVC, COPPER WIRE, ELECTRICAL TAPE.	8/16/2006	8/8/2008	001754640	184	ENERGYSOL	Landfill
CS	116583-01	FLOORSWEEP, MOPHEADS, PAPAER, CARDBOARD, FLAGGING.	8/16/2006	8/8/2008	001754640	139	ENERGYSOL	Landfill
CS	116584-01	FLOORSWEEP, MOPHEADS, PAPER, CARDBOARD, PLASTIC, MISC. SMALL METAL PIECES, PLASTIC WIRE TAGS.	8/16/2006	8/8/2008	001754640	166	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMENT DATE	MANIFEST NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	116585-01	FLOORSWEEP, MOPHEADS, PADS, LEATHER GLOVES, PLASTIC, RUBBER PIECES.	8/16/2006	8/8/2008	001754640	191	ENERGYSOL	Landfill
CS	116650-01	FLOORSWEEP AND MOPHEADS	7/6/2006	8/8/2008	001754640	81	ENERGYSOL	Landfill
CS	116650-02	FLOORSWEEP AND MOPHEADS	7/6/2006	8/8/2008	001754640	112	ENERGYSOL	Landfill
CS	116651-01	PCB LEACHABEL WIRE	3/22/2006	3/28/2008	001754610	5	ENERGYSOL	Landfill
CS	117016-01	collection box for PCB articles/items	1/6/2006	3/28/2008	001754610	1424	ENERGYSOL	Landfill
CS	117023-01	collection box for PCB articles	2/16/2005	3/28/2008	001754610	871	ENERGYSOL	Landfill
CS	117033-01	collection box for PCB and non-PCB items,	3/12/2008	5/6/2008	001754619	8736	ENERGYSOL	Landfill
CS	117038-01	SEALAND OF PCB SOLIDS (PPE, TRASH, PIPE) TTSU 2042790	11/4/1986	12/10/2008	001754673	10160	ENERGYSOL	Landfill
CS	118067-01	PCB/HAZ BCS AND ZONE CLEANUP FROM TSCA 05-01 SHIPMENT.	6/7/2006	2/12/2008	001754601	61	ENERGYSOL	Landfill
CS	120055-01	REPACKAGED PCB AO TO EOU DEBRIS; CONTAINS ONE DRUM OF C-404 PPE RECENTLY DECLARED HAZARDOUS F001. PREVIOUS WIDS 120005-04 AND 120005-08.	2/20/1991	1/29/2008	001754591	749	ENERGYSOL	Landfill
CS	120055-02	REPACKAGED PCB AO TO EOU DEBRIS; CONTAINS ONE DRUM OF C-404 PPE RECENTLY DECLARED HAZARDOUS F001. PREVIOUS WIDS 120005-04 AND 120005-08.	3/22/1991	1/29/2008	001754591	778	ENERGYSOL	Landfill
CS	120058-01	TSCA/RCRA LAB WASTE DEBRIS FROM C-404 LEACHATE CONTAINER (120005-14) DETERMINED AS RCRA F001 WASTE PER EMAIL FROM GREG SHAIK.	10/3/1990	1/29/2008	001754591	836	ENERGYSOL	Landfill
CS	120070-01	PPE, PLASTIC, TRASH FROM PCB CORROSIVES TREATMENT ENCLOSURE PCB REMEDIATION WASTE.	10/27/2005	1/29/2008	001754591	498	ENERGYSOL	Landfill
CS	120108-01	ABSORBENTS/FLOORSWEEP PROJECT CONTAINERS 08-ABS-FS-TM-01	5/10/1988	12/31/2008	001754676	9612	ENERGYSOL	Landfill
CS	120108-02	ABSORBENTS/FLOORSWEEP PROJECT CONTAINERS 08-ABS-FS-TM-01	5/10/1988	12/31/2008	001754677	9754	ENERGYSOL	Landfill
CS	120108-03	ABSORBENTS/FLOORSWEEP PROJECT CONTAINERS 08-ABS-FS-TM-01	5/10/1988	12/31/2008	001754678	7717	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMENT DATE	MANIFEST NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	120108-04	ABSORBENTS/FLOORSWEEP PROJECT CONTAINERS 08-ABS-FS-TM-01	5/4/1988	12/31/2008	001754679	7568	ENERGYSOL	Landfill
CS	120108-05	ABSORBENTS/FLOORSWEEP PROJECT CONTAINERS 08-ABS-FS-TM-01	1/19/1987	12/31/2008	001754680	6391	ENERGYSOL	Landfill
CS	120792-01	LIGHT BULBS, ELECTRICAL INSTRUMENTS AND GAGES, LIGHT BALLASTS AND CAPACITORS FROM D&D ACTIVITIES AT C-342.	7/15/2008	12/19/2008	001754668	5303	ENERGYSOL	Landfill
CS	120844-01	PCB METAL	9/8/2007	8/15/2008	001754642	953	ENERGYSOL	Landfill
CS	123117-01	OILY ROCKS FROM C-533 SWITCHYARD. CLEANUP ASSOCIATED WITH NON-GASKET PCB SPILL #804. PER POWER OPERATIONS, CONCENTRATION OF PCB'S IN OIL IS 62 PPM (NO FREE LIQUIDS IN DRUM). EQUIPMENT WAS "MARSHALL LINE C PHASE CT" SAMPLE # ESY - 2353.	4/17/2008	11/21/2008	001754666	170	ENERGYSOL	Landfill
CS	123128-01	ST-90 BOX CONTAINING ORIGINAL DRUMS AND CONTENTS OF 5255, 51804-01 AND 104317-01.	10/18/1995	2/12/2008	001754604	1473	ENERGYSOL	Landfill
CS	125039-01	BREACHED CAPACITORS FROM 116508-01 AND 116645-01.	12/21/2005	2/12/2008	001754604	8	ENERGYSOL	Landfill
CS	125087-01	TCE OILY SLUDGE MIXED WITH SAND AND OIL-DRI. PREVIOUSLY FROM CONATINERS 3339A, 3341B AND 5147A CONSOLIDATED INTO 125086-01.	7/12/1989	4/29/2008	001754617	221	ENERGYSOL	Landfill
CS	125087-02	TCE OILY SLUDGE MIXED WITH SAND AND OIL-DRI. PREVIOUSLY FROM CONATINERS 3339A, 3341B AND 5147A CONSOLIDATED INTO 125086-01.	7/12/1989	4/29/2008	001754617	151	ENERGYSOL	Landfill
CS	125087-03	TCE OILY SLUDGE MIXED WITH SAND AND OIL-DRI. PREVIOUSLY FROM CONATINERS 3339A, 3341B AND 5147A CONSOLIDATED INTO 125086-01.	7/12/1989	4/29/2008	001754617	232	ENERGYSOL	Landfill
CS	3340	TCE CONTAMINATED WOOD & PLASTIC	7/12/1989	4/29/2008	001754614	136	ENERGYSOL	Landfill
CS	35095-01	COPPER WIRE & CABLE INSULATION	11/1/1996	6/3/2008	001754627	127	ENERGYSOL	Landfill
CS	35113-03	PPE/GREASE	11/23/1994	1/29/2008	001754586	82	ENERGYSOL	Landfill
CS	42517-01	SLUDGE FROM FLOOR OF FILTER ROOM	11/21/1995	7/18/2008	001754631	117	ENERGYSOL	Landfill
CS	42728-01	PPE/PADS/RAGS	1/9/1995	12/15/2008	001754674	43	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMEN T DATE	MANIFES T NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	43406-01	ASBESTOS WIRE INSULATION	9/14/1995	6/13/2008	001754629	23	ENERGYSOL	Landfill
CS	44543-03	RAGS/PPE	9/30/1994	1/29/2008	001754586	78	ENERGYSOL	Landfill
CS	45244-01	PAPER/PLASTIC/SOIL/GLASS	9/19/1995	11/21/2008	001754666	76	ENERGYSOL	Landfill
CS	45984-01	SOLID SAMPLES	4/3/1995	7/18/2008	001754631	46	ENERGYSOL	Landfill
CS	45984-02	SOLID SAMPLES	4/3/1995	7/18/2008	001754631	49	ENERGYSOL	Landfill
CS	46745-01	COLIWASAS/SOLID SAMPLES	2/9/1995	7/18/2008	001754631	54	ENERGYSOL	Landfill
CS	47387-01	PPE	7/29/1996	1/29/2008	001754586	68	ENERGYSOL	Landfill
CS	47389-01	PAPER/ TRASH	7/9/2001	1/29/2008	001754586	68	ENERGYSOL	Landfill
CS	47676-01	SLUDGE TANK CLEANOUT	7/22/1997	7/18/2008	001754633	211	ENERGYSOL	Landfill
CS	47676-04	SLUDGE TANK CLEANOUT	7/22/1997	7/18/2008	001754633	167	ENERGYSOL	Landfill
CS	4991	ZORBALL/RAGS/TYVEKS/GLVS/HYPALON	8/22/1991	4/29/2008	001754614	109	ENERGYSOL	Landfill
CS	5106	GLASS/DROPPERS/TOWELS/BAGS	12/3/1991	2/12/2008	001754601	79	ENERGYSOL	Landfill
CS	51322-03	LAB PACK LIQUID SAMPLES &	9/21/1995	7/18/2008	001754631	49	ENERGYSOL	Landfill
CS	51401-01	SOLID SAMPLES	3/29/1995	1/29/2008	001754592	33	ENERGYSOL	Landfill
CS	51805-01	RAGS/PPE/GLOVES/RAGS (F001)	11/1/1995	4/29/2008	001754614	82	ENERGYSOL	Landfill
CS	52645-01	CUT UP DRUMS & PPE	1/20/1998	8/5/2008	001754578	454	ENERGYSOL	Landfill
CS	52764-01	PPE/RAGS/PAD/SHOVEL	8/15/1996	4/29/2008	001754614	132	ENERGYSOL	Landfill
CS	52839-02	SOIL	1/22/1990	11/21/2008	001754666	281	ENERGYSOL	Landfill
CS	52839-06	SOIL	12/12/1989	11/21/2008	001754666	46	ENERGYSOL	Landfill
CS	52840-01	SOIL	6/14/1990	11/21/2008	001754666	51	ENERGYSOL	Landfill
CS	52849-01	SAMPLING DEBRIS:PPE/PAPER/PLASTC	12/9/1996	4/29/2008	001754614	78	ENERGYSOL	Landfill
CS	53154-01	C-533-3A SOIL & GRASS	1/13/1998	10/14/2008	001754657	3706	ENERGYSOL	Landfill
CS	53154-02	C-533-3A SOIL & GRASS	1/13/1998	10/14/2008	001754658	3810	ENERGYSOL	Landfill
CS	53154-03	C-533-3A SOIL & GRASS	1/13/1998	10/14/2008	001754656	3493	ENERGYSOL	Landfill
CS	53154-04	C-533-3A SOIL & GRASS	1/13/1998	10/14/2008	001754657	3774	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMEN T DATE	MANIFES T NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	53154-05	C-533-3A SOIL & GRASS	1/13/1998	10/14/2008	001754658	3738	ENERGYSOL	Landfill
CS	53154-06	C-533-3A SOIL & GRASS	1/13/1998	10/14/2008	001754657	3606	ENERGYSOL	Landfill
CS	53154-07	C-533-3A SOIL & GRASS	1/13/1998	10/14/2008	001754658	3520	ENERGYSOL	Landfill
CS	53154-08	C-533-3A SOIL & GRASS	1/13/1998	10/7/2008	001754653	3641	ENERGYSOL	Landfill
CS	53155-01	C-540-A SOIL/GRAVEL/ASPHALT	1/16/1998	10/14/2008	001754655	3729	ENERGYSOL	Landfill
CS	53155-02	C-540-A SOIL/GRAVEL/ASPHALT	1/16/1998	10/14/2008	001754655	3801	ENERGYSOL	Landfill
CS	53155-03	C-540-A SOIL/GRAVEL/ASPHALT	1/16/1998	10/14/2008	001754654	3692	ENERGYSOL	Landfill
CS	53155-04	C-540-A SOIL/GRAVEL/ASPHALT	1/16/1998	10/14/2008	001754654	4069	ENERGYSOL	Landfill
CS	53155-05	C-540-A SOIL/GRAVEL/ASPHALT	1/16/1998	10/14/2008	001754655	3797	ENERGYSOL	Landfill
CS	53155-06	C-540-A SOIL/GRAVEL/ASPHALT	1/16/1998	10/14/2008	001754654	4155	ENERGYSOL	Landfill
CS	53155-07	C-540-A SOIL/GRAVEL/ASPHALT	1/16/1998	10/7/2008	001754652	3618	ENERGYSOL	Landfill
CS	53155-08	C-540-A SOIL/GRAVEL/ASPHALT	1/16/1998	10/7/2008	001754651	3412	ENERGYSOL	Landfill
CS	53155-09	C-540-A SOIL/GRAVEL/ASPHALT	1/16/1998	10/7/2008	001754652	3800	ENERGYSOL	Landfill
CS	53155-10	C-540-A SOIL/GRAVEL/ASPHALT	1/16/1998	10/7/2008	001754652	2045	ENERGYSOL	Landfill
CS	53829-01	EQUIPMENT (CLEAN-UP), TANK A AND B	2/4/1998	1/29/2008	001754586	66	ENERGYSOL	Landfill
CS	54041-02	PPE/HOSE/HYPALON	9/14/1996	4/29/2008	001754614	79	ENERGYSOL	Landfill
CS	54077-01	TANK SLUDGE	7/18/1997	7/18/2008	001754633	244	ENERGYSOL	Landfill
CS	54077-02	TANK SLUDGE	7/18/1997	7/18/2008	001754633	219	ENERGYSOL	Landfill
CS	54077-03	TANK SLUDGE	7/18/1997	7/18/2008	001754633	214	ENERGYSOL	Landfill
CS	54077-04	TANK SLUDGE	7/18/1997	7/18/2008	001754633	240	ENERGYSOL	Landfill
CS	54077-05	TANK SLUDGE	7/18/1997	7/18/2008	001754633	230	ENERGYSOL	Landfill
CS	54077-06	TANK SLUDGE	7/18/1997	7/18/2008	001754633	234	ENERGYSOL	Landfill
CS	54077-07	TANK SLUDGE	7/18/1997	7/18/2008	001754633	237	ENERGYSOL	Landfill
CS	54077-08	TANK SLUDGE	7/18/1997	7/18/2008	001754633	211	ENERGYSOL	Landfill
CS	54878-01	METAL FROM LIGHT	6/12/1997	8/15/2008	001754642	828	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMENT DATE	MANIFEST NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	54879-01	ASBESTOS GLOVES/WIRE/TYVEK	7/11/1997	5/27/2008	001754622	58	ENERGYSOL	Landfill
CS	54879-02	LIGHT FIXTURE PARTS W/ASBESTOS	7/11/1997	5/27/2008	001754623	60	ENERGYSOL	Landfill
CS	55403-01	VORTEC SAMPLE RESIDUALS	5/15/1997	7/18/2008	001754631	67	ENERGYSOL	Landfill
CS	55529-01	LDR SHREDDER DEBRIS	1/22/1997	4/29/2008	001754614	69	ENERGYSOL	Landfill
CS	55534-01	SOLID SAMPLES-INCINERABLE	12/12/1996	7/18/2008	001754631	49	ENERGYSOL	Landfill
CS	55551-04	UNUSED SAMPLES FROM LDR FFCA	12/16/1996	1/29/2008	001754592	9	ENERGYSOL	Landfill
CS	55723-01	PPE/PADS/PLASTIC	6/17/1993	4/29/2008	001754614	70	ENERGYSOL	Landfill
CS	55751-01	PPE/RAGS/KIMWIPES/PADS/GLOVES	11/14/1996	4/29/2008	001754614	71	ENERGYSOL	Landfill
CS	55781-01	SCRAPMETAL-DOLLY/LID/LT.FIXTURES	11/3/1997	8/15/2008	001754642	733	ENERGYSOL	Landfill
CS	55791-01	PCB/ASBESTOS COPPER WIRE	5/22/1998	5/27/2008	001754623	92	ENERGYSOL	Landfill
CS	56697-01	SOLID SAMPLES	9/26/1996	7/18/2008	001754631	87	ENERGYSOL	Landfill
CS	56702-01	SOIL	1/18/1988	11/21/2008	001754666	187	ENERGYSOL	Landfill
CS	57779-02	PLASTIC/PPE/LINER/PIPE	8/12/1996	1/29/2008	001754586	73	ENERGYSOL	Landfill
CS	57779-03	PLASTIC/PPE/LINER/PIPE	8/12/1996	1/29/2008	001754586	63	ENERGYSOL	Landfill
CS	57786-02	PPE/PAPER	7/9/2001	1/29/2008	001754586	70	ENERGYSOL	Landfill
CS	58503-01	C-540-A SOIL & GRASS	1/13/1998	10/14/2008	001754654	3815	ENERGYSOL	Landfill
CS	58503-02	C-540-A SOIL & GRASS	1/13/1998	10/7/2008	001754653	3631	ENERGYSOL	Landfill
CS	58503-03	C-540-A SOIL & GRASS	1/13/1998	10/14/2008	001754658	3715	ENERGYSOL	Landfill
CS	58503-04	C-540-A SOIL & GRASS	1/13/1998	10/7/2008	001754653	3778	ENERGYSOL	Landfill
CS	58503-05	C-540-A SOIL & GRASS	1/14/1998	10/14/2008	001754655	3747	ENERGYSOL	Landfill
CS	58503-06	C-540-A SOIL & GRASS	1/14/1998	10/14/2008	001754658	3719	ENERGYSOL	Landfill
CS	58507-01	SOIL/GRAVEL/ASPHALT-SWMU 57/81	1/20/1998	10/7/2008	001754653	3875	ENERGYSOL	Landfill
CS	58507-02	SOIL/GRAVEL/ASPHALT-SWMU 57/81	1/20/1998	10/7/2008	001754653	3897	ENERGYSOL	Landfill
CS	58507-03	SOIL/GRAVEL/ASPHALT-SWMU 57/81	1/20/1998	10/7/2008	001754651	3806	ENERGYSOL	Landfill
CS	58507-04	SOIL/GRAVEL/ASPHALT-SWMU 57/81	1/20/1998	10/14/2008	001754654	3602	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMEN T DATE	MANIFES T NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	58507-05	SOIL/GRAVEL/ASPHALT-SWMU 57/81	1/20/1998	10/14/2008	001754656	3384	ENERGYSOL	Landfill
CS	58507-06	SOIL/GRAVEL/ASPHALT-SWMU 57/81	1/20/1998	10/7/2008	001754651	3415	ENERGYSOL	Landfill
CS	58507-07	SOIL/GRAVEL/ASPHALT-SWMU 57/81	1/20/1998	10/14/2008	001754656	3719	ENERGYSOL	Landfill
CS	58507-08	SOIL/GRAVEL/ASPHALT-SWMU 57/81	1/20/1998	10/14/2008	001754655	3738	ENERGYSOL	Landfill
CS	58507-09	SOIL/GRAVEL/ASPHALT-SWMU 57/81	1/20/1998	10/14/2008	001754656	3942	ENERGYSOL	Landfill
CS	58507-10	SOIL/GRAVEL/ASPHALT-SWMU 57/81	1/21/1998	10/7/2008	001754651	3811	ENERGYSOL	Landfill
CS	58507-11	SOIL/GRAVEL/ASPHALT-SWMU 57/81	1/21/1998	10/14/2008	001754656	3973	ENERGYSOL	Landfill
CS	58507-12	SOIL/GRAVEL/ASPHALT-SWMU 57/81	1/21/1998	10/7/2008	001754652	3856	ENERGYSOL	Landfill
CS	58507-13	SOIL/GRAVEL/ASPHALT-SWMU 57/81	1/21/1998	10/14/2008	001754657	4100	ENERGYSOL	Landfill
CS	58507-14	SOIL/GRAVEL/ASPHALT-SWMU 57/81	1/21/1998	10/7/2008	001754651	4041	ENERGYSOL	Landfill
CS	58507-15	SOIL/GRAVEL/ASPHALT-SWMU 57/81	1/21/1998	10/7/2008	001754652	3036	ENERGYSOL	Landfill
CS	6005	DISPOSED SAMPLES. LDR98007 MOVEMENT - ZORBALL AND VERMICULITED GO TO HC-1630, PLASTIC GOES TO 6013 AND 6005, GLASS GOES TO HC-364. DRUM NOW INCLUDES PLASTIC BOTTLES, DEBRIS, PIGS, PADS FROM 6005.	10/23/1992	7/18/2008	001754631	74	ENERGYSOL	Landfill
CS	61854-01	LDR SOLID SAMPLES	2/18/1997	1/31/2008	001754596	71	ENERGYSOL	Landfill
CS	61856-01	PPE/PAPER/ZORBALL/RAGS	2/20/1997	1/29/2008	001754586	81	ENERGYSOL	Landfill
CS	61859-01	LDR LIQUID & SOLID SAMPLES	2/20/1997	1/31/2008	001754596	102	ENERGYSOL	Landfill
CS	61876-01	LABPACKED SAMPLES	3/17/1997	2/12/2008	001754601	55	ENERGYSOL	Landfill
CS	61892-01	INCINERABLE SAMPLES	6/5/1997	7/18/2008	001754631	51	ENERGYSOL	Landfill
CS	61893-01	SOLID SAMPLES/GLASS	6/10/1997	7/18/2008	001754631	106	ENERGYSOL	Landfill
CS	61899-01	NONINCINERABLE SOLID SAMPLES	9/5/1997	7/18/2008	001754631	126	ENERGYSOL	Landfill
CS	62132-01	SOLID SAMPLES	12/17/1997	7/18/2008	001754631	39	ENERGYSOL	Landfill
CS	62134-01	NONINCINERABLE SOLID SAMPLES	7/9/1996	1/31/2008	001754596	73	ENERGYSOL	Landfill
CS	62135-01	SOLID SAMPLES	2/5/1998	7/18/2008	001754631	53	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMEN T DATE	MANIFES T NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	62136-01	NONINCINERABLE SOLID SAMPLES	2/5/1998	7/18/2008	001754631	69	ENERGYSOL	Landfill
CS	62163-01	SOLID SAMPLES (PCB/ASBESTOS)	4/9/1998	6/3/2008	001754627	26	ENERGYSOL	Landfill
CS	6235	PPE/ABSORBENTS	1/19/1993	4/29/2008	001754614	86	ENERGYSOL	Landfill
CS	62570-01	ROCK/SOIL SAMPLES	6/9/1998	7/18/2008	001754631	126	ENERGYSOL	Landfill
CS	62595-01	SAMPLE RESIDUE	7/30/1998	7/18/2008	001754631	61	ENERGYSOL	Landfill
CS	6420	COLLECTION FOR PPE/RAGS	3/22/1993	4/29/2008	001754614	73	ENERGYSOL	Landfill
CS	6503	SOLVENT LADEN RAGS & PLASTIC	8/8/1997	1/29/2008	001754586	52	ENERGYSOL	Landfill
CS	6550	HYPALON, PPE, PLASTIC	4/14/1993	4/29/2008	001754614	100	ENERGYSOL	Landfill
CS	6612	TYVEKS/PPE	3/18/1993	1/29/2008	001754586	80	ENERGYSOL	Landfill
CS	6849	PPE FROM PUMPING OF TANK A	7/1/1993	4/29/2008	001754614	82	ENERGYSOL	Landfill
CS	6945	OIL SLUDGE	5/3/1994	4/29/2008	001754617	255	ENERGYSOL	Landfill
CS	6947	OIL SLUDGE	5/3/1994	2/12/2008	001754604	175	ENERGYSOL	Landfill
CS	6957	PLASTIC	5/3/1994	1/29/2008	001754586	70	ENERGYSOL	Landfill
CS	6982	PLASTIC/WOOD	5/3/1994	1/29/2008	001754586	63	ENERGYSOL	Landfill
CS	6983	PLASTIC/WOOD	5/3/1994	1/29/2008	001754586	78	ENERGYSOL	Landfill
CS	6984	PLASTIC/WOOD	5/3/1994	1/29/2008	001754586	68	ENERGYSOL	Landfill
CS	6985	PLASTIC/WOOD	5/3/1994	1/29/2008	001754586	74	ENERGYSOL	Landfill
CS	6986	PLASTIC/WOOD	5/3/1994	1/29/2008	001754586	70	ENERGYSOL	Landfill
CS	6987	PLASTIC/WOOD	5/3/1994	1/29/2008	001754586	55	ENERGYSOL	Landfill
CS	6989	PLASTIC/WOOD	5/3/1994	1/29/2008	001754586	90	ENERGYSOL	Landfill
CS	7096	TANK SLUDGE/PPE/PLASTIC/RAGS	1/12/1994	4/29/2008	001754614	103	ENERGYSOL	Landfill
CS	7129	PIPETTES,DISPOSED SOLID SAMPLES; METHYLENE CHORIDE LAB WASTE	9/22/1993	1/29/2008	001754592	8	ENERGYSOL	Landfill
CS	7381	RAGS/PADS/PPE	5/26/1994	1/29/2008	001754586	72	ENERGYSOL	Landfill
CS	7390	RAGS/PADS/SCRUBBERS/PPE	12/16/1993	1/29/2008	001754586	48	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMENT DATE	MANIFEST NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	7493	LAB WASTE SOLID SAMPLES	2/7/1994	1/29/2008	001754592	76	ENERGYSOL	Landfill
CS	7552A	WASTE DISCARD PIT SLUDGE	6/8/1995	1/31/2008	001754596	122	ENERGYSOL	Landfill
CS	7574	WASTE DISCARD PIT SLUDGE	6/27/1995	1/31/2008	001754596	239	ENERGYSOL	Landfill
CS	7576	WASTE DISCARD PIT SLUDGE	6/27/1995	1/31/2008	001754596	225	ENERGYSOL	Landfill
CS	BFLU00003	D&D Macro-encapsulation debris including H2, F2 and HF piping, Misc. electrical	11/20/2008	12/10/2008	001754670	7112	ENERGYSOL	Landfill
CS	BFLU00008	D&D Macro-encapsulation debris including H2, F2 and HF piping, Misc. electrical	12/1/2008	12/10/2008	001754671	6777	ENERGYSOL	Landfill
CS	CAL-0935A	PCB/U SLUDGE	3/28/1991	7/18/2008	001754631	61	ENERGYSOL	Landfill
CS	CAL-0937A	PCB/U SLUDGE	3/28/1991	7/18/2008	001754631	64	ENERGYSOL	Landfill
CS	CAS-02253	MISCELLANEOUS PCB WASTE	4/27/1984	4/29/2008	001754614	97	ENERGYSOL	Landfill
CS	CAS-02848	CONCRETE	8/6/1986	1/18/2008	001754558	300	ENERGYSOL	Landfill
CS	CAS-02849	CONCRETE	8/6/1986	1/18/2008	001754558	323	ENERGYSOL	Landfill
CS	CAS-02850	CONCRETE	8/6/1986	1/18/2008	001754558	342	ENERGYSOL	Landfill
CS	CAS-02868	CONCRETE	8/6/1986	2/12/2008	001754576	332	ENERGYSOL	Landfill
CS	CAS-02869	CONCRETE	8/6/1986	1/18/2008	001754558	351	ENERGYSOL	Landfill
CS	CAS-02870	CONCRETE	8/6/1986	1/18/2008	001754558	336	ENERGYSOL	Landfill
CS	CAS-02885	GRAVEL	8/7/1986	1/18/2008	001754558	378	ENERGYSOL	Landfill
CS	CAS-02886	GRAVEL	8/7/1986	1/18/2008	001754558	366	ENERGYSOL	Landfill
CS	CAS-02890	GRAVEL	8/7/1986	2/12/2008	001754576	377	ENERGYSOL	Landfill
CS	CAS-02903	GRAVEL	8/7/1986	1/25/2008	001754559	382	ENERGYSOL	Landfill
CS	CAS-02945	GRAVEL	8/7/1986	1/18/2008	001754558	348	ENERGYSOL	Landfill
CS	CAS-02977	GRAVEL	8/7/1986	1/18/2008	001754558	355	ENERGYSOL	Landfill
CS	CAS-03142	GRAVEL	8/8/1986	1/29/2008	001754560	293	ENERGYSOL	Landfill
CS	CAS-03233	GRAVEL	8/11/1986	1/18/2008	001754558	362	ENERGYSOL	Landfill
CS	CAS-03234	GRAVEL	8/11/1986	1/18/2008	001754558	361	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMEN T DATE	MANIFES T NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	CAS-03236	GRAVEL	8/11/1986	2/12/2008	001754576	367	ENERGYSOL	Landfill
CS	CAS-03237	GRAVEL	8/11/1986	2/12/2008	001754576	380	ENERGYSOL	Landfill
CS	CAS-03238	GRAVEL	8/11/1986	2/12/2008	001754576	393	ENERGYSOL	Landfill
CS	CAS-03240	GRAVEL	8/11/1986	1/18/2008	001754558	353	ENERGYSOL	Landfill
CS	CAS-03246	GRAVEL	8/11/1986	1/18/2008	001754558	374	ENERGYSOL	Landfill
CS	CAS-03264	GRAVEL	8/14/1986	1/25/2008	001754559	349	ENERGYSOL	Landfill
CS	CAS-03268	GRAVEL	8/14/1986	2/12/2008	001754576	365	ENERGYSOL	Landfill
CS	CAS-03277	GRAVEL	8/14/1986	1/25/2008	001754559	371	ENERGYSOL	Landfill
CS	CAS-03286	GRAVEL	8/14/1986	1/25/2008	001754559	370	ENERGYSOL	Landfill
CS	CAS-03292	GRAVEL	8/14/1986	1/18/2008	001754558	350	ENERGYSOL	Landfill
CS	CAS-03303	GRAVEL	8/14/1986	1/29/2008	001754560	358	ENERGYSOL	Landfill
CS	CAS-03306	GRAVEL	8/14/1986	1/25/2008	001754559	349	ENERGYSOL	Landfill
CS	CAS-03312	GRAVEL	8/14/1986	1/25/2008	001754559	369	ENERGYSOL	Landfill
CS	CAS-03326	GRAVEL	8/14/1986	2/8/2008	001754562	318	ENERGYSOL	Landfill
CS	CAS-03327	GRAVEL	8/14/1986	1/18/2008	001754558	318	ENERGYSOL	Landfill
CS	CAS-03330	GRAVEL	8/14/1986	1/25/2008	001754559	355	ENERGYSOL	Landfill
CS	CAS-03337	GRAVEL	8/14/1986	2/8/2008	001754562	334	ENERGYSOL	Landfill
CS	CAS-03339	GRAVEL	8/14/1986	2/8/2008	001754562	347	ENERGYSOL	Landfill
CS	CAS-03354	GRAVEL	8/14/1986	1/18/2008	001754558	239	ENERGYSOL	Landfill
CS	CAS-03355	GRAVEL	8/14/1986	1/18/2008	001754558	370	ENERGYSOL	Landfill
CS	CAS-03356	GRAVEL	8/14/1986	1/18/2008	001754558	369	ENERGYSOL	Landfill
CS	CAS-03360	GRAVEL	8/14/1986	1/29/2008	001754560	362	ENERGYSOL	Landfill
CS	CAS-03361	GRAVEL	8/14/1986	1/25/2008	001754559	440	ENERGYSOL	Landfill
CS	CAS-03571	CONCRETE	8/27/1986	1/18/2008	001754558	365	ENERGYSOL	Landfill
CS	CAS-03572	CONCRETE	8/27/1986	1/18/2008	001754558	394	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMEN T DATE	MANIFES T NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	CAS-03581	CONCRETE	8/28/1986	1/18/2008	001754558	342	ENERGYSOL	Landfill
CS	CAS-03582	CONCRETE	8/28/1986	1/18/2008	001754558	352	ENERGYSOL	Landfill
CS	CAS-03583	CONCRETE	8/28/1986	1/18/2008	001754558	349	ENERGYSOL	Landfill
CS	CAS-03584	CONCRETE	8/28/1986	1/18/2008	001754558	349	ENERGYSOL	Landfill
CS	CAS-03587	CONCRETE	8/26/1986	1/25/2008	001754559	326	ENERGYSOL	Landfill
CS	CAS-03593	CONCRETE	8/28/1986	1/18/2008	001754558	352	ENERGYSOL	Landfill
CS	CAS-03594	CONCRETE	8/28/1986	1/18/2008	001754558	378	ENERGYSOL	Landfill
CS	CAS-03595	CONCRETE	8/28/1986	1/18/2008	001754558	347	ENERGYSOL	Landfill
CS	CAS-03596	CONCRETE	8/28/1986	1/18/2008	001754558	334	ENERGYSOL	Landfill
CS	CAS-03597	CONCRETE	8/28/1986	1/18/2008	001754558	355	ENERGYSOL	Landfill
CS	CAS-03598	CONCRETE	8/28/1986	1/18/2008	001754558	371	ENERGYSOL	Landfill
CS	CAS-03599	CONCRETE	8/28/1986	1/18/2008	001754558	380	ENERGYSOL	Landfill
CS	CAS-03600	CONCRETE	8/28/1986	1/18/2008	001754558	342	ENERGYSOL	Landfill
CS	CAS-03625	CONCRETE	9/2/1986	1/18/2008	001754558	336	ENERGYSOL	Landfill
CS	CAS-03626	CONCRETE	9/2/1986	2/8/2008	001754562	291	ENERGYSOL	Landfill
CS	CAS-03635	CONCRETE	9/2/1986	1/25/2008	001754559	352	ENERGYSOL	Landfill
CS	CAS-03647	CONCRETE	9/2/1986	1/18/2008	001754558	278	ENERGYSOL	Landfill
CS	CAS-04235	CONTAMINATED CONCRETE	9/29/1987	1/25/2008	001754559	284	ENERGYSOL	Landfill
CS	CAS-04301	CONTAMINATED CONCRETE	10/1/1987	1/25/2008	001754559	309	ENERGYSOL	Landfill
CS	CAS-04334	CONTAMINATED CONCRETE	10/15/1987	1/25/2008	001754559	337	ENERGYSOL	Landfill
CS	CAS-04367	CONTAMINATED CONCRETE	10/6/1987	1/18/2008	001754558	293	ENERGYSOL	Landfill
CS	CAS-04372	CONTAMINATED CONCRETE	10/6/1987	1/29/2008	001754560	327	ENERGYSOL	Landfill
CS	CAS-04376	CONTAMINATED CONCRETE	10/6/1987	1/25/2008	001754559	332	ENERGYSOL	Landfill
CS	CAS-04377	CONTAMINATED CONCRETE	10/6/1987	1/29/2008	001754560	354	ENERGYSOL	Landfill
CS	CAS-04380	CONTAMINATED CONCRETE	10/6/1987	1/25/2008	001754559	334	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMEN T DATE	MANIFES T NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	CAS-04382	CONTAMINATED CONCRETE	10/6/1987	2/12/2008	001754576	339	ENERGYSOL	Landfill
CS	CAS-04387	CONTAMINATED CONCRETE	10/6/1987	1/25/2008	001754559	297	ENERGYSOL	Landfill
CS	CAS-04388	CONTAMINATED CONCRETE	10/6/1987	1/25/2008	001754559	343	ENERGYSOL	Landfill
CS	CAS-04390	CONTAMINATED CONCRETE	10/6/1987	2/12/2008	001754576	321	ENERGYSOL	Landfill
CS	CAS-04399	CONTAMINATED CONCRETE	10/6/1987	1/18/2008	001754558	356	ENERGYSOL	Landfill
CS	CAS-04400	CONTAMINATED CONCRETE	10/6/1987	1/18/2008	001754558	356	ENERGYSOL	Landfill
CS	CAS-04404	CONTAMINATED CONCRETE	10/6/1987	1/25/2008	001754559	300	ENERGYSOL	Landfill
CS	CAS-04405	CONTAMINATED CONCRETE	10/6/1987	1/18/2008	001754558	326	ENERGYSOL	Landfill
CS	CAS-04406	CONTAMINATED CONCRETE	10/6/1987	1/18/2008	001754558	326	ENERGYSOL	Landfill
CS	CAS-04408	CONTAMINATED CONCRETE	10/6/1987	1/25/2008	001754559	331	ENERGYSOL	Landfill
CS	CAS-04417	CONTAMINATED CONCRETE	10/6/1987	1/25/2008	001754559	259	ENERGYSOL	Landfill
CS	CAS-04418	CONTAMINATED CONCRETE	10/6/1987	1/25/2008	001754559	307	ENERGYSOL	Landfill
CS	CAS-04440	CONTAMINATED CONCRETE	10/7/1987	2/12/2008	001754576	311	ENERGYSOL	Landfill
CS	CAS-04446	CONTAMINATED CONCRETE	10/7/1987	1/25/2008	001754559	353	ENERGYSOL	Landfill
CS	CAS-04458	CONTAMINATED CONCRETE	10/8/1987	1/18/2008	001754558	363	ENERGYSOL	Landfill
CS	CAS-04462	CONTAMINATED CONCRETE	10/8/1987	1/25/2008	001754559	313	ENERGYSOL	Landfill
CS	CAS-04471	CONTAMINATED CONCRETE	10/8/1987	2/8/2008	001754562	342	ENERGYSOL	Landfill
CS	CAS-04472	CONTAMINATED CONCRETE	10/8/1987	1/25/2008	001754559	369	ENERGYSOL	Landfill
CS	CAS-04474	CONTAMINATED CONCRETE	10/8/1987	1/18/2008	001754558	274	ENERGYSOL	Landfill
CS	CAS-04486	CONTAMINATED CONCRETE	10/8/1987	1/18/2008	001754558	359	ENERGYSOL	Landfill
CS	CAS-04517	CONTAMINATED CONCRETE	10/9/1987	2/8/2008	001754561	293	ENERGYSOL	Landfill
CS	CAS-04518	CONTAMINATED CONCRETE	10/9/1987	1/18/2008	001754558	341	ENERGYSOL	Landfill
CS	CAS-04519	CONTAMINATED CONCRETE	10/9/1987	1/25/2008	001754559	313	ENERGYSOL	Landfill
CS	CAS-04528	CONTAMINATED CONCRETE	10/9/1987	2/8/2008	001754562	342	ENERGYSOL	Landfill
CS	CAS-04529	CONTAMINATED CONCRETE	10/9/1987	2/8/2008	001754562	337	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMEN T DATE	MANIFES T NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	CAS-04546	CONTAMINATED CONCRETE	10/9/1987	2/8/2008	001754562	289	ENERGYSOL	Landfill
CS	CAS-04663	CONTAMINATED FILL ROCK & SOIL	10/13/1987	1/29/2008	001754560	366	ENERGYSOL	Landfill
CS	CAS-04664	CONTAMINATED FILL ROCK & SOIL	10/13/1987	1/29/2008	001754560	364	ENERGYSOL	Landfill
CS	CAS-04665	CONTAMINATED FILL ROCK & SOIL	10/13/1987	1/29/2008	001754560	352	ENERGYSOL	Landfill
CS	CAS-04670	CONTAMINATED FILL ROCK & SOIL	10/13/1987	2/8/2008	001754561	355	ENERGYSOL	Landfill
CS	CAS-04671	CONTAMINATED FILL ROCK & SOIL	10/13/1987	1/25/2008	001754559	361	ENERGYSOL	Landfill
CS	CAS-04672	CONTAMINATED FILL ROCK & SOIL	10/13/1987	2/8/2008	001754562	361	ENERGYSOL	Landfill
CS	CAS-04677	CONTAMINATED FILL ROCK & SOIL	10/13/1987	2/8/2008	001754561	336	ENERGYSOL	Landfill
CS	CAS-04679	CONTAMINATED FILL ROCK & SOIL	10/13/1987	1/29/2008	001754560	379	ENERGYSOL	Landfill
CS	CAS-04680	CONTAMINATED FILL ROCK & SOIL	10/13/1987	2/8/2008	001754561	373	ENERGYSOL	Landfill
CS	CAS-04681	CONTAMINATED FILL ROCK & SOIL	10/13/1987	1/29/2008	001754560	381	ENERGYSOL	Landfill
CS	CAS-04686	CONTAMINATED FILL ROCK & SOIL	10/13/1987	1/25/2008	001754559	379	ENERGYSOL	Landfill
CS	CAS-04688	CONTAMINATED FILL ROCK & SOIL	10/13/1987	1/25/2008	001754559	385	ENERGYSOL	Landfill
CS	CAS-04691	CONTAMINATED FILL ROCK & SOIL	10/13/1987	2/8/2008	001754561	362	ENERGYSOL	Landfill
CS	CAS-04701	CONTAMINATED FILL ROCK & SOIL	10/13/1987	1/29/2008	001754560	371	ENERGYSOL	Landfill
CS	CAS-04704	CONTAMINATED FILL ROCK & SOIL	10/13/1987	2/8/2008	001754561	371	ENERGYSOL	Landfill
CS	CAS-04735	CONTAMINATED FILL ROCK & SOIL	10/14/1987	1/29/2008	001754560	371	ENERGYSOL	Landfill
CS	CAS-04743	CONTAMINATED FILL ROCK & SOIL	10/14/1987	1/29/2008	001754560	370	ENERGYSOL	Landfill
CS	CAS-04745	CONTAMINATED FILL ROCK & SOIL	10/14/1987	2/8/2008	001754561	373	ENERGYSOL	Landfill
CS	CAS-04755	CONTAMINATED FILL ROCK & SOIL	10/14/1987	2/8/2008	001754561	365	ENERGYSOL	Landfill
CS	CAS-04768	CONTAMINATED FILL ROCK & SOIL	10/14/1987	1/29/2008	001754560	363	ENERGYSOL	Landfill
CS	CAS-04770	CONTAMINATED FILL ROCK & SOIL	10/14/1987	2/8/2008	001754562	369	ENERGYSOL	Landfill
CS	CAS-04771	CONTAMINATED FILL ROCK & SOIL	10/14/1987	2/8/2008	001754562	376	ENERGYSOL	Landfill
CS	CAS-04772	CONTAMINATED FILL ROCK & SOIL	10/14/1987	2/8/2008	001754561	375	ENERGYSOL	Landfill
CS	CAS-04773	CONTAMINATED FILL ROCK & SOIL	10/14/1987	2/8/2008	001754562	370	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMEN T DATE	MANIFES T NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	CAS-04780	CONTAMINATED FILL ROCK & SOIL	10/14/1987	1/29/2008	001754560	329	ENERGYSOL	Landfill
CS	CAS-04795	CONTAMINATED FILL ROCK & SOIL	10/14/1987	1/25/2008	001754559	367	ENERGYSOL	Landfill
CS	CAS-04798	CONTAMINATED FILL ROCK & SOIL	10/14/1987	1/25/2008	001754559	367	ENERGYSOL	Landfill
CS	CAS-04807	CONTAMINATED FILL ROCK & SOIL	10/16/1987	2/8/2008	001754562	371	ENERGYSOL	Landfill
CS	CAS-04809	CONTAMINATED FILL ROCK & SOIL	10/16/1987	2/8/2008	001754561	374	ENERGYSOL	Landfill
CS	CAS-04813	CONTAMINATED FILL ROCK & SOIL	10/16/1987	2/8/2008	001754562	367	ENERGYSOL	Landfill
CS	CAS-04815	CONTAMINATED FILL ROCK & SOIL	10/16/1987	2/8/2008	001754561	370	ENERGYSOL	Landfill
CS	CAS-04816	CONTAMINATED FILL ROCK & SOIL	10/16/1987	2/8/2008	001754561	377	ENERGYSOL	Landfill
CS	CAS-04817	CONTAMINATED FILL ROCK & SOIL	10/16/1987	1/25/2008	001754559	374	ENERGYSOL	Landfill
CS	CAS-04818	CONTAMINATED FILL ROCK & SOIL	10/16/1987	1/25/2008	001754559	377	ENERGYSOL	Landfill
CS	CAS-04819	CONTAMINATED FILL ROCK & SOIL	10/16/1987	2/8/2008	001754561	379	ENERGYSOL	Landfill
CS	CAS-04822	CONTAMINATED FILL ROCK & SOIL	10/16/1987	2/8/2008	001754561	379	ENERGYSOL	Landfill
CS	CAS-04824	CONTAMINATED FILL ROCK & SOIL	10/16/1987	2/8/2008	001754562	374	ENERGYSOL	Landfill
CS	CAS-04825	CONTAMINATED FILL ROCK & SOIL	10/16/1987	2/8/2008	001754561	369	ENERGYSOL	Landfill
CS	CAS-04827	CONTAMINATED FILL ROCK & SOIL	10/16/1987	2/8/2008	001754561	357	ENERGYSOL	Landfill
CS	CAS-04828	CONTAMINATED FILL ROCK & SOIL	10/16/1987	2/8/2008	001754561	355	ENERGYSOL	Landfill
CS	CAS-04829	CONTAMINATED FILL ROCK & SOIL	10/16/1987	2/8/2008	001754562	365	ENERGYSOL	Landfill
CS	CAS-04830	CONTAMINATED FILL ROCK & SOIL	10/16/1987	2/8/2008	001754561	369	ENERGYSOL	Landfill
CS	CAS-04908	CONTAMINATED FILL ROCK & SOIL	10/19/1987	1/29/2008	001754560	381	ENERGYSOL	Landfill
CS	CAS-04909	CONTAMINATED FILL ROCK & SOIL	10/19/1987	2/8/2008	001754561	375	ENERGYSOL	Landfill
CS	CAS-04910	CONTAMINATED FILL ROCK & SOIL	10/19/1987	2/8/2008	001754561	371	ENERGYSOL	Landfill
CS	CAS-05027	CONTAMINATED FILL ROCK & SOIL	10/15/1987	2/8/2008	001754562	358	ENERGYSOL	Landfill
CS	CAS-05035	CONTAMINATED FILL ROCK & SOIL	10/15/1987	2/8/2008	001754562	363	ENERGYSOL	Landfill
CS	CAS-05036	CONTAMINATED FILL ROCK & SOIL	10/15/1987	2/8/2008	001754562	363	ENERGYSOL	Landfill
CS	CAS-05037	CONTAMINATED FILL ROCK & SOIL	10/15/1987	2/8/2008	001754562	357	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMEN T DATE	MANIFES T NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	CAS-05045	CONTAMINATED FILL ROCK & SOIL	10/15/1987	2/8/2008	001754561	361	ENERGYSOL	Landfill
CS	CAS-05046	CONTAMINATED FILL ROCK & SOIL	10/15/1987	1/29/2008	001754560	358	ENERGYSOL	Landfill
CS	CAS-05050	CONTAMINATED FILL ROCK & SOIL	10/15/1987	2/8/2008	001754561	364	ENERGYSOL	Landfill
CS	CAS-05051	CONTAMINATED FILL ROCK & SOIL	10/15/1987	2/8/2008	001754562	355	ENERGYSOL	Landfill
CS	CAS-05052	CONTAMINATED FILL ROCK & SOIL	10/15/1987	2/8/2008	001754561	361	ENERGYSOL	Landfill
CS	CAS-05053	CONTAMINATED FILL ROCK & SOIL	10/15/1987	2/8/2008	001754561	352	ENERGYSOL	Landfill
CS	CAS-05079	CONTAMINATED FILL ROCK & SOIL	10/15/1987	1/29/2008	001754560	321	ENERGYSOL	Landfill
CS	CAS-05090	CONTAMINATED FILL ROCK & SOIL	10/15/1987	2/8/2008	001754562	370	ENERGYSOL	Landfill
CS	CAS-05091	CONTAMINATED FILL ROCK & SOIL	10/15/1987	1/25/2008	001754559	376	ENERGYSOL	Landfill
CS	CAS-05092	CONTAMINATED FILL ROCK & SOIL	10/15/1987	1/25/2008	001754559	370	ENERGYSOL	Landfill
CS	CAS-05094	CONTAMINATED FILL ROCK & SOIL	10/15/1987	1/29/2008	001754560	373	ENERGYSOL	Landfill
CS	CAS-05096	CONTAMINATED FILL ROCK & SOIL	10/15/1987	1/29/2008	001754560	367	ENERGYSOL	Landfill
CS	CAS-05098	CONTAMINATED FILL ROCK & SOIL	10/15/1987	2/8/2008	001754562	368	ENERGYSOL	Landfill
CS	CAS-05100	CONTAMINATED FILL ROCK & SOIL	10/15/1987	2/8/2008	001754562	373	ENERGYSOL	Landfill
CS	CAS-05103	CONTAMINATED FILL ROCK & SOIL	10/15/1987	2/8/2008	001754561	364	ENERGYSOL	Landfill
CS	CAS-05108	CONTAMINATED FILL ROCK & SOIL	10/15/1987	2/8/2008	001754561	370	ENERGYSOL	Landfill
CS	CAS-05109	CONTAMINATED FILL ROCK & SOIL	10/15/1987	1/29/2008	001754560	354	ENERGYSOL	Landfill
CS	CAS-05110	CONTAMINATED FILL ROCK & SOIL	10/15/1987	1/25/2008	001754559	362	ENERGYSOL	Landfill
CS	CAS-05112	CONTAMINATED FILL ROCK & SOIL	10/15/1987	1/25/2008	001754559	355	ENERGYSOL	Landfill
CS	CAS-05113	CONTAMINATED FILL ROCK & SOIL	10/15/1987	2/8/2008	001754561	362	ENERGYSOL	Landfill
CS	CAS-05114	CONTAMINATED FILL ROCK & SOIL	10/15/1987	2/8/2008	001754561	354	ENERGYSOL	Landfill
CS	CAS-05115	CONTAMINATED FILL ROCK & SOIL	10/15/1987	2/8/2008	001754561	362	ENERGYSOL	Landfill
CS	CAS-05169	CONTAMINATED FILL ROCK & SOIL	10/21/1987	1/18/2008	001754558	383	ENERGYSOL	Landfill
CS	CAS-05175	CONTAMINATED FILL ROCK & SOIL	10/21/1987	2/8/2008	001754562	400	ENERGYSOL	Landfill
CS	CAS-05178	CONTAMINATED FILL ROCK & SOIL	10/21/1987	2/8/2008	001754562	367	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMEN T DATE	MANIFES T NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	CAS-05179	CONTAMINATED FILL ROCK & SOIL	10/21/1987	1/29/2008	001754560	376	ENERGYSOL	Landfill
CS	CAS-05186	CONTAMINATED FILL ROCK & SOIL	10/21/1987	1/29/2008	001754560	354	ENERGYSOL	Landfill
CS	CAS-05192	CONTAMINATED FILL ROCK & SOIL	10/21/1987	1/29/2008	001754560	354	ENERGYSOL	Landfill
CS	CAS-05194	CONTAMINATED FILL ROCK & SOIL	10/21/1987	2/8/2008	001754561	367	ENERGYSOL	Landfill
CS	CAS-05195	CONTAMINATED FILL ROCK & SOIL	10/21/1987	1/29/2008	001754560	352	ENERGYSOL	Landfill
CS	CAS-05200	CONTAMINATED FILL ROCK & SOIL	10/21/1987	1/25/2008	001754559	357	ENERGYSOL	Landfill
CS	CAS-05224	CONTAMINATED FILL ROCK & SOIL	10/21/1987	2/8/2008	001754562	398	ENERGYSOL	Landfill
CS	CAS-05225	CONTAMINATED FILL ROCK & SOIL	10/21/1987	2/8/2008	001754562	391	ENERGYSOL	Landfill
CS	CAS-05227	CONTAMINATED FILL ROCK & SOIL	10/21/1987	2/8/2008	001754561	396	ENERGYSOL	Landfill
CS	CAS-05229	CONTAMINATED FILL ROCK & SOIL	10/21/1987	1/18/2008	001754558	381	ENERGYSOL	Landfill
CS	CAS-05243	CONTAMINATED FILL ROCK & SOIL	10/22/1987	1/29/2008	001754560	364	ENERGYSOL	Landfill
CS	CAS-05245	CONTAMINATED FILL ROCK & SOIL	10/22/1987	2/8/2008	001754562	367	ENERGYSOL	Landfill
CS	CAS-05249	CONTAMINATED FILL ROCK & SOIL	10/23/1987	1/29/2008	001754560	352	ENERGYSOL	Landfill
CS	CAS-05288	CONTAMINATED FILL ROCK & SOIL	10/22/1987	2/8/2008	001754561	390	ENERGYSOL	Landfill
CS	CAS-05289	CONTAMINATED FILL ROCK & SOIL	10/22/1987	1/29/2008	001754560	391	ENERGYSOL	Landfill
CS	CAS-05291	CONTAMINATED FILL ROCK & SOIL	10/22/1987	2/8/2008	001754562	376	ENERGYSOL	Landfill
CS	CAS-05307	CONTAMINATED FILL ROCK & SOIL	10/22/1987	2/12/2008	001754576	317	ENERGYSOL	Landfill
CS	CAS-05327	CONTAMINATED FILL ROCK & SOIL	10/22/1987	1/29/2008	001754560	370	ENERGYSOL	Landfill
CS	CAS-05343	CONTAMINATED FILL ROCK & SOIL	10/23/1987	2/8/2008	001754562	388	ENERGYSOL	Landfill
CS	CAS-05346	CONTAMINATED FILL ROCK & SOIL	10/23/1987	1/29/2008	001754560	374	ENERGYSOL	Landfill
CS	CAS-05348	CONTAMINATED FILL ROCK & SOIL	10/23/1987	2/8/2008	001754562	391	ENERGYSOL	Landfill
CS	CAS-05352	CONTAMINATED FILL ROCK & SOIL	10/23/1987	1/29/2008	001754560	359	ENERGYSOL	Landfill
CS	CAS-05353	CONTAMINATED FILL ROCK & SOIL	10/23/1987	2/8/2008	001754562	371	ENERGYSOL	Landfill
CS	CAS-05354	CONTAMINATED FILL ROCK & SOIL	10/23/1987	2/8/2008	001754561	371	ENERGYSOL	Landfill
CS	CAS-05355	CONTAMINATED FILL ROCK & SOIL	10/23/1987	1/29/2008	001754560	379	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMEN T DATE	MANIFES T NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	CAS-05358	CONTAMINATED FILL ROCK & SOIL	10/23/1987	2/8/2008	001754561	376	ENERGYSOL	Landfill
CS	CAS-05371	CONTAMINATED FILL ROCK & SOIL	10/23/1987	1/29/2008	001754560	330	ENERGYSOL	Landfill
CS	CAS-05373	CONTAMINATED FILL ROCK & SOIL	10/23/1987	1/25/2008	001754559	347	ENERGYSOL	Landfill
CS	CAS-05375	CONTAMINATED FILL ROCK & SOIL	10/23/1987	1/25/2008	001754559	341	ENERGYSOL	Landfill
CS	CAS-05379	CONTAMINATED FILL ROCK & SOIL	10/23/1987	2/8/2008	001754562	345	ENERGYSOL	Landfill
CS	CAS-05380	CONTAMINATED FILL ROCK & SOIL	10/23/1987	2/8/2008	001754561	362	ENERGYSOL	Landfill
CS	CAS-05400	CONTAMINATED FILL ROCK & SOIL	10/23/1987	2/8/2008	001754561	332	ENERGYSOL	Landfill
CS	CAS-05401	CONTAMINATED FILL ROCK & SOIL	10/23/1987	1/29/2008	001754560	338	ENERGYSOL	Landfill
CS	CAS-05411	CONTAMINATED FILL ROCK & SOIL	10/23/1987	2/8/2008	001754561	357	ENERGYSOL	Landfill
CS	CAS-05414	CONTAMINATED FILL ROCK & SOIL	10/23/1987	2/8/2008	001754562	341	ENERGYSOL	Landfill
CS	CAS-05415	CONTAMINATED FILL ROCK & SOIL	10/23/1987	2/8/2008	001754562	345	ENERGYSOL	Landfill
CS	CAS-05418	CONTAMINATED FILL ROCK & SOIL	10/23/1987	2/8/2008	001754561	327	ENERGYSOL	Landfill
CS	CAS-05420	CONTAMINATED FILL ROCK & SOIL	10/23/1987	1/25/2008	001754559	346	ENERGYSOL	Landfill
CS	CAS-05434	CONTAMINATED FILL ROCK & SOIL	10/23/1987	1/29/2008	001754560	376	ENERGYSOL	Landfill
CS	CAS-05435	CONTAMINATED FILL ROCK & SOIL	10/23/1987	1/29/2008	001754560	403	ENERGYSOL	Landfill
CS	CAS-05436	CONTAMINATED FILL ROCK & SOIL	10/23/1987	1/29/2008	001754560	378	ENERGYSOL	Landfill
CS	CAS-05457	CONTAMINATED FILL ROCK & SOIL	10/26/1987	2/8/2008	001754562	359	ENERGYSOL	Landfill
CS	CAS-05530	CONTAMINATED FILL ROCK & SOIL	10/26/1987	1/29/2008	001754560	357	ENERGYSOL	Landfill
CS	CAS-05532	CONTAMINATED FILL ROCK & SOIL	10/26/1987	2/8/2008	001754561	362	ENERGYSOL	Landfill
CS	CAS-05538	CONTAMINATED FILL ROCK & SOIL	10/26/1987	1/25/2008	001754559	378	ENERGYSOL	Landfill
CS	CAS-05539	CONTAMINATED FILL ROCK & SOIL	10/26/1987	2/8/2008	001754561	371	ENERGYSOL	Landfill
CS	CAS-05546	CONTAMINATED FILL ROCK & SOIL	10/26/1987	2/12/2008	001754576	354	ENERGYSOL	Landfill
CS	CAS-05551	CONTAMINATED FILL ROCK & SOIL	10/27/1987	2/8/2008	001754561	348	ENERGYSOL	Landfill
CS	CAS-05555	CONTAMINATED FILL ROCK & SOIL	10/27/1987	2/8/2008	001754561	347	ENERGYSOL	Landfill
CS	CAS-05559	CONTAMINATED FILL ROCK & SOIL	10/27/1987	2/8/2008	001754562	337	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMEN T DATE	MANIFES T NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	CAS-05644	CONTAMINATED FILL ROCK & SOIL	10/28/1987	1/25/2008	001754559	343	ENERGYSOL	Landfill
CS	CAS-05654	CONTAMINATED FILL ROCK & SOIL	10/28/1987	2/8/2008	001754561	332	ENERGYSOL	Landfill
CS	CAS-05655	CONTAMINATED FILL ROCK & SOIL	10/28/1987	2/8/2008	001754562	316	ENERGYSOL	Landfill
CS	CAS-05656	CONTAMINATED FILL ROCK & SOIL	10/28/1987	1/29/2008	001754560	342	ENERGYSOL	Landfill
CS	CAS-05660	CONTAMINATED FILL ROCK & SOIL	10/28/1987	2/12/2008	001754576	333	ENERGYSOL	Landfill
CS	CAS-05661	CONTAMINATED FILL ROCK & SOIL	10/28/1987	2/8/2008	001754562	329	ENERGYSOL	Landfill
CS	CAS-05662	CONTAMINATED FILL ROCK & SOIL	10/28/1987	1/25/2008	001754559	348	ENERGYSOL	Landfill
CS	CAS-05668	CONTAMINATED FILL ROCK & SOIL	10/28/1987	2/8/2008	001754561	341	ENERGYSOL	Landfill
CS	CAS-05669	CONTAMINATED FILL ROCK & SOIL	10/28/1987	1/29/2008	001754560	351	ENERGYSOL	Landfill
CS	CAS-05675	CONTAMINATED FILL ROCK & SOIL	10/28/1987	1/25/2008	001754559	321	ENERGYSOL	Landfill
CS	CAS-05678	CONTAMINATED FILL ROCK & SOIL	10/28/1987	2/8/2008	001754562	386	ENERGYSOL	Landfill
CS	CAS-05686	CONTAMINATED FILL ROCK & SOIL	10/28/1987	2/8/2008	001754562	373	ENERGYSOL	Landfill
CS	CAS-05688	CONTAMINATED FILL ROCK & SOIL	10/28/1987	2/8/2008	001754562	371	ENERGYSOL	Landfill
CS	CAS-05694	CONTAMINATED FILL ROCK & SOIL	10/28/1987	1/25/2008	001754559	370	ENERGYSOL	Landfill
CS	CAS-05696	CONTAMINATED FILL ROCK & SOIL	10/28/1987	1/29/2008	001754560	343	ENERGYSOL	Landfill
CS	CAS-05699	CONTAMINATED FILL ROCK & SOIL	10/28/1987	1/29/2008	001754560	352	ENERGYSOL	Landfill
CS	CAS-05732	CONTAMINATED FILL ROCK & SOIL	10/29/1987	1/18/2008	001754558	372	ENERGYSOL	Landfill
CS	CAS-05733	CONTAMINATED FILL ROCK & SOIL	10/29/1987	2/8/2008	001754562	375	ENERGYSOL	Landfill
CS	CAS-05734	CONTAMINATED FILL ROCK & SOIL	10/29/1987	2/8/2008	001754561	380	ENERGYSOL	Landfill
CS	CAS-05735	CONTAMINATED FILL ROCK & SOIL	10/29/1987	2/8/2008	001754561	378	ENERGYSOL	Landfill
CS	CAS-05736	CONTAMINATED FILL ROCK & SOIL	10/29/1987	1/29/2008	001754560	370	ENERGYSOL	Landfill
CS	CAS-05746	CONTAMINATED FILL ROCK & SOIL	10/29/1987	1/29/2008	001754560	367	ENERGYSOL	Landfill
CS	CAS-05752	CONTAMINATED FILL ROCK & SOIL	10/29/1987	2/8/2008	001754562	340	ENERGYSOL	Landfill
CS	CAS-05753	CONTAMINATED FILL ROCK & SOIL	10/29/1987	2/8/2008	001754562	333	ENERGYSOL	Landfill
CS	CAS-05761	CONTAMINATED FILL ROCK & SOIL	10/29/1987	2/8/2008	001754561	339	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMEN T DATE	MANIFES T NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	CAS-05762	CONTAMINATED FILL ROCK & SOIL	10/29/1987	1/25/2008	001754559	331	ENERGYSOL	Landfill
CS	CAS-05763	CONTAMINATED FILL ROCK & SOIL	10/29/1987	2/8/2008	001754562	326	ENERGYSOL	Landfill
CS	CAS-05764	CONTAMINATED FILL ROCK & SOIL	10/29/1987	2/8/2008	001754562	334	ENERGYSOL	Landfill
CS	CAS-05765	CONTAMINATED FILL ROCK & SOIL	10/29/1987	2/8/2008	001754562	327	ENERGYSOL	Landfill
CS	CAS-05766	CONTAMINATED FILL ROCK & SOIL	10/29/1987	1/18/2008	001754558	339	ENERGYSOL	Landfill
CS	CAS-05768	CONTAMINATED FILL ROCK & SOIL	10/30/1987	1/29/2008	001754560	360	ENERGYSOL	Landfill
CS	CAS-05772	CONTAMINATED FILL ROCK & SOIL	10/30/1987	1/29/2008	001754560	367	ENERGYSOL	Landfill
CS	CAS-05773	CONTAMINATED FILL ROCK & SOIL	10/30/1987	1/29/2008	001754560	352	ENERGYSOL	Landfill
CS	CAS-06125	PCB CONTAMINATED CONCRETE	12/7/1987	1/25/2008	001754559	343	ENERGYSOL	Landfill
CS	CAS-07227	SOIL & ROCK	10/17/1988	2/12/2008	001754576	345	ENERGYSOL	Landfill
CS	CAS-07228	SOIL & ROCK	10/17/1988	2/12/2008	001754576	345	ENERGYSOL	Landfill
CS	CAS-07230	SOIL & ROCK	10/17/1988	2/12/2008	001754576	309	ENERGYSOL	Landfill
CS	CAS-07251	SOIL & ROCK	10/17/1988	2/12/2008	001754576	342	ENERGYSOL	Landfill
CS	CAS-07252	SOIL & ROCK	10/17/1988	2/12/2008	001754576	342	ENERGYSOL	Landfill
CS	CAS-07253	SOIL & ROCK	10/17/1988	2/12/2008	001754576	342	ENERGYSOL	Landfill
CS	CAS-07254	SOIL & ROCK	10/17/1988	2/12/2008	001754576	342	ENERGYSOL	Landfill
CS	CAS-07267	SOIL & ROCK	10/17/1988	2/12/2008	001754576	342	ENERGYSOL	Landfill
CS	CAS-07269	SOIL & ROCK	10/17/1988	2/12/2008	001754576	342	ENERGYSOL	Landfill
CS	CAS-07270	SOIL & ROCK	10/17/1988	2/12/2008	001754576	342	ENERGYSOL	Landfill
CS	CAS-07296	SOIL & ROCK	10/17/1988	2/12/2008	001754576	355	ENERGYSOL	Landfill
CS	CAS-07297	SOIL & ROCK	10/17/1988	2/12/2008	001754576	355	ENERGYSOL	Landfill
CS	CAS-07298	SOIL & ROCK	10/17/1988	2/12/2008	001754576	355	ENERGYSOL	Landfill
CS	CAS-07308	SOIL & ROCK	10/18/1988	2/12/2008	001754576	341	ENERGYSOL	Landfill
CS	CAS-07309	SOIL & ROCK	10/18/1988	2/12/2008	001754576	341	ENERGYSOL	Landfill
CS	CAS-07310	SOIL & ROCK	10/18/1988	2/12/2008	001754576	341	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMEN T DATE	MANIFES T NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	CAS-07311	SOIL & ROCK	10/18/1988	2/12/2008	001754576	341	ENERGYSOL	Landfill
CS	CAS-07313	SOIL & ROCK	10/18/1988	2/12/2008	001754576	341	ENERGYSOL	Landfill
CS	CAS-07314	SOIL & ROCK	10/18/1988	2/12/2008	001754576	341	ENERGYSOL	Landfill
CS	CAS-07388	SOIL & ROCK	10/18/1988	2/12/2008	001754576	331	ENERGYSOL	Landfill
CS	CAS-07669	TRENCH LINE CONCRETE	11/4/1988	2/12/2008	001754576	317	ENERGYSOL	Landfill
CS	CAS-07671	TRENCH LINE CONCRETE	11/4/1988	2/12/2008	001754576	317	ENERGYSOL	Landfill
CS	CAS-07696	TRENCH LINE CONCRETE	11/4/1988	2/12/2008	001754576	312	ENERGYSOL	Landfill
CS	CAS-07697	TRENCH LINE CONCRETE	11/4/1988	2/12/2008	001754576	312	ENERGYSOL	Landfill
CS	CAS-07698	TRENCH LINE CONCRETE	11/4/1988	2/12/2008	001754576	312	ENERGYSOL	Landfill
CS	CAS-07699	TRENCH LINE CONCRETE	11/4/1988	2/12/2008	001754576	312	ENERGYSOL	Landfill
CS	CAS-08251	TRENCH PIPE INSULATION	10/25/1988	6/6/2008	001754625	29	ENERGYSOL	Landfill
CS	CAS-08252	TRENCH PIPE INSULATION	10/25/1988	5/27/2008	001754624	29	ENERGYSOL	Landfill
CS	CAS-08253	TRENCH PIPE INSULATION	10/25/1988	5/27/2008	001754624	29	ENERGYSOL	Landfill
CS	CAS-08254	TRENCH PIPE INSULATION	10/25/1988	5/27/2008	001754624	29	ENERGYSOL	Landfill
CS	CAS-08255	TRENCH PIPE INSULATION	10/25/1988	6/3/2008	001754627	29	ENERGYSOL	Landfill
CS	CAS-08256	TRENCH PIPE INSULATION	10/25/1988	5/27/2008	001754622	29	ENERGYSOL	Landfill
CS	CAS-08257	TRENCH PIPE INSULATION	10/25/1988	6/6/2008	001754626	29	ENERGYSOL	Landfill
CS	CAS-08258	TRENCH PIPE INSULATION	10/25/1988	6/6/2008	001754626	29	ENERGYSOL	Landfill
CS	CAS-08259	TRENCH PIPE INSULATION	10/25/1988	6/3/2008	001754627	126	ENERGYSOL	Landfill
CS	CAS-08260	TRENCH PIPE INSULATION	10/25/1988	6/3/2008	001754627	156	ENERGYSOL	Landfill
CS	CAS-08285	INSULATION PIPE TRENCH	11/15/1988	6/6/2008	001754626	43	ENERGYSOL	Landfill
CS	CAS-08286	INSULATION PIPE TRENCH	11/15/1988	5/27/2008	001754622	74	ENERGYSOL	Landfill
CS	CAS-08287	INSULATION PIPE TRENCH	11/15/1988	6/6/2008	001754626	36	ENERGYSOL	Landfill
CS	CAS-08288	INSULATION PIPE TRENCH	11/15/1988	6/6/2008	001754626	43	ENERGYSOL	Landfill
CS	CAS-08289	INSULATION PIPE TRENCH	11/15/1988	6/13/2008	001754629	44	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMEN T DATE	MANIFES T NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	CAS-08290	INSULATION PIPE TRENCH	11/15/1988	6/6/2008	001754626	38	ENERGYSOL	Landfill
CS	CAS-08291	INSULATION PIPE TRENCH	11/15/1988	6/13/2008	001754629	171	ENERGYSOL	Landfill
CS	CAS-08292	INSULATION PIPE TRENCH	11/15/1988	5/27/2008	001754624	98	ENERGYSOL	Landfill
CS	CAS-08293	INSULATION PIPE TRENCH	11/15/1988	5/27/2008	001754622	50	ENERGYSOL	Landfill
CS	CAS-08294	INSULATION PIPE TRENCH	11/15/1988	6/6/2008	001754626	35	ENERGYSOL	Landfill
CS	CAS-08295	INSULATION PIPE TRENCH	11/15/1988	6/3/2008	001754627	40	ENERGYSOL	Landfill
CS	CAS-08296	INSULATION PIPE TRENCH	11/15/1988	6/6/2008	001754626	44	ENERGYSOL	Landfill
CS	CAS-08297	INSULATION PIPE TRENCH	11/15/1988	5/27/2008	001754623	36	ENERGYSOL	Landfill
CS	CAS-08298	INSULATION PIPE TRENCH	11/15/1988	6/13/2008	001754629	33	ENERGYSOL	Landfill
CS	CAS-08299	INSULATION PIPE TRENCH	11/15/1988	6/6/2008	001754626	37	ENERGYSOL	Landfill
CS	CAS-08300	INSULATION PIPE TRENCH	11/15/1988	5/27/2008	001754623	42	ENERGYSOL	Landfill
CS	CAS-08301	INSULATION PIPE TRENCH	11/15/1988	5/27/2008	001754623	43	ENERGYSOL	Landfill
CS	CAS-08302	INSULATION PIPE TRENCH	11/15/1988	6/6/2008	001754626	33	ENERGYSOL	Landfill
CS	CAS-08303	INSULATION PIPE TRENCH	11/15/1988	5/27/2008	001754622	37	ENERGYSOL	Landfill
CS	CAS-08304	INSULATION PIPE TRENCH	11/15/1988	5/27/2008	001754622	37	ENERGYSOL	Landfill
CS	CAS-08459	VACUUM DUST	2/15/1989	7/18/2008	001754631	236	ENERGYSOL	Landfill
CS	CAS-08460	VACUUM DUST	2/15/1989	7/18/2008	001754631	129	ENERGYSOL	Landfill
CS	CAS-08745	PCB & ASBESTOS CONT. INSULATION	10/19/1989	5/27/2008	001754624	54	ENERGYSOL	Landfill
CS	CAS-08765	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	44	ENERGYSOL	Landfill
CS	CAS-08766	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	44	ENERGYSOL	Landfill
CS	CAS-08767	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	44	ENERGYSOL	Landfill
CS	CAS-08768	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	44	ENERGYSOL	Landfill
CS	CAS-08769	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	44	ENERGYSOL	Landfill
CS	CAS-08770	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	44	ENERGYSOL	Landfill
CS	CAS-08771	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	44	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMEN T DATE	MANIFES T NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	CAS-08772	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	44	ENERGYSOL	Landfill
CS	CAS-08773	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	42	ENERGYSOL	Landfill
CS	CAS-08774	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	42	ENERGYSOL	Landfill
CS	CAS-08775	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	42	ENERGYSOL	Landfill
CS	CAS-08776	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	42	ENERGYSOL	Landfill
CS	CAS-08777	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	43	ENERGYSOL	Landfill
CS	CAS-08778	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	43	ENERGYSOL	Landfill
CS	CAS-08779	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	43	ENERGYSOL	Landfill
CS	CAS-08780	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	43	ENERGYSOL	Landfill
CS	CAS-08781	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754625	44	ENERGYSOL	Landfill
CS	CAS-08782	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754624	44	ENERGYSOL	Landfill
CS	CAS-08783	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754624	44	ENERGYSOL	Landfill
CS	CAS-08784	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754625	44	ENERGYSOL	Landfill
CS	CAS-08785	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754625	41	ENERGYSOL	Landfill
CS	CAS-08786	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754625	41	ENERGYSOL	Landfill
CS	CAS-08787	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754625	41	ENERGYSOL	Landfill
CS	CAS-08788	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754625	41	ENERGYSOL	Landfill
CS	CAS-08789	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754624	44	ENERGYSOL	Landfill
CS	CAS-08790	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	44	ENERGYSOL	Landfill
CS	CAS-08791	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	44	ENERGYSOL	Landfill
CS	CAS-08792	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	44	ENERGYSOL	Landfill
CS	CAS-08793	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754625	42	ENERGYSOL	Landfill
CS	CAS-08794	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754625	42	ENERGYSOL	Landfill
CS	CAS-08795	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754625	42	ENERGYSOL	Landfill
CS	CAS-08796	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754625	42	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMEN T DATE	MANIFES T NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	CAS-08797	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754624	46	ENERGYSOL	Landfill
CS	CAS-08798	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	46	ENERGYSOL	Landfill
CS	CAS-08799	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	46	ENERGYSOL	Landfill
CS	CAS-08800	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754624	46	ENERGYSOL	Landfill
CS	CAS-08801	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754625	51	ENERGYSOL	Landfill
CS	CAS-08802	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754625	51	ENERGYSOL	Landfill
CS	CAS-08803	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754625	51	ENERGYSOL	Landfill
CS	CAS-08804	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754625	51	ENERGYSOL	Landfill
CS	CAS-08805	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	48	ENERGYSOL	Landfill
CS	CAS-08806	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	48	ENERGYSOL	Landfill
CS	CAS-08807	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	48	ENERGYSOL	Landfill
CS	CAS-08808	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	48	ENERGYSOL	Landfill
CS	CAS-08809	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754625	49	ENERGYSOL	Landfill
CS	CAS-08810	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754625	49	ENERGYSOL	Landfill
CS	CAS-08811	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754624	49	ENERGYSOL	Landfill
CS	CAS-08812	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754625	49	ENERGYSOL	Landfill
CS	CAS-08813	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	71	ENERGYSOL	Landfill
CS	CAS-08814	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	71	ENERGYSOL	Landfill
CS	CAS-08815	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	71	ENERGYSOL	Landfill
CS	CAS-08816	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	71	ENERGYSOL	Landfill
CS	CAS-08817	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	39	ENERGYSOL	Landfill
CS	CAS-08818	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	39	ENERGYSOL	Landfill
CS	CAS-08819	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	39	ENERGYSOL	Landfill
CS	CAS-08820	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	39	ENERGYSOL	Landfill
CS	CAS-08821	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	48	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMEN T DATE	MANIFES T NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	CAS-08822	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	48	ENERGYSOL	Landfill
CS	CAS-08823	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	48	ENERGYSOL	Landfill
CS	CAS-08824	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	48	ENERGYSOL	Landfill
CS	CAS-08825	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	41	ENERGYSOL	Landfill
CS	CAS-08826	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	41	ENERGYSOL	Landfill
CS	CAS-08827	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	41	ENERGYSOL	Landfill
CS	CAS-08828	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	41	ENERGYSOL	Landfill
CS	CAS-08829	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	43	ENERGYSOL	Landfill
CS	CAS-08830	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	43	ENERGYSOL	Landfill
CS	CAS-08831	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	43	ENERGYSOL	Landfill
CS	CAS-08832	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	43	ENERGYSOL	Landfill
CS	CAS-08833	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754624	43	ENERGYSOL	Landfill
CS	CAS-08834	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754624	43	ENERGYSOL	Landfill
CS	CAS-08835	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754624	43	ENERGYSOL	Landfill
CS	CAS-08836	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754624	43	ENERGYSOL	Landfill
CS	CAS-08837	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	48	ENERGYSOL	Landfill
CS	CAS-08838	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	48	ENERGYSOL	Landfill
CS	CAS-08839	ASBESTOS/AUTOCLAVES	10/18/1989	6/13/2008	001754629	48	ENERGYSOL	Landfill
CS	CAS-08840	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754625	48	ENERGYSOL	Landfill
CS	CAS-08841	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754625	48	ENERGYSOL	Landfill
CS	CAS-08842	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754625	48	ENERGYSOL	Landfill
CS	CAS-08843	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754625	48	ENERGYSOL	Landfill
CS	CAS-08844	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754625	48	ENERGYSOL	Landfill
CS	CAS-08845	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754625	35	ENERGYSOL	Landfill
CS	CAS-08846	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754625	35	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMEN T DATE	MANIFES T NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	CAS-08847	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754625	35	ENERGYSOL	Landfill
CS	CAS-08848	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754625	35	ENERGYSOL	Landfill
CS	CAS-08849	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754625	38	ENERGYSOL	Landfill
CS	CAS-08850	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754625	38	ENERGYSOL	Landfill
CS	CAS-08851	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754625	38	ENERGYSOL	Landfill
CS	CAS-08852	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754625	38	ENERGYSOL	Landfill
CS	CAS-08853	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	47	ENERGYSOL	Landfill
CS	CAS-08854	ASBESTOS/AUTOCLAVES	10/18/1989	6/13/2008	001754629	47	ENERGYSOL	Landfill
CS	CAS-08855	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	47	ENERGYSOL	Landfill
CS	CAS-08856	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	47	ENERGYSOL	Landfill
CS	CAS-08857	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754624	52	ENERGYSOL	Landfill
CS	CAS-08858	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754624	52	ENERGYSOL	Landfill
CS	CAS-08859	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754624	52	ENERGYSOL	Landfill
CS	CAS-08860	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754624	52	ENERGYSOL	Landfill
CS	CAS-08861	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	39	ENERGYSOL	Landfill
CS	CAS-08862	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	39	ENERGYSOL	Landfill
CS	CAS-08863	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	39	ENERGYSOL	Landfill
CS	CAS-08864	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	39	ENERGYSOL	Landfill
CS	CAS-08865	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	43	ENERGYSOL	Landfill
CS	CAS-08866	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	43	ENERGYSOL	Landfill
CS	CAS-08867	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	43	ENERGYSOL	Landfill
CS	CAS-08868	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	43	ENERGYSOL	Landfill
CS	CAS-08869	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	45	ENERGYSOL	Landfill
CS	CAS-08870	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	45	ENERGYSOL	Landfill
CS	CAS-08871	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	45	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMEN T DATE	MANIFES T NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	CAS-08872	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	45	ENERGYSOL	Landfill
CS	CAS-08873	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	46	ENERGYSOL	Landfill
CS	CAS-08874	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	46	ENERGYSOL	Landfill
CS	CAS-08875	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	46	ENERGYSOL	Landfill
CS	CAS-08876	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	46	ENERGYSOL	Landfill
CS	CAS-08877	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	45	ENERGYSOL	Landfill
CS	CAS-08878	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	45	ENERGYSOL	Landfill
CS	CAS-08879	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	45	ENERGYSOL	Landfill
CS	CAS-08880	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	45	ENERGYSOL	Landfill
CS	CAS-08881	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	40	ENERGYSOL	Landfill
CS	CAS-08882	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	40	ENERGYSOL	Landfill
CS	CAS-08883	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	40	ENERGYSOL	Landfill
CS	CAS-08884	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	40	ENERGYSOL	Landfill
CS	CAS-08885	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754625	41	ENERGYSOL	Landfill
CS	CAS-08886	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	41	ENERGYSOL	Landfill
CS	CAS-08887	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754625	41	ENERGYSOL	Landfill
CS	CAS-08888	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754625	41	ENERGYSOL	Landfill
CS	CAS-08889	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	44	ENERGYSOL	Landfill
CS	CAS-08890	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	44	ENERGYSOL	Landfill
CS	CAS-08891	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754624	44	ENERGYSOL	Landfill
CS	CAS-08892	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	44	ENERGYSOL	Landfill
CS	CAS-08893	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	46	ENERGYSOL	Landfill
CS	CAS-08894	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	46	ENERGYSOL	Landfill
CS	CAS-08895	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754624	46	ENERGYSOL	Landfill
CS	CAS-08896	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	46	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMEN T DATE	MANIFES T NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	CAS-08897	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754625	92	ENERGYSOL	Landfill
CS	CAS-08898	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754625	92	ENERGYSOL	Landfill
CS	CAS-08899	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754625	92	ENERGYSOL	Landfill
CS	CAS-08900	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754625	92	ENERGYSOL	Landfill
CS	CAS-08901	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	50	ENERGYSOL	Landfill
CS	CAS-08902	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	50	ENERGYSOL	Landfill
CS	CAS-08903	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	50	ENERGYSOL	Landfill
CS	CAS-08904	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	50	ENERGYSOL	Landfill
CS	CAS-08905	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	47	ENERGYSOL	Landfill
CS	CAS-08906	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	47	ENERGYSOL	Landfill
CS	CAS-08907	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754624	47	ENERGYSOL	Landfill
CS	CAS-08908	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	47	ENERGYSOL	Landfill
CS	CAS-08909	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	44	ENERGYSOL	Landfill
CS	CAS-08910	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	44	ENERGYSOL	Landfill
CS	CAS-08911	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	44	ENERGYSOL	Landfill
CS	CAS-08912	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	44	ENERGYSOL	Landfill
CS	CAS-08913	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	44	ENERGYSOL	Landfill
CS	CAS-08914	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	44	ENERGYSOL	Landfill
CS	CAS-08915	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	44	ENERGYSOL	Landfill
CS	CAS-08916	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	44	ENERGYSOL	Landfill
CS	CAS-08917	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	52	ENERGYSOL	Landfill
CS	CAS-08918	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	52	ENERGYSOL	Landfill
CS	CAS-08919	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	52	ENERGYSOL	Landfill
CS	CAS-08920	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	52	ENERGYSOL	Landfill
CS	CAS-08921	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	47	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMEN T DATE	MANIFES T NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	CAS-08922	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	47	ENERGYSOL	Landfill
CS	CAS-08923	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	47	ENERGYSOL	Landfill
CS	CAS-08924	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	47	ENERGYSOL	Landfill
CS	CAS-08925	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754625	41	ENERGYSOL	Landfill
CS	CAS-08926	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754625	41	ENERGYSOL	Landfill
CS	CAS-08927	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754625	41	ENERGYSOL	Landfill
CS	CAS-08928	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754624	41	ENERGYSOL	Landfill
CS	CAS-08929	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	41	ENERGYSOL	Landfill
CS	CAS-08930	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	41	ENERGYSOL	Landfill
CS	CAS-08931	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	41	ENERGYSOL	Landfill
CS	CAS-08932	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	41	ENERGYSOL	Landfill
CS	CAS-08933	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	44	ENERGYSOL	Landfill
CS	CAS-08934	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	44	ENERGYSOL	Landfill
CS	CAS-08935	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	44	ENERGYSOL	Landfill
CS	CAS-08936	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	44	ENERGYSOL	Landfill
CS	CAS-08937	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	34	ENERGYSOL	Landfill
CS	CAS-08938	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754624	34	ENERGYSOL	Landfill
CS	CAS-08939	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	34	ENERGYSOL	Landfill
CS	CAS-08940	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754624	34	ENERGYSOL	Landfill
CS	CAS-08941	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	45	ENERGYSOL	Landfill
CS	CAS-08942	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	45	ENERGYSOL	Landfill
CS	CAS-08943	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	45	ENERGYSOL	Landfill
CS	CAS-08944	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	45	ENERGYSOL	Landfill
CS	CAS-08945	ASBESTOS/AUTOCLAVES	10/18/1989	6/13/2008	001754629	44	ENERGYSOL	Landfill
CS	CAS-08946	ASBESTOS/AUTOCLAVES	10/18/1989	6/13/2008	001754629	44	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMEN T DATE	MANIFES T NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	CAS-08947	ASBESTOS/AUTOCLAVES	10/18/1989	6/13/2008	001754629	44	ENERGYSOL	Landfill
CS	CAS-08948	ASBESTOS/AUTOCLAVES	10/18/1989	6/13/2008	001754629	44	ENERGYSOL	Landfill
CS	CAS-08949	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	47	ENERGYSOL	Landfill
CS	CAS-08950	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	47	ENERGYSOL	Landfill
CS	CAS-08951	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	47	ENERGYSOL	Landfill
CS	CAS-08952	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	47	ENERGYSOL	Landfill
CS	CAS-08953	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754624	45	ENERGYSOL	Landfill
CS	CAS-08954	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754624	45	ENERGYSOL	Landfill
CS	CAS-08955	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754624	45	ENERGYSOL	Landfill
CS	CAS-08956	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754624	45	ENERGYSOL	Landfill
CS	CAS-08957	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	45	ENERGYSOL	Landfill
CS	CAS-08958	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	45	ENERGYSOL	Landfill
CS	CAS-08959	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	45	ENERGYSOL	Landfill
CS	CAS-08960	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	45	ENERGYSOL	Landfill
CS	CAS-08961	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	43	ENERGYSOL	Landfill
CS	CAS-08962	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	43	ENERGYSOL	Landfill
CS	CAS-08963	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	43	ENERGYSOL	Landfill
CS	CAS-08964	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754624	43	ENERGYSOL	Landfill
CS	CAS-08965	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	52	ENERGYSOL	Landfill
CS	CAS-08966	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	52	ENERGYSOL	Landfill
CS	CAS-08967	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	52	ENERGYSOL	Landfill
CS	CAS-08968	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	52	ENERGYSOL	Landfill
CS	CAS-08969	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754625	41	ENERGYSOL	Landfill
CS	CAS-08970	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754625	41	ENERGYSOL	Landfill
CS	CAS-08971	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754625	41	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMEN T DATE	MANIFES T NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	CAS-08972	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754625	41	ENERGYSOL	Landfill
CS	CAS-08973	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	48	ENERGYSOL	Landfill
CS	CAS-08974	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	48	ENERGYSOL	Landfill
CS	CAS-08975	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	48	ENERGYSOL	Landfill
CS	CAS-08976	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	48	ENERGYSOL	Landfill
CS	CAS-08977	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	44	ENERGYSOL	Landfill
CS	CAS-08978	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	44	ENERGYSOL	Landfill
CS	CAS-08979	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	44	ENERGYSOL	Landfill
CS	CAS-08980	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	44	ENERGYSOL	Landfill
CS	CAS-08981	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754624	45	ENERGYSOL	Landfill
CS	CAS-08982	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	45	ENERGYSOL	Landfill
CS	CAS-08983	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	45	ENERGYSOL	Landfill
CS	CAS-08984	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	45	ENERGYSOL	Landfill
CS	CAS-08985	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	43	ENERGYSOL	Landfill
CS	CAS-08986	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	43	ENERGYSOL	Landfill
CS	CAS-08987	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	43	ENERGYSOL	Landfill
CS	CAS-08988	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	43	ENERGYSOL	Landfill
CS	CAS-08989	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	42	ENERGYSOL	Landfill
CS	CAS-08990	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	42	ENERGYSOL	Landfill
CS	CAS-08991	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	42	ENERGYSOL	Landfill
CS	CAS-08992	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	42	ENERGYSOL	Landfill
CS	CAS-08993	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	43	ENERGYSOL	Landfill
CS	CAS-08994	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	43	ENERGYSOL	Landfill
CS	CAS-08995	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	43	ENERGYSOL	Landfill
CS	CAS-08996	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	43	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMEN T DATE	MANIFES T NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	CAS-08997	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754624	49	ENERGYSOL	Landfill
CS	CAS-08998	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754624	49	ENERGYSOL	Landfill
CS	CAS-08999	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754624	49	ENERGYSOL	Landfill
CS	CAS-09000	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754624	49	ENERGYSOL	Landfill
CS	CAS-09001	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	47	ENERGYSOL	Landfill
CS	CAS-09002	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	47	ENERGYSOL	Landfill
CS	CAS-09003	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	47	ENERGYSOL	Landfill
CS	CAS-09004	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	47	ENERGYSOL	Landfill
CS	CAS-09005	ASBESTOS/AUTOCLAVES	10/18/1989	6/13/2008	001754629	83	ENERGYSOL	Landfill
CS	CAS-09006	ASBESTOS/AUTOCLAVES	10/18/1989	6/13/2008	001754629	83	ENERGYSOL	Landfill
CS	CAS-09007	ASBESTOS/AUTOCLAVES	10/18/1989	6/13/2008	001754629	83	ENERGYSOL	Landfill
CS	CAS-09008	ASBESTOS/AUTOCLAVES	10/18/1989	6/13/2008	001754629	83	ENERGYSOL	Landfill
CS	CAS-09009	ASBESTOS/AUTOCLAVES	10/18/1989	6/13/2008	001754629	49	ENERGYSOL	Landfill
CS	CAS-09010	ASBESTOS/AUTOCLAVES	10/18/1989	6/13/2008	001754629	49	ENERGYSOL	Landfill
CS	CAS-09011	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754624	49	ENERGYSOL	Landfill
CS	CAS-09012	ASBESTOS/AUTOCLAVES	10/18/1989	6/13/2008	001754629	49	ENERGYSOL	Landfill
CS	CAS-09013	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754625	43	ENERGYSOL	Landfill
CS	CAS-09014	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	43	ENERGYSOL	Landfill
CS	CAS-09015	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754625	43	ENERGYSOL	Landfill
CS	CAS-09016	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754625	43	ENERGYSOL	Landfill
CS	CAS-09017	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	39	ENERGYSOL	Landfill
CS	CAS-09018	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	39	ENERGYSOL	Landfill
CS	CAS-09019	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	39	ENERGYSOL	Landfill
CS	CAS-09020	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	39	ENERGYSOL	Landfill
CS	CAS-09021	ASBESTOS/AUTOCLAVES	10/18/1989	6/13/2008	001754629	45	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMEN T DATE	MANIFES T NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	CAS-09022	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	45	ENERGYSOL	Landfill
CS	CAS-09023	ASBESTOS/AUTOCLAVES	10/18/1989	6/13/2008	001754629	45	ENERGYSOL	Landfill
CS	CAS-09024	ASBESTOS/AUTOCLAVES	10/18/1989	6/13/2008	001754629	45	ENERGYSOL	Landfill
CS	CAS-09025	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754625	40	ENERGYSOL	Landfill
CS	CAS-09026	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754625	40	ENERGYSOL	Landfill
CS	CAS-09027	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754625	40	ENERGYSOL	Landfill
CS	CAS-09028	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754625	40	ENERGYSOL	Landfill
CS	CAS-09029	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	43	ENERGYSOL	Landfill
CS	CAS-09030	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	43	ENERGYSOL	Landfill
CS	CAS-09031	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754624	43	ENERGYSOL	Landfill
CS	CAS-09032	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	43	ENERGYSOL	Landfill
CS	CAS-09033	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	52	ENERGYSOL	Landfill
CS	CAS-09034	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	52	ENERGYSOL	Landfill
CS	CAS-09035	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	52	ENERGYSOL	Landfill
CS	CAS-09036	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	52	ENERGYSOL	Landfill
CS	CAS-09037	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754625	44	ENERGYSOL	Landfill
CS	CAS-09038	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754625	44	ENERGYSOL	Landfill
CS	CAS-09039	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754625	44	ENERGYSOL	Landfill
CS	CAS-09040	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754625	44	ENERGYSOL	Landfill
CS	CAS-09041	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	43	ENERGYSOL	Landfill
CS	CAS-09042	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	43	ENERGYSOL	Landfill
CS	CAS-09043	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	43	ENERGYSOL	Landfill
CS	CAS-09044	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	43	ENERGYSOL	Landfill
CS	CAS-09045	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	41	ENERGYSOL	Landfill
CS	CAS-09046	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	41	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMENT DATE	MANIFEST NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	CAS-09047	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	41	ENERGYSOL	Landfill
CS	CAS-09048	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	41	ENERGYSOL	Landfill
CS	CAS-09049	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754624	42	ENERGYSOL	Landfill
CS	CAS-09050	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754624	42	ENERGYSOL	Landfill
CS	CAS-09051	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754624	42	ENERGYSOL	Landfill
CS	CAS-09052	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754624	42	ENERGYSOL	Landfill
CS	CAS-09053	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	55	ENERGYSOL	Landfill
CS	CAS-09054	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	55	ENERGYSOL	Landfill
CS	CAS-09055	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	55	ENERGYSOL	Landfill
CS	CAS-09056	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	55	ENERGYSOL	Landfill
CS	CAS-09057	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	45	ENERGYSOL	Landfill
CS	CAS-09058	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	45	ENERGYSOL	Landfill
CS	CAS-09059	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	45	ENERGYSOL	Landfill
CS	CAS-09060	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	45	ENERGYSOL	Landfill
CS	CAS-09061	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	49	ENERGYSOL	Landfill
CS	CAS-09062	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	49	ENERGYSOL	Landfill
CS	CAS-09063	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	49	ENERGYSOL	Landfill
CS	CAS-09064	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	49	ENERGYSOL	Landfill
CS	CAS-09065	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	47	ENERGYSOL	Landfill
CS	CAS-09066	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	47	ENERGYSOL	Landfill
CS	CAS-09067	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	47	ENERGYSOL	Landfill
CS	CAS-09068	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	47	ENERGYSOL	Landfill
CS	CAS-09069	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	49	ENERGYSOL	Landfill
CS	CAS-09070	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	49	ENERGYSOL	Landfill
CS	CAS-09071	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	49	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMEN T DATE	MANIFES T NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	CAS-09072	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	49	ENERGYSOL	Landfill
CS	CAS-09073	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	42	ENERGYSOL	Landfill
CS	CAS-09074	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	42	ENERGYSOL	Landfill
CS	CAS-09075	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	42	ENERGYSOL	Landfill
CS	CAS-09076	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	42	ENERGYSOL	Landfill
CS	CAS-09077	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754625	47	ENERGYSOL	Landfill
CS	CAS-09078	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754625	47	ENERGYSOL	Landfill
CS	CAS-09079	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754625	47	ENERGYSOL	Landfill
CS	CAS-09080	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754625	47	ENERGYSOL	Landfill
CS	CAS-09081	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	46	ENERGYSOL	Landfill
CS	CAS-09082	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	46	ENERGYSOL	Landfill
CS	CAS-09083	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	46	ENERGYSOL	Landfill
CS	CAS-09084	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	46	ENERGYSOL	Landfill
CS	CAS-09085	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	47	ENERGYSOL	Landfill
CS	CAS-09086	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	47	ENERGYSOL	Landfill
CS	CAS-09087	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	47	ENERGYSOL	Landfill
CS	CAS-09088	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	47	ENERGYSOL	Landfill
CS	CAS-09089	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	42	ENERGYSOL	Landfill
CS	CAS-09090	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	42	ENERGYSOL	Landfill
CS	CAS-09091	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	42	ENERGYSOL	Landfill
CS	CAS-09092	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	42	ENERGYSOL	Landfill
CS	CAS-09093	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	43	ENERGYSOL	Landfill
CS	CAS-09094	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	43	ENERGYSOL	Landfill
CS	CAS-09095	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	43	ENERGYSOL	Landfill
CS	CAS-09096	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	43	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMEN T DATE	MANIFES T NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	CAS-09097	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	42	ENERGYSOL	Landfill
CS	CAS-09098	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	42	ENERGYSOL	Landfill
CS	CAS-09099	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	42	ENERGYSOL	Landfill
CS	CAS-09100	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	42	ENERGYSOL	Landfill
CS	CAS-09101	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754624	44	ENERGYSOL	Landfill
CS	CAS-09102	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	44	ENERGYSOL	Landfill
CS	CAS-09103	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754625	44	ENERGYSOL	Landfill
CS	CAS-09104	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	44	ENERGYSOL	Landfill
CS	CAS-09105	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	42	ENERGYSOL	Landfill
CS	CAS-09106	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	42	ENERGYSOL	Landfill
CS	CAS-09107	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	42	ENERGYSOL	Landfill
CS	CAS-09108	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	42	ENERGYSOL	Landfill
CS	CAS-09109	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	48	ENERGYSOL	Landfill
CS	CAS-09110	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	48	ENERGYSOL	Landfill
CS	CAS-09111	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	48	ENERGYSOL	Landfill
CS	CAS-09112	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	48	ENERGYSOL	Landfill
CS	CAS-09113	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	33	ENERGYSOL	Landfill
CS	CAS-09114	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	33	ENERGYSOL	Landfill
CS	CAS-09115	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	33	ENERGYSOL	Landfill
CS	CAS-09116	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	33	ENERGYSOL	Landfill
CS	CAS-09117	ASBESTOS/AUTOCLAVES	10/18/1989	6/13/2008	001754629	43	ENERGYSOL	Landfill
CS	CAS-09118	ASBESTOS/AUTOCLAVES	10/18/1989	6/13/2008	001754629	43	ENERGYSOL	Landfill
CS	CAS-09119	ASBESTOS/AUTOCLAVES	10/18/1989	6/13/2008	001754629	43	ENERGYSOL	Landfill
CS	CAS-09120	ASBESTOS/AUTOCLAVES	10/18/1989	6/13/2008	001754629	43	ENERGYSOL	Landfill
CS	CAS-09121	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754624	44	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMEN T DATE	MANIFES T NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	CAS-09122	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	44	ENERGYSOL	Landfill
CS	CAS-09123	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	44	ENERGYSOL	Landfill
CS	CAS-09124	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	44	ENERGYSOL	Landfill
CS	CAS-09125	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	36	ENERGYSOL	Landfill
CS	CAS-09126	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	36	ENERGYSOL	Landfill
CS	CAS-09127	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	36	ENERGYSOL	Landfill
CS	CAS-09128	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	36	ENERGYSOL	Landfill
CS	CAS-09129	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	51	ENERGYSOL	Landfill
CS	CAS-09130	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	51	ENERGYSOL	Landfill
CS	CAS-09131	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	51	ENERGYSOL	Landfill
CS	CAS-09132	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	51	ENERGYSOL	Landfill
CS	CAS-09133	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	51	ENERGYSOL	Landfill
CS	CAS-09134	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	51	ENERGYSOL	Landfill
CS	CAS-09135	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	51	ENERGYSOL	Landfill
CS	CAS-09136	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	51	ENERGYSOL	Landfill
CS	CAS-09137	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	57	ENERGYSOL	Landfill
CS	CAS-09138	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	57	ENERGYSOL	Landfill
CS	CAS-09139	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	57	ENERGYSOL	Landfill
CS	CAS-09140	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	57	ENERGYSOL	Landfill
CS	CAS-09141	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	52	ENERGYSOL	Landfill
CS	CAS-09142	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	52	ENERGYSOL	Landfill
CS	CAS-09143	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	52	ENERGYSOL	Landfill
CS	CAS-09144	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	52	ENERGYSOL	Landfill
CS	CAS-09145	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	38	ENERGYSOL	Landfill
CS	CAS-09146	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	38	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMEN T DATE	MANIFES T NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	CAS-09147	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	38	ENERGYSOL	Landfill
CS	CAS-09148	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	38	ENERGYSOL	Landfill
CS	CAS-09149	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	44	ENERGYSOL	Landfill
CS	CAS-09150	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	44	ENERGYSOL	Landfill
CS	CAS-09151	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	44	ENERGYSOL	Landfill
CS	CAS-09152	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	44	ENERGYSOL	Landfill
CS	CAS-09153	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	62	ENERGYSOL	Landfill
CS	CAS-09154	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	62	ENERGYSOL	Landfill
CS	CAS-09155	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	62	ENERGYSOL	Landfill
CS	CAS-09156	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	62	ENERGYSOL	Landfill
CS	CAS-09157	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	50	ENERGYSOL	Landfill
CS	CAS-09158	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	50	ENERGYSOL	Landfill
CS	CAS-09159	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	50	ENERGYSOL	Landfill
CS	CAS-09160	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	50	ENERGYSOL	Landfill
CS	CAS-09161	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	46	ENERGYSOL	Landfill
CS	CAS-09162	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	46	ENERGYSOL	Landfill
CS	CAS-09163	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	46	ENERGYSOL	Landfill
CS	CAS-09164	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	46	ENERGYSOL	Landfill
CS	CAS-09165	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	50	ENERGYSOL	Landfill
CS	CAS-09166	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	57	ENERGYSOL	Landfill
CS	CAS-09167	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	53	ENERGYSOL	Landfill
CS	CAS-09168	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	50	ENERGYSOL	Landfill
CS	CAS-09169	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	53	ENERGYSOL	Landfill
CS	CAS-09170	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	50	ENERGYSOL	Landfill
CS	CAS-09171	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	53	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMEN T DATE	MANIFES T NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	CAS-09172	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	53	ENERGYSOL	Landfill
CS	CAS-09173	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	51	ENERGYSOL	Landfill
CS	CAS-09174	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	51	ENERGYSOL	Landfill
CS	CAS-09175	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754624	51	ENERGYSOL	Landfill
CS	CAS-09176	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	51	ENERGYSOL	Landfill
CS	CAS-09177	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754624	48	ENERGYSOL	Landfill
CS	CAS-09178	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754624	48	ENERGYSOL	Landfill
CS	CAS-09179	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754624	48	ENERGYSOL	Landfill
CS	CAS-09180	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754624	48	ENERGYSOL	Landfill
CS	CAS-09181	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	43	ENERGYSOL	Landfill
CS	CAS-09182	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	43	ENERGYSOL	Landfill
CS	CAS-09183	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	43	ENERGYSOL	Landfill
CS	CAS-09184	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	43	ENERGYSOL	Landfill
CS	CAS-09185	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	45	ENERGYSOL	Landfill
CS	CAS-09186	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	45	ENERGYSOL	Landfill
CS	CAS-09187	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	45	ENERGYSOL	Landfill
CS	CAS-09188	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	45	ENERGYSOL	Landfill
CS	CAS-09189	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	56	ENERGYSOL	Landfill
CS	CAS-09190	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	56	ENERGYSOL	Landfill
CS	CAS-09191	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	56	ENERGYSOL	Landfill
CS	CAS-09192	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	56	ENERGYSOL	Landfill
CS	CAS-09193	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	46	ENERGYSOL	Landfill
CS	CAS-09194	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	46	ENERGYSOL	Landfill
CS	CAS-09195	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	46	ENERGYSOL	Landfill
CS	CAS-09196	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	46	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMEN T DATE	MANIFES T NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	CAS-09197	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	51	ENERGYSOL	Landfill
CS	CAS-09198	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	51	ENERGYSOL	Landfill
CS	CAS-09199	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	51	ENERGYSOL	Landfill
CS	CAS-09200	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	51	ENERGYSOL	Landfill
CS	CAS-09201	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	44	ENERGYSOL	Landfill
CS	CAS-09202	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	44	ENERGYSOL	Landfill
CS	CAS-09203	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	44	ENERGYSOL	Landfill
CS	CAS-09204	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	44	ENERGYSOL	Landfill
CS	CAS-09205	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	48	ENERGYSOL	Landfill
CS	CAS-09206	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	48	ENERGYSOL	Landfill
CS	CAS-09207	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	48	ENERGYSOL	Landfill
CS	CAS-09208	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	48	ENERGYSOL	Landfill
CS	CAS-09209	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	44	ENERGYSOL	Landfill
CS	CAS-09210	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	44	ENERGYSOL	Landfill
CS	CAS-09211	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	44	ENERGYSOL	Landfill
CS	CAS-09212	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	44	ENERGYSOL	Landfill
CS	CAS-09213	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	44	ENERGYSOL	Landfill
CS	CAS-09214	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	44	ENERGYSOL	Landfill
CS	CAS-09215	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	44	ENERGYSOL	Landfill
CS	CAS-09216	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	44	ENERGYSOL	Landfill
CS	CAS-09217	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	47	ENERGYSOL	Landfill
CS	CAS-09218	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	47	ENERGYSOL	Landfill
CS	CAS-09219	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	47	ENERGYSOL	Landfill
CS	CAS-09220	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	47	ENERGYSOL	Landfill
CS	CAS-09221	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	44	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMEN T DATE	MANIFES T NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	CAS-09222	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	44	ENERGYSOL	Landfill
CS	CAS-09223	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	44	ENERGYSOL	Landfill
CS	CAS-09224	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	44	ENERGYSOL	Landfill
CS	CAS-09225	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	57	ENERGYSOL	Landfill
CS	CAS-09226	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	57	ENERGYSOL	Landfill
CS	CAS-09227	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	50	ENERGYSOL	Landfill
CS	CAS-09228	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	57	ENERGYSOL	Landfill
CS	CAS-09229	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754624	44	ENERGYSOL	Landfill
CS	CAS-09230	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	44	ENERGYSOL	Landfill
CS	CAS-09231	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	44	ENERGYSOL	Landfill
CS	CAS-09232	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	44	ENERGYSOL	Landfill
CS	CAS-09233	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	51	ENERGYSOL	Landfill
CS	CAS-09234	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	51	ENERGYSOL	Landfill
CS	CAS-09235	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	51	ENERGYSOL	Landfill
CS	CAS-09236	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	51	ENERGYSOL	Landfill
CS	CAS-09237	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	48	ENERGYSOL	Landfill
CS	CAS-09238	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	48	ENERGYSOL	Landfill
CS	CAS-09239	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	48	ENERGYSOL	Landfill
CS	CAS-09240	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	48	ENERGYSOL	Landfill
CS	CAS-09241	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	59	ENERGYSOL	Landfill
CS	CAS-09242	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	59	ENERGYSOL	Landfill
CS	CAS-09243	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	59	ENERGYSOL	Landfill
CS	CAS-09244	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	59	ENERGYSOL	Landfill
CS	CAS-09245	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	54	ENERGYSOL	Landfill
CS	CAS-09246	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	54	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMEN T DATE	MANIFES T NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	CAS-09247	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	54	ENERGYSOL	Landfill
CS	CAS-09248	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	54	ENERGYSOL	Landfill
CS	CAS-09249	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	45	ENERGYSOL	Landfill
CS	CAS-09250	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	45	ENERGYSOL	Landfill
CS	CAS-09251	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	45	ENERGYSOL	Landfill
CS	CAS-09252	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	45	ENERGYSOL	Landfill
CS	CAS-09253	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	46	ENERGYSOL	Landfill
CS	CAS-09254	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	46	ENERGYSOL	Landfill
CS	CAS-09255	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	46	ENERGYSOL	Landfill
CS	CAS-09256	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	46	ENERGYSOL	Landfill
CS	CAS-09257	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	42	ENERGYSOL	Landfill
CS	CAS-09258	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	42	ENERGYSOL	Landfill
CS	CAS-09259	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	42	ENERGYSOL	Landfill
CS	CAS-09260	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	42	ENERGYSOL	Landfill
CS	CAS-09261	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	47	ENERGYSOL	Landfill
CS	CAS-09262	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	47	ENERGYSOL	Landfill
CS	CAS-09263	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	47	ENERGYSOL	Landfill
CS	CAS-09264	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	47	ENERGYSOL	Landfill
CS	CAS-09265	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	49	ENERGYSOL	Landfill
CS	CAS-09266	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	49	ENERGYSOL	Landfill
CS	CAS-09267	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	49	ENERGYSOL	Landfill
CS	CAS-09268	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	49	ENERGYSOL	Landfill
CS	CAS-09269	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	41	ENERGYSOL	Landfill
CS	CAS-09270	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	41	ENERGYSOL	Landfill
CS	CAS-09271	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	41	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMEN T DATE	MANIFES T NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	CAS-09272	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	41	ENERGYSOL	Landfill
CS	CAS-09273	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	43	ENERGYSOL	Landfill
CS	CAS-09274	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	43	ENERGYSOL	Landfill
CS	CAS-09275	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	43	ENERGYSOL	Landfill
CS	CAS-09276	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	43	ENERGYSOL	Landfill
CS	CAS-09277	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	41	ENERGYSOL	Landfill
CS	CAS-09278	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	41	ENERGYSOL	Landfill
CS	CAS-09279	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	41	ENERGYSOL	Landfill
CS	CAS-09280	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	41	ENERGYSOL	Landfill
CS	CAS-09281	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754624	45	ENERGYSOL	Landfill
CS	CAS-09282	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	45	ENERGYSOL	Landfill
CS	CAS-09283	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	45	ENERGYSOL	Landfill
CS	CAS-09284	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	45	ENERGYSOL	Landfill
CS	CAS-09285	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754625	41	ENERGYSOL	Landfill
CS	CAS-09286	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754625	41	ENERGYSOL	Landfill
CS	CAS-09287	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754625	41	ENERGYSOL	Landfill
CS	CAS-09288	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754625	41	ENERGYSOL	Landfill
CS	CAS-09289	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	43	ENERGYSOL	Landfill
CS	CAS-09290	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	43	ENERGYSOL	Landfill
CS	CAS-09291	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	43	ENERGYSOL	Landfill
CS	CAS-09292	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	43	ENERGYSOL	Landfill
CS	CAS-09293	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	43	ENERGYSOL	Landfill
CS	CAS-09294	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	43	ENERGYSOL	Landfill
CS	CAS-09295	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	43	ENERGYSOL	Landfill
CS	CAS-09296	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	43	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMEN T DATE	MANIFES T NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	CAS-09297	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754624	45	ENERGYSOL	Landfill
CS	CAS-09298	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	45	ENERGYSOL	Landfill
CS	CAS-09299	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754625	45	ENERGYSOL	Landfill
CS	CAS-09300	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754625	45	ENERGYSOL	Landfill
CS	CAS-09301	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	40	ENERGYSOL	Landfill
CS	CAS-09302	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	40	ENERGYSOL	Landfill
CS	CAS-09303	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	40	ENERGYSOL	Landfill
CS	CAS-09304	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	40	ENERGYSOL	Landfill
CS	CAS-09305	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	45	ENERGYSOL	Landfill
CS	CAS-09306	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	45	ENERGYSOL	Landfill
CS	CAS-09307	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	45	ENERGYSOL	Landfill
CS	CAS-09308	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	45	ENERGYSOL	Landfill
CS	CAS-09309	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	41	ENERGYSOL	Landfill
CS	CAS-09310	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	41	ENERGYSOL	Landfill
CS	CAS-09311	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	41	ENERGYSOL	Landfill
CS	CAS-09312	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	41	ENERGYSOL	Landfill
CS	CAS-09313	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	41	ENERGYSOL	Landfill
CS	CAS-09314	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	41	ENERGYSOL	Landfill
CS	CAS-09315	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	41	ENERGYSOL	Landfill
CS	CAS-09316	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	41	ENERGYSOL	Landfill
CS	CAS-09317	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	46	ENERGYSOL	Landfill
CS	CAS-09318	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	46	ENERGYSOL	Landfill
CS	CAS-09319	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	46	ENERGYSOL	Landfill
CS	CAS-09320	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	46	ENERGYSOL	Landfill
CS	CAS-09321	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	46	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMEN T DATE	MANIFES T NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	CAS-09322	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	46	ENERGYSOL	Landfill
CS	CAS-09323	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	46	ENERGYSOL	Landfill
CS	CAS-09324	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754620	46	ENERGYSOL	Landfill
CS	CAS-09325	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	47	ENERGYSOL	Landfill
CS	CAS-09326	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	47	ENERGYSOL	Landfill
CS	CAS-09327	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	47	ENERGYSOL	Landfill
CS	CAS-09328	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	47	ENERGYSOL	Landfill
CS	CAS-09329	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	49	ENERGYSOL	Landfill
CS	CAS-09330	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	49	ENERGYSOL	Landfill
CS	CAS-09331	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	49	ENERGYSOL	Landfill
CS	CAS-09332	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	49	ENERGYSOL	Landfill
CS	CAS-09333	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	46	ENERGYSOL	Landfill
CS	CAS-09334	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	46	ENERGYSOL	Landfill
CS	CAS-09335	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	46	ENERGYSOL	Landfill
CS	CAS-09336	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	46	ENERGYSOL	Landfill
CS	CAS-09337	ASBESTOS/AUTOCLAVES	10/18/1989	6/13/2008	001754629	52	ENERGYSOL	Landfill
CS	CAS-09338	ASBESTOS/AUTOCLAVES	10/18/1989	6/13/2008	001754629	52	ENERGYSOL	Landfill
CS	CAS-09339	ASBESTOS/AUTOCLAVES	10/18/1989	6/13/2008	001754629	52	ENERGYSOL	Landfill
CS	CAS-09340	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	52	ENERGYSOL	Landfill
CS	CAS-09341	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	45	ENERGYSOL	Landfill
CS	CAS-09342	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	45	ENERGYSOL	Landfill
CS	CAS-09343	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	45	ENERGYSOL	Landfill
CS	CAS-09344	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	45	ENERGYSOL	Landfill
CS	CAS-09345	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	45	ENERGYSOL	Landfill
CS	CAS-09346	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	45	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMEN T DATE	MANIFES T NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	CAS-09347	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	45	ENERGYSOL	Landfill
CS	CAS-09348	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	45	ENERGYSOL	Landfill
CS	CAS-09349	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	65	ENERGYSOL	Landfill
CS	CAS-09350	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	65	ENERGYSOL	Landfill
CS	CAS-09351	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	65	ENERGYSOL	Landfill
CS	CAS-09352	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	65	ENERGYSOL	Landfill
CS	CAS-09353	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	42	ENERGYSOL	Landfill
CS	CAS-09354	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	42	ENERGYSOL	Landfill
CS	CAS-09355	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	42	ENERGYSOL	Landfill
CS	CAS-09356	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	42	ENERGYSOL	Landfill
CS	CAS-09357	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754624	43	ENERGYSOL	Landfill
CS	CAS-09358	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754624	43	ENERGYSOL	Landfill
CS	CAS-09359	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754624	43	ENERGYSOL	Landfill
CS	CAS-09360	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754624	43	ENERGYSOL	Landfill
CS	CAS-09361	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	40	ENERGYSOL	Landfill
CS	CAS-09362	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	40	ENERGYSOL	Landfill
CS	CAS-09363	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	40	ENERGYSOL	Landfill
CS	CAS-09364	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754626	40	ENERGYSOL	Landfill
CS	CAS-09365	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	42	ENERGYSOL	Landfill
CS	CAS-09366	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	42	ENERGYSOL	Landfill
CS	CAS-09367	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	42	ENERGYSOL	Landfill
CS	CAS-09368	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	42	ENERGYSOL	Landfill
CS	CAS-09369	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	53	ENERGYSOL	Landfill
CS	CAS-09370	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	53	ENERGYSOL	Landfill
CS	CAS-09371	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	53	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMEN T DATE	MANIFES T NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	CAS-09372	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	53	ENERGYSOL	Landfill
CS	CAS-09373	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	38	ENERGYSOL	Landfill
CS	CAS-09374	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	38	ENERGYSOL	Landfill
CS	CAS-09375	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	38	ENERGYSOL	Landfill
CS	CAS-09376	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	38	ENERGYSOL	Landfill
CS	CAS-09377	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	29	ENERGYSOL	Landfill
CS	CAS-09378	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754624	29	ENERGYSOL	Landfill
CS	CAS-09379	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	29	ENERGYSOL	Landfill
CS	CAS-09380	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	29	ENERGYSOL	Landfill
CS	CAS-09381	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	41	ENERGYSOL	Landfill
CS	CAS-09382	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	41	ENERGYSOL	Landfill
CS	CAS-09383	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	41	ENERGYSOL	Landfill
CS	CAS-09384	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	41	ENERGYSOL	Landfill
CS	CAS-09385	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	39	ENERGYSOL	Landfill
CS	CAS-09386	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	39	ENERGYSOL	Landfill
CS	CAS-09387	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	39	ENERGYSOL	Landfill
CS	CAS-09388	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	39	ENERGYSOL	Landfill
CS	CAS-09389	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	43	ENERGYSOL	Landfill
CS	CAS-09390	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754624	43	ENERGYSOL	Landfill
CS	CAS-09391	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	43	ENERGYSOL	Landfill
CS	CAS-09392	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	43	ENERGYSOL	Landfill
CS	CAS-09393	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	34	ENERGYSOL	Landfill
CS	CAS-09394	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	34	ENERGYSOL	Landfill
CS	CAS-09395	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754624	34	ENERGYSOL	Landfill
CS	CAS-09396	ASBESTOS/AUTOCLAVES	10/18/1989	5/30/2008	001754621	34	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMENT DATE	MANIFEST NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	CAS-09397	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754624	54	ENERGYSOL	Landfill
CS	CAS-09398	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754624	54	ENERGYSOL	Landfill
CS	CAS-09399	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	54	ENERGYSOL	Landfill
CS	CAS-09400	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	54	ENERGYSOL	Landfill
CS	CAS-09401	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754624	32	ENERGYSOL	Landfill
CS	CAS-09402	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754624	32	ENERGYSOL	Landfill
CS	CAS-09403	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754624	32	ENERGYSOL	Landfill
CS	CAS-09404	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754624	32	ENERGYSOL	Landfill
CS	CAS-09405	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754625	43	ENERGYSOL	Landfill
CS	CAS-09406	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754625	43	ENERGYSOL	Landfill
CS	CAS-09407	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754625	43	ENERGYSOL	Landfill
CS	CAS-09408	ASBESTOS/AUTOCLAVES	10/18/1989	6/6/2008	001754625	43	ENERGYSOL	Landfill
CS	CAS-09409	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754622	38	ENERGYSOL	Landfill
CS	CAS-09410	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	38	ENERGYSOL	Landfill
CS	CAS-09411	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	38	ENERGYSOL	Landfill
CS	CAS-09412	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754623	38	ENERGYSOL	Landfill
CS	CAS-09413	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754624	40	ENERGYSOL	Landfill
CS	CAS-09414	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754624	40	ENERGYSOL	Landfill
CS	CAS-09415	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754624	40	ENERGYSOL	Landfill
CS	CAS-09416	ASBESTOS/AUTOCLAVES	10/18/1989	5/27/2008	001754624	40	ENERGYSOL	Landfill
CS	CAS-09417	ASBESTOS/AUTOCLAVES	10/18/1989	6/3/2008	001754627	50	ENERGYSOL	Landfill
CS	CAS-09795	TRASH/PLASTIC	11/9/1989	4/29/2008	001754614	64	ENERGYSOL	Landfill
CS	CAS-09798	TRASH/PLASTIC	11/9/1989	4/29/2008	001754614	64	ENERGYSOL	Landfill
CS	CAS-09927	ASBESTOS SLUDGE	4/2/1990	5/27/2008	001754623	95	ENERGYSOL	Landfill
CS	CAS-10073	ASBESTOS/PCB/U	6/5/1990	5/27/2008	001754624	151	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMEN T DATE	MANIFES T NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	CAS-10074	ASBESTOS/PCB/U	6/5/1990	5/27/2008	001754624	87	ENERGYSOL	Landfill
CS	CAS-10075	ASBESTOS/PCB/U	6/5/1990	6/3/2008	001754627	85	ENERGYSOL	Landfill
CS	CAS-10076	ASBESTOS/PCB/U	6/5/1990	6/3/2008	001754627	78	ENERGYSOL	Landfill
CS	CAS-10146	COOLANT SLUDGE	7/27/1990	7/18/2008	001754631	243	ENERGYSOL	Landfill
CS	CAS-10147	COOLANT SLUDGE	7/27/1990	7/18/2008	001754631	86	ENERGYSOL	Landfill
CS	CAS-10148	COOLANT SLUDGE	7/27/1990	7/18/2008	001754631	142	ENERGYSOL	Landfill
CS	CAS-10151	RCW SLUDGE	7/27/1990	7/18/2008	001754631	333	ENERGYSOL	Landfill
CS	CAS-11099	DIRT, CONCRETE	11/29/1990	2/12/2008	001754576	397	ENERGYSOL	Landfill
CS	CAS-11111	DIRT, CONCRETE	11/29/1990	2/12/2008	001754576	425	ENERGYSOL	Landfill
CS	CAS-11130	DIRT	11/29/1990	11/21/2008	001754666	412	ENERGYSOL	Landfill
CS	CAS-11140	DIRT	11/29/1990	11/21/2008	001754666	347	ENERGYSOL	Landfill
CS	CAS-11287	PPE/RAGS/METAL SLUDGE	12/5/1990	7/18/2008	001754631	40	ENERGYSOL	Landfill
CS	CAS-11288	BUCKETS WITH METAL SLUDGE	12/5/1990	7/18/2008	001754631	34	ENERGYSOL	Landfill
CS	CAS-11289	METAL SLUDGE/BUCKETS/VALVES	12/5/1990	7/18/2008	001754631	44	ENERGYSOL	Landfill
CS	CAS-11290	METAL SLUDGE/RAGS	12/5/1990	7/18/2008	001754631	132	ENERGYSOL	Landfill
CS	CAS-12971	PALLETS/CLEANUP DEBRIS	5/10/1991	6/6/2008	001754632	42	ENERGYSOL	Landfill
CS	CAS-12972	PALLETS/CLEANUP DEBRIS	5/10/1991	6/6/2008	001754632	48	ENERGYSOL	Landfill
CS	CAS-12973	PALLETS/CLEANUP DEBRIS	5/10/1991	6/6/2008	001754632	54	ENERGYSOL	Landfill
CS	CAS-12974	PALLETS/CLEANUP DEBRIS	5/10/1991	6/6/2008	001754632	62	ENERGYSOL	Landfill
CS	CAS-12975	PALLETS/CLEANUP DEBRIS	5/10/1991	6/6/2008	001754632	61	ENERGYSOL	Landfill
CS	CAS-12976	PALLETS/CLEANUP DEBRIS	5/10/1991	6/6/2008	001754632	60	ENERGYSOL	Landfill
CS	CAS-12977	PALLETS/CLEANUP DEBRIS	5/10/1991	6/6/2008	001754632	57	ENERGYSOL	Landfill
CS	CAS-12978	PALLETS/CLEANUP DEBRIS	5/10/1991	6/6/2008	001754632	46	ENERGYSOL	Landfill
CS	CAS-12979	PALLETS/CLEANUP DEBRIS	5/10/1991	6/6/2008	001754632	74	ENERGYSOL	Landfill
CS	CAS-12980	PALLETS/CLEANUP DEBRIS	5/10/1991	6/6/2008	001754632	61	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMEN T DATE	MANIFES T NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	CAS-12981	PALLETS/CLEANUP DEBRIS	5/10/1991	6/6/2008	001754632	70	ENERGYSOL	Landfill
CS	CAS-12982	PALLETS/CLEANUP DEBRIS	5/10/1991	6/6/2008	001754632	103	ENERGYSOL	Landfill
CS	CAS-12983	PALLETS/CLEANUP DEBRIS	5/10/1991	6/6/2008	001754632	59	ENERGYSOL	Landfill
CS	CAS-12984	PALLETS/CLEANUP DEBRIS	5/10/1991	6/6/2008	001754632	95	ENERGYSOL	Landfill
CS	CAS-12985	PALLETS/CLEANUP DEBRIS	5/10/1991	6/6/2008	001754632	64	ENERGYSOL	Landfill
CS	CAS-12986	PALLETS/CLEANUP DEBRIS	5/10/1991	6/6/2008	001754632	61	ENERGYSOL	Landfill
CS	CAS-12987	PALLETS/CLEANUP DEBRIS	5/10/1991	6/6/2008	001754632	80	ENERGYSOL	Landfill
CS	CAS-12988	PALLETS/CLEANUP DEBRIS	5/10/1991	6/6/2008	001754632	58	ENERGYSOL	Landfill
CS	CAS-12989	PALLETS/CLEANUP DEBRIS	5/10/1991	6/6/2008	001754632	99	ENERGYSOL	Landfill
CS	CAS-12990	PALLETS/CLEANUP DEBRIS	5/10/1991	6/6/2008	001754632	61	ENERGYSOL	Landfill
CS	CAS-12991	PALLETS/CLEANUP DEBRIS	5/10/1991	6/6/2008	001754632	65	ENERGYSOL	Landfill
CS	CAS-12992	PALLETS/CLEANUP DEBRIS	5/10/1991	6/6/2008	001754632	61	ENERGYSOL	Landfill
CS	CAS-12993	PALLETS/CLEANUP DEBRIS	5/10/1991	6/6/2008	001754632	61	ENERGYSOL	Landfill
CS	CAS-12994	PALLETS/CLEANUP DEBRIS	5/10/1991	6/6/2008	001754632	83	ENERGYSOL	Landfill
CS	CAS-12995	PALLETS/CLEANUP DEBRIS	5/10/1991	6/6/2008	001754632	71	ENERGYSOL	Landfill
CS	CAS-12996	PALLETS/CLEANUP DEBRIS	5/10/1991	6/6/2008	001754632	70	ENERGYSOL	Landfill
CS	CAS-12997	PALLETS/CLEANUP DEBRIS	5/10/1991	6/6/2008	001754632	85	ENERGYSOL	Landfill
CS	CAS-12998	PALLETS/CLEANUP DEBRIS	5/10/1991	6/6/2008	001754632	68	ENERGYSOL	Landfill
CS	CAS-12999	PALLETS/CLEANUP DEBRIS	5/10/1991	6/6/2008	001754632	61	ENERGYSOL	Landfill
CS	CAS-13000	PALLETS/CLEANUP DEBRIS	5/10/1991	6/6/2008	001754632	64	ENERGYSOL	Landfill
CS	CAS-13001	PALLETS/CLEANUP DEBRIS	5/10/1991	6/6/2008	001754632	64	ENERGYSOL	Landfill
CS	CAS-14074	PIPE/SOIL	6/5/1991	11/21/2008	001754666	143	ENERGYSOL	Landfill
CS	CAS-14075	PIPE/SOIL	6/5/1991	11/21/2008	001754666	185	ENERGYSOL	Landfill
CS	CAS-14076	PIPE/SOIL	6/5/1991	11/21/2008	001754666	199	ENERGYSOL	Landfill
CS	CAS-14077	PIPE/SOIL	6/5/1991	11/21/2008	001754666	190	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMEN T DATE	MANIFES T NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	CAS-14078	PIPE/SOIL	6/5/1991	11/21/2008	001754666	181	ENERGYSOL	Landfill
CS	CAS-14079	PIPE/SOIL	6/5/1991	11/21/2008	001754666	190	ENERGYSOL	Landfill
CS	CAS-14080	PIPE/SOIL	6/5/1991	11/21/2008	001754666	163	ENERGYSOL	Landfill
CS	CAS-14465	BROKEN CONCRETE BLOCKS	8/7/1991	2/12/2008	001754576	238	ENERGYSOL	Landfill
CS	CAS-14466	BROKEN CONCRETE BLOCKS	8/7/1991	2/12/2008	001754576	181	ENERGYSOL	Landfill
CS	CAS-14467	BROKEN CONCRETE BLOCKS	8/7/1991	2/12/2008	001754576	222	ENERGYSOL	Landfill
CS	CAS-14755	PALLETS/PLYWOOD	10/24/1991	6/6/2008	001754632	75	ENERGYSOL	Landfill
CS	CAS-14756	PALLETS/PLYWOOD	10/24/1991	6/6/2008	001754632	73	ENERGYSOL	Landfill
CS	CAS-14758	PALLETS/PLYWOOD	10/24/1991	6/6/2008	001754632	82	ENERGYSOL	Landfill
CS	CAS-14760	PALLETS/PLYWOOD	10/24/1991	6/6/2008	001754632	75	ENERGYSOL	Landfill
CS	CAS-14761	PALLETS/PLYWOOD	9/16/1991	6/6/2008	001754632	57	ENERGYSOL	Landfill
CS	CAS-14762	PALLETS/PLYWOOD	9/16/1991	6/6/2008	001754632	64	ENERGYSOL	Landfill
CS	CAS-14763	PALLETS/PLYWOOD	11/6/1991	6/6/2008	001754632	47	ENERGYSOL	Landfill
CS	CAS-14764	PALLETS/PLYWOOD	11/6/1991	6/6/2008	001754632	70	ENERGYSOL	Landfill
CS	CAS-14765	PALLETS/PLYWOOD	11/6/1991	6/6/2008	001754632	66	ENERGYSOL	Landfill
CS	CAS-14766	PALLETS/PLYWOOD	11/6/1991	6/6/2008	001754632	71	ENERGYSOL	Landfill
CS	CAS-14767	PALLETS/PLYWOOD	9/16/1991	6/6/2008	001754632	73	ENERGYSOL	Landfill
CS	CAS-14768	PALLETS/PLYWOOD	10/3/1991	6/6/2008	001754632	77	ENERGYSOL	Landfill
CS	CAS-14769	PALLETS/PLYWOOD	11/6/1991	6/6/2008	001754632	70	ENERGYSOL	Landfill
CS	CAS-14771	PALLETS/PLYWOOD	11/15/1991	6/6/2008	001754632	64	ENERGYSOL	Landfill
CS	CAS-14772	PALLETS/PLYWOOD	11/15/1991	6/6/2008	001754632	93	ENERGYSOL	Landfill
CS	CAS-14773	PALLETS/PLYWOOD	11/15/1991	6/6/2008	001754632	68	ENERGYSOL	Landfill
CS	CAS-14774	PALLETS/PLYWOOD	11/15/1991	6/6/2008	001754632	90	ENERGYSOL	Landfill
CS	CAS-14775	PALLETS/PLYWOOD	11/5/1991	6/6/2008	001754632	81	ENERGYSOL	Landfill
CS	CAS-14776	PALLETS/PLYWOOD	11/5/1991	6/6/2008	001754632	88	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMEN T DATE	MANIFES T NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	CAS-14777	PALLETS/PLYWOOD	11/5/1991	6/6/2008	001754632	74	ENERGYSOL	Landfill
CS	CAS-14778	PALLETS/PLYWOOD	9/16/1991	6/6/2008	001754632	70	ENERGYSOL	Landfill
CS	CAS-14779	PALLETS/PLYWOOD	10/24/1991	6/6/2008	001754632	66	ENERGYSOL	Landfill
CS	CAS-14780	PALLETS/PLYWOOD	10/24/1991	6/6/2008	001754632	62	ENERGYSOL	Landfill
CS	CAS-14781	PALLETS/PLYWOOD	10/24/1991	6/6/2008	001754632	60	ENERGYSOL	Landfill
CS	CAS-14782	PALLETS/PLYWOOD	9/16/1991	6/6/2008	001754632	63	ENERGYSOL	Landfill
CS	CAS-14783	PALLETS/PLYWOOD	9/16/1991	6/6/2008	001754632	69	ENERGYSOL	Landfill
CS	CAS-14785	PALLETS/PLYWOOD	9/16/1991	6/6/2008	001754632	49	ENERGYSOL	Landfill
CS	CAS-14851	PALLETS	12/30/1991	6/6/2008	001754632	67	ENERGYSOL	Landfill
CS	CAS-14897	PALLET	1/30/1992	6/6/2008	001754632	64	ENERGYSOL	Landfill
CS	CAS-14914	PALLETS	1/23/1992	6/6/2008	001754632	85	ENERGYSOL	Landfill
CS	CAS-14915	PALLETS	1/23/1992	6/6/2008	001754632	73	ENERGYSOL	Landfill
CS	CAS-14916	PALLETS	1/23/1992	6/6/2008	001754632	92	ENERGYSOL	Landfill
CS	CAS-14917	PALLETS	1/23/1992	6/6/2008	001754632	70	ENERGYSOL	Landfill
CS	CAS-14918	PALLETS	1/23/1992	6/6/2008	001754632	85	ENERGYSOL	Landfill
CS	CAS-14919	PALLETS	1/23/1992	6/6/2008	001754632	91	ENERGYSOL	Landfill
CS	CAS-14920	PALLETS	1/23/1992	6/6/2008	001754632	93	ENERGYSOL	Landfill
CS	CAS-14921	PALLETS	1/23/1992	6/6/2008	001754632	88	ENERGYSOL	Landfill
CS	CAS-14922	PALLETS	1/23/1992	6/6/2008	001754632	70	ENERGYSOL	Landfill
CS	CAS-14923	PALLETS	1/23/1992	6/6/2008	001754632	91	ENERGYSOL	Landfill
CS	CAS-14924	PALLETS	1/23/1992	6/6/2008	001754632	98	ENERGYSOL	Landfill
CS	CAS-14925	PALLETS	1/23/1992	6/6/2008	001754632	90	ENERGYSOL	Landfill
CS	CAS-14926	PALLETS	1/23/1992	6/6/2008	001754632	88	ENERGYSOL	Landfill
CS	CAS-14927	PALLETS	1/23/1992	6/6/2008	001754632	91	ENERGYSOL	Landfill
CS	CAS-14928	PALLETS	1/23/1992	6/6/2008	001754632	83	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMEN T DATE	MANIFES T NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	CAS-14929	PALLETS	1/23/1992	6/6/2008	001754632	86	ENERGYSOL	Landfill
CS	CAS-14930	PALLETS	1/23/1992	6/6/2008	001754632	102	ENERGYSOL	Landfill
CS	CAS-14931	PALLETS	1/23/1992	6/6/2008	001754632	109	ENERGYSOL	Landfill
CS	CAS-14932	PALLETS	1/23/1992	6/6/2008	001754632	93	ENERGYSOL	Landfill
CS	CAS-14933	PALLETS	1/23/1992	6/6/2008	001754632	87	ENERGYSOL	Landfill
CS	CAS-14934	PALLETS	1/23/1992	6/6/2008	001754632	104	ENERGYSOL	Landfill
CS	CAS-14935	PALLETS	1/23/1992	6/6/2008	001754632	97	ENERGYSOL	Landfill
CS	CAS-14936	PALLETS	1/23/1992	6/6/2008	001754632	56	ENERGYSOL	Landfill
CS	CAS-14937	PALLETS/PLYWOOD	2/7/1992	6/6/2008	001754632	71	ENERGYSOL	Landfill
CS	CAS-14938	PALLETS/PLYWOOD	2/7/1992	6/6/2008	001754632	88	ENERGYSOL	Landfill
CS	CAS-14939	PALLETS/PLYWOOD	2/7/1992	6/6/2008	001754632	94	ENERGYSOL	Landfill
CS	CAS-14940	PALLETS/PLYWOOD	2/7/1992	6/6/2008	001754632	88	ENERGYSOL	Landfill
CS	CAS-14955	PALLET	2/19/1992	6/6/2008	001754632	117	ENERGYSOL	Landfill
CS	CAS-15040	LAB WASTE/SAMPLES	2/18/1992	7/18/2008	001754631	112	ENERGYSOL	Landfill
CS	CAS-15041	LAB WASTE/SAMPLES	2/18/1992	7/18/2008	001754631	96	ENERGYSOL	Landfill
CS	CAS-15042	LAB WASTE/SAMPLES	2/25/1992	7/18/2008	001754631	160	ENERGYSOL	Landfill
CS	CAS-15043	LAB WASTE/SAMPLES	2/25/1992	7/18/2008	001754631	167	ENERGYSOL	Landfill
CS	CAS-15044	LAB WASTE/SAMPLES	2/25/1992	7/18/2008	001754631	162	ENERGYSOL	Landfill
CS	CAS-15045	LAB WASTE/SAMPLES	2/25/1992	7/18/2008	001754631	192	ENERGYSOL	Landfill
CS	CAS-15046	LAB WASTE/SAMPLES	2/25/1992	7/18/2008	001754631	162	ENERGYSOL	Landfill
CS	CAS-15047	LAB WASTE/SAMPLES	2/25/1992	7/18/2008	001754631	153	ENERGYSOL	Landfill
CS	CAS-15341	DRUM SAMPLES	4/29/1992	7/18/2008	001754631	151	ENERGYSOL	Landfill
CS	CAS-15376	PPE AND PLASTIC ASSOCIATED WITH SOIL BORINGS.	4/10/1991	11/21/2008	001754666	59	ENERGYSOL	Landfill
CS	CAS-15377	PPE/PLASTIC	4/11/1991	11/21/2008	001754666	54	ENERGYSOL	Landfill
CS	CAS-15378	LAB RESIDUE	4/11/1991	11/21/2008	001754666	163	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMEN T DATE	MANIFES T NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	CAS-15379	LAB RESIDUE	5/16/1991	11/21/2008	001754666	134	ENERGYSOL	Landfill
CS	CAS-15380	LAB RESIDUE	8/26/1991	11/21/2008	001754666	158	ENERGYSOL	Landfill
CS	CAS-15381	LAB RESIDUE	4/22/1992	11/21/2008	001754666	152	ENERGYSOL	Landfill
CS	CAS-15382	LAB RESIDUE	4/22/1992	11/21/2008	001754666	76	ENERGYSOL	Landfill
CS	CAS-15438	DRUM SAMPLES	4/30/1992	7/18/2008	001754631	117	ENERGYSOL	Landfill
CS	CAS-15439	DRUM SAMPLES	4/30/1992	7/18/2008	001754631	134	ENERGYSOL	Landfill
CS	CAS-15440	DRUM SAMPLES	5/6/1992	7/18/2008	001754631	126	ENERGYSOL	Landfill
CS	CAS-15580	LAB SAMPLES	9/17/1992	7/18/2008	001754631	176	ENERGYSOL	Landfill
CS	CAS-15582	LAB SAMPLES	9/1/1992	7/18/2008	001754631	183	ENERGYSOL	Landfill
CS	CAS-15711	DISPOSED SOLID SAMPLES	10/22/1992	7/18/2008	001754631	171	ENERGYSOL	Landfill
CS	CAS-15840	WASTE SOLID SAMPLES	1/22/1993	7/18/2008	001754631	106	ENERGYSOL	Landfill
CS	CAS-15859	EMPTY 17C DRUM WITH ASBESTOS	2/8/1993	6/13/2008	001754629	63	ENERGYSOL	Landfill
CS	CAS-15914	WASTE SOLID SAMPLES	12/2/1992	7/18/2008	001754631	86	ENERGYSOL	Landfill
CS	CAS-16018	ASBESTOS/FIBERGLASS/INSULATION	4/21/1993	6/13/2008	001754629	37	ENERGYSOL	Landfill
CS	CAS-16019	ASBESTOS/FIBERGLASS/INSULATION	4/21/1993	6/6/2008	001754626	52	ENERGYSOL	Landfill
CS	CAS-16020	ASBESTOS/FIBERGLASS/INSULATION	4/21/1993	6/6/2008	001754626	39	ENERGYSOL	Landfill
CS	CAS-16021	ASBESTOS/FIBERGLASS/INSULATION	4/21/1993	6/6/2008	001754625	48	ENERGYSOL	Landfill
CS	CAS-16022	ASBESTOS/FIBERGLASS/INSULATION	4/21/1993	6/13/2008	001754629	59	ENERGYSOL	Landfill
CS	CAS-16023	ASBESTOS/FIBERGLASS/INSULATION	4/21/1993	6/6/2008	001754626	71	ENERGYSOL	Landfill
CS	CAS-16024	ASBESTOS/FIBERGLASS/INSULATION	4/21/1993	6/6/2008	001754625	48	ENERGYSOL	Landfill
CS	CAS-16025	ASBESTOS/FIBERGLASS/INSULATION	4/29/1993	6/6/2008	001754625	37	ENERGYSOL	Landfill
CS	CAS-16026	ASBESTOS/FIBERGLASS/INSULATION	4/29/1993	6/3/2008	001754627	44	ENERGYSOL	Landfill
CS	CAS-16313	LAB SAMPLES	5/28/1993	7/18/2008	001754631	115	ENERGYSOL	Landfill
CS	CAS-16462	WASTE SOLID SAMPLES	6/17/1993	7/18/2008	001754631	89	ENERGYSOL	Landfill
CS	CAS-16503	WASTE SOLID SAMPLES	7/19/1993	7/18/2008	001754631	74	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMEN T DATE	MANIFES T NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	CAS-16506	ASPHALT	6/23/1993	11/21/2008	001754666	155	ENERGYSOL	Landfill
CS	CAS-16507	INSULATION-CELOTEX UNDERLAYMENT	6/23/1993	6/13/2008	001754629	68	ENERGYSOL	Landfill
CS	CAS-16508	INSULATION/PPE/RAGS	6/23/1993	6/3/2008	001754627	56	ENERGYSOL	Landfill
CS	CAS-16511	FREQUENCY RESPONSE CONTROL UNITS	4/12/1994	7/7/2008	001754630	1642	ENERGYSOL	Landfill
CS	CAS-16532	SAMPLING DEBRIS (PPE/PLASTIC)	5/26/1993	7/18/2008	001754631	54	ENERGYSOL	Landfill
CS	CAS-16584	WASTE SOLID SAMPLES	9/30/1993	7/18/2008	001754631	103	ENERGYSOL	Landfill
CS	CAS-16597	WASTE SOLID SAMPLES IN CONTAINER	6/21/1993	7/18/2008	001754631	99	ENERGYSOL	Landfill
CS	CAS-16598	SAMPLING DEBRIS	7/15/1993	7/18/2008	001754631	50	ENERGYSOL	Landfill
CS	CAS-16601	COPPER WIRE WITH PCB INSULATION	10/1/1993	6/6/2008	001754625	65	ENERGYSOL	Landfill
CS	CAS-16602	COPPER WIRE WITH PCB INSULATION	10/6/1993	6/6/2008	001754625	69	ENERGYSOL	Landfill
CS	CAS-16650	RAGS/PPE/TRANSITE; PPE/ASBESTOS BAG/TRANSITE/GLOVES/TOTES	11/5/1993	6/13/2008	001754629	5	ENERGYSOL	Landfill
CS	CAS-17006	ASBESTOS/PCB WIRING INSULATION	7/21/1993	6/6/2008	001754625	79	ENERGYSOL	Landfill
CS	CAS-17024	PAPER/PLASTIC/GLASS/SOIL	12/21/1993	11/21/2008	001754666	71	ENERGYSOL	Landfill
CS	CAS-17066	ASBESTOS/WIRING/INSULATION	12/2/1993	6/6/2008	001754625	64	ENERGYSOL	Landfill
CS	CAS-17107	CARBON FILTER SYSTEM SLUDGE	11/12/1993	7/18/2008	001754631	159	ENERGYSOL	Landfill
CS	CAS-17119	VENTILATION DUCT & GASKETS MAT'L	4/12/1994	8/8/2008	001754579	613	ENERGYSOL	Landfill
CS	CAS-17407	WASTE SOLID SAMPLES	1/4/1994	7/18/2008	001754631	87	ENERGYSOL	Landfill
CS	CAS-17408	PCB/RAD SOLID SAMPLES	3/15/1994	7/18/2008	001754631	69	ENERGYSOL	Landfill
CS	CAS-17429	SOIL	7/27/1994	11/21/2008	001754666	293	ENERGYSOL	Landfill
CS	CAS-17430	SOIL FROM ER CONSTRUCTION STAGING AREA POLE LINE	7/27/1994	11/21/2008	001754666	324	ENERGYSOL	Landfill
CS	CAS-17431	SOIL	7/27/1994	11/21/2008	001754666	270	ENERGYSOL	Landfill
CS	CAS-17432	SOIL	7/27/1994	11/21/2008	001754666	287	ENERGYSOL	Landfill
CS	CAS-17433	SOIL	7/28/1994	11/21/2008	001754666	324	ENERGYSOL	Landfill
CS	CAS-17434	SOIL	7/28/1994	11/21/2008	001754666	287	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMEN T DATE	MANIFES T NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	CAS-17435	SOIL	7/28/1994	11/21/2008	001754666	184	ENERGYSOL	Landfill
CS	CAS-17436	SOIL	7/28/1994	11/21/2008	001754666	103	ENERGYSOL	Landfill
CS	CAS-17437	SOIL	7/28/1994	11/21/2008	001754666	286	ENERGYSOL	Landfill
CS	CAS-17438	SOIL	7/28/1994	11/21/2008	001754666	297	ENERGYSOL	Landfill
CS	CAS-17439	SOIL	7/28/1994	11/21/2008	001754666	308	ENERGYSOL	Landfill
CS	CAS-17467	WOOD	11/4/1994	6/6/2008	001754632	74	ENERGYSOL	Landfill
CS	CAS-17468	WOOD PALLET OIL SOAKED	9/23/1994	6/6/2008	001754632	68	ENERGYSOL	Landfill
CS	CAS-17522	WIRE INSULATION	1/12/1994	6/13/2008	001754629	44	ENERGYSOL	Landfill
CS	CAS-17525	MISC. SCRAPMEAL PIECES	11/7/1994	8/5/2008	001754578	756	ENERGYSOL	Landfill
CS	CAS-17532	PAPER/PLASTIC/GLASS/SOIL	12/14/1994	11/21/2008	001754666	83	ENERGYSOL	Landfill
CS	CAS-17534	ELECTRICAL WIRE-PCB/ASBESTOS	1/5/1995	5/27/2008	001754620	63	ENERGYSOL	Landfill
CS	CAS-17558	TERMINAL CONNECTORS W/ WIRE INSL	4/29/1993	6/13/2008	001754629	154	ENERGYSOL	Landfill
CS	CAS-17560	ASBESTOS TRANSITE	5/3/1993	7/7/2008	001754630	2372	ENERGYSOL	Landfill
CS	CAS-17561	WIRING/ASBESTOS/INSULATION	5/3/1993	6/3/2008	001754627	90	ENERGYSOL	Landfill
CS	CAS-17562	WIRING/ASBESTOS/INSULATION	5/3/1993	6/3/2008	001754627	190	ENERGYSOL	Landfill
CS	CAS-17563	WIRING/ASBESTOS/INSULATION	5/3/1993	6/3/2008	001754627	109	ENERGYSOL	Landfill
CS	CAS-17564	WIRING/ASBESTOS/INSULATION	5/3/1993	6/3/2008	001754627	77	ENERGYSOL	Landfill
CS	CAS-17565	WIRING/ASBESTOS/INSULATION	5/3/1993	5/27/2008	001754624	88	ENERGYSOL	Landfill
CS	CAS-17566	WIRING/ASBESTOS/INSULATION	5/3/1993	5/27/2008	001754624	89	ENERGYSOL	Landfill
CS	CAS-17567	WIRING/ASBESTOS/INSULATION	5/3/1993	5/27/2008	001754624	177	ENERGYSOL	Landfill
CS	CAS-17568	WIRING/ASBESTOS/INSULATION	5/3/1993	5/27/2008	001754624	71	ENERGYSOL	Landfill
CS	CAS-17569	WIRING/ASBESTOS/INSULATION	5/3/1993	5/27/2008	001754624	83	ENERGYSOL	Landfill
CS	CAS-17570	WIRING/ASBESTOS/INSULATION	5/3/1993	5/27/2008	001754624	139	ENERGYSOL	Landfill
CS	CAS-17571	WIRING/ASBESTOS/INSULATION	5/3/1993	5/27/2008	001754622	89	ENERGYSOL	Landfill
CS	CAS-17572	WIRING/ASBESTOS/INSULATION	5/3/1993	5/27/2008	001754624	105	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMEN T DATE	MANIFES T NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	CAS-17573	WIRING/ASBESTOS/INSULATION	5/3/1993	6/6/2008	001754625	44	ENERGYSOL	Landfill
CS	CAS-17574	WIRING/ASBESTOS/INSULATION	5/3/1993	6/6/2008	001754625	70	ENERGYSOL	Landfill
CS	CAS-17575	WIRING/ASBESTOS/INSULATION	5/3/1993	6/6/2008	001754625	63	ENERGYSOL	Landfill
CS	CAS-17576	WIRING/ASBESTOS/INSULATION	5/3/1993	6/6/2008	001754625	154	ENERGYSOL	Landfill
CS	CAS-17577	WIRING/ASBESTOS/INSULATION	5/3/1993	5/27/2008	001754622	68	ENERGYSOL	Landfill
CS	CAS-17578	WIRING/ASBESTOS/INSULATION	5/3/1993	5/27/2008	001754622	89	ENERGYSOL	Landfill
CS	CAS-17579	WIRING/ASBESTOS/INSULATION	5/3/1993	5/27/2008	001754622	82	ENERGYSOL	Landfill
CS	CAS-17580	WIRING/ASBESTOS/INSULATION	5/3/1993	5/27/2008	001754622	52	ENERGYSOL	Landfill
CS	CAS-17581	WIRING/ASBESTOS/INSULATION	5/3/1993	5/27/2008	001754622	68	ENERGYSOL	Landfill
CS	CAS-17582	WIRING/ASBESTOS/INSULATION	5/3/1993	5/27/2008	001754622	56	ENERGYSOL	Landfill
CS	CAS-17583	WIRING/ASBESTOS/INSULATION	5/3/1993	5/27/2008	001754622	55	ENERGYSOL	Landfill
CS	CAS-17584	WIRING/ASBESTOS/INSULATION	5/3/1993	5/27/2008	001754622	54	ENERGYSOL	Landfill
CS	CAS-17585	WIRING/ASBESTOS/INSULATION	5/3/1993	5/27/2008	001754622	66	ENERGYSOL	Landfill
CS	CAS-17586	WIRING/ASBESTOS/INSULATION	5/3/1993	6/6/2008	001754626	65	ENERGYSOL	Landfill
CS	CAS-17587	WIRING/ASBESTOS/INSULATION	5/3/1993	5/27/2008	001754622	55	ENERGYSOL	Landfill
CS	CAS-17588	WIRING/ASBESTOS/INSULATION	5/3/1993	6/6/2008	001754626	60	ENERGYSOL	Landfill
CS	CAS-17589	WIRING/ASBESTOS/INSULATION	5/3/1993	5/27/2008	001754623	118	ENERGYSOL	Landfill
CS	CAS-17590	WIRING/ASBESTOS/INSULATION	5/3/1993	5/27/2008	001754623	61	ENERGYSOL	Landfill
CS	CAS-17591	WIRING/ASBESTOS/INSULATION	5/3/1993	5/27/2008	001754623	71	ENERGYSOL	Landfill
CS	CAS-17592	WIRING/ASBESTOS/INSULATION	5/3/1993	5/27/2008	001754623	71	ENERGYSOL	Landfill
CS	CAS-17593	WIRING/ASBESTOS/INSULATION	5/3/1993	5/27/2008	001754624	78	ENERGYSOL	Landfill
CS	CAS-17594	WIRING/ASBESTOS/INSULATION	5/3/1993	5/27/2008	001754624	83	ENERGYSOL	Landfill
CS	CAS-17595	WIRING/ASBESTOS/INSULATION	5/3/1993	5/27/2008	001754624	81	ENERGYSOL	Landfill
CS	CAS-17596	WIRING/ASBESTOS/INSULATION	5/3/1993	5/27/2008	001754624	68	ENERGYSOL	Landfill
CS	CAS-17597	WIRING/ASBESTOS/INSULATION	5/3/1993	5/27/2008	001754623	67	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMEN T DATE	MANIFES T NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	CAS-17598	WIRING/ASBESTOS/INSULATION	5/3/1993	5/27/2008	001754623	106	ENERGYSOL	Landfill
CS	CAS-17599	WIRING/ASBESTOS/INSULATION	5/3/1993	5/27/2008	001754623	95	ENERGYSOL	Landfill
CS	CAS-17600	WIRING/ASBESTOS/INSULATION	5/3/1993	5/27/2008	001754623	127	ENERGYSOL	Landfill
CS	CAS-17601	WIRING/ASBESTOS/INSULATION	5/3/1993	5/27/2008	001754622	73	ENERGYSOL	Landfill
CS	CAS-17602	WIRING/ASBESTOS/INSULATION	5/3/1993	5/27/2008	001754624	91	ENERGYSOL	Landfill
CS	CAS-17603	WIRING/ASBESTOS/INSULATION	5/3/1993	6/6/2008	001754625	85	ENERGYSOL	Landfill
CS	CAS-17604	WIRING/ASBESTOS/INSULATION	5/3/1993	6/6/2008	001754625	76	ENERGYSOL	Landfill
CS	CAS-17605	WIRING/ASBESTOS/INSULATION	5/3/1993	6/6/2008	001754625	78	ENERGYSOL	Landfill
CS	CAS-17606	WIRING/ASBESTOS/INSULATION	5/3/1993	6/6/2008	001754625	57	ENERGYSOL	Landfill
CS	CAS-17608	WIRING/ASBESTOS/INSULATION	4/29/1993	5/27/2008	001754620	92	ENERGYSOL	Landfill
CS	CAS-17609	WIRING/ASBESTOS/INSULATION	4/29/1993	5/27/2008	001754620	87	ENERGYSOL	Landfill
CS	CAS-17610	WIRING/ASBESTOS/INSULATION	4/29/1993	6/13/2008	001754629	94	ENERGYSOL	Landfill
CS	CAS-17611	WIRING/ASBESTOS/INSULATION	4/29/1993	5/27/2008	001754620	93	ENERGYSOL	Landfill
CS	CAS-17612	WIRING/ASBESTOS/INSULATION	4/29/1993	5/27/2008	001754620	62	ENERGYSOL	Landfill
CS	CAS-17613	WIRING/ASBESTOS/INSULATION	4/29/1993	5/27/2008	001754620	63	ENERGYSOL	Landfill
CS	CAS-17614	WIRING/ASBESTOS/INSULATION	4/29/1993	6/13/2008	001754629	102	ENERGYSOL	Landfill
CS	CAS-17615	WIRING/ASBESTOS/INSULATION	4/29/1993	5/27/2008	001754620	80	ENERGYSOL	Landfill
CS	CAS-17616	WIRING/ASBESTOS/INSULATION	4/29/1993	5/27/2008	001754620	109	ENERGYSOL	Landfill
CS	CAS-17617	WIRING/ASBESTOS/INSULATION	4/29/1993	6/13/2008	001754629	89	ENERGYSOL	Landfill
CS	CAS-17618	WIRING/ASBESTOS/INSULATION	4/29/1993	5/27/2008	001754620	106	ENERGYSOL	Landfill
CS	CAS-17619	WIRING/ASBESTOS/INSULATION	4/29/1993	5/30/2008	001754621	101	ENERGYSOL	Landfill
CS	CAS-17620	WIRING/ASBESTOS/INSULATION	4/29/1993	5/27/2008	001754620	82	ENERGYSOL	Landfill
CS	CAS-17621	WIRING/ASBESTOS/INSULATION	4/29/1993	5/27/2008	001754620	89	ENERGYSOL	Landfill
CS	CAS-17622	WIRING/ASBESTOS/INSULATION	4/29/1993	5/27/2008	001754620	106	ENERGYSOL	Landfill
CS	CAS-17623	WIRING/ASBESTOS/INSULATION	4/29/1993	5/27/2008	001754620	81	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMEN T DATE	MANIFES T NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	CAS-17624	WIRING/ASBESTOS/INSULATION	4/29/1993	5/27/2008	001754620	100	ENERGYSOL	Landfill
CS	CAS-17625	WIRING/ASBESTOS/INSULATION	4/29/1993	5/27/2008	001754620	81	ENERGYSOL	Landfill
CS	CAS-17626	WIRING/ASBESTOS/INSULATION	4/29/1993	5/27/2008	001754620	77	ENERGYSOL	Landfill
CS	CAS-17627	WIRING/ASBESTOS/INSULATION	4/29/1993	5/27/2008	001754620	122	ENERGYSOL	Landfill
CS	CAS-17638	ASBESTOS TRANSITE	4/29/1993	5/27/2008	001754620	109	ENERGYSOL	Landfill
CS	CAS-17640	ASBESTOS TRANSITE	4/29/1993	6/13/2008	001754629	104	ENERGYSOL	Landfill
CS	CAS-17641	ASBESTOS TRANSITE	4/29/1993	5/30/2008	001754621	109	ENERGYSOL	Landfill
CS	CAS-17668	SOLID LAB SAMPLES	4/29/1994	1/29/2008	001754592	68	ENERGYSOL	Landfill
CS	CAS-17670	SOLID SAMPLES	6/20/1994	7/18/2008	001754631	43	ENERGYSOL	Landfill
CS	CAS-17774	ACM PPE / PLASTIC. ASBESTOS CONTAMINATED MATERIAL.	3/20/1995	5/27/2008	001754624	42	ENERGYSOL	Landfill
CS	CAS-17793	PCB WIRE	4/29/1993	6/13/2008	001754629	67	ENERGYSOL	Landfill
CS	CAS-17794	PCB WIRE	4/29/1993	6/13/2008	001754629	85	ENERGYSOL	Landfill
CS	CAS-17795	PCB WIRE	4/29/1993	6/13/2008	001754629	78	ENERGYSOL	Landfill
CS	CAS-17796	PCB WIRE	4/29/1993	6/13/2008	001754629	107	ENERGYSOL	Landfill
CS	CAS-17797	PCB WIRE	4/29/1993	6/13/2008	001754629	83	ENERGYSOL	Landfill
CS	CAS-17798	PCB WIRE	4/29/1993	6/13/2008	001754629	81	ENERGYSOL	Landfill
CS	CAS-17799	PCB WIRE	4/29/1993	6/13/2008	001754629	93	ENERGYSOL	Landfill
CS	CAS-17800	PCB WIRE	4/29/1993	6/13/2008	001754629	90	ENERGYSOL	Landfill
CS	CAS-17801	PCB WIRE	4/29/1993	6/13/2008	001754629	89	ENERGYSOL	Landfill
CS	CAS-17802	PCB WIRE	4/29/1993	6/13/2008	001754629	85	ENERGYSOL	Landfill
CS	CAS-17803	PCB WIRE	4/29/1993	6/13/2008	001754629	106	ENERGYSOL	Landfill
CS	CAS-17804	PCB WIRE	4/29/1993	6/13/2008	001754629	85	ENERGYSOL	Landfill
CS	CAS-17805	PCB WIRE	4/29/1993	6/13/2008	001754629	75	ENERGYSOL	Landfill
CS	CAS-17806	PCB WIRE	4/29/1993	6/13/2008	001754629	84	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMEN T DATE	MANIFES T NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	CAS-17807	PCB WIRE	4/29/1993	6/13/2008	001754629	66	ENERGYSOL	Landfill
CS	CAS-17808	PCB WIRE	4/29/1993	6/13/2008	001754629	86	ENERGYSOL	Landfill
CS	CAS-17809	PCB WIRE	4/29/1993	6/13/2008	001754629	83	ENERGYSOL	Landfill
CS	CAS-17810	PCB WIRE	4/29/1993	6/13/2008	001754629	68	ENERGYSOL	Landfill
CS	CAS-17811	PCB WIRE	4/29/1993	6/13/2008	001754629	65	ENERGYSOL	Landfill
CS	CAS-17812	PCB WIRE	4/29/1993	6/13/2008	001754629	95	ENERGYSOL	Landfill
CS	CAS-17813	PCB WIRE	4/29/1993	6/13/2008	001754629	113	ENERGYSOL	Landfill
CS	CAS-17814	PCB WIRE	4/29/1993	6/13/2008	001754629	93	ENERGYSOL	Landfill
CS	CAS-17815	PCB WIRE	4/29/1993	6/13/2008	001754629	83	ENERGYSOL	Landfill
CS	CAS-17816	PCB WIRE	4/29/1993	6/13/2008	001754629	102	ENERGYSOL	Landfill
CS	CAS-17817	PCB WIRE	4/29/1993	6/13/2008	001754629	84	ENERGYSOL	Landfill
CS	CAS-17818	PCB WIRE	4/29/1993	6/13/2008	001754629	79	ENERGYSOL	Landfill
CS	CAS-17819	PCB WIRE	4/29/1993	6/13/2008	001754629	74	ENERGYSOL	Landfill
CS	CAS-17820	PCB WIRE	4/29/1993	6/13/2008	001754629	58	ENERGYSOL	Landfill
CS	CAS-17821	PCB WIRE	4/29/1993	6/13/2008	001754629	75	ENERGYSOL	Landfill
CS	CAS-17822	PCB WIRE	4/29/1993	6/13/2008	001754629	47	ENERGYSOL	Landfill
CS	CAS-17823	PCB WIRE	4/29/1993	6/13/2008	001754629	83	ENERGYSOL	Landfill
CS	CAS-17824	PCB WIRE	4/29/1993	6/13/2008	001754629	81	ENERGYSOL	Landfill
CS	CAS-17825	PCB WIRE	4/29/1993	6/13/2008	001754629	83	ENERGYSOL	Landfill
CS	CAS-17826	PCB WIRE	4/29/1993	6/13/2008	001754629	81	ENERGYSOL	Landfill
CS	CAS-17827	PCB WIRE	4/29/1993	6/13/2008	001754629	68	ENERGYSOL	Landfill
CS	CAS-17828	PCB WIRE	4/29/1993	6/13/2008	001754629	75	ENERGYSOL	Landfill
CS	CAS-17829	PCB WIRE	4/29/1993	6/13/2008	001754629	91	ENERGYSOL	Landfill
CS	CAS-17830	PCB WIRE	4/29/1993	6/13/2008	001754629	76	ENERGYSOL	Landfill
CS	CAS-17831	PCB WIRE	4/29/1993	6/13/2008	001754629	90	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMEN T DATE	MANIFES T NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	CAS-17832	PCB WIRE	4/29/1993	6/13/2008	001754629	65	ENERGYSOL	Landfill
CS	CAS-17833	PCB WIRE	4/29/1993	6/13/2008	001754629	55	ENERGYSOL	Landfill
CS	CAS-17834	PCB WIRE	4/29/1993	6/13/2008	001754629	99	ENERGYSOL	Landfill
CS	CAS-17835	PCB WIRE	4/29/1993	6/13/2008	001754629	71	ENERGYSOL	Landfill
CS	CAS-17836	PCB WIRE	4/29/1993	6/13/2008	001754629	100	ENERGYSOL	Landfill
CS	CAS-17837	PCB WIRE	4/29/1993	6/13/2008	001754629	35	ENERGYSOL	Landfill
CS	CAS-17838	PCB WIRE	4/29/1993	6/13/2008	001754629	77	ENERGYSOL	Landfill
CS	CAS-17839	PCB WIRE	4/29/1993	6/13/2008	001754629	58	ENERGYSOL	Landfill
CS	CAS-17840	PCB WIRE	4/29/1993	6/13/2008	001754629	64	ENERGYSOL	Landfill
CS	CAS-17841	PCB WIRE	4/29/1993	6/13/2008	001754629	68	ENERGYSOL	Landfill
CS	CAS-17842	PCB WIRE	4/29/1993	6/13/2008	001754629	77	ENERGYSOL	Landfill
CS	CAS-17916	TRANSITE ASBESTOS	4/29/1993	7/7/2008	001754630	2617	ENERGYSOL	Landfill
CS	CAS-17917	TRANSITE ASBESTOS	4/29/1993	6/10/2008	001754628	3430	ENERGYSOL	Landfill
CS	CAS-17918	TRANSITE ASBESTOS	4/29/1993	6/10/2008	001754628	3176	ENERGYSOL	Landfill
CS	CAS-17919	TRANSITE ASBESTOS	4/29/1993	5/27/2008	001754620	94	ENERGYSOL	Landfill
CS	CAS-17920	TRANSITE ASBESTOS	4/29/1993	5/27/2008	001754620	106	ENERGYSOL	Landfill
CS	CAS-17931	TRANSITE ASBESTOS	5/3/1993	7/7/2008	001754630	2352	ENERGYSOL	Landfill
CS	CAS-17932	TRANSITE ASBESTOS	5/3/1993	6/10/2008	001754628	2985	ENERGYSOL	Landfill
CS	CAS-17933	TRANSITE ASBESTOS	5/3/1993	6/10/2008	001754628	877	ENERGYSOL	Landfill
CS	CAS-17934	TRANSITE ASBESTOS	5/3/1993	6/10/2008	001754628	2800	ENERGYSOL	Landfill
CS	CAS-17935	TRANSITE ASBESTOS	5/3/1993	6/10/2008	001754628	2974	ENERGYSOL	Landfill
CS	CAS-17967	ASBESTOS WIRE	5/3/1993	6/6/2008	001754625	102	ENERGYSOL	Landfill
CS	CAS-17968	ASBESTOS WIRE	5/3/1993	6/6/2008	001754625	88	ENERGYSOL	Landfill
CS	CAS-17969	ASBESTOS WIRE	5/3/1993	6/6/2008	001754625	89	ENERGYSOL	Landfill
CS	CAS-17970	ASBESTOS WIRE	5/3/1993	6/6/2008	001754625	72	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMEN T DATE	MANIFES T NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	CAS-17971	ASBESTOS WIRE	5/3/1993	6/6/2008	001754625	79	ENERGYSOL	Landfill
CS	CAS-17972	ASBESTOS WIRE	5/3/1993	6/6/2008	001754625	83	ENERGYSOL	Landfill
CS	CAS-17973	ASBESTOS WIRE	5/3/1993	5/27/2008	001754624	105	ENERGYSOL	Landfill
CS	CAS-17974	ASBESTOS WIRE	5/3/1993	5/27/2008	001754624	70	ENERGYSOL	Landfill
CS	CAS-17975	ASBESTOS WIRE	5/3/1993	5/27/2008	001754624	65	ENERGYSOL	Landfill
CS	CAS-17976	ASBESTOS WIRE	5/3/1993	5/27/2008	001754622	88	ENERGYSOL	Landfill
CS	CAS-17977	ASBESTOS WIRE	5/3/1993	5/27/2008	001754624	72	ENERGYSOL	Landfill
CS	CAS-17978	ASBESTOS WIRE	5/3/1993	5/27/2008	001754624	75	ENERGYSOL	Landfill
CS	CAS-17979	ASBESTOS WIRE	5/3/1993	5/27/2008	001754624	88	ENERGYSOL	Landfill
CS	CAS-17980	ASBESTOS WIRE	5/3/1993	6/3/2008	001754627	78	ENERGYSOL	Landfill
CS	CAS-17981	ASBESTOS WIRE	5/3/1993	6/6/2008	001754625	80	ENERGYSOL	Landfill
CS	CAS-17982	ASBESTOS WIRE	5/3/1993	6/6/2008	001754625	88	ENERGYSOL	Landfill
CS	CAS-17983	ASBESTOS WIRE	5/3/1993	6/6/2008	001754625	78	ENERGYSOL	Landfill
CS	CAS-17984	ASBESTOS WIRE	5/3/1993	6/6/2008	001754625	86	ENERGYSOL	Landfill
CS	CAS-17985	ASBESTOS WIRE	5/3/1993	6/6/2008	001754625	66	ENERGYSOL	Landfill
CS	CAS-17986	ASBESTOS WIRE	5/3/1993	5/27/2008	001754624	80	ENERGYSOL	Landfill
CS	CAS-17987	ASBESTOS WIRE	5/3/1993	5/27/2008	001754624	70	ENERGYSOL	Landfill
CS	CAS-17988	ASBESTOS WIRE	5/3/1993	5/27/2008	001754624	65	ENERGYSOL	Landfill
CS	CAS-17989	ASBESTOS WIRE	5/3/1993	6/3/2008	001754627	79	ENERGYSOL	Landfill
CS	CAS-17990	ASBESTOS WIRE	5/3/1993	6/3/2008	001754627	88	ENERGYSOL	Landfill
CS	CAS-17992	ASBESTOS WIRE	5/3/1993	6/6/2008	001754626	82	ENERGYSOL	Landfill
CS	CAS-17993	ASBESTOS WIRE	5/3/1993	6/6/2008	001754626	79	ENERGYSOL	Landfill
CS	CAS-17994	ASBESTOS WIRE	5/3/1993	6/6/2008	001754626	115	ENERGYSOL	Landfill
CS	CAS-17995	ASBESTOS WIRE	5/3/1993	5/27/2008	001754622	86	ENERGYSOL	Landfill
CS	CAS-17996	ASBESTOS WIRE	5/3/1993	5/27/2008	001754622	70	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMEN T DATE	MANIFES T NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	CAS-17997	ASBESTOS WIRE	5/3/1993	5/27/2008	001754622	57	ENERGYSOL	Landfill
CS	CAS-17998	ASBESTOS WIRE	5/3/1993	5/27/2008	001754622	71	ENERGYSOL	Landfill
CS	CAS-17999	ASBESTOS WIRE	5/3/1993	5/27/2008	001754624	64	ENERGYSOL	Landfill
CS	CAS-18000	ASBESTOS WIRE	5/3/1993	5/27/2008	001754624	68	ENERGYSOL	Landfill
CS	CAS-18001	ASBESTOS WIRE	5/3/1993	6/13/2008	001754629	63	ENERGYSOL	Landfill
CS	CAS-18023	WASTE SOLID SAMPLES	8/5/1994	7/18/2008	001754631	97	ENERGYSOL	Landfill
CS	CAS-18038	SOIL FOR PCB TREATABILITY STUDY	4/13/1995	11/21/2008	001754666	14	ENERGYSOL	Landfill
CS	CAS-18038	SOIL FOR PCB TREATABILITY STUDY	4/13/1995	11/21/2008	001754666	6	ENERGYSOL	Landfill
CS	CAS-18039	SOIL FOR PCB TREATABILITY STUDY; SOIL/PPE	4/13/1995	11/21/2008	001754666	14	ENERGYSOL	Landfill
CS	CAS-18073	ASBESTOS TRANSITE	4/29/1993	5/27/2008	001754620	105	ENERGYSOL	Landfill
CS	CAS-18074	ASBESTOS TRANSITE	4/29/1993	5/30/2008	001754621	109	ENERGYSOL	Landfill
CS	CAS-18085	PAPER/PLASTIC/GLASS/SOIL	5/25/1995	11/21/2008	001754666	69	ENERGYSOL	Landfill
CS	HC-0714	PCB/HEXANE LAB WASTE	4/5/1990	1/29/2008	001754592	127	ENERGYSOL	Landfill
CS	HC-0715	PCB/HEXANE LAB WASTE	4/5/1990	1/29/2008	001754592	119	ENERGYSOL	Landfill
CS	HC-0885	PCB/HEXANE SAMPLES FROM IT	9/11/1990	1/29/2008	001754592	110	ENERGYSOL	Landfill
CS	HC-0886	PCB/HEXANE SAMPLES FROM IT	9/11/1990	1/29/2008	001754592	95	ENERGYSOL	Landfill
CS	HC-0890	HYPALON	7/30/1990	4/29/2008	001754614	73	ENERGYSOL	Landfill
CS	HC-1395	LAB WASTE, PAPER AND PLASTIC	6/13/1991	4/29/2008	001754614	75	ENERGYSOL	Landfill
CS	HC-1580	ALKALI TANK OIL SLUDGE/PADS	1/19/1999	7/18/2008	001754631	208	ENERGYSOL	Landfill
CS	HC-1618	SOLVENT PAPER/PLASTIC/GLASS	8/9/1991	2/12/2008	001754601	45	ENERGYSOL	Landfill
CS	HC-1619	PLASTIC BALLS/OIL RESIDUE	12/1/1993	12/15/2008	001754675	62	ENERGYSOL	Landfill
CS	HC-1620	PLASTIC BALLS/OIL RESIDUE	12/1/1993	12/15/2008	001754675	59	ENERGYSOL	Landfill
CS	HC-1621	PLASTIC BALLS/OIL RESIDUE	12/1/1993	12/15/2008	001754675	58	ENERGYSOL	Landfill
CS	HC-1622	PLASTIC BALLS/OIL RESIDUE	12/1/1993	12/15/2008	001754675	57	ENERGYSOL	Landfill
CS	HC-1623	PLASTIC BALLS/OIL RESIDUE	12/1/1993	12/15/2008	001754675	63	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMEN T DATE	MANIFES T NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
CS	HC-1624	PLASTIC BALLS/OIL RESIDUE	12/1/1993	12/15/2008	001754675	63	ENERGYSOL	Landfill
CS	HC-1633	OILY SLUDGE/RAGS	9/8/1993	7/18/2008	001754631	97	ENERGYSOL	Landfill
CS	HC-1634	OILY SLUDGE/RAGS	9/8/1993	7/18/2008	001754631	67	ENERGYSOL	Landfill
CS	HC-1635	OILY SLUDGE/RAGS	9/8/1993	7/18/2008	001754631	293	ENERGYSOL	Landfill
CS	HC-1753A	NEUTRALIZATION PIT SLUDGE	3/17/1992	4/29/2008	001754617	74	ENERGYSOL	Landfill
CS	HC-1755A	NEUTRALIZATION PIT SLUDGE	3/17/1992	4/29/2008	001754617	64	ENERGYSOL	Landfill
CS	HC-1765	PPE/SPILL CLEANUP/NEUT PIT	3/17/1992	1/29/2008	001754586	77	ENERGYSOL	Landfill
CS	HC-1897	NEUTRALIZATION PIT SOLIDS	3/17/1992	1/31/2008	001754596	70	ENERGYSOL	Landfill
CS	PADU00000	D&D Macro-encapsulation debris including H2, F2 and HF piping, Misc. electrical	7/24/2006	12/10/2008	001754672	7484	ENERGYSOL	Landfill

Table B6. PCB Waste Shipped for Disposal (Continued)

PCB ITEM	WASTE ITEM ID	DESCRIPTION	PCB START DATE	SHIPMEN T DATE	MANIFES T NO.	SHIP WEIGHT (KG)	DISPOSAL LOCATION	TREATMENT
<i>Summary of Shipped PCB Waste in 2008</i>					NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	
	1	AC			96	1835		4046
	2	AC			1080	17059		37609
	5	AC			450	8019		17680
	1	AC			90	2487		5483
	1	AC			90	2509		5532
	10	AC			900	23423		51644
	15	CL			526.88	12357		27242
	1687	CS			36095.45	641309		1413827
<i>Sum of PCB Waste Shipped in 2008</i>								
	1722				39328.33	708998		1563063

Table B7. PCB Waste Water Treated in 2008

No PCB waste water was treated and/or discharged during CY 2008.

Table B5. PCB Waste Received from Other Facilities

No PCB waste was received from other facilities during CY 2008.

Table B7. PCB Waste Water Treated in 2008

No PCB waste water was treated and/or discharged during CY 2008.

Table B5. PCB Waste Received from Other Facilities

No PCB waste was received from other facilities during CY 2008.

Table B7. PCB Waste Water Treated in 2008

No PCB waste water was treated and/or discharged during CY 2008.

Table B5. PCB Waste Received from Other Facilities

No PCB waste was received from other facilities during CY 2008.

Table B7. PCB Waste Water Treated in 2008

No PCB waste water was treated and/or discharged during CY 2008.

Table B8. PCB Waste Disposed

PCB ITEM	WASTE ITEM	DESCRIPTION	WEIGHT (KG)	STORAGE	SHIPMENT	MANIFEST NO.	DISPOSAL LOCATION	TREATMENT	DISPOSAL DATE	CD RECEIVE
C	101725-01	PCB/RCRA HAZARDOUS/ RAD LIQUIDS. BASIC WASTE LIQUID. USR-1238	22	3/22/2000	5/24/2006	00834	K-25	Incinerator	23-Nov-08	12/9/2008
C	102112-01	PCB, RCRA HAZARDOUS, RAD BASIC LIQUIDS	21	3/28/2000	5/24/2006	00834	K-25	Incinerator	23-Nov-08	12/9/2008
C	102119-01	PCB / RCRA HAZARDOUS / RAD LIQUIDS. BASIC WASTE. USR-1394.	11	10/18/2000	5/24/2006	00834	K-25	Incinerator	23-Nov-08	12/9/2008
C	103234-01	PCB LOW LEVEL RAD NONHAZ LIQUID	132	3/15/2000	5/24/2006	00834	K-25	Incinerator	23-Nov-08	12/9/2008
C	103240-01	PCB BASIC LIQUIDS. USR-1237	20	3/23/2000	5/24/2006	00834	K-25	Incinerator	23-Nov-08	12/9/2008
C	106666-01	VENTILATION DUCT LIQUID	207	11/9/2004	5/24/2006	00834	K-25	Incinerator	23-Nov-08	12/9/2008
C	106670-01	VENTILATION DUCT LIQUID	186	12/28/2004	5/24/2006	00834	K-25	Incinerator	23-Nov-08	12/9/2008
C	106671-01	VENTILATION DUCT LIQUID	180	2/8/2005	5/24/2006	00834	K-25	Incinerator	23-Nov-08	12/9/2008
C	106700-01	PCB/HAZ LIQUID DECANTED FROM THE FOLLOWING CONTAINERS: 4230, HC-0320 - HC-0327 DURING THE 140M3 PROJECT.	103	9/7/1988	5/24/2006	00834	K-25	Incinerator	23-Nov-08	12/9/2008
C	107140-01	PCB VENTILATION DUCT LIQUID	191	9/8/2004	5/24/2006	00834	K-25	Incinerator	23-Nov-08	12/9/2008
C	107537-01	PCB VENTILATION DUCT OIL/WATER FROM TROUGH DRAINING.	201	3/31/2004	5/24/2006	00834	K-25	Incinerator	23-Nov-08	12/9/2008
C	107540-01	PCB VENTILATION DUCT OIL/WATER FROM TROUGH DRAINING.	195	6/23/2004	5/24/2006	00834	K-25	Incinerator	23-Nov-08	12/9/2008

Table B8. PCB Waste Disposed

PCB ITEM	WASTE ITEM	DESCRIPTION	WEIGHT (KG)	STORAGE	SHIPMENT	MANIFEST NO.	DISPOSAL LOCATION	TREATMENT	DISPOSAL DATE	CD RECEIVE
C	107723-01	AQUEOUS SAMPLE COMPOSITE FOR TSCA LIQUIDS 04-01	133	5/21/2004	5/24/2006	00834	K-25	Incinerator	23-Nov-08	12/9/2008
C	107751-01	AQUEOUS SAMPLE COMPOSITE OF TSCA LIQUIDS 2005.	141	6/7/2005	5/24/2006	00834	K-25	Incinerator	23-Nov-08	12/9/2008
C	107752-01	OIL SAMPLE COMPOSITE FOR TSCA LIQUIDS 2005.	239	6/7/2005	5/24/2006	00834	K-25	Incinerator	23-Nov-08	12/9/2008
C	108583-01	USED OIL (>50 PPM PCB) FROM ELECTRICAL MAINTENANCE ACTIVITIES. INCLUDES OIL FROM TRANSFORMER S/N 1310149, LINE MATERIAL CO., SKVAR, 12-GAL.	212	6/30/2004	5/24/2006	00834	K-25	Incinerator	23-Nov-08	12/9/2008
C	108597-01	PCB DIELECTRIC FLUID > 500 PPM FROM C-337 U2 C8 B TRANSFORMER	323	10/18/2004	5/24/2006	00834	K-25	Incinerator	23-Nov-08	12/9/2008
C	108597-02	PCB DIELECTRIC FLUID > 500 PPM FROM C-337 U2 C8 B TRANSFORMER	320	10/18/2004	5/24/2006	00834	K-25	Incinerator	23-Nov-08	12/9/2008
C	108597-03	PCB DIELECTRIC FLUID > 500 PPM FROM C-337 U2 C8 B TRANSFORMER	323	10/18/2004	5/24/2006	00834	K-25	Incinerator	23-Nov-08	12/9/2008
C	108597-04	PCB DIELECTRIC FLUID > 500 PPM FROM C-337 U2 C8 B TRANSFORMER	322	10/18/2004	5/24/2006	00834	K-25	Incinerator	23-Nov-08	12/9/2008
C	108597-05	PCB DIELECTRIC FLUID > 500 PPM FROM C-337 U2 C8 B TRANSFORMER	312	10/18/2004	5/24/2006	00834	K-25	Incinerator	23-Nov-08	12/9/2008
C	108597-06	PCB DIELECTRIC FLUID > 500 PPM FROM C-337 U2 C8 B TRANSFORMER	321	10/18/2004	5/24/2006	00834	K-25	Incinerator	23-Nov-08	12/9/2008

Table B8. PCB Waste Disposed

PCB ITEM	WASTE ITEM	DESCRIPTION	WEIGHT (KG)	STORAGE E	SHIPMENT T	MANIFEST T NO.	DISPOSAL LOCATIO	TREATMENT	DISPOSAL DATE	CD RECEIVE
C	108597-07	PCB DIELECTRIC FLUID > 500 PPM FROM C-337 U2 C8 B TRANSFORMER	296	10/18/2004	5/24/2006	00834	K-25	Incinerator	23-Nov-08	12/9/2008
C	108597-08	PCB DIELECTRIC FLUID > 500 PPM FROM C-337 U2 C8 B TRANSFORMER	321	10/18/2004	5/24/2006	00834	K-25	Incinerator	23-Nov-08	12/9/2008
C	108597-09	PCB DIELECTRIC FLUID > 500 PPM FROM C-337 U2 C8 B TRANSFORMER	312	10/18/2004	5/24/2006	00834	K-25	Incinerator	23-Nov-08	12/9/2008
C	108597-10	PCB DIELECTRIC FLUID > 500 PPM FROM C-337 U2 C8 B TRANSFORMER	295	10/18/2004	5/24/2006	00834	K-25	Incinerator	23-Nov-08	12/9/2008
C	108597-11	PCB DIELECTRIC FLUID > 500 PPM FROM C-337 U2 C8 B TRANSFORMER	331	10/18/2004	5/24/2006	00834	K-25	Incinerator	23-Nov-08	12/9/2008
C	108597-12	PCB DIELECTRIC FLUID > 500 PPM FROM C-337 U2 C8 B TRANSFORMER	315	10/18/2004	5/24/2006	00834	K-25	Incinerator	23-Nov-08	12/9/2008
C	108597-13	PCB DIELECTRIC FLUID > 500 PPM FROM C-337 U2 C8 B TRANSFORMER	309	10/18/2004	5/24/2006	00834	K-25	Incinerator	23-Nov-08	12/9/2008
C	108597-14	PCB DIELECTRIC FLUID > 500 PPM FROM C-337 U2 C8 B TRANSFORMER	323	10/18/2004	5/24/2006	00834	K-25	Incinerator	23-Nov-08	12/9/2008
C	108597-15	PCB DIELECTRIC FLUID > 500 PPM FROM C-337 U2 C8 B TRANSFORMER	320	10/18/2004	5/24/2006	00834	K-25	Incinerator	23-Nov-08	12/9/2008
C	108597-16	PCB DIELECTRIC FLUID > 500 PPM FROM C-337 U2 C8 B TRANSFORMER	328	10/18/2004	5/24/2006	00834	K-25	Incinerator	23-Nov-08	12/9/2008
C	108597-17	PCB DIELECTRIC FLUID > 500 PPM FROM C-337 U2 C8 B TRANSFORMER	320	10/18/2004	5/24/2006	00834	K-25	Incinerator	23-Nov-08	12/9/2008

Table B8. PCB Waste Disposed

PCB ITEM	WASTE ITEM	DESCRIPTION	WEIGHT (KG)	STORAGE	SHIPMENT	MANIFEST NO.	DISPOSAL LOCATION	TREATMENT	DISPOSAL DATE	CD RECEIVE
C	108597-18	PCB DIELECTRIC FLUID > 500 PPM FROM C-337 U2 C8 B TRANSFORMER	320	10/18/2004	5/24/2006	00834	K-25	Incinerator	23-Nov-08	12/9/2008
C	108597-19	PCB DIELECTRIC FLUID > 500 PPM FROM C-337 U2 C8 B TRANSFORMER	321	10/18/2004	5/24/2006	00834	K-25	Incinerator	23-Nov-08	12/9/2008
C	108597-20	PCB DIELECTRIC FLUID > 500 PPM FROM C-337 U2 C8 B TRANSFORMER	318	10/18/2004	5/24/2006	00834	K-25	Incinerator	23-Nov-08	12/9/2008
C	108597-21	PCB DIELECTRIC FLUID > 500 PPM FROM C-337 U2 C8 B TRANSFORMER	292	10/18/2004	5/24/2006	00834	K-25	Incinerator	23-Nov-08	12/9/2008
C	108597-22	PCB DIELECTRIC FLUID > 500 PPM FROM C-337 U2 C8 B TRANSFORMER	291	10/18/2004	5/24/2006	00834	K-25	Incinerator	23-Nov-08	12/9/2008
C	108597-23	PCB DIELECTRIC FLUID > 500 PPM FROM C-337 U2 C8 B TRANSFORMER	308	10/18/2004	5/24/2006	00834	K-25	Incinerator	23-Nov-08	12/9/2008
C	108597-24	PCB DIELECTRIC FLUID > 500 PPM FROM C-337 U2 C8 B TRANSFORMER	317	10/18/2004	5/24/2006	00834	K-25	Incinerator	23-Nov-08	12/9/2008
C	108597-25	PCB DIELECTRIC FLUID > 500 PPM FROM C-337 U2 C8 B TRANSFORMER	293	10/18/2004	5/24/2006	00834	K-25	Incinerator	23-Nov-08	12/9/2008
C	108597-26	PCB DIELECTRIC FLUID > 500 PPM FROM C-337 U2 C8 B TRANSFORMER	222	10/18/2004	5/24/2006	00834	K-25	Incinerator	23-Nov-08	12/9/2008
CS	101050-01	SLUDGE MATERIAL FROM CONSOLIDATION ACTIVITIES: 7552A, 7554A, 7555A, 7556A, 7557A, 7558A, 7559A	42	6/9/1995	2/12/2008	001754604	ENERGYSOL	Landfill	7/18,6/24,9/30/08	11/11/2008

Table B8. PCB Waste Disposed

PCB ITEM	WASTE ITEM	DESCRIPTION	WEIGHT (KG)	STORAGE	SHIPMENT	MANIFEST NO.	DISPOSAL LOCATION	TREATMENT	DISPOSAL DATE	CD RECEIVE
CS	101050-02	SLUDGE MATERIAL FROM CONSOLIDATION ACTIVITIES: 7552A, 7554A, 7555A, 7556A, 7557A, 7558A, 7559A	93	6/8/1995	2/12/2008	001754604	ENERGYSOL	Landfill	7/18,6/24,9/30/08	11/11/2008
CS	101626-01	JOINT PIPE CEMENT AND RUBBER ADHESIVE FROM SAMPLING PROJECT LDR98007D	37	2/22/1993	2/12/2008	001754604	ENERGYSOL	Landfill	7/18,6/24,9/30/08	11/11/2008
CS	101963-01	SLUDGE MATERIAL FROM CONSOLIDATION ACTIVITIES FROM 6615A/HC-1754A/HC-1756A/HC-1757A/HC-1758A/HC-1760A/HC-1617A/HC-1764A/HC-1759/HC-1761A/HC-1763/HC-1808A	198	3/17/1992	2/12/2008	001754604	ENERGYSOL	Landfill	7/18,6/24,9/30/08	11/11/2008
CS	101963-04	SLUDGE MATERIAL FROM CONSOLIDATION ACTIVITIES FROM 6615A/HC-1754A/HC-1756A/HC-1757A/HC-1758A/HC-1760A/HC-1617A/HC-1764A/HC-1759/HC-1761A/HC-1763/HC-1808A	231	3/17/1992	2/12/2008	001754604	ENERGYSOL	Landfill	7/18,6/24,9/30/08	11/11/2008
CS	103288-01	PLASTIC DEBRIS, PADS, PAPER CONSOLIDATED FROM LDR98007 LAB PACK SAMPLES.	75	7/3/1991	4/29/2008	001754614	ENERGYSOL	Landfill	6/18/2008	10/2/2008
CS	104704-01	SOLVENT LADEN RAGS SAMPLES	9	1/25/2001	2/12/2008	001754604	ENERGYSOL	Landfill	7/18,6/24,9/30/08	11/11/2008
CS	106408-01	PPE, PLASTIC, PADS, FILTERS, PILLOWS GENERATED FROM SORTING/ SEGREGATING ACTIVITIES FOR TSCA SOFT SOLIDS	84	3/20/2003	1/29/2008	001754586	ENERGYSOL	Landfill	20-Mar-08	4/11/2008

Table B8. PCB Waste Disposed

PCB ITEM	WASTE ITEM	DESCRIPTION	WEIGHT (KG)	STORAGE	SHIPMENT	MANIFEST NO.	DISPOSAL LOCATION	TREATMENT	DISPOSAL DATE	CD RECEIVE
CS	106422-01	OILY RAGS, PPE, PLASTIC GENERATED DURING SORTING/SEGREGATING ACTIVITIES FOR TSCA SOFT SOLIDS. COLLECTION DRUM	78	5/12/2003	1/29/2008	001754586	ENERGYSOL	Landfill	20-Mar-08	4/11/2008
CS	106590-01	OVERPACKED CONTAINER FROM TSCA SOFT SOLIDS PROJECT. DRUM CONTAINS A 5 GALLON CONTAINER FROM 102396-01.	32	8/5/1999	1/29/2008	001754586	ENERGYSOL	Landfill	20-Mar-08	4/11/2008
CS	106596-01	MISC. METAL PIECES DISCOVERED DURING TSCA SOFT SOLIDS SORTING/ SEGREGATING ACTIVITIES.	84	5/7/1992	1/31/2008	001754593	ENERGYSOL	Landfill	20-Mar-08	4/11/2008
CS	106600-01	MISC METAL PIECES DISCOVERED DURING SORTING/ SEGREGATING ACTIVITIES FOR TSCA SOFT SOLIDS	103	6/11/1991	1/31/2008	001754593	ENERGYSOL	Landfill	20-Mar-08	4/11/2008
CS	106644-01	BOTTLED SAMPLE RESIDUALS ZORBALL, INORGANIC SOLIDS. TSCA SOFT SOLIDS PROFILE 3	39	6/19/2003	4/29/2008	001754617	ENERGYSOL	Landfill	6/18,9/30/08	11/11/2008
CS	107520-01	TSCA SOFT SOLIDS PROFILE 6 SAMPLE RETURNS (LAB PACK). ORGANIC SLUDGES.	19	12/4/2003	1/31/2008	001754596	ENERGYSOL	Landfill	3/26,6/23/08	11/11/2008
CL	10763-01	FILBERGLASS INSULATION/STRAPS/WIRE	43	11/29/1990	11/5/2008	001754663	ENERGYSOL	Landfill	9/29/08	11/6/2008
CS	107715-01	SAMPLE RESIDUAL / RETURNS FROM 140 M3 SAMPLING LLW03-10. BOTTLED SAMPLES OF PVC, PPE, PLASTIC, DEBRIS, ETC.	24	12/2/2003	1/31/2008	001754593	ENERGYSOL	Landfill	20-Mar-08	4/11/2008

Table B8. PCB Waste Disposed

PCB ITEM	WASTE ITEM	DESCRIPTION	WEIGHT (KG)	STORAGE	SHIPMENT	MANIFEST NO.	DISPOSAL LOCATION	TREATMENT	DISPOSAL DATE	CD RECEIVE
CS	107729-01	BOTTLED SAMPLE RETURN FROM TSCA SOFT SOLIDS	90	6/15/2004	1/31/2008	001754596	ENERGYSOL	Landfill	3/26,6/23/08	11/11/2008
CS	108843-01	SLUDGE MATERIAL FROM CONSOLIDATION OF HC-1617A, HC-1764A, HC-1759A, HC-1761A. OLD WID 101963-03.	150	7/18/1991	2/12/2008	001754604	ENERGYSOL	Landfill	1/18,6/24,9/30/08	11/11/2008
CS	108869-01	PPE/PLASTIC - BCS WASTE FROM TSCA SOFT SOLIDS PROJECT. GENERATED FROM ALL OF GROUP 1 AND CARBITROL FROM GROUPS 2 / 4.	42	7/27/2006	2/12/2008	001754601	ENERGYSOL	Landfill	20-Mar-08	4/11/2008
CS	109053-01	MISC. RCRA ITEMS FOR MACRO PROJECT (P013).	674	1/23/2008	1/31/2008	001754593	ENERGYSOL	Landfill	20-Mar-08	4/11/2008
CS	109068-01	SAMPLING DEBRIS AND PPE. MACRO PROJECT (P013)	512	9/1/1993	1/29/2008	001754591	ENERGYSOL	Landfill	20-Mar-08	4/11/2008
CS	109069-01	SAMPLING DEBRIS AND PPE FOR MACRO PROJECT - P013.	679	11/29/1989	1/29/2008	001754591	ENERGYSOL	Landfill	20-Mar-08	4/11/2008
CS	109070-01	SAMPLING DEBRIS - MACRO P013	687	7/27/1989	1/29/2008	001754591	ENERGYSOL	Landfill	20-Mar-08	4/11/2008
CS	109086-01	PAPER, PPE, PLASTIC, WOOD - PCB/RCRA DEBRIS FOR MACRO PROJECT (P013)	647	2/16/1990	1/29/2008	001754591	ENERGYSOL	Landfill	20-Mar-08	4/11/2008
CS	109087-01	MISC DEBRIS (METAL, PAPER, PPE, PLASTIC) FOR MACRO PROJECT (P013).	577	4/21/1988	1/29/2008	001754591	ENERGYSOL	Landfill	20-Mar-08	4/11/2008
CS	109099-01	HYPALON AND BCS TRASH FROM MACRO PROJECT	399	3/27/2007	1/29/2008	001754591	ENERGYSOL	Landfill	20-Mar-08	4/11/2008

Table B8. PCB Waste Disposed

PCB ITEM	WASTE ITEM	DESCRIPTION	WEIGHT (KG)	STORAGE	SHIPMENT	MANIFEST NO.	DISPOSAL LOCATION	TREATMENT	DISPOSAL DATE	CD RECEIVE
CS	109171-01	PPE/PADS/RAGS/MASLIN ORIGINALLY 101542-01. (PAD99C01086)	77	9/9/1999	4/29/2008	001754614	ENERGYSOL	Landfill	6/18/2008	10/2/2008
CS	113704-01	FLOORSWEEP AND PACM	61	2/14/2007	2/12/2008	001754604	ENERGYSOL	Landfill	18,6/24,9/30/08	11/11/2008
CS	116200-01	GRINDING COMPOUND, RAGS, MISC SOLIDS, EMPTY CANS	68	10/24/2005	2/12/2008	001754601	ENERGYSOL	Landfill	20-Mar-08	4/11/2008
CS	118067-01	PCB/HAZ BCS AND ZONE CLEANUP FROM TSCA 05-01 SHIPMENT.	61	6/7/2006	2/12/2008	001754601	ENERGYSOL	Landfill	20-Mar-08	4/11/2008
CS	120055-01	REPACKAGED PCB AO TO EOU DEBRIS; CONTAINS ONE DRUM OF C-404 PPE RECENTLY DECLARED HAZARDOUS F001. PREVIOUS WIDS 120005-04 AND 120005-08.	749	2/20/1991	1/29/2008	001754591	ENERGYSOL	Landfill	20-Mar-08	4/11/2008
CS	120055-02	REPACKAGED PCB AO TO EOU DEBRIS; CONTAINS ONE DRUM OF C-404 PPE RECENTLY DECLARED HAZARDOUS F001. PREVIOUS WIDS 120005-04 AND 120005-08.	778	3/22/1991	1/29/2008	001754591	ENERGYSOL	Landfill	20-Mar-08	4/11/2008
CS	120058-01	TSCA/RCRA LAB WASTE DEBRIS FROM C-404 LEACHATE CONTAINER (120005-14) DETERMINED AS RCRA F001 WASTE PER EMAIL FROM GREG SHALA.	836	10/3/1990	1/29/2008	001754591	ENERGYSOL	Landfill	20-Mar-08	4/11/2008
CS	120070-01	PPE, PLASTIC, TRASH FROM PCB CORROSIVES TREATMENT ENCLOSURE PCB REMEDIATION WASTE.	498	10/27/2005	1/29/2008	001754591	ENERGYSOL	Landfill	20-Mar-08	4/11/2008

Table B8. PCB Waste Disposed

PCB ITEM	WASTE ITEM	DESCRIPTION	WEIGHT (KG)	STORAGE	SHIPMENT	MANIFEST NO.	DISPOSAL LOCATION	TREATMENT	DISPOSAL DATE	CD RECEIVE
CS	123128-01	ST-90 BOX CONTAINING ORIGINAL DRUMS AND CONTENTS OF 5255, 51804-01 AND 104317-01.	1473	10/18/1995	2/12/2008	001754604	ENERGYSOL	Landfill	6/18,6/24,9/30/08	11/11/2008
CL	123130-01	ONE 30-GALLON CONTAINER - CONTAINS 101678-01 AND 4 LIQUID-CONTAINING BOTTLES RESULTING FROM HC-0712 (RFD 13326)	29	3/29/1990	2/12/2008	001754604	ENERGYSOL	Landfill	6/18,6/24,9/30/08	11/11/2008
CS	125039-01	BREACHED CAPACITORS FROM 116508-01 AND 116645-01.	8	12/21/2005	2/12/2008	001754604	ENERGYSOL	Landfill	6/18,6/24,9/30/08	11/11/2008
CS	125087-01	TCE OILY SLUDGE MIXED WITH SAND AND OIL-DRI. PREVIOUSLY FROM CONTAINERS 3339A, 3341B AND 5147A CONSOLIDATED INTO 125086-01.	221	7/12/1989	4/29/2008	001754617	ENERGYSOL	Landfill	6/18,9/30/08	11/11/2008
CS	125087-02	TCE OILY SLUDGE MIXED WITH SAND AND OIL-DRI. PREVIOUSLY FROM CONTAINERS 3339A, 3341B AND 5147A CONSOLIDATED INTO 125086-01.	151	7/12/1989	4/29/2008	001754617	ENERGYSOL	Landfill	6/18,9/30/08	11/11/2008
CS	125087-03	TCE OILY SLUDGE MIXED WITH SAND AND OIL-DRI. PREVIOUSLY FROM CONTAINERS 3339A, 3341B AND 5147A CONSOLIDATED INTO 125086-01.	232	7/12/1989	4/29/2008	001754617	ENERGYSOL	Landfill	6/18,9/30/08	11/11/2008
CS	3340	TCE CONTAMINATED WOOD & PLASTIC	136	7/12/1989	4/29/2008	001754614	ENERGYSOL	Landfill	6/18/2008	10/2/2008
CS	35113-03	PPE/GREASE	82	11/23/1994	1/29/2008	001754586	ENERGYSOL	Landfill	20-Mar-08	4/11/2008
CS	44543-03	RAGS/PPE	78	9/30/1994	1/29/2008	001754586	ENERGYSOL	Landfill	20-Mar-08	4/11/2008

Table B8. PCB Waste Disposed

PCB ITEM	WASTE ITEM	DESCRIPTION	WEIGHT (KG)	STORAGE	SHIPMENT	MANIFEST NO.	DISPOSAL LOCATION	TREATMENT	DISPOSAL DATE	CD RECEIVE
CS	47387-01	PPE	68	7/29/1996	1/29/2008	001754586	ENERGYSOL	Landfill	20-Mar-08	4/11/2008
CS	47389-01	PAPER/ TRASH	68	7/9/2001	1/29/2008	001754586	ENERGYSOL	Landfill	20-Mar-08	4/11/2008
CS	47676-01	SLUDGE TANK CLEANOUT	211	7/22/1997	7/18/2008	001754633	ENERGYSOL	Landfill	9/23,9/30/08	11/11/2008
CS	47676-04	SLUDGE TANK CLEANOUT	167	7/22/1997	7/18/2008	001754633	ENERGYSOL	Landfill	9/23,9/30/08	11/11/2008
CS	4991	ZORBALL/RAGS/TYVEKS/GLVS/HYPALON	109	8/22/1991	4/29/2008	001754614	ENERGYSOL	Landfill	6/18/2008	10/2/2008
CS	5106	GLASS/DROPPERS/TOWELS/BAGS	79	12/3/1991	2/12/2008	001754601	ENERGYSOL	Landfill	20-Mar-08	4/11/2008
CS	51805-01	RAGS/PPE/GLOVES/RAGS (F001)	82	11/1/1995	4/29/2008	001754614	ENERGYSOL	Landfill	6/18/2008	10/2/2008
CS	52764-01	PPE/RAGS/PAD/SHOVEL	132	8/15/1996	4/29/2008	001754614	ENERGYSOL	Landfill	6/18/2008	10/2/2008
CS	52849-01	SAMPLING DEBRIS:PPE/PAPER/PLASTIC	78	12/9/1996	4/29/2008	001754614	ENERGYSOL	Landfill	6/18/2008	10/2/2008
CS	53829-01	EQUIPMENT (CLEAN-UP), TANK A AND B	66	2/4/1998	1/29/2008	001754586	ENERGYSOL	Landfill	20-Mar-08	4/11/2008
CS	54041-02	PPE/HOSE/HYPALON	79	9/14/1996	4/29/2008	001754614	ENERGYSOL	Landfill	6/18/2008	10/2/2008
CS	54077-01	TANK SLUDGE	244	7/18/1997	7/18/2008	001754633	ENERGYSOL	Landfill	9/23,9/30/08	11/11/2008
CS	54077-02	TANK SLUDGE	219	7/18/1997	7/18/2008	001754633	ENERGYSOL	Landfill	9/23,9/30/08	11/11/2008
CS	54077-03	TANK SLUDGE	214	7/18/1997	7/18/2008	001754633	ENERGYSOL	Landfill	9/23,9/30/08	11/11/2008

Table B8. PCB Waste Disposed

PCB ITEM	WASTE ITEM	DESCRIPTION	WEIGHT (KG)	STORAGE	SHIPMENT	MANIFEST NO.	DISPOSAL LOCATION	TREATMENT	DISPOSAL DATE	CD RECEIVE
CS	54077-04	TANK SLUDGE	240	7/18/1997	7/18/2008	001754633	ENERGYSOL	Landfill	9/23,9/30/08	11/11/2008
CS	54077-05	TANK SLUDGE	230	7/18/1997	7/18/2008	001754633	ENERGYSOL	Landfill	9/23,9/30/08	11/11/2008
CS	54077-06	TANK SLUDGE	234	7/18/1997	7/18/2008	001754633	ENERGYSOL	Landfill	9/23,9/30/08	11/11/2008
CS	54077-07	TANK SLUDGE	237	7/18/1997	7/18/2008	001754633	ENERGYSOL	Landfill	9/23,9/30/08	11/11/2008
CS	54077-08	TANK SLUDGE	211	7/18/1997	7/18/2008	001754633	ENERGYSOL	Landfill	9/23,9/30/08	11/11/2008
CS	55529-01	LDR SHREDDER DEBRIS	69	1/22/1997	4/29/2008	001754614	ENERGYSOL	Landfill	6/18/2008	10/2/2008
CS	55723-01	PPE/PADS/PLASTIC	70	6/17/1993	4/29/2008	001754614	ENERGYSOL	Landfill	6/18/2008	10/2/2008
CS	55751-01	PPE/RAGS/KIMWIPES/PADS/GLOVES	71	11/14/1996	4/29/2008	001754614	ENERGYSOL	Landfill	6/18/2008	10/2/2008
CS	57779-02	PLASTIC/PPE/LINER/PIPE	73	8/12/1996	1/29/2008	001754586	ENERGYSOL	Landfill	20-Mar-08	4/11/2008
CS	57779-03	PLASTIC/PPE/LINER/PIPE	63	8/12/1996	1/29/2008	001754586	ENERGYSOL	Landfill	20-Mar-08	4/11/2008
CS	57786-02	PPE/PAPER	70	7/9/2001	1/29/2008	001754586	ENERGYSOL	Landfill	20-Mar-08	4/11/2008
CS	61854-01	LDR SOLID SAMPLES	71	2/18/1997	1/31/2008	001754596	ENERGYSOL	Landfill	3/26,6/23/08	11/11/2008
CS	61856-01	PPE/PAPER/ZORBALL/RAGS	81	2/20/1997	1/29/2008	001754586	ENERGYSOL	Landfill	20-Mar-08	4/11/2008
CS	61859-01	LDR LIQUID & SOLID SAMPLES	102	2/20/1997	1/31/2008	001754596	ENERGYSOL	Landfill	3/26,6/23/08	11/11/2008
CS	61876-01	LABPACKED SAMPLES	55	3/17/1997	2/12/2008	001754601	ENERGYSOL	Landfill	20-Mar-08	4/11/2008

Table B8. PCB Waste Disposed

PCB ITEM	WASTE ITEM	DESCRIPTION	WEIGHT (KG)	STORAGE	SHIPMENT	MANIFEST NO.	DISPOSAL LOCATION	TREATMENT	DISPOSAL DATE	CD RECEIVE
CS	62134-01	NONINCINERABLE SOLID SAMPLES	73	7/9/1996	1/31/2008	001754596	ENERGYSOL	Landfill	3/26,6/23/08	11/11/2008
CS	6235	PPE/ABSORBENTS	86	1/19/1993	4/29/2008	001754614	ENERGYSOL	Landfill	6/18/2008	10/2/2008
CL	6261A	WASTE PAINT AND LACCQUER THINNER	153	4/21/1997	2/12/2008	001754604	ENERGYSOL	Landfill	7/18,6/24,9/30/08	11/11/2008
CS	6420	COLLECTION FOR PPE/RAGS	73	3/22/1993	4/29/2008	001754614	ENERGYSOL	Landfill	6/18/2008	10/2/2008
CS	6503	SOLVENT LADEN RAGS & PLASTIC	52	8/8/1997	1/29/2008	001754586	ENERGYSOL	Landfill	20-Mar-08	4/11/2008
CS	6550	HYPALON, PPE, PLASTIC	100	4/14/1993	4/29/2008	001754614	ENERGYSOL	Landfill	6/18/2008	10/2/2008
CS	6612	TYVEKS/PPE	80	3/18/1993	1/29/2008	001754586	ENERGYSOL	Landfill	20-Mar-08	4/11/2008
CS	6849	PPE FROM PUMPING OF TANK A	82	7/1/1993	4/29/2008	001754614	ENERGYSOL	Landfill	6/18/2008	10/2/2008
CS	6945	OIL SLUDGE	255	5/3/1994	4/29/2008	001754617	ENERGYSOL	Landfill	6/18,9/30/08	11/11/2008
CS	6947	OIL SLUDGE	175	5/3/1994	2/12/2008	001754604	ENERGYSOL	Landfill	7/18,6/24,9/30/08	11/11/2008
CS	6957	PLASTIC	70	5/3/1994	1/29/2008	001754586	ENERGYSOL	Landfill	20-Mar-08	4/11/2008
CS	6982	PLASTIC/WOOD	63	5/3/1994	1/29/2008	001754586	ENERGYSOL	Landfill	20-Mar-08	4/11/2008
CS	6983	PLASTIC/WOOD	78	5/3/1994	1/29/2008	001754586	ENERGYSOL	Landfill	20-Mar-08	4/11/2008
CS	6984	PLASTIC/WOOD	68	5/3/1994	1/29/2008	001754586	ENERGYSOL	Landfill	20-Mar-08	4/11/2008
CS	6985	PLASTIC/WOOD	74	5/3/1994	1/29/2008	001754586	ENERGYSOL	Landfill	20-Mar-08	4/11/2008

Table B8. PCB Waste Disposed

PCB ITEM	WASTE ITEM	DESCRIPTION	WEIGHT (KG)	STORAGE	SHIPMENT	MANIFEST NO.	DISPOSAL LOCATION	TREATMENT	DISPOSAL DATE	CD RECEIVE
CS	6986	PLASTIC/WOOD	70	5/3/1994	1/29/2008	001754586	ENERGYSOL	Landfill	20-Mar-08	4/11/2008
CS	6987	PLASTIC/WOOD	55	5/3/1994	1/29/2008	001754586	ENERGYSOL	Landfill	20-Mar-08	4/11/2008
CS	6989	PLASTIC/WOOD	90	5/3/1994	1/29/2008	001754586	ENERGYSOL	Landfill	20-Mar-08	4/11/2008
CS	7096	TANK SLUDGE/PPE/PLASTIC/RAGS	103	1/12/1994	4/29/2008	001754614	ENERGYSOL	Landfill	6/18/2008	10/2/2008
CS	7381	RAGS/PADS/PPE	72	5/26/1994	1/29/2008	001754586	ENERGYSOL	Landfill	20-Mar-08	4/11/2008
CS	7390	RAGS/PADS/SCRUBBERS/PPE	48	12/16/1993	1/29/2008	001754586	ENERGYSOL	Landfill	20-Mar-08	4/11/2008
CS	7552A	WASTE DISCARD PIT SLUDGE	122	6/8/1995	1/31/2008	001754596	ENERGYSOL	Landfill	3/26,6/23/08	11/11/2008
CS	7574	WASTE DISCARD PIT SLUDGE	239	6/27/1995	1/31/2008	001754596	ENERGYSOL	Landfill	3/26,6/23/08	11/11/2008
CS	7576	WASTE DISCARD PIT SLUDGE	225	6/27/1995	1/31/2008	001754596	ENERGYSOL	Landfill	3/26,6/23/08	11/11/2008
CS	CAS-02253	MISCELLANEOUS PCB WASTE	97	4/27/1984	4/29/2008	001754614	ENERGYSOL	Landfill	6/18/2008	10/2/2008
CS	CAS-02848	CONCRETE	300	8/6/1986	1/18/2008	001754558	ENERGYSOL	Landfill	6/3/2008	9/19/2008
CS	CAS-02849	CONCRETE	323	8/6/1986	1/18/2008	001754558	ENERGYSOL	Landfill	6/3/2008	9/19/2008
CS	CAS-02850	CONCRETE	342	8/6/1986	1/18/2008	001754558	ENERGYSOL	Landfill	6/3/2008	9/19/2008
CS	CAS-02868	CONCRETE	332	8/6/1986	2/12/2008	001754576	ENERGYSOL	Landfill	2/25,6/3/08	11/13/2008
CS	CAS-02869	CONCRETE	351	8/6/1986	1/18/2008	001754558	ENERGYSOL	Landfill	6/3/2008	9/19/2008

Table B8. PCB Waste Disposed

PCB ITEM	WASTE ITEM	DESCRIPTION	WEIGHT (KG)	STORAGE	SHIPMENT	MANIFEST T NO.	DISPOSAL LOCATION	TREATMENT	DISPOSAL DATE	CD RECEIVE
CS	CAS-02870	CONCRETE	336	8/6/1986	1/18/2008	001754558	ENERGYSOL	Landfill	6/3/2008	9/19/2008
CS	CAS-02885	GRAVEL	378	8/7/1986	1/18/2008	001754558	ENERGYSOL	Landfill	6/3/2008	9/19/2008
CS	CAS-02886	GRAVEL	366	8/7/1986	1/18/2008	001754558	ENERGYSOL	Landfill	6/3/2008	9/19/2008
CS	CAS-02890	GRAVEL	377	8/7/1986	2/12/2008	001754576	ENERGYSOL	Landfill	2/25,6/3/08	11/13/2008
CS	CAS-02903	GRAVEL	382	8/7/1986	1/25/2008	001754559	ENERGYSOL	Landfill	1/30/08,6/3/08	11/13/2008
CS	CAS-02945	GRAVEL	348	8/7/1986	1/18/2008	001754558	ENERGYSOL	Landfill	6/3/2008	9/19/2008
CS	CAS-02977	GRAVEL	355	8/7/1986	1/18/2008	001754558	ENERGYSOL	Landfill	6/3/2008	9/19/2008
CS	CAS-03142	GRAVEL	293	8/8/1986	1/29/2008	001754560	ENERGYSOL	Landfill	2/5,2/6,6/3/08	11/13/2008
CS	CAS-03233	GRAVEL	362	8/11/1986	1/18/2008	001754558	ENERGYSOL	Landfill	6/3/2008	9/19/2008
CS	CAS-03234	GRAVEL	361	8/11/1986	1/18/2008	001754558	ENERGYSOL	Landfill	6/3/2008	9/19/2008
CS	CAS-03236	GRAVEL	367	8/11/1986	2/12/2008	001754576	ENERGYSOL	Landfill	2/25,6/3/08	11/13/2008
CS	CAS-03237	GRAVEL	380	8/11/1986	2/12/2008	001754576	ENERGYSOL	Landfill	2/25,6/3/08	11/13/2008
CS	CAS-03238	GRAVEL	393	8/11/1986	2/12/2008	001754576	ENERGYSOL	Landfill	2/25,6/3/08	11/13/2008
CS	CAS-03240	GRAVEL	353	8/11/1986	1/18/2008	001754558	ENERGYSOL	Landfill	6/3/2008	9/19/2008
CS	CAS-03246	GRAVEL	374	8/11/1986	1/18/2008	001754558	ENERGYSOL	Landfill	6/3/2008	9/19/2008

Table B8. PCB Waste Disposed

PCB ITEM	WASTE ITEM	DESCRIPTION	WEIGHT (KG)	STORAGE	SHIPMENT	MANIFEST T NO.	DISPOSAL LOCATION	TREATMENT	DISPOSAL DATE	CD RECEIVE
CS	CAS-03264	GRAVEL	349	8/14/1986	1/25/2008	001754559	ENERGYSOL	Landfill	1/30/08,6/3/08	11/13/2008
CS	CAS-03268	GRAVEL	365	8/14/1986	2/12/2008	001754576	ENERGYSOL	Landfill	2/25,6/3/08	11/13/2008
CS	CAS-03277	GRAVEL	371	8/14/1986	1/25/2008	001754559	ENERGYSOL	Landfill	1/30/08,6/3/08	11/13/2008
CS	CAS-03286	GRAVEL	370	8/14/1986	1/25/2008	001754559	ENERGYSOL	Landfill	1/30/08,6/3/08	11/13/2008
CS	CAS-03292	GRAVEL	350	8/14/1986	1/18/2008	001754558	ENERGYSOL	Landfill	6/3/2008	9/19/2008
CS	CAS-03303	GRAVEL	358	8/14/1986	1/29/2008	001754560	ENERGYSOL	Landfill	2/5,2/6,6/3/08	11/13/2008
CS	CAS-03306	GRAVEL	349	8/14/1986	1/25/2008	001754559	ENERGYSOL	Landfill	1/30/08,6/3/08	11/13/2008
CS	CAS-03312	GRAVEL	369	8/14/1986	1/25/2008	001754559	ENERGYSOL	Landfill	1/30/08,6/3/08	11/13/2008
CS	CAS-03326	GRAVEL	318	8/14/1986	2/8/2008	001754562	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-03327	GRAVEL	318	8/14/1986	1/18/2008	001754558	ENERGYSOL	Landfill	6/3/2008	9/19/2008
CS	CAS-03330	GRAVEL	355	8/14/1986	1/25/2008	001754559	ENERGYSOL	Landfill	1/30/08,6/3/08	11/13/2008
CS	CAS-03337	GRAVEL	334	8/14/1986	2/8/2008	001754562	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-03339	GRAVEL	347	8/14/1986	2/8/2008	001754562	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-03354	GRAVEL	239	8/14/1986	1/18/2008	001754558	ENERGYSOL	Landfill	6/3/2008	9/19/2008
CS	CAS-03355	GRAVEL	370	8/14/1986	1/18/2008	001754558	ENERGYSOL	Landfill	6/3/2008	9/19/2008

Table B8. PCB Waste Disposed

PCB ITEM	WASTE ITEM	DESCRIPTION	WEIGHT (KG)	STORAGE DATE	SHIPMENT DATE	MANIFEST NO.	DISPOSAL LOCATION	TREATMENT	DISPOSAL DATE	CD RECEIVED
CS	CAS-03356	GRAVEL	369	8/14/1986	1/18/2008	001754558	ENERGYSOL	Landfill	6/3/2008	9/19/2008
CS	CAS-03360	GRAVEL	362	8/14/1986	1/29/2008	001754560	ENERGYSOL	Landfill	2/5,2/6,6/3/08	11/13/2008
CS	CAS-03361	GRAVEL	440	8/14/1986	1/25/2008	001754559	ENERGYSOL	Landfill	1/30/08,6/3/08	11/13/2008
CS	CAS-03571	CONCRETE	365	8/27/1986	1/18/2008	001754558	ENERGYSOL	Landfill	6/3/2008	9/19/2008
CS	CAS-03572	CONCRETE	394	8/27/1986	1/18/2008	001754558	ENERGYSOL	Landfill	6/3/2008	9/19/2008
CS	CAS-03581	CONCRETE	342	8/28/1986	1/18/2008	001754558	ENERGYSOL	Landfill	6/3/2008	9/19/2008
CS	CAS-03582	CONCRETE	352	8/28/1986	1/18/2008	001754558	ENERGYSOL	Landfill	6/3/2008	9/19/2008
CS	CAS-03583	CONCRETE	349	8/28/1986	1/18/2008	001754558	ENERGYSOL	Landfill	6/3/2008	9/19/2008
CS	CAS-03584	CONCRETE	349	8/28/1986	1/18/2008	001754558	ENERGYSOL	Landfill	6/3/2008	9/19/2008
CS	CAS-03587	CONCRETE	326	8/26/1986	1/25/2008	001754559	ENERGYSOL	Landfill	1/30/08,6/3/08	11/13/2008
CS	CAS-03593	CONCRETE	352	8/28/1986	1/18/2008	001754558	ENERGYSOL	Landfill	6/3/2008	9/19/2008
CS	CAS-03594	CONCRETE	378	8/28/1986	1/18/2008	001754558	ENERGYSOL	Landfill	6/3/2008	9/19/2008
CS	CAS-03595	CONCRETE	347	8/28/1986	1/18/2008	001754558	ENERGYSOL	Landfill	6/3/2008	9/19/2008
CS	CAS-03596	CONCRETE	334	8/28/1986	1/18/2008	001754558	ENERGYSOL	Landfill	6/3/2008	9/19/2008
CS	CAS-03597	CONCRETE	355	8/28/1986	1/18/2008	001754558	ENERGYSOL	Landfill	6/3/2008	9/19/2008

Table B8. PCB Waste Disposed

PCB ITEM	WASTE ITEM	DESCRIPTION	WEIGHT (KG)	STORAGE	SHIPMENT	MANIFEST T NO.	DISPOSAL LOCATION	TREATMENT	DISPOSAL DATE	CD RECEIVE
CS	CAS-03598	CONCRETE	371	8/28/1986	1/18/2008	001754558	ENERGYSOL	Landfill	6/3/2008	9/19/2008
CS	CAS-03599	CONCRETE	380	8/28/1986	1/18/2008	001754558	ENERGYSOL	Landfill	6/3/2008	9/19/2008
CS	CAS-03600	CONCRETE	342	8/28/1986	1/18/2008	001754558	ENERGYSOL	Landfill	6/3/2008	9/19/2008
CS	CAS-03625	CONCRETE	336	9/2/1986	1/18/2008	001754558	ENERGYSOL	Landfill	6/3/2008	9/19/2008
CS	CAS-03626	CONCRETE	291	9/2/1986	2/8/2008	001754562	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-03635	CONCRETE	352	9/2/1986	1/25/2008	001754559	ENERGYSOL	Landfill	1/30/08,6/3/08	11/13/2008
CS	CAS-03647	CONCRETE	278	9/2/1986	1/18/2008	001754558	ENERGYSOL	Landfill	6/3/2008	9/19/2008
CS	CAS-04235	CONTAMINATED CONCRETE	284	9/29/1987	1/25/2008	001754559	ENERGYSOL	Landfill	1/30/08,6/3/08	11/13/2008
CS	CAS-04301	CONTAMINATED CONCRETE	309	10/1/1987	1/25/2008	001754559	ENERGYSOL	Landfill	1/30/08,6/3/08	11/13/2008
CS	CAS-04334	CONTAMINATED CONCRETE	337	10/15/1987	1/25/2008	001754559	ENERGYSOL	Landfill	1/30/08,6/3/08	11/13/2008
CS	CAS-04367	CONTAMINATED CONCRETE	293	10/6/1987	1/18/2008	001754558	ENERGYSOL	Landfill	6/3/2008	9/19/2008
CS	CAS-04372	CONTAMINATED CONCRETE	327	10/6/1987	1/29/2008	001754560	ENERGYSOL	Landfill	2/5,2/6,6/3/08	11/13/2008
CS	CAS-04376	CONTAMINATED CONCRETE	332	10/6/1987	1/25/2008	001754559	ENERGYSOL	Landfill	1/30/08,6/3/08	11/13/2008
CS	CAS-04377	CONTAMINATED CONCRETE	354	10/6/1987	1/29/2008	001754560	ENERGYSOL	Landfill	2/5,2/6,6/3/08	11/13/2008
CS	CAS-04380	CONTAMINATED CONCRETE	334	10/6/1987	1/25/2008	001754559	ENERGYSOL	Landfill	1/30/08,6/3/08	11/13/2008

Table B8. PCB Waste Disposed

PCB ITEM	WASTE ITEM	DESCRIPTION	WEIGHT (KG)	STORAGE DATE	SHIPMENT DATE	MANIFEST NO.	DISPOSAL LOCATION	TREATMENT	DISPOSAL DATE	CD RECEIVE
CS	CAS-04382	CONTAMINATED CONCRETE	339	10/6/1987	2/12/2008	001754576	ENERGYSOL	Landfill	2/25,6/3/08	11/13/2008
CS	CAS-04387	CONTAMINATED CONCRETE	297	10/6/1987	1/25/2008	001754559	ENERGYSOL	Landfill	1/30/08,6/3/08	11/13/2008
CS	CAS-04388	CONTAMINATED CONCRETE	343	10/6/1987	1/25/2008	001754559	ENERGYSOL	Landfill	1/30/08,6/3/08	11/13/2008
CS	CAS-04390	CONTAMINATED CONCRETE	321	10/6/1987	2/12/2008	001754576	ENERGYSOL	Landfill	2/25,6/3/08	11/13/2008
CS	CAS-04399	CONTAMINATED CONCRETE	356	10/6/1987	1/18/2008	001754558	ENERGYSOL	Landfill	6/3/2008	9/19/2008
CS	CAS-04400	CONTAMINATED CONCRETE	356	10/6/1987	1/18/2008	001754558	ENERGYSOL	Landfill	6/3/2008	9/19/2008
CS	CAS-04404	CONTAMINATED CONCRETE	300	10/6/1987	1/25/2008	001754559	ENERGYSOL	Landfill	1/30/08,6/3/08	11/13/2008
CS	CAS-04405	CONTAMINATED CONCRETE	326	10/6/1987	1/18/2008	001754558	ENERGYSOL	Landfill	6/3/2008	9/19/2008
CS	CAS-04406	CONTAMINATED CONCRETE	326	10/6/1987	1/18/2008	001754558	ENERGYSOL	Landfill	6/3/2008	9/19/2008
CS	CAS-04408	CONTAMINATED CONCRETE	331	10/6/1987	1/25/2008	001754559	ENERGYSOL	Landfill	1/30/08,6/3/08	11/13/2008
CS	CAS-04417	CONTAMINATED CONCRETE	259	10/6/1987	1/25/2008	001754559	ENERGYSOL	Landfill	1/30/08,6/3/08	11/13/2008
CS	CAS-04418	CONTAMINATED CONCRETE	307	10/6/1987	1/25/2008	001754559	ENERGYSOL	Landfill	1/30/08,6/3/08	11/13/2008
CS	CAS-04440	CONTAMINATED CONCRETE	311	10/7/1987	2/12/2008	001754576	ENERGYSOL	Landfill	2/25,6/3/08	11/13/2008
CS	CAS-04446	CONTAMINATED CONCRETE	353	10/7/1987	1/25/2008	001754559	ENERGYSOL	Landfill	1/30/08,6/3/08	11/13/2008
CS	CAS-04458	CONTAMINATED CONCRETE	363	10/8/1987	1/18/2008	001754558	ENERGYSOL	Landfill	6/3/2008	9/19/2008

Table B8. PCB Waste Disposed

PCB ITEM	WASTE ITEM	DESCRIPTION	WEIGHT (KG)	STORAGE DATE	SHIPMENT DATE	MANIFEST NO.	DISPOSAL LOCATION	TREATMENT	DISPOSAL DATE	CD RECEIVED
CS	CAS-04462	CONTAMINATED CONCRETE	313	10/8/1987	1/25/2008	001754559	ENERGYSOL	Landfill	1/30/08,6/3/08	11/13/2008
CS	CAS-04471	CONTAMINATED CONCRETE	342	10/8/1987	2/8/2008	001754562	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-04472	CONTAMINATED CONCRETE	369	10/8/1987	1/25/2008	001754559	ENERGYSOL	Landfill	1/30/08,6/3/08	11/13/2008
CS	CAS-04474	CONTAMINATED CONCRETE	274	10/8/1987	1/18/2008	001754558	ENERGYSOL	Landfill	6/3/2008	9/19/2008
CS	CAS-04486	CONTAMINATED CONCRETE	359	10/8/1987	1/18/2008	001754558	ENERGYSOL	Landfill	6/3/2008	9/19/2008
CS	CAS-04517	CONTAMINATED CONCRETE	293	10/9/1987	2/8/2008	001754561	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-04518	CONTAMINATED CONCRETE	341	10/9/1987	1/18/2008	001754558	ENERGYSOL	Landfill	6/3/2008	9/19/2008
CS	CAS-04519	CONTAMINATED CONCRETE	313	10/9/1987	1/25/2008	001754559	ENERGYSOL	Landfill	1/30/08,6/3/08	11/13/2008
CS	CAS-04528	CONTAMINATED CONCRETE	342	10/9/1987	2/8/2008	001754562	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-04529	CONTAMINATED CONCRETE	337	10/9/1987	2/8/2008	001754562	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-04546	CONTAMINATED CONCRETE	289	10/9/1987	2/8/2008	001754562	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-04663	CONTAMINATED FILL ROCK & SOIL	366	10/13/1987	1/29/2008	001754560	ENERGYSOL	Landfill	2/5,2/6,6/3/08	11/13/2008
CS	CAS-04664	CONTAMINATED FILL ROCK & SOIL	364	10/13/1987	1/29/2008	001754560	ENERGYSOL	Landfill	2/5,2/6,6/3/08	11/13/2008
CS	CAS-04665	CONTAMINATED FILL ROCK & SOIL	352	10/13/1987	1/29/2008	001754560	ENERGYSOL	Landfill	2/5,2/6,6/3/08	11/13/2008
CS	CAS-04670	CONTAMINATED FILL ROCK & SOIL	355	10/13/1987	2/8/2008	001754561	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008

Table B8. PCB Waste Disposed

PCB ITEM	WASTE ITEM	DESCRIPTION	WEIGHT (KG)	STORAGE DATE	SHIPMENT DATE	MANIFEST NO.	DISPOSAL LOCATION	TREATMENT	DISPOSAL DATE	CD RECEIVED
CS	CAS-04671	CONTAMINATED FILL ROCK & SOIL	361	10/13/1987	1/25/2008	001754559	ENERGYSOL	Landfill	1/30/08,6/3/08	11/13/2008
CS	CAS-04672	CONTAMINATED FILL ROCK & SOIL	361	10/13/1987	2/8/2008	001754562	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-04677	CONTAMINATED FILL ROCK & SOIL	336	10/13/1987	2/8/2008	001754561	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-04679	CONTAMINATED FILL ROCK & SOIL	379	10/13/1987	1/29/2008	001754560	ENERGYSOL	Landfill	2/5,2/6,6/3/08	11/13/2008
CS	CAS-04680	CONTAMINATED FILL ROCK & SOIL	373	10/13/1987	2/8/2008	001754561	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-04681	CONTAMINATED FILL ROCK & SOIL	381	10/13/1987	1/29/2008	001754560	ENERGYSOL	Landfill	2/5,2/6,6/3/08	11/13/2008
CS	CAS-04686	CONTAMINATED FILL ROCK & SOIL	379	10/13/1987	1/25/2008	001754559	ENERGYSOL	Landfill	1/30/08,6/3/08	11/13/2008
CS	CAS-04688	CONTAMINATED FILL ROCK & SOIL	385	10/13/1987	1/25/2008	001754559	ENERGYSOL	Landfill	1/30/08,6/3/08	11/13/2008
CS	CAS-04691	CONTAMINATED FILL ROCK & SOIL	362	10/13/1987	2/8/2008	001754561	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-04701	CONTAMINATED FILL ROCK & SOIL	371	10/13/1987	1/29/2008	001754560	ENERGYSOL	Landfill	2/5,2/6,6/3/08	11/13/2008
CS	CAS-04704	CONTAMINATED FILL ROCK & SOIL	371	10/13/1987	2/8/2008	001754561	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-04735	CONTAMINATED FILL ROCK & SOIL	371	10/14/1987	1/29/2008	001754560	ENERGYSOL	Landfill	2/5,2/6,6/3/08	11/13/2008
CS	CAS-04743	CONTAMINATED FILL ROCK & SOIL	370	10/14/1987	1/29/2008	001754560	ENERGYSOL	Landfill	2/5,2/6,6/3/08	11/13/2008
CS	CAS-04745	CONTAMINATED FILL ROCK & SOIL	373	10/14/1987	2/8/2008	001754561	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-04755	CONTAMINATED FILL ROCK & SOIL	365	10/14/1987	2/8/2008	001754561	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008

Table B8. PCB Waste Disposed

PCB ITEM	WASTE ITEM	DESCRIPTION	WEIGHT (KG)	STORAGE DATE	SHIPMENT DATE	MANIFEST NO.	DISPOSAL LOCATION	TREATMENT	DISPOSAL DATE	CD RECEIVED
CS	CAS-04768	CONTAMINATED FILL ROCK & SOIL	363	10/14/1987	1/29/2008	001754560	ENERGYSOL	Landfill	2/5,2/6,6/3/08	11/13/2008
CS	CAS-04770	CONTAMINATED FILL ROCK & SOIL	369	10/14/1987	2/8/2008	001754562	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-04771	CONTAMINATED FILL ROCK & SOIL	376	10/14/1987	2/8/2008	001754562	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-04772	CONTAMINATED FILL ROCK & SOIL	375	10/14/1987	2/8/2008	001754561	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-04773	CONTAMINATED FILL ROCK & SOIL	370	10/14/1987	2/8/2008	001754562	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-04780	CONTAMINATED FILL ROCK & SOIL	329	10/14/1987	1/29/2008	001754560	ENERGYSOL	Landfill	2/5,2/6,6/3/08	11/13/2008
CS	CAS-04795	CONTAMINATED FILL ROCK & SOIL	367	10/14/1987	1/25/2008	001754559	ENERGYSOL	Landfill	1/30/08,6/3/08	11/13/2008
CS	CAS-04798	CONTAMINATED FILL ROCK & SOIL	367	10/14/1987	1/25/2008	001754559	ENERGYSOL	Landfill	1/30/08,6/3/08	11/13/2008
CS	CAS-04807	CONTAMINATED FILL ROCK & SOIL	371	10/16/1987	2/8/2008	001754562	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-04809	CONTAMINATED FILL ROCK & SOIL	374	10/16/1987	2/8/2008	001754561	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-04813	CONTAMINATED FILL ROCK & SOIL	367	10/16/1987	2/8/2008	001754562	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-04815	CONTAMINATED FILL ROCK & SOIL	370	10/16/1987	2/8/2008	001754561	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-04816	CONTAMINATED FILL ROCK & SOIL	377	10/16/1987	2/8/2008	001754561	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-04817	CONTAMINATED FILL ROCK & SOIL	374	10/16/1987	1/25/2008	001754559	ENERGYSOL	Landfill	1/30/08,6/3/08	11/13/2008
CS	CAS-04818	CONTAMINATED FILL ROCK & SOIL	377	10/16/1987	1/25/2008	001754559	ENERGYSOL	Landfill	1/30/08,6/3/08	11/13/2008

Table B8. PCB Waste Disposed

PCB ITEM	WASTE ITEM	DESCRIPTION	WEIGHT (KG)	STORAGE DATE	SHIPMENT DATE	MANIFEST NO.	DISPOSAL LOCATION	TREATMENT	DISPOSAL DATE	CD RECEIVED
CS	CAS-04819	CONTAMINATED FILL ROCK & SOIL	379	10/16/1987	2/8/2008	001754561	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-04822	CONTAMINATED FILL ROCK & SOIL	379	10/16/1987	2/8/2008	001754561	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-04824	CONTAMINATED FILL ROCK & SOIL	374	10/16/1987	2/8/2008	001754562	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-04825	CONTAMINATED FILL ROCK & SOIL	369	10/16/1987	2/8/2008	001754561	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-04827	CONTAMINATED FILL ROCK & SOIL	357	10/16/1987	2/8/2008	001754561	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-04828	CONTAMINATED FILL ROCK & SOIL	355	10/16/1987	2/8/2008	001754561	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-04829	CONTAMINATED FILL ROCK & SOIL	365	10/16/1987	2/8/2008	001754562	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-04830	CONTAMINATED FILL ROCK & SOIL	369	10/16/1987	2/8/2008	001754561	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-04908	CONTAMINATED FILL ROCK & SOIL	381	10/19/1987	1/29/2008	001754560	ENERGYSOL	Landfill	2/5,2/6,6/3/08	11/13/2008
CS	CAS-04909	CONTAMINATED FILL ROCK & SOIL	375	10/19/1987	2/8/2008	001754561	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-04910	CONTAMINATED FILL ROCK & SOIL	371	10/19/1987	2/8/2008	001754561	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-05027	CONTAMINATED FILL ROCK & SOIL	358	10/15/1987	2/8/2008	001754562	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-05035	CONTAMINATED FILL ROCK & SOIL	363	10/15/1987	2/8/2008	001754562	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-05036	CONTAMINATED FILL ROCK & SOIL	363	10/15/1987	2/8/2008	001754562	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-05037	CONTAMINATED FILL ROCK & SOIL	357	10/15/1987	2/8/2008	001754562	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008

Table B8. PCB Waste Disposed

PCB ITEM	WASTE ITEM	DESCRIPTION	WEIGHT (KG)	STORAGE DATE	SHIPMENT DATE	MANIFEST NO.	DISPOSAL LOCATION	TREATMENT	DISPOSAL DATE	CD RECEIVED
CS	CAS-05045	CONTAMINATED FILL ROCK & SOIL	361	10/15/1987	2/8/2008	001754561	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-05046	CONTAMINATED FILL ROCK & SOIL	358	10/15/1987	1/29/2008	001754560	ENERGYSOL	Landfill	2/5,2/6,6/3/08	11/13/2008
CS	CAS-05050	CONTAMINATED FILL ROCK & SOIL	364	10/15/1987	2/8/2008	001754561	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-05051	CONTAMINATED FILL ROCK & SOIL	355	10/15/1987	2/8/2008	001754562	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-05052	CONTAMINATED FILL ROCK & SOIL	361	10/15/1987	2/8/2008	001754561	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-05053	CONTAMINATED FILL ROCK & SOIL	352	10/15/1987	2/8/2008	001754561	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-05079	CONTAMINATED FILL ROCK & SOIL	321	10/15/1987	1/29/2008	001754560	ENERGYSOL	Landfill	2/5,2/6,6/3/08	11/13/2008
CS	CAS-05090	CONTAMINATED FILL ROCK & SOIL	370	10/15/1987	2/8/2008	001754562	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-05091	CONTAMINATED FILL ROCK & SOIL	376	10/15/1987	1/25/2008	001754559	ENERGYSOL	Landfill	1/30/08,6/3/08	11/13/2008
CS	CAS-05092	CONTAMINATED FILL ROCK & SOIL	370	10/15/1987	1/25/2008	001754559	ENERGYSOL	Landfill	1/30/08,6/3/08	11/13/2008
CS	CAS-05094	CONTAMINATED FILL ROCK & SOIL	373	10/15/1987	1/29/2008	001754560	ENERGYSOL	Landfill	2/5,2/6,6/3/08	11/13/2008
CS	CAS-05096	CONTAMINATED FILL ROCK & SOIL	367	10/15/1987	1/29/2008	001754560	ENERGYSOL	Landfill	2/5,2/6,6/3/08	11/13/2008
CS	CAS-05098	CONTAMINATED FILL ROCK & SOIL	368	10/15/1987	2/8/2008	001754562	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-05100	CONTAMINATED FILL ROCK & SOIL	373	10/15/1987	2/8/2008	001754562	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-05103	CONTAMINATED FILL ROCK & SOIL	364	10/15/1987	2/8/2008	001754561	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008

Table B8. PCB Waste Disposed

PCB ITEM	WASTE ITEM	DESCRIPTION	WEIGHT (KG)	STORAGE DATE	SHIPMENT DATE	MANIFEST NO.	DISPOSAL LOCATION	TREATMENT	DISPOSAL DATE	CD RECEIVED
CS	CAS-05108	CONTAMINATED FILL ROCK & SOIL	370	10/15/1987	2/8/2008	001754561	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-05109	CONTAMINATED FILL ROCK & SOIL	354	10/15/1987	1/29/2008	001754560	ENERGYSOL	Landfill	2/5,2/6,6/3/08	11/13/2008
CS	CAS-05110	CONTAMINATED FILL ROCK & SOIL	362	10/15/1987	1/25/2008	001754559	ENERGYSOL	Landfill	1/30/08,6/3/08	11/13/2008
CS	CAS-05112	CONTAMINATED FILL ROCK & SOIL	355	10/15/1987	1/25/2008	001754559	ENERGYSOL	Landfill	1/30/08,6/3/08	11/13/2008
CS	CAS-05113	CONTAMINATED FILL ROCK & SOIL	362	10/15/1987	2/8/2008	001754561	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-05114	CONTAMINATED FILL ROCK & SOIL	354	10/15/1987	2/8/2008	001754561	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-05115	CONTAMINATED FILL ROCK & SOIL	362	10/15/1987	2/8/2008	001754561	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-05169	CONTAMINATED FILL ROCK & SOIL	383	10/21/1987	1/18/2008	001754558	ENERGYSOL	Landfill	6/3/2008	9/19/2008
CS	CAS-05175	CONTAMINATED FILL ROCK & SOIL	400	10/21/1987	2/8/2008	001754562	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-05178	CONTAMINATED FILL ROCK & SOIL	367	10/21/1987	2/8/2008	001754562	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-05179	CONTAMINATED FILL ROCK & SOIL	376	10/21/1987	1/29/2008	001754560	ENERGYSOL	Landfill	2/5,2/6,6/3/08	11/13/2008
CS	CAS-05186	CONTAMINATED FILL ROCK & SOIL	354	10/21/1987	1/29/2008	001754560	ENERGYSOL	Landfill	2/5,2/6,6/3/08	11/13/2008
CS	CAS-05192	CONTAMINATED FILL ROCK & SOIL	354	10/21/1987	1/29/2008	001754560	ENERGYSOL	Landfill	2/5,2/6,6/3/08	11/13/2008
CS	CAS-05194	CONTAMINATED FILL ROCK & SOIL	367	10/21/1987	2/8/2008	001754561	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-05195	CONTAMINATED FILL ROCK & SOIL	352	10/21/1987	1/29/2008	001754560	ENERGYSOL	Landfill	2/5,2/6,6/3/08	11/13/2008

Table B8. PCB Waste Disposed

PCB ITEM	WASTE ITEM	DESCRIPTION	WEIGHT (KG)	STORAGE DATE	SHIPMENT DATE	MANIFEST NO.	DISPOSAL LOCATION	TREATMENT	DISPOSAL DATE	CD RECEIVED
CS	CAS-05200	CONTAMINATED FILL ROCK & SOIL	357	10/21/1987	1/25/2008	001754559	ENERGYSOL	Landfill	1/30/08,6/3/08	11/13/2008
CS	CAS-05224	CONTAMINATED FILL ROCK & SOIL	398	10/21/1987	2/8/2008	001754562	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-05225	CONTAMINATED FILL ROCK & SOIL	391	10/21/1987	2/8/2008	001754562	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-05227	CONTAMINATED FILL ROCK & SOIL	396	10/21/1987	2/8/2008	001754561	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-05229	CONTAMINATED FILL ROCK & SOIL	381	10/21/1987	1/18/2008	001754558	ENERGYSOL	Landfill	6/3/2008	9/19/2008
CS	CAS-05243	CONTAMINATED FILL ROCK & SOIL	364	10/22/1987	1/29/2008	001754560	ENERGYSOL	Landfill	2/5,2/6,6/3/08	11/13/2008
CS	CAS-05245	CONTAMINATED FILL ROCK & SOIL	367	10/22/1987	2/8/2008	001754562	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-05249	CONTAMINATED FILL ROCK & SOIL	352	10/23/1987	1/29/2008	001754560	ENERGYSOL	Landfill	2/5,2/6,6/3/08	11/13/2008
CS	CAS-05288	CONTAMINATED FILL ROCK & SOIL	390	10/22/1987	2/8/2008	001754561	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-05289	CONTAMINATED FILL ROCK & SOIL	391	10/22/1987	1/29/2008	001754560	ENERGYSOL	Landfill	2/5,2/6,6/3/08	11/13/2008
CS	CAS-05291	CONTAMINATED FILL ROCK & SOIL	376	10/22/1987	2/8/2008	001754562	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-05307	CONTAMINATED FILL ROCK & SOIL	317	10/22/1987	2/12/2008	001754576	ENERGYSOL	Landfill	2/25,6/3/08	11/13/2008
CS	CAS-05327	CONTAMINATED FILL ROCK & SOIL	370	10/22/1987	1/29/2008	001754560	ENERGYSOL	Landfill	2/5,2/6,6/3/08	11/13/2008
CS	CAS-05343	CONTAMINATED FILL ROCK & SOIL	388	10/23/1987	2/8/2008	001754562	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-05346	CONTAMINATED FILL ROCK & SOIL	374	10/23/1987	1/29/2008	001754560	ENERGYSOL	Landfill	2/5,2/6,6/3/08	11/13/2008

Table B8. PCB Waste Disposed

PCB ITEM	WASTE ITEM	DESCRIPTION	WEIGHT (KG)	STORAGE DATE	SHIPMENT DATE	MANIFEST NO.	DISPOSAL LOCATION	TREATMENT	DISPOSAL DATE	CD RECEIVED
CS	CAS-05348	CONTAMINATED FILL ROCK & SOIL	391	10/23/1987	2/8/2008	001754562	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-05352	CONTAMINATED FILL ROCK & SOIL	359	10/23/1987	1/29/2008	001754560	ENERGYSOL	Landfill	2/5,2/6,6/3/08	11/13/2008
CS	CAS-05353	CONTAMINATED FILL ROCK & SOIL	371	10/23/1987	2/8/2008	001754562	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-05354	CONTAMINATED FILL ROCK & SOIL	371	10/23/1987	2/8/2008	001754561	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-05355	CONTAMINATED FILL ROCK & SOIL	379	10/23/1987	1/29/2008	001754560	ENERGYSOL	Landfill	2/5,2/6,6/3/08	11/13/2008
CS	CAS-05358	CONTAMINATED FILL ROCK & SOIL	376	10/23/1987	2/8/2008	001754561	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-05371	CONTAMINATED FILL ROCK & SOIL	330	10/23/1987	1/29/2008	001754560	ENERGYSOL	Landfill	2/5,2/6,6/3/08	11/13/2008
CS	CAS-05373	CONTAMINATED FILL ROCK & SOIL	347	10/23/1987	1/25/2008	001754559	ENERGYSOL	Landfill	1/30/08,6/3/08	11/13/2008
CS	CAS-05375	CONTAMINATED FILL ROCK & SOIL	341	10/23/1987	1/25/2008	001754559	ENERGYSOL	Landfill	1/30/08,6/3/08	11/13/2008
CS	CAS-05379	CONTAMINATED FILL ROCK & SOIL	345	10/23/1987	2/8/2008	001754562	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-05380	CONTAMINATED FILL ROCK & SOIL	362	10/23/1987	2/8/2008	001754561	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-05400	CONTAMINATED FILL ROCK & SOIL	332	10/23/1987	2/8/2008	001754561	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-05401	CONTAMINATED FILL ROCK & SOIL	338	10/23/1987	1/29/2008	001754560	ENERGYSOL	Landfill	2/5,2/6,6/3/08	11/13/2008
CS	CAS-05411	CONTAMINATED FILL ROCK & SOIL	357	10/23/1987	2/8/2008	001754561	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-05414	CONTAMINATED FILL ROCK & SOIL	341	10/23/1987	2/8/2008	001754562	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008

Table B8. PCB Waste Disposed

PCB ITEM	WASTE ITEM	DESCRIPTION	WEIGHT (KG)	STORAGE DATE	SHIPMENT DATE	MANIFEST NO.	DISPOSAL LOCATION	TREATMENT	DISPOSAL DATE	CD RECEIVED
CS	CAS-05415	CONTAMINATED FILL ROCK & SOIL	345	10/23/1987	2/8/2008	001754562	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-05418	CONTAMINATED FILL ROCK & SOIL	327	10/23/1987	2/8/2008	001754561	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-05420	CONTAMINATED FILL ROCK & SOIL	346	10/23/1987	1/25/2008	001754559	ENERGYSOL	Landfill	1/30/08,6/3/08	11/13/2008
CS	CAS-05434	CONTAMINATED FILL ROCK & SOIL	376	10/23/1987	1/29/2008	001754560	ENERGYSOL	Landfill	2/5,2/6,6/3/08	11/13/2008
CS	CAS-05435	CONTAMINATED FILL ROCK & SOIL	403	10/23/1987	1/29/2008	001754560	ENERGYSOL	Landfill	2/5,2/6,6/3/08	11/13/2008
CS	CAS-05436	CONTAMINATED FILL ROCK & SOIL	378	10/23/1987	1/29/2008	001754560	ENERGYSOL	Landfill	2/5,2/6,6/3/08	11/13/2008
CS	CAS-05457	CONTAMINATED FILL ROCK & SOIL	359	10/26/1987	2/8/2008	001754562	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-05530	CONTAMINATED FILL ROCK & SOIL	357	10/26/1987	1/29/2008	001754560	ENERGYSOL	Landfill	2/5,2/6,6/3/08	11/13/2008
CS	CAS-05532	CONTAMINATED FILL ROCK & SOIL	362	10/26/1987	2/8/2008	001754561	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-05538	CONTAMINATED FILL ROCK & SOIL	378	10/26/1987	1/25/2008	001754559	ENERGYSOL	Landfill	1/30/08,6/3/08	11/13/2008
CS	CAS-05539	CONTAMINATED FILL ROCK & SOIL	371	10/26/1987	2/8/2008	001754561	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-05546	CONTAMINATED FILL ROCK & SOIL	354	10/26/1987	2/12/2008	001754576	ENERGYSOL	Landfill	2/25,6/3/08	11/13/2008
CS	CAS-05551	CONTAMINATED FILL ROCK & SOIL	348	10/27/1987	2/8/2008	001754561	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-05555	CONTAMINATED FILL ROCK & SOIL	347	10/27/1987	2/8/2008	001754561	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-05559	CONTAMINATED FILL ROCK & SOIL	337	10/27/1987	2/8/2008	001754562	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008

Table B8. PCB Waste Disposed

PCB ITEM	WASTE ITEM	DESCRIPTION	WEIGHT (KG)	STORAGE DATE	SHIPMENT DATE	MANIFEST NO.	DISPOSAL LOCATION	TREATMENT	DISPOSAL DATE	CD RECEIVED
CS	CAS-05644	CONTAMINATED FILL ROCK & SOIL	343	10/28/1987	1/25/2008	001754559	ENERGYSOL	Landfill	1/30/08,6/3/08	11/13/2008
CS	CAS-05654	CONTAMINATED FILL ROCK & SOIL	332	10/28/1987	2/8/2008	001754561	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-05655	CONTAMINATED FILL ROCK & SOIL	316	10/28/1987	2/8/2008	001754562	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-05656	CONTAMINATED FILL ROCK & SOIL	342	10/28/1987	1/29/2008	001754560	ENERGYSOL	Landfill	2/5,2/6,6/3/08	11/13/2008
CS	CAS-05660	CONTAMINATED FILL ROCK & SOIL	333	10/28/1987	2/12/2008	001754576	ENERGYSOL	Landfill	2/25,6/3/08	11/13/2008
CS	CAS-05661	CONTAMINATED FILL ROCK & SOIL	329	10/28/1987	2/8/2008	001754562	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-05662	CONTAMINATED FILL ROCK & SOIL	348	10/28/1987	1/25/2008	001754559	ENERGYSOL	Landfill	1/30/08,6/3/08	11/13/2008
CS	CAS-05668	CONTAMINATED FILL ROCK & SOIL	341	10/28/1987	2/8/2008	001754561	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-05669	CONTAMINATED FILL ROCK & SOIL	351	10/28/1987	1/29/2008	001754560	ENERGYSOL	Landfill	2/5,2/6,6/3/08	11/13/2008
CS	CAS-05675	CONTAMINATED FILL ROCK & SOIL	321	10/28/1987	1/25/2008	001754559	ENERGYSOL	Landfill	1/30/08,6/3/08	11/13/2008
CS	CAS-05678	CONTAMINATED FILL ROCK & SOIL	386	10/28/1987	2/8/2008	001754562	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-05686	CONTAMINATED FILL ROCK & SOIL	373	10/28/1987	2/8/2008	001754562	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-05688	CONTAMINATED FILL ROCK & SOIL	371	10/28/1987	2/8/2008	001754562	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-05694	CONTAMINATED FILL ROCK & SOIL	370	10/28/1987	1/25/2008	001754559	ENERGYSOL	Landfill	1/30/08,6/3/08	11/13/2008
CS	CAS-05696	CONTAMINATED FILL ROCK & SOIL	343	10/28/1987	1/29/2008	001754560	ENERGYSOL	Landfill	2/5,2/6,6/3/08	11/13/2008

Table B8. PCB Waste Disposed

PCB ITEM	WASTE ITEM	DESCRIPTION	WEIGHT (KG)	STORAGE DATE	SHIPMENT DATE	MANIFEST NO.	DISPOSAL LOCATION	TREATMENT	DISPOSAL DATE	CD RECEIVED
CS	CAS-05699	CONTAMINATED FILL ROCK & SOIL	352	10/28/1987	1/29/2008	001754560	ENERGYSOL	Landfill	2/5,2/6,6/3/08	11/13/2008
CS	CAS-05732	CONTAMINATED FILL ROCK & SOIL	372	10/29/1987	1/18/2008	001754558	ENERGYSOL	Landfill	6/3/2008	9/19/2008
CS	CAS-05733	CONTAMINATED FILL ROCK & SOIL	375	10/29/1987	2/8/2008	001754562	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-05734	CONTAMINATED FILL ROCK & SOIL	380	10/29/1987	2/8/2008	001754561	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-05735	CONTAMINATED FILL ROCK & SOIL	378	10/29/1987	2/8/2008	001754561	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-05736	CONTAMINATED FILL ROCK & SOIL	370	10/29/1987	1/29/2008	001754560	ENERGYSOL	Landfill	2/5,2/6,6/3/08	11/13/2008
CS	CAS-05746	CONTAMINATED FILL ROCK & SOIL	367	10/29/1987	1/29/2008	001754560	ENERGYSOL	Landfill	2/5,2/6,6/3/08	11/13/2008
CS	CAS-05752	CONTAMINATED FILL ROCK & SOIL	340	10/29/1987	2/8/2008	001754562	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-05753	CONTAMINATED FILL ROCK & SOIL	333	10/29/1987	2/8/2008	001754562	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-05761	CONTAMINATED FILL ROCK & SOIL	339	10/29/1987	2/8/2008	001754561	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-05762	CONTAMINATED FILL ROCK & SOIL	331	10/29/1987	1/25/2008	001754559	ENERGYSOL	Landfill	1/30/08,6/3/08	11/13/2008
CS	CAS-05763	CONTAMINATED FILL ROCK & SOIL	326	10/29/1987	2/8/2008	001754562	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-05764	CONTAMINATED FILL ROCK & SOIL	334	10/29/1987	2/8/2008	001754562	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-05765	CONTAMINATED FILL ROCK & SOIL	327	10/29/1987	2/8/2008	001754562	ENERGYSOL	Landfill	2/13,6/3/08	11/13/2008
CS	CAS-05766	CONTAMINATED FILL ROCK & SOIL	339	10/29/1987	1/18/2008	001754558	ENERGYSOL	Landfill	6/3/2008	9/19/2008

Table B8. PCB Waste Disposed

PCB ITEM	WASTE ITEM	DESCRIPTION	WEIGHT (KG)	STORAGE DATE	SHIPMENT DATE	MANIFEST NO.	DISPOSAL LOCATION	TREATMENT	DISPOSAL DATE	CD RECEIVED
CS	CAS-05768	CONTAMINATED FILL ROCK & SOIL	360	10/30/1987	1/29/2008	001754560	ENERGYSOL	Landfill	2/5,2/6,6/3/08	11/13/2008
CS	CAS-05772	CONTAMINATED FILL ROCK & SOIL	367	10/30/1987	1/29/2008	001754560	ENERGYSOL	Landfill	2/5,2/6,6/3/08	11/13/2008
CS	CAS-05773	CONTAMINATED FILL ROCK & SOIL	352	10/30/1987	1/29/2008	001754560	ENERGYSOL	Landfill	2/5,2/6,6/3/08	11/13/2008
CS	CAS-06125	PCB CONTAMINATED CONCRETE	343	12/7/1987	1/25/2008	001754559	ENERGYSOL	Landfill	1/30/08,6/3/08	11/13/2008
CS	CAS-07227	SOIL & ROCK	345	10/17/1988	2/12/2008	001754576	ENERGYSOL	Landfill	2/25,6/3/08	11/13/2008
CS	CAS-07228	SOIL & ROCK	345	10/17/1988	2/12/2008	001754576	ENERGYSOL	Landfill	2/25,6/3/08	11/13/2008
CS	CAS-07230	SOIL & ROCK	309	10/17/1988	2/12/2008	001754576	ENERGYSOL	Landfill	2/25,6/3/08	11/13/2008
CS	CAS-07251	SOIL & ROCK	342	10/17/1988	2/12/2008	001754576	ENERGYSOL	Landfill	2/25,6/3/08	11/13/2008
CS	CAS-07252	SOIL & ROCK	342	10/17/1988	2/12/2008	001754576	ENERGYSOL	Landfill	2/25,6/3/08	11/13/2008
CS	CAS-07253	SOIL & ROCK	342	10/17/1988	2/12/2008	001754576	ENERGYSOL	Landfill	2/25,6/3/08	11/13/2008
CS	CAS-07254	SOIL & ROCK	342	10/17/1988	2/12/2008	001754576	ENERGYSOL	Landfill	2/25,6/3/08	11/13/2008
CS	CAS-07267	SOIL & ROCK	342	10/17/1988	2/12/2008	001754576	ENERGYSOL	Landfill	2/25,6/3/08	11/13/2008
CS	CAS-07269	SOIL & ROCK	342	10/17/1988	2/12/2008	001754576	ENERGYSOL	Landfill	2/25,6/3/08	11/13/2008
CS	CAS-07270	SOIL & ROCK	342	10/17/1988	2/12/2008	001754576	ENERGYSOL	Landfill	2/25,6/3/08	11/13/2008
CS	CAS-07296	SOIL & ROCK	355	10/17/1988	2/12/2008	001754576	ENERGYSOL	Landfill	2/25,6/3/08	11/13/2008

Table B8. PCB Waste Disposed

PCB ITEM	WASTE ITEM	DESCRIPTION	WEIGHT (KG)	STORAGE DATE	SHIPMENT DATE	MANIFEST NO.	DISPOSAL LOCATION	TREATMENT	DISPOSAL DATE	CD RECEIVED
CS	CAS-07297	SOIL & ROCK	355	10/17/1988	2/12/2008	001754576	ENERGYSOL	Landfill	2/25,6/3/08	11/13/2008
CS	CAS-07298	SOIL & ROCK	355	10/17/1988	2/12/2008	001754576	ENERGYSOL	Landfill	2/25,6/3/08	11/13/2008
CS	CAS-07308	SOIL & ROCK	341	10/18/1988	2/12/2008	001754576	ENERGYSOL	Landfill	2/25,6/3/08	11/13/2008
CS	CAS-07309	SOIL & ROCK	341	10/18/1988	2/12/2008	001754576	ENERGYSOL	Landfill	2/25,6/3/08	11/13/2008
CS	CAS-07310	SOIL & ROCK	341	10/18/1988	2/12/2008	001754576	ENERGYSOL	Landfill	2/25,6/3/08	11/13/2008
CS	CAS-07311	SOIL & ROCK	341	10/18/1988	2/12/2008	001754576	ENERGYSOL	Landfill	2/25,6/3/08	11/13/2008
CS	CAS-07313	SOIL & ROCK	341	10/18/1988	2/12/2008	001754576	ENERGYSOL	Landfill	2/25,6/3/08	11/13/2008
CS	CAS-07314	SOIL & ROCK	341	10/18/1988	2/12/2008	001754576	ENERGYSOL	Landfill	2/25,6/3/08	11/13/2008
CS	CAS-07388	SOIL & ROCK	331	10/18/1988	2/12/2008	001754576	ENERGYSOL	Landfill	2/25,6/3/08	11/13/2008
CS	CAS-07669	TRENCH LINE CONCRETE	317	11/4/1988	2/12/2008	001754576	ENERGYSOL	Landfill	2/25,6/3/08	11/13/2008
CS	CAS-07671	TRENCH LINE CONCRETE	317	11/4/1988	2/12/2008	001754576	ENERGYSOL	Landfill	2/25,6/3/08	11/13/2008
CS	CAS-07696	TRENCH LINE CONCRETE	312	11/4/1988	2/12/2008	001754576	ENERGYSOL	Landfill	2/25,6/3/08	11/13/2008
CS	CAS-07697	TRENCH LINE CONCRETE	312	11/4/1988	2/12/2008	001754576	ENERGYSOL	Landfill	2/25,6/3/08	11/13/2008
CS	CAS-07698	TRENCH LINE CONCRETE	312	11/4/1988	2/12/2008	001754576	ENERGYSOL	Landfill	2/25,6/3/08	11/13/2008
CS	CAS-07699	TRENCH LINE CONCRETE	312	11/4/1988	2/12/2008	001754576	ENERGYSOL	Landfill	2/25,6/3/08	11/13/2008

Table B8. PCB Waste Disposed

PCB ITEM	WASTE ITEM	DESCRIPTION	WEIGHT (KG)	STORAGE DATE	SHIPMENT DATE	MANIFEST NO.	DISPOSAL LOCATION	TREATMENT	DISPOSAL DATE	CD RECEIVE
CS	CAS-14467	BROKEN CONCRETE BLOCKS	222	8/7/1991	2/12/2008	001754576	ENERGYSOL	Landfill	2/25,6/3/08	11/13/2008
CS	CAS-09795	TRASH/PLASTIC	64	11/9/1989	4/29/2008	001754614	ENERGYSOL	Landfill	6/18/2008	10/2/2008
CS	CAS-09798	TRASH/PLASTIC	64	11/9/1989	4/29/2008	001754614	ENERGYSOL	Landfill	6/18/2008	10/2/2008
CS	CAS-11099	DIRT, CONCRETE	397	11/29/1990	2/12/2008	001754576	ENERGYSOL	Landfill	2/25,6/3/08	11/13/2008
CS	CAS-11111	DIRT, CONCRETE	425	11/29/1990	2/12/2008	001754576	ENERGYSOL	Landfill	2/25,6/3/08	11/13/2008
CS	CAS-14465	BROKEN CONCRETE BLOCKS	238	8/7/1991	2/12/2008	001754576	ENERGYSOL	Landfill	2/25,6/3/08	11/13/2008
CS	CAS-14466	BROKEN CONCRETE BLOCKS	181	8/7/1991	2/12/2008	001754576	ENERGYSOL	Landfill	2/25,6/3/08	11/13/2008
CS	HC-0890	HYPALON	73	7/30/1990	4/29/2008	001754614	ENERGYSOL	Landfill	6/18/2008	10/2/2008
CS	HC-1395	LAB WASTE, PAPER AND PLASTIC	75	6/13/1991	4/29/2008	001754614	ENERGYSOL	Landfill	6/18/2008	10/2/2008
CS	HC-1618	SOLVENT PAPER/PLASTIC/GLASS	45	8/9/1991	2/12/2008	001754601	ENERGYSOL	Landfill	20-Mar-08	4/11/2008
CS	HC-1753A	NEUTRALIZATION PIT SLUDGE	74	3/17/1992	4/29/2008	001754617	ENERGYSOL	Landfill	6/18,9/30/08	11/11/2008
CS	HC-1755A	NEUTRALIZATION PIT SLUDGE	64	3/17/1992	4/29/2008	001754617	ENERGYSOL	Landfill	6/18,9/30/08	11/11/2008
CS	HC-1765	PPE/SPILL CLEANUP/NEUT PIT	77	3/17/1992	1/29/2008	001754586	ENERGYSOL	Landfill	20-Mar-08	4/11/2008
CS	HC-1897	NEUTRALIZATION PIT SOLIDS	70	3/17/1992	1/31/2008	001754596	ENERGYSOL	Landfill	3/26,6/23/08	11/11/2008

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
A	106744	106744-01	11/7/2005	U2C3 "B" TRANSFORMER - DRAINED (OIL TO 108567 1370 GAL) (GE S/N B983126)	1297	15649	34500	C-337	TM
	107839	107839-01	6/27/2004	FAULTED UNIT 2 CELL 8 B TRANSFORMER. OIL EMPTIED IN DRUMS (RFD 108597).	1440	17237	38000	C-337	TM
AC	107431	107431-01	11/5/1990	COLLECTION CONTAINERS FOR TRANSFORMERS FROM THE 08PCBTHERM-01 PROJECT.	7.4	238	524	C-753-A	TM
	107431	107431-02	11/5/1990	COLLECTION CONTAINERS FOR TRANSFORMERS FROM THE 08PCBTHERM-01 PROJECT.	7.4	313	690	C-753-A	TM
	107851	107851-01	1/13/2005	CURRENT LIMITING TRANSFORMER (10" DIAM X 12" LENGTH). NO INFORMATION PRESENT TO DETERMINE "NO PCB" STATUS. NO SOURCE INFORMATION COULD BE LOCATED FRO	4	34	75	C-757	TM
	107854	107854-01	8/1/2000	SMALL PCB TRANSFORMER AND RAGS	1	9	20	C-720	TM
	107854	107854-02	10/11/2001	SMALL PCB TRANSFORMER AND RAGS	1	9	20	C-720	TM
	108991	108991-01	3/13/2008	PCB BALLAST DTS 3/13/08	7.4	260	574	C-753-A	TM
	108992	108992-01	3/3/2008	PCB BALLAST DTS 03-03-08	7.4	233	513	C-753-A	TM
	11551	CAS-10042	2/22/1990	FILTERS FROM FLOOR SWEEPER	7.4	40	89	C-753-A	TM
	116193	116193-01	5/17/2005	DMSA potential PCB oil-filled potential transformers	4	54	120	DMSA GSA	TM
	116300	116300-01	5/17/2005	OIL-FILLED TRANSFORMERS	7.4	68	149	C-753-A	TM
	116478	116478-01	1/4/2005	DMSA PCB/RCRA small capacitors - leaking	1	2	5	DMSA GSA	RTM
	117052	117052-01	10/16/2008	PCB small capacitors	67.3	4	8	DMSA	TM
	118331	118331-01	10/28/2008	PCB AND PCB CONTAMINATED CAPACITORS, FROM PCB 811 (G-333-PCB811) AT C-333 U1 C1 B-CABINET. DTS 10/27/08	7.4	118	261	C-753-A	TM
	118331	118331-02	10/28/2008	PCB AND PCB CONTAMINATED CAPACITORS, FROM PCB 811 (G-333-PCB811) AT C-333 U1 C1 B-CABINET. DTS 10/27/08	7.4	118	260	C-753-A	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
AC	118331	118331-03	10/29/2008	PCB AND PCB CONTAMINATED CAPACITORS, FROM PCB 811 (G-333-PCB811) AT C-333 U1 C1 B-CABINET. DTS 10/27/08	7.4	95	210	C-753-A	TM
	118331	118331-04	10/29/2008	PCB AND PCB CONTAMINATED CAPACITORS, FROM PCB 811 (G-333-PCB811) AT C-333 U1 C1 B-CABINET. DTS 10/27/08	7.4	110	243	C-753-A	TM
	118331	118331-05	10/29/2008	PCB AND PCB CONTAMINATED CAPACITORS, FROM PCB 811 (G-333-PCB811) AT C-333 U1 C1 B-CABINET. DTS 10/27/08	7.4	112	246	C-753-A	TM
	118334	118334-01	12/17/2008	PCB CAPACITORS, C333 U4 C9. DTS 12-17-08	90	2963	6532	C-753-A	TM
	118356	118356-01	7/24/2008	PCB CAPACITORS (U4C2A) DTS 7/24/08	7.4	124	274	C-753-A	TM
	118356	118356-02	7/24/2008	PCB CAPACITORS (U4C2A) DTS 7/24/08	7.4	161	354	C-753-A	TM
	118356	118356-03	7/24/2008	PCB CAPACITORS (U4C2A) DTS 7/24/08	90	2846	6274	C-753-A	TM
	118367	118367-01	12/6/2008	PCB BALLAST DTS 12-6-08	7.4	295	651	C-753-A	TM
	22008	CAS-08368	10/21/1989	VOLTAGE REGULATOR/PLASTIC	7.4	97	213	C-753-A	TM
	31798	CAS-16659	9/25/1993	POTENTIAL TRANSFORMERS	7.4	267	589	C-753-A	TM
	31798	CAS-16660	9/25/1993	POTENTIAL TRANSFORMERS	7.4	230	508	C-753-A	TM
	31798	CAS-16661	9/25/1993	POTENTIAL TRANSFORMERS	7.4	229	505	C-753-A	TM
	31798	CAS-16662	9/25/1993	POTENTIAL TRANSFORMERS	7.4	230	507	C-753-A	TM
	31798	CAS-16663	9/25/1993	POTENTIAL TRANSFORMERS	7.4	230	508	C-753-A	TM
	31798	CAS-16664	9/28/1993	POTENTIAL TRANSFORMERS	7.4	230	507	C-753-A	TM
	31798	CAS-16665	9/28/1993	POTENTIAL TRANSFORMERS	7.4	231	510	C-753-A	TM
	31798	CAS-16666	9/28/1993	POTENTIAL TRANSFORMERS	7.4	230	508	C-753-A	TM
	31798	CAS-16667	9/30/1993	POTENTIAL TRANSFORMERS	7.4	232	511	C-753-A	TM
	31798	CAS-16668	9/30/1993	POTENTIAL TRANSFORMERS	7.4	206	454	C-753-A	TM
	31798	CAS-16669	10/7/1993	POTENTIAL TRANSFORMERS	7.4	230	506	C-753-A	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
AC	31798	CAS-16670	10/7/1993	POTENTIAL TRANSFORMERS	7.4	229	504	C-753-A	TM
	31798	CAS-16671	10/7/1993	POTENTIAL TRANSFORMERS	7.4	230	507	C-753-A	TM
	31798	CAS-16672	10/7/1993	POTENTIAL TRANSFORMERS	7.4	103	228	C-753-A	TM
	35012	CAS-16227	5/24/1993	FREQ. RESP. UNITS/SIGNAL FILTERS	7.4	130	287	C-753-A	TM
	35077	CAS-17290	4/28/1994	VACUUM CLEANER, HOSES, GLOVES	7.4	65	144	C-753-A	TM
	36248	CAS-16563	9/15/1993	POTENTIAL TRANSFORMERS	7.4	180	397	C-753-A	TM
	36248	CAS-16564	9/20/1993	POTENTIAL TRANSFORMERS	7.4	234	516	C-753-A	TM
	40091	CAS-16651	10/11/1993	POTENTIAL TRANSFORMERS	7.4	125	276	C-753-A	TM
	40093	CAS-17069	11/15/1993	POTENTIAL TRANSFORMERS	7.4	125	276	C-753-A	TM
	41103	CAS-16652	9/20/1993	POTENTIAL TRANSFORMERS	7.4	242	534	C-753-A	TM
	41103	CAS-16653	9/20/1993	POTENTIAL TRANSFORMERS	7.4	240	530	C-753-A	TM
	41103	CAS-16654	9/20/1993	POTENTIAL TRANSFORMERS	7.4	220	484	C-753-A	TM
	41103	CAS-16655	9/21/1993	POTENTIAL TRANSFORMERS	7.4	214	472	C-753-A	TM
	41103	CAS-16656	9/21/1993	POTENTIAL TRANSFORMERS	7.4	194	428	C-753-A	TM
	41103	CAS-16657	9/25/1993	POTENTIAL TRANSFORMERS	7.4	218	480	C-753-A	TM
	41103	CAS-16658	9/25/1993	POTENTIAL TRANSFORMERS	7.4	100	220	C-753-A	TM
	41640	CAS-17508	10/3/1994	SMALL TRANSFORMERS	7.4	188	414	C-753-A	TM
	41643	CAS-17510	10/4/1994	SMALL TRANSFORMERS	7.4	156	345	C-753-A	TM
	45033	CAS-17666	9/28/1994	TRANSFORMERS	7.4	73	162	C-753-A	TM
	4828	CAS-08763	1/5/1990	VALVES/HOSES FROM C-337 AUTOCLAV	7.4	101	222	C-753-A	TM
	4828	CAS-08764	1/5/1990	VALVES/HOSES FROM C-337 AUTOCLAV	7.4	83	184	C-753-A	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
AC	4828	CAS-09425	1/5/1990	VALVES, HOSES	7.4	35	78	C-753-A	TM
	4828	CAS-09426	1/5/1990	VALVES/HOSES FROM C-337 AUTOCLAV	7.4	89	196	C-753-A	TM
	54611	54611-01	10/3/1995	TRANSFORMERS (SMALL)	7.4	87	191	C-753-A	TM
	6749	CAS-09602	11/3/1989	FILTERS/RAGS/TRASH	7.4	57	126	C-753-A	TM
	6749	CAS-09725	11/3/1989	FILTERS/RAGS/TRASH	7.4	55	122	C-753-A	TM
	8377	CAS-08736	8/28/1989	SMALL TRANSF ON POWER SUPPLY	7.4	58	127	C-753-A	TM
	8473	CAS-09826	1/31/1990	OILY RAGS/FILTERS/HOSES	7.4	101	223	C-753-A	TM
CL	101680	101680-01	3/25/1999	SOLVENT/PCB CONTAMINATED OIL	0.67	9	20	C-710	RTM
	103216	103216-01	1/14/1999	PCB/RAD RCRA HAZARDOUS ACETONE/HEXANES LIQUID WASTE.	0.67	20	42.999	C-710	RTM
	103220	103220-01	2/29/2000	RCRA / PCB LIQUID LAB WASTE.	0.67	1	2	C-710	RTM
	103223	103223-01	10/5/2000	PCB CONTAMINATED METHYLENE CHLORIDE LOCATED IN S-709-2	4	11	24	C-710	RTM
	103225	103225-01	3/12/2003	USEC PCB lab solutions	1	20	45	C-710	RTM
	103226	103226-01	11/18/1999	PCB/RCRA HAZ ACIDIC LAB WASTE	1	20	43	C-710	RTM
	103241	103241-01	5/17/2000	RCRA HAZARDOUS / PCB / RAD. HEXANE RESIDUE LIQUIDS.	0.67	2	4	C-710	RTM
	103250	103250-01	4/18/2001	PCB/RCRA HAZ/LLW RAD LIQUID. ACIDIC WASTE. NCS EXEMPT	1	5	10	C-710	RTM
	104001	104001-01	6/1/2001	PCB LOW LEVEL RAD NONHAZARDOUS LIQUID	0.67	11	25	C-710	TM
	104001	104001-02	6/13/2001	PCB LOW LEVEL RAD NONHAZARDOUS LIQUID	0.67	11	25	C-710	TM
	104004	104004-01	6/27/2001	BASIC LAB WASTE	0.67	5	10	C-710	TM
	104005	104005-01	7/19/2001	RAD LIQUID. ACIDIC AQUEOUS LAB WASTE	0.67	5	10	C-710	TM
	104012	104012-01	2/10/2003	USEC PCB lab solutions	1	9	20	C-710	RTM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CL	104014	104014-01	5/16/2003	USEC PCB lab solutions	2	41	90	C-710	TM
	104016	104016-01	6/6/2003	USEC PCB lab solutions - acid	1	20	45	C-710	RTM
	104020	104020-01	8/27/2003	USEC PCB lab solutions	2	27	60	C-710	TM
	104023	104023-01	8/27/2003	USEC PCB lab solutions - acid	1	16	35	C-710	RTM
	104024	104024-01	1/7/2004	USEC PCB lab solutions - acid	1	14	30	C-710	RTM
	104025	104025-01	3/9/2004	USEC PCB lab solutions - oil/solvent	1	20	45	C-710	RTM
	104951	104951-01	7/27/2001	SOLVENT CONTAMINATED WASTE OIL	0.67	9	20	C-710	TM
	107427	107427-01	4/3/2008	LAB PACK OF AQUEOUS SAMPLE RETURNS FROM TSCAL 05-01 AND TSCAL 05-02.	4	16	35	C-733	RTM
	108895	108895-01	1/24/2008	VENTILATION DUCT LIQUID	7.4	213	470	DSSI	RTM
	108895	108895-02	3/5/2008	VENTILATION DUCT LIQUID	7.4	208	458	DSSI	RTM
	108895	108895-03	4/1/2008	VENTILATION DUCT LIQUID	7.4	212	468	DSSI	RTM
	108895	108895-04	4/23/2008	VENTILATION DUCT LIQUID	7.4	212	468	DSSI	RTM
	108895	108895-05	4/23/2008	VENTILATION DUCT LIQUID	7.4	217	478	DSSI	RTM
	108895	108895-06	5/29/2008	VENTILATION DUCT LIQUID	7.4	211	466	DSSI	RTM
	108895	108895-07	6/25/2008	VENTILATION DUCT LIQUID	7.4	215	473	DSSI	RTM
	108898	108898-01	8/13/2008	PCB VENT DUCT LIQUID DRAINED FROM TROUGHS	7.4	214	472	DSSI	RTM
	108898	108898-02	9/29/2008	PCB VENT DUCT LIQUID DRAINED FROM TROUGHS	7.4	207	456	DSSI	RTM
	108898	108898-03	11/3/2008	PCB VENT DUCT LIQUID DRAINED FROM TROUGHS	7.4	193	426	DSSI	RTM
	108898	108898-04	12/15/2008	PCB VENT DUCT LIQUID DRAINED FROM TROUGHS	7.4	211	465	DSSI	RTM
	108900	108900-01	12/4/2008	PCB VENT DUCT LIQUID DRAINED FROM TROUGHS.	7.4	209	461	DSSI	RTM
	109172	109172-01	4/3/2008	LAB PACK OF OIL SAMPLE RETURNS FROM TSCAL 05-01 AND TSCAL 05-02.	4	10	21	C-733	RTM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CL	118352	118352-01	8/1/2008	OIL FROM C-537-2 IMPEDER TANK ON MAIN TRANSFORMER # 74 (B686830). OIL INFORMATION ATTACHED, 280 GAL @ 84 PPM PCB.	7.4	44	96	C-752-A	TM
	118352	118352-02	8/1/2008	OIL FROM C-537-2 IMPEDER TANK ON MAIN TRANSFORMER # 74 (B686830). OIL INFORMATION ATTACHED, 280 GAL @ 84 PPM PCB.	7.4	181	398	C-752-A	TM
	118352	118352-03	8/1/2008	OIL FROM C-537-2 IMPEDER TANK ON MAIN TRANSFORMER # 74 (B686830). OIL INFORMATION ATTACHED, 280 GAL @ 84 PPM PCB.	7.4	184	406	C-752-A	TM
	118352	118352-04	8/1/2008	OIL FROM C-537-2 IMPEDER TANK ON MAIN TRANSFORMER # 74 (B686830). OIL INFORMATION ATTACHED, 280 GAL @ 84 PPM PCB.	7.4	181	398	C-752-A	TM
	118352	118352-05	8/1/2008	OIL FROM C-537-2 IMPEDER TANK ON MAIN TRANSFORMER # 74 (B686830). OIL INFORMATION ATTACHED, 280 GAL @ 84 PPM PCB.	7.4	183	403	C-752-A	TM
	118352	118352-06	8/1/2008	OIL FROM C-537-2 IMPEDER TANK ON MAIN TRANSFORMER # 74 (B686830). OIL INFORMATION ATTACHED, 280 GAL @ 84 PPM PCB.	7.4	182	401	C-752-A	TM
	123116	123116-01	4/18/2008	LIQUID LAB WASTE. RESIDUAL OIL WITH NON-HALOGENATED SOLVENT CONTAMINATION (TOLUENE, ACETONE) AS WELL AS ISOPROPYL ALCOHOL.	0.67	17	38	C-733	RTM
	123123	123123-01	6/25/2008	OIL FROM C-537 SWITCHYARD, TRANSFORMER 62 (B685827) IMPEDER TANK AND TRANSFORMER 63 (B685828) IMPEDER TANK.	7.4	188	415	C-752-A	TM
	123123	123123-02	6/25/2008	OIL FROM C-537 SWITCHYARD, TRANSFORMER 62 (B685827) IMPEDER TANK AND TRANSFORMER 63 (B685828) IMPEDER TANK.	7.4	186	411	C-752-A	TM
	123123	123123-03	6/25/2008	OIL FROM C-537 SWITCHYARD, TRANSFORMER 62 (B685827) IMPEDER TANK AND TRANSFORMER 63 (B685828) IMPEDER TANK.	7.4	183	404	C-752-A	TM
	123123	123123-04	6/25/2008	OIL FROM C-537 SWITCHYARD, TRANSFORMER 62 (B685827) IMPEDER TANK AND TRANSFORMER 63 (B685828) IMPEDER TANK.	7.4	186	410	C-752-A	TM
	123123	123123-05	6/18/2008	OIL FROM C-537 SWITCHYARD, TRANSFORMER 62 (B685827) IMPEDER TANK AND TRANSFORMER 63 (B685828) IMPEDER TANK.	7.4	170	374	C-752-A	TM
	123123	123123-06	6/18/2008	OIL FROM C-537 SWITCHYARD, TRANSFORMER 62 (B685827) IMPEDER TANK AND TRANSFORMER 63 (B685828) IMPEDER TANK.	7.4	168	370	C-752-A	TM
	123123	123123-07	6/18/2008	OIL FROM C-537 SWITCHYARD, TRANSFORMER 62 (B685827) IMPEDER TANK AND TRANSFORMER 63 (B685828) IMPEDER TANK.	7.4	167	369	C-752-A	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CL	123123	123123-08	6/18/2008	OIL FROM C-537 SWITCHYARD, TRANSFORMER 62 (B685827) IMPEDER TANK AND TRANSFORMER 63 (B685828) IMPEDER TANK.	7.4	171	378	C-752-A	TM
	123123	123123-09	6/18/2008	OIL FROM C-537 SWITCHYARD, TRANSFORMER 62 (B685827) IMPEDER TANK AND TRANSFORMER 63 (B685828) IMPEDER TANK.	7.4	175	386	C-752-A	TM
	123123	123123-10	6/18/2008	OIL FROM C-537 SWITCHYARD, TRANSFORMER 62 (B685827) IMPEDER TANK AND TRANSFORMER 63 (B685828) IMPEDER TANK.	7.4	144	318	C-752-A	TM
	123123	123123-11	6/25/2008	OIL FROM C-537 SWITCHYARD, TRANSFORMER 62 (B685827) IMPEDER TANK AND TRANSFORMER 63 (B685828) IMPEDER TANK.	7.4	191	421	C-752-A	TM
	7317	3339A	7/12/1989	TCE SLUDGE	7	76	167	C-746-A	RTM
	7317	3341B	7/13/1989	TCE SLUDGE, PCB LIQUID WASTE REMAINING SLUDGE	11	158	348	C-746-Q	RTM
	8134	5147A	4/21/1993	UF6 SEAL EXHAUST OIL SLUDGE	7	36	80	C-746-Q	RTM
CS	101020	101020-01	9/23/1998	SAMPLING DEBRIS:CLOTH/PPE/PLASTI	7.4	42	92	C-753-A	TM
	101022	101022-01	11/3/1998	FILTERS/ABSORBENTS/PPE	11.4	93	204	C-753-A	TM
	101048	101048-01	3/17/1999	BCS TRASH - HYPALON, PORTABLE DYKE	7.4	41	90	C-753-A	TM
	101257	101257-01	7/15/1999	PPE/WET WOOD/PLASTIC/PADS/SARANEX/GLOVES FROM SPILL CLEAN UP OF CAS-14964	7.4	35	77	C-753-A	TM
	101349	101349-01	2/16/2000	PPE AND RAGS, PVC PIPE, PLASTIC AND GLOVES	7.4	44	96	C-753-A	TM
	101455	101455-01	1/5/1998	SOLID WASTE >50 PPM PCB OILY RAGS/PIGS/PADS/ETC.	7.4	30	66	C-753-A	TM
	101463	101463-01	6/14/1999	2 PALLETS CONTAMINATED W/74 PPM PCB ON M-6 TRANS JOB. WRAPPED IN BLACK PLASTIC W/PCB LABEL	7.4	34	75	C-753-A	TM
	101467	101467-01	12/16/1999	WOOD/PPE FROM PUMP WAGON	7.4	49	107	C-753-A	TM
	101503	101503-01	12/9/1998	GLOVES/PADS/RAGS/PLASTIC	7.4	44	96	C-753-A	TM
	101561	101561-01	4/16/1999	PCB WASTE SOLIDS/PPE/PLASTIC/RAGS	7.4	37	81	C-753-A	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	101564	101564-01	1/5/1999	PCB WASTE SOLIDS; PPE, RAGS, PLASTIC.	7.4	49	107	C-753-A	TM
	101564	101564-02	1/5/1999	PCB WASTE SOLIDS; PPE, RAGS, PLASTIC.	7.4	49	108	C-753-A	TM
	101577	101577-01	11/24/1998	PPE/RAGS; PCB LOW LEVEL RAD SOLIDS; LLR SOLIDS, RCRA LAB SAMPLING WASTE	0.67	8	17	C-746-A	TM
	101577	101577-02	11/17/1998	PPE/RAGS; PCB LOW LEVEL RAD SOLIDS; LLR SOLIDS, RCRA LAB SAMPLING WASTE	0.67	11	25	C-746-A	TM
	101577	101577-03	9/21/1998	PPE/RAGS; PCB LOW LEVEL RAD SOLIDS; LLR SOLIDS, RCRA LAB SAMPLING WASTE	0.67	10	22	C-746-A	TM
	101584	101584-01	12/21/1998	LAB SOLIDS	0.67	5	11	C-746-A	TM
	101590	101590-01	5/1/1997	CONCRETE IN B-25 BOX, GENERATED FROM ALL SWITCHYARDS DURING GATE CONSTRUCTION AND CONCRETE PICKUP FROM ALL AREAS OF SWITCHYARDS. PCB CONTENT GREATER THAN 50 PPM, BUT LESS THAN 500 PPM	96	3574	7880	C-753-A	TM
	101735	101735-01	3/31/1999	NON-INCINERABLE DEBRIS (EMPTY GLASS BOTTLES/BROKEN COLIWASAS, ETC. COLLECTION DRUM	7.4	58	128	C-753-A	TM
	101737	101737-01	5/3/1999	PPE/PLASTIC/PADS	7.4	34	74	C-753-A	TM
	101746	101746-01	9/21/1999	INCINERABLE SAMPLING DEBRIS- TYVEK, PLASTIC, NEOPRENE, VINYL, PAPER, PADS	7.4	39	85	C-746-A	TM
	101749	101749-01	10/27/1999	NON-INCINERABLE SAMPLING DEBRIS; GLASS SAMPLING DEBRIS	7.4	38	84	C-746-A	TM
	101829	101829-01	3/8/1999	PCB SOLID WASTE - RAGS, GLOVES, PPE, PLASTIC, ETC...	7.4	35	78	C-753-A	TM
	101929	101929-01	9/3/1999	PPE/PLASTIC/PAPER DEBRIS	7.4	39	85	C-753-A	TM
	101929	101929-02	9/15/1999	PPE/PLASTIC/PAPER DEBRIS	7.4	46	102	ENERGYSOL	TM
	101929	101929-03	9/3/1999	PPE/PLASTIC/PAPER DEBRIS	7.4	41	91	ENERGYSOL	TM
	101959	101959-01	3/18/1999	BCS TRASH - PAPER, PLASTIC, PPE, DRUM LINERS, PADS.	7.4	44	98	C-753-A	TM
	101961	101961-01	3/19/1999	PCB BCS TRASH -PPE/MASLINE/PAPER/PLASTIC/DRUM LINERS	7.4	59	129	C-753-A	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	10201	CAS-10817	9/7/1990	ASKAREL WASTE-RAGS,TYVEK,GLOVES	7.4	53	116	C-753-A	TM
	10207	CAS-11362	1/15/1991	GLOVES, RAGS, BAGS, ZORBALL	7.4	110	242	C-753-A	TM
	10207	CAS-11363	1/15/1991	GLOVES, RAGS, BAGS, ZORBALL	7.4	56	124	C-753-A	TM
	10207	CAS-11364	1/15/1991	GLOVES, RAGS, BAGS, ZORBALL	7.4	109	240	C-753-A	TM
	10208	CAS-12689	2/12/1991	PADS/PILLOWS/PIGS	7.4	108	238	C-753-A	TM
	10208	CAS-12690	2/12/1991	PADS/PILLOWS/PIGS	7.4	93	206	C-753-A	TM
	10208	CAS-12691	2/12/1991	PADS/PILLOWS/PIGS	7.4	84	186	C-753-A	TM
	10208	CAS-12692	2/12/1991	PADS/PILLOWS/PIGS	7.4	66	146	C-753-A	TM
	102080	102080-01	6/8/2000	CONCRETE FROM PCB SPILL CLEANUP (#643).	4	160	353	C-753-A	TM
	102080	102080-02	6/8/2000	CONCRETE FROM PCB SPILL CLEANUP (#643).	4	124	273	C-752-A	TM
	102080	102080-03	6/8/2000	CONCRETE FROM PCB SPILL CLEANUP (#643).	4	94	207	C-752-A	TM
	102080	102080-04	6/8/2000	CONCRETE FROM PCB SPILL CLEANUP (#643).	4	102	225	C-752-A	TM
	102080	102080-05	6/8/2000	CONCRETE FROM PCB SPILL CLEANUP (#643).	7.4	182	402	C-752-A	TM
	10209	CAS-12673	2/14/1991	PADS/PILLOWS/PIGS	7.4	44	96	C-753-A	TM
	10210	CAS-12676	2/15/1991	TRASH	7.4	69	152	C-753-A	TM
	10210	CAS-12677	2/15/1991	TRASH	7.4	54	120	C-753-A	TM
	10210	CAS-12678	2/15/1991	TRASH	7.4	89	196	C-753-A	TM
	10210	CAS-12679	2/15/1991	TRASH	7.4	121	266	C-753-A	TM
	10210	CAS-12680	2/15/1991	TRASH	7.4	125	276	C-753-A	TM
	10210	CAS-12681	2/15/1991	TRASH	7.4	74	164	C-753-A	TM
	10210	CAS-12682	2/15/1991	TRASH	7.4	65	144	C-753-A	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	102122	102122-01	1/23/2001	PCB/RAD CUMBUSTIBLE SOLID	4	9	20	C-710	TM
	10213	CAS-12713	3/1/1991	PADS/PILLOWS/PIGS	7.4	37	82	C-753-A	TM
	10213	CAS-12714	3/1/1991	PADS/PILLOWS/PIGS	7.4	54	118	C-753-A	TM
	102136	102136-01	1/4/2000	PCB SOLIDS	7.4	0	1	C-727	TM
	10214	CAS-12712	3/4/1991	PADS/PILLOWS/PIGS	7.4	50	110	C-753-A	TM
	10216	CAS-12775	3/21/1991	PADS/PILLOWS/PIGS	7.4	69	152	C-753-A	TM
	10218	CAS-14067	4/3/1991	PADS/PILLOWS/PIGS	11.4	95	210	C-753-A	TM
	10222	CAS-12824	4/19/1991	GLOVES/SUITS/PLASTIC/RAGS/ZORBAL	7.4	60	132	ENERGYSOL	TM
	102262	102262-01	7/29/1998	PCB WOOD	7.4	27	60	C-753-A	TM
	102338	102338-01	3/19/1999	CARBON FILTRATION CONTAINERS FROM PCB TREATMENT	11.4	306	674	C-752-A	TM
	102338	102338-02	3/19/1999	CARBON FILTRATION CONTAINERS FROM PCB TREATMENT	11.4	313	689	C-752-A	TM
	102338	102338-03	3/19/1999	CARBON FILTRATION CONTAINERS FROM PCB TREATMENT	11.4	317	699	C-752-A	TM
	102338	102338-04	3/19/1999	CARBON FILTRATION CONTAINERS FROM PCB TREATMENT	11.4	310	684	C-752-A	TM
	10234	CAS-09752	2/8/1990	ZORBALL/PADS PER RFD	7.4	166	367	C-753-A	TM
	10234	CAS-09763	3/3/1989	PAPER/PPE/PLASTIC	7.4	39	85	C-753-A	TM
	10247	CAS-10039	2/18/1990	TRASH	7.4	46	101	C-753-A	TM
	102470	102470-01	6/8/2000	PPE FROM PCB SPILL CLEANUP ASSOCIATED WITH #643.	4	38	83	ENERGYSOL	TM
	102532	102532-01	5/10/1988	WOOD -COLLECTION	7.4	50	111	C-746-A	TM
	102535	102535-01	10/26/1998	PPE/PAPER/PLASTIC/ETC.	7.4	34	74	C-753-A	TM
	102539	102539-01	11/4/1998	PLASTIC/PAPER/PPE/ABSORBENT PADS	7.4	40	88	C-753-A	TM
	102541	102541-01	11/9/1998	SAMPLING DEBRIS:PPE/PAPER/PLASTI	7.4	44	98	C-753-A	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	102544	102544-01	12/10/1998	PPE/RAGS	7.4	48	105	C-753-A	TM
	102545	102545-01	12/22/1998	SPENT PPE/PLASTIC/ABSORBENT PADS/KIMTOWELS	7.4	39	86	C-752-A	TM
	102549	102549-01	1/13/1999	SAMPLING DEBRIS -COLIWASAS/EMPTY SAMPLE BOTTLES	7.4	55	122	C-753-A	TM
	10259	CAS-10100	11/1/1989	PADS/PIGS	7.4	47	104	C-753-A	TM
	102620	102620-01	8/26/1998	POTENTIALLY FISSILE PCB CONTAMINATED SOLID DEBRIS (PAPER, PLASTIC AND PPE). PF TAG # RFD-PF-98-1981. NOTE: DRUM WILL BE EVALUATED FOR LMUS NCS CONCERNS AND ADDITIONAL INFO IS REQUIRED TO COMPLETE RFD ATTACHMENT.	0.67	2	5	C-710	TM
	10288	CAS-10319	11/1/1989	PADS/RAGS	11.4	82	180	C-753-A	TM
	10298	CAS-11023	7/4/1990	EMPTY 5 DRUMS/ABSORBENTS	7.4	40	88	ENERGYSOL	TM
	10298	CAS-11025	7/4/1990	EMPTY 5 GAL DRUMS/ABSORBENTS	7.4	39	87	ENERGYSOL	TM
	103203	103203-01	5/12/1999	PCB PAPER & PLASTIC LOW-LEVEL RAD	0.67	11	25	C-746-A	TM
	103215	103215-01	10/8/1999	PLASTIC, CLOTH, PAPER - SOLID SAMPLING RESIDUAL	4	20	43	C-753-A	TM
	103244	103244-01	1/10/2001	PCB CONTAMINATED LIGHT BALLAST	7.4	371	817.999	C-710	TM
	103247	103247-01	4/5/2001	PCB HAZARDOUS COMBUSTIBLE	0.67	5	10	C-710	TM
	103248	103248-01	4/5/2001	GLASS	4	9	20	C-710	TM
	103277	103277-01	11/15/1999	HP WIPES, RAGS, GLOVES, APRONS FROM PCB CAPACITOR PROJECT.	7.4	53	117	ENERGYSOL	TM
	103278	103278-01	12/11/1999	RAGS, GLOVES, APRONS FROM THE PCB CAPACITOR PROJECT.	7.4	59	130	ENERGYSOL	TM
	103281	103281-01	2/4/2000	HP WIPES, PPE, CLEANUP RAGS FROM PCB CAPACITOR PROJECT. RAGS WILL HAVE RESIDUAL CITRISTRIP SOLVENT.	7.4	51	112	ENERGYSOL	TM
	103284	103284-01	4/6/2000	SPILL CLEANUP DEBRIS FROM CAS- 3737, SPILL #PCB-684; PALLET PIECES, PPE, PADS, PLASTIC.	7.4	35	77	C-752-A	RTM
	103379	103379-01	2/20/2001	PPE, OIL ABSORBENT PADS, RAGS, PLASTIC (FROM MAINTENANCE ON VENT DUCTS).	7.4	40	88	ENERGYSOL	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	103385	103385-01	4/2/2001	PPE, PADS, RAGS FROM ELECTRICAL MAINTENANCE ON PCB TRANSFORMER.	7.4	43	94	C-753-A	TM
	103387	103387-01	5/23/2001	PPE, RAGS, PADS, MOP HEAD, OIL SOAKED ABSORBENT AND PLASTI FROM TRANSFORMER LEAK SPILL CLEANUP	7.4	59	130	ENERGYSOL	TM
	103390	103390-01	8/23/2001	PPE, RAGS, AND PADS	7.4	63	138	C-753-A	TM
	103394	103394-01	1/4/2002	PPE, PADS, AND RAGS FROM ELECTRICAL MAINTENANCE ON PCB TRANSFORMERS.	7.4	38	83	C-753-A	TM
	103395	103395-01	1/7/2002	RAGS, GLOVES, PAPER AND PPE	7.4	39	87	C-753-A	TM
	103398	103398-01	7/19/2002	MOP HEADS, RAGS, PADS, PPE, AND ABSORBENT GENERATED FROM PCB SPILL AT U/6C/10 'B' TRANSFORMER	7.4	86	190	C-753-A	TM
	103399	103399-01	7/22/2002	OILY PADS, PPE, RAGS AND LEATHER GLOVES	7.4	55	122	C-753-A	TM
	103652	103652-01	4/19/2001	PCB SPILL CLEANUP DEBRIS - PPE, PAPER, PLASTIC, RAGS, SCRUB PADS.	7.4	55	121	C-753-A	TM
	103654	103654-01	6/7/2001	PCB SPILL CLEANUP DEBRIS... PPE, PLASTIC, PAPER, RAGS, SCRUB PADS.	7.4	40	88	C-753-A	TM
	103658	103658-01	8/1/2001	PCB SPILL CLEANUP SOLID DEBRIS. PPE, PLASTIC, RAGS , SCRUB PADS.	7.4	43	95	C-753-A	TM
	103663	103663-01	7/27/2001	BCS TRASH WR116 NITRILE GLOVES, HP SWIPES, LEATHER GLOVES, PLASTIC, PPE, TAPE, HYPALON. (FROM SORTING AND REPACKAGING PCB/RAD SOLID WASTE).	7.4	40	89	C-753-A	TM
	103663	103663-02	7/27/2001	BCS TRASH WR116 NITRILE GLOVES, HP SWIPES, LEATHER GLOVES, PLASTIC, PPE, TAPE, HYPALON. (FROM SORTING AND REPACKAGING PCB/RAD SOLID WASTE).	7.4	49	109	C-753-A	TM
	103663	103663-03	8/10/2001	BCS TRASH WR116 NITRILE GLOVES, HP SWIPES, LEATHER GLOVES, PLASTIC, PPE, TAPE, HYPALON. (FROM SORTING AND REPACKAGING PCB/RAD SOLID WASTE).	7.4	54	120	C-753-A	TM
	103663	103663-04	9/4/2001	BCS TRASH WR116 NITRILE GLOVES, HP SWIPES, LEATHER GLOVES, PLASTIC, PPE, TAPE, HYPALON. (FROM SORTING AND REPACKAGING PCB/RAD SOLID WASTE).	7.4	48	105	C-753-A	TM
	103666	103666-01	10/3/2001	PCB SPILL CLEANUP DEBRIS, GLOVES, RAGS, SCRUB PADS, PLASTIC	7.4	53	116	C-753-A	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	103674	103674-01	1/17/2002	PCB SPILL CLEANUP DEBRIS, GLOVES, RAGS, SCRUB PADS, PLASTIC.	7.4	59	131	C-753-A	TM
	103879	103879-01	9/5/2000	PCB BCS TRASH FROM SAMPLING ACTIVITIES (AW-55).	7.4	52	115	C-753-A	TM
	103893	103893-01	6/4/2001	WOOD PALLET FROM PCB SPILL CLEANUP OF CAS-14965 (PCB-692). ORIGINAL SRUM FROM KPDES DITCH 11 FLUME SLUDGE, CONSERVATIVELY HANDLED AS PCB.	7.4	60	133	C-753-A	TM
	103952	103952-01	8/30/2000	>50PPM PCB SOLID WASTE; OILY RAGS, PIGS, PADS, BUCKETS, ETC.	7.4	32	70	C-753-A	TM
	103953	103953-01	2/3/2000	>50PPM PCB SOLID WASTE: OILY RAGS, PIGS, PADS, ETC.	7.4	62	137	C-753-A	TM
	103962	103962-01	1/25/2001	RAGS, PIGS, PADS, PPE	7.4	38	83	ENERGYSOL	TM
	104002	104002-01	6/1/2001	PCB NON HAZARDOUS SAMPLE RESIDUALS	4	113	250	C-710	TM
	104003	104003-01	6/26/2001	RAD LIQUID	2.68	9	20	C-710	TM
	104006	104006-01	7/19/2001	PCB/NON HAZ/COMBUSTIONABLE RAD SOLIDS	4	14	30	C-710	TM
	104010	104010-01	12/18/2002	PCB HAZARDOUS SAMPLE RESIDUALS	0.67	7	15	C-710	TM
	104013	104013-01	3/7/2003	USEC PCB lab waste -solids	1	11	25	C-710	TM
	104015	104015-01	5/20/2003	USEC PCB lab waste -solid sample residuals	4	34	75	C-710	TM
	104017	104017-01	7/10/2003	USEC PCB lab waste -solids	4	34	75	C-710	TM
	104021	104021-01	8/27/2003	USEC PCB contm. Glass	4	34	75	C-710	TM
	104022	104022-01	8/27/2003	USEC PCB lab waste -solids	4	45	100	C-710	TM
	104350	104350-01	5/10/2001	CUT UP WOODEN PALLETS FROM SPILL OF RFD 11094 (CAS-14967) 5/9/01.	7.4	50	110	C-753-A	TM
	104357	104357-01	8/23/2000	PCB SPILL CLEANUP DEBRIS	7.4	42	92	C-753-A	TM
	104365	104365-01	11/2/2000	PCB SPILL CLEANUP DEBRIS: GLOVES, RAGS, SCRUB PADS	7.4	40	88	C-753-A	TM
	104372	104372-01	1/8/2001	DECON MATERIAL FROM CAPACITOR PROJECT. PPE, RAGS, PLASTIC, USED SOLVENT.	7.4	29	63	C-753-A	TM
	104430	104430-01	6/12/2002	PCB SPILL CLEANUP DEBRIS, GLOVES, RAGS, PLASTIC.	7.4	49	107	C-753-A	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	104452	104452-01	11/15/2000	RAD INCINERABLE DEBRIS. BCS TRASH	7.4	34	75	C-753-A	TM
	10458	CAS-15130	8/24/1989	TYVEKS/RAGS/GLOVES	7.4	64	142	C-753-A	TM
	10458	CAS-15157	8/24/1989	TYVEKS/RAGS/GLOVES	11.4	157	347	C-753-A	TM
	10458	CAS-15158	8/24/1989	TYVEKS/RAGS/GLOVES	7.4	106	233	C-753-A	TM
	10458	CAS-15159	8/24/1989	TYVEKS/RAGS/GLOVES	7.4	58	127	ENERGYSOL	TM
	104713	104713-01	9/26/2001	PLASTIC/GLASS BOTTLES EMPTY FROM ACID SAMPLE DISPOSAL, PPE.	7.4	42	92	C-746-A	TM
	104876	104876-01	6/7/2001	1 BAG OF PCB TRASH; PAPER, PLASTIC, PPE FROM WR-116.	7.4	35	77	ENERGYSOL	TM
	104885	104885-01	10/1/2001	BOTTLES, PPE, ABSORBENT PADS FROM ACID DISPOSAL.	7.4	42	92	C-746-A	TM
	10489	CAS-09535	12/8/1989	TRASH	11.4	83	182	ENERGYSOL	TM
	10489	CAS-09536	12/8/1989	TRASH	7.4	63	139	C-753-A	TM
	10489	CAS-09537	12/8/1989	TRASH	7.4	61	135	C-753-A	TM
	10489	CAS-09538	12/8/1989	TRASH	7.4	62	137	C-753-A	TM
	10489	CAS-09540	12/8/1989	TRASH	7.4	56	123	C-753-A	TM
	10489	CAS-09541	12/8/1989	TRASH	7.4	63	138	C-753-A	TM
	10489	CAS-09542	12/8/1989	TRASH	7.4	57	126	C-753-A	TM
	10489	CAS-09543	12/8/1989	TRASH	7.4	60	132	C-753-A	TM
	104898	104898-01	6/4/2002	PCB/RAD TRASH	7.4	44	96	C-753-A	TM
	104903	104903-01	6/28/2001	2 SMALL BAGS OF PPE FROM PCB SWIPES	7.4	36	80	C-753-A	TM
	104931	104931-02	3/27/2002	PCB CONTAMINATED DEBRIS: PPE, CUT UP WOOD FROM PALLETS AND PLYWOOD RAGS CONTAMINATED WITH SOY GOLD AND 409. PCB-704, SPILL CLEAN UP OF LEAKING DRUM RFD 13065 (CAS-1236).	7.4	70	154	ENERGYSOL	RTM
	104976	104976-01	1/30/2002	RCRA HAZARDOUS PCB SOLID LAB WASTE. SODIUM SULFATE	0.67	9	20	C-710	RTM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	104982	104982-01	6/18/2004	USEC PCB lab waste -solids	1	9	20	C-710	RTM
	104985	104985-01	8/15/2006	COMBUSTIBLE SOLID LAB WASTE; PREDOMINATELY HEXANES AND ACETONE CONTAMINATED.	0.67	5	10	ENERGYSOL	RTM
	105007	105007-01	1/7/2003	PCB SOLID WASTE: PADS, PLASTIC, ABSORBENTS, ETC.	7.4	0	1	C-333	TM
	105042	105042-01	9/6/2002	BCS TRASH	7.4	49	108	ENERGYSOL	TM
	105084	105084-01	6/3/2002	PCB SOLIDS FROM CAPACITOR CLEANING	7.4	0	1	C-727	TM
	105084	105084-02	6/3/2002	PCB SOLIDS FROM CAPACITOR CLEANING	7.4	0	1	C-727	TM
	105084	105084-03	6/3/2002	PCB SOLIDS FROM CAPACITOR CLEANING	7.4	0	1	C-727	TM
	105084	105084-04	6/3/2002	PCB SOLIDS FROM CAPACITOR CLEANING	7.4	0	1	C-727	TM
	105089	105089-01	7/23/2002	PCB WASTE SOLIDS / PPE	7.4	71	156	C-753-A	TM
	105089	105089-02	7/23/2002	PCB WASTE SOLIDS / PPE	7.4	39	87	C-753-A	TM
	105124	105124-01	4/17/2002	PCB SPILL CLEANUP DEBRIS, PPE, PLASTIC, RAGS, SCRUBP- PADS, AND PAPER.	7.4	52	114	C-753-A	TM
	10522	CAS-12458	1/14/1991	FLOOR SWEEP	7.4	206	454	C-753-A	TM
	106205	106205-01	10/17/2002	PCB SPILL CLEANUP DEBRIS, PPE, PLASTIC, RAGS, SCRUB PADS	7.4	46	102	C-753-A	TM
	106206	106206-01	11/12/2002	PCB SPILL CLEAN UP DEBRIS, PPE, PLASTIC, RAGS, SCRUB PADS	7.4	27	59	C-753-A	TM
	106211	106211-01	12/18/2002	PCB SOLIDS: PPE, RAGS, PLASTIC, SCRUBPADS.	7.4	50	110	ENERGYSOL	TM
	106255	106255-01	11/14/2002	EXCESS SAMPLE MATERIAL FROM CHARACTERIZATION ACTIVITIES. CONTAMINATED ROMEX WIRE.	0.67	3	7	C-752-A	TM
	106311	106311-01	1/29/2003	RAD/PCB EMPTY GLASS AND PLASTIC BOTTLES FROM MLLW-02	7.4	50	110	C-752-A	TM
	106311	106311-02	1/29/2003	RAD/PCB EMPTY GLASS AND PLASTIC BOTTLES FROM MLLW-02	7.4	53	117	C-752-A	TM
	106326	106326-01	12/4/2002	OILY PADS, PPE, RAGS, GLOVES	7.4	60	132	ENERGYSOL	TM
	106328	106328-01	7/10/2003	PPE, RAGS, MOPHEADS, ETC FROM PCB SPILL CLEANUP.	7.4	64	140	C-753-A	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	106333	106333-01	1/22/2004	PCB SPILL CLEANUP DEBRIS - PPE, PVC PIPE	7.4	56	123	C-753-A	TM
	106335	106335-01	6/28/2004	PCB SOLIDS FROM ACTIVITIES ASSOCIATED WITH PCB NON-GASKET SPILL 748. PPE, MOP HEADS, RAGS, SCRUB PADS, GLOVES, PLASTIC.	7.4	58	128	C-753-A	TM
	106336	106336-01	6/28/2004	PCB SOLIDS FROM ACTIVITIES ASSOCIATED WITH PCB NON-GASKET SPILL 748. APRONS, GLOVES, RAGS, SCRUB PADS, PPE, GLOVES, BOOTIES.	7.4	56	124	C-753-A	TM
	106337	106337-01	7/13/2004	PCB SOLIDS FROM NON-GASKET SPILL. PPE, MOPHEADS, RAGS, FLAGGING, PADS	7.4	57	125	C-753-A	TM
	106338	106338-01	9/20/2004	PCB SOLIDS FROM NON-GASKET SPILLS. PPE, RAGS, PADS	7.4	49	109	ENERGYSOL	TM
	106339	106339-01	9/20/2004	RAGS, PPE, ETC FROM NON-GASKET SPILL 748	7.4	46	102	C-753-A	TM
	106345	106345-01	3/30/2005	PCB SOLIDS FROM SPILL CLEANUP; PPE, PADS, RAGS	7.4	45	99	C-753-A	TM
	106345	106345-02	4/27/2005	PCB SOLIDS FROM SPILL CLEANUP; PPE, PADS, RAGS	7.4	49	109	C-753-A	TM
	106345	106345-03	4/27/2005	PCB SOLIDS FROM SPILL CLEANUP; PPE, PADS, RAGS	7.4	42	93	C-753-A	TM
	106368	106368-01	7/28/2003	EMPTY DRUM USED FOR SORTING/ SIFTING PCB RAD CONTAMINATED ZORBALL AND FLOOR SWEEPINGS IN 280M3 PROJECT. INTERIOR IS HOT AND DRUM HAS BECOME DEFORMED SO THAT IS IS NO LONGER USABLE.	11.4	59	130	C-753-A	TM
	106588	106588-01	3/25/1999	OVERPACKED CONTAINERS FROM TSCA SOFT SOLIDS PROJECT. DRUM CONTAINS THREE 5 GALLON CONTAINERS FROM PROFILE #1 (RFD 101595-01, 02, 03	7.4	37	81	C-752-A	TM
	106669	106669-01	12/8/2004	PCB SOLID SPILL CLEANUP DEBRIS; PAPER, PLASTIC, PPE, SCRUB PADS.	7.4	51	113	C-753-A	TM
	106674	106674-01	1/21/2005	PCB SPILL CLEANUP DEBRIS; PPE, PLASTIC, RAGS	7.4	44	97	C-753-A	TM
	106733	106733-01	8/5/2003	SOLIDS GENERATED DURING ROUTINE ELECTRICAL MAINTENANCE ACTIVITIES ON PCB TRANSFORMERS, CAPACITORS, ETC. GLOVES, PPE, RAGS AND PADS.	7.4	56	123	C-753-A	TM
	106733	106733-02	8/5/2003	SOLIDS GENERATED DURING ROUTINE ELECTRICAL MAINTENANCE ACTIVITIES ON PCB TRANSFORMERS, CAPACITORS, ETC. GLOVES, PPE, RAGS AND PADS.	7.4	60	132	C-753-A	TM
	106734	106734-01	11/8/2004	PCB SOLIDS - PPE, RAGS, PADS	7.4	39	86	C-753-A	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	106747	106747-01	10/11/2005	PCB SOLIDS	7.4	42	93	C-753-A	TM
	106748	106748-01	6/27/2005	PCB SOLIDSD	7.4	64	140	C-753-A	TM
	106777	106777-01	7/16/2003	MISCELLANEOUS PCB CONTAMINATED WOOD. GENERATED FROM SPILL CLEAN UP ACTIVITIES. MEETS PCB REMEDIATION WASTE OF 40 CFR 761.61 (A)	11.4	43	94	C-752-A	TM
	107128	107128-01	5/10/2002	SAMPLE BOTTLES - EMPTY - REPACKAGED FROM RFDS 108670-01 AND 104893-01	7.4	20	43	C-753-A	TM
	107128	107128-02	5/10/2002	SAMPLE BOTTLES - EMPTY - REPACKAGED FROM RFDS 108670-01 AND 104893-01	7.4	29	64	C-753-A	TM
	107134	107134-01	7/12/2004	SPILL CLEANUP DEBRIS; PPE, RAGS, WOOD PALLETS, PLASTIC FROM LEAKING DRUMS CAS-12855, CAS-12850. REFERENCE NON-GASKET PCB SPILL #749.	7.4	47	103	C-753-A	TM
	107141	107141-01	9/8/2004	PCB SOLID CLEANUP DEBRIS (PPE, PLASTIC, PADS, RAGS)	7.4	55	122	C-753-A	TM
	107143	107143-01	10/26/2004	PCB SPILL CLEANUP DEBRIS FROM VENT DUCT LEAKS.	7.4	53	117	C-753-A	TM
	107146	107146-01	3/10/2005	PCB SPILL CLEANUP DEBRIS FROM VENT DUCT LEAKS: PPE, PLASTIC, RAGS.	7.4	54	118	C-753-A	TM
	107153	107153-01	8/29/2007	MISC WASTE FROM PCB TROUGHING ACTIVITIES - PVC PIPE, PPE, PLASTIC, PADS, RAGS	7.4	28	62	C-753-A	TM
	107153	107153-02	10/9/2007	MISC WASTE FROM PCB TROUGHING ACTIVITIES - PVC PIPE, PPE, PLASTIC, PADS, RAGS	7.4	36	79	C-753-A	TM
	107153	107153-03	11/6/2007	MISC WASTE FROM PCB TROUGHING ACTIVITIES - PVC PIPE, PPE, PLASTIC, PADS, RAGS	7.4	46	102	C-753-A	TM
	107156	107156-03	4/10/2008	MISCELLANEOUS WASTE FROM PCB TROUGHING ACTIVITIES.	7.4	41	90	C-753-A	TM
	10717	CAS-09511	11/5/1989	ZORBALL	11.4	271	598	C-753-A	TM
	107426	107426-01	2/20/2008	SAMPLE RETURN SOLIDS	7.4	111	244	C-753-A	TM
	107432	107432-01	7/22/2008	COLLECTION CONTAINER OF PCB MISC RCRA LEAD CONTAMINATED ITEMS.	4	201	442.999	C-752-A	RTM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	107504	107504-01	4/25/2003	BCS WASTE/SAMPLING DEBRIS. PPE, PAPER, AND PLASTIC	7.4	32	71	ENERGYSOL	TM
	107526	107526-01	5/6/2003	PCB SOLIDS: PPE, PLASTIC, RAGS, SCRUB PADS, RUBBER	7.4	49	109	ENERGYSOL	TM
	107528	107528-01	6/10/2003	PCB CLEANUP DEBRIS. PPE, PLASTIC, RAGS, SCRUB PADS	7.4	44	98	ENERGYSOL	TM
	107529	107529-01	7/24/2003	PCB SPILL CLEANUP DEBRIS, PPE, RAGS, PLASTIC, SCRUB PADS, PADS	7.4	39	85	ENERGYSOL	TM
	107534	107534-01	11/25/2003	PCB SPILL CLEANUP DEBRIS; PPE, RAGS, PLASTIC, PADS, SCRUB PADS.	7.4	49	108	C-753-A	TM
	107536	107536-01	2/9/2004	PCB SPILL CLEANUP DEBRIS; PPE, RAGS, PLASTIC, PADS, SCRUB PADS	7.4	49	108	C-753-A	TM
	107538	107538-01	3/9/2004	PCB SPILL CLEANUP DEBRIS; PPE, RAGS, PLASTIC, PADS, SCRUB PADS.	7.4	54	118	C-753-A	TM
	107539	107539-01	5/11/2004	PCB SPILL CLEANUP DEBRIS; PPE, RAGS, PLASTIC, PADS, SCRUB PADS	7.4	54	118	C-753-A	TM
	107541	107541-01	4/6/2004	PCB SPILL CLEANUP DEBRIS; PPE, PLASTIC, PADS, SCRUB RAGS.	7.4	58	127	C-753-A	TM
	107542	107542-01	6/14/2004	PCB SPILL CLEANUP DEBRIS; PPE, PLASTIC, RAGS, SCRUB PADS.	7.4	49	108	C-753-A	TM
	107543	107543-01	6/29/2004	PCB SPILL CLEANUP DEBRIS; PPE, PLASTIC, RAGS, SCRUB PADS, PVC PIPE AND VALVE.	7.4	56	123	C-753-A	TM
	107544	107544-01	7/14/2004	PCB SPILL CLEANUP DEBRIS; PPE, PLASTIC, RAGS, SCRUB PADS.	7.4	58	127	C-753-A	TM
	107727	107727-01	6/3/2004	BCS WASTE (PAPER, PLASTIC, PPE, PIGS, PADS...) FROM AGREED ORDER SAMPLING.	7.4	48	105	ENERGYSOL	RTM
	107730	107730-01	8/17/2004	BCS WASTE (PAPER, PLASTIC, PPE) FROM AO SAMPLING ACTIVITIES	7.4	48	105	ENERGYSOL	TM
	107860	107860-01	10/21/2005	PCB SOLIDS	7.4	49	109	C-753-A	TM
	107861	107861-01	8/23/2005	PCB SOLIDS	7.4	57	125	C-753-A	TM
	107864	107864-01	10/11/2005	PCB SOLIDS	7.4	47	104	C-753-A	TM
	107868	107868-01	1/5/2007	PCB SOLIDS (RAGS, PLASTIC, PPE)	7.4	44	98	C-753-A	TM
	107871	107871-01	12/14/2005	PCB SOLIDS FROM SPILL CLEANUP/DECONTAMINATION - PPE, RAGS, PLASTIC.	7.4	46	102	C-753-A	TM
	107873	107873-01	1/25/2001	PCB SOLIDS - EM ACTIVITIES IN C-537. RAGS, PADS, PPE, GLOVES.	7.4	47	104	C-753-A	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	10794	CAS-10232	5/10/1988	PADS/PIGS/PILLOWS/ETC.	7.4	50	110	C-753-A	TM
	10795	CAS-10187	5/25/1990	TYVEKS, GLOVES, SUITS, RAGS	7.4	73	161	ENERGYSOL	TM
	10795	CAS-10188	5/25/1990	TYVEKS, GLOVES, SUITS, RAGS	7.4	68	150	ENERGYSOL	TM
	10795	CAS-10189	5/25/1990	TYVEKS, GLOVES, SUITS, RAGS	7.4	74	163	ENERGYSOL	TM
	10795	CAS-10190	5/25/1990	TYVEKS, GLOVES, SUITS, RAGS	7.4	68	150	C-753-A	TM
	10795	CAS-10191	5/25/1990	TYVEKS, GLOVES, SUITS, RAGS	7.4	72	158	C-753-A	TM
	10795	CAS-10192	5/25/1990	TYVEKS, GLOVES, SUITS, RAGS	7.4	78	171	C-753-A	TM
	10795	CAS-10193	5/25/1990	TYVEKS, GLOVES, SUITS, RAGS	7.4	64	140	ENERGYSOL	TM
	10795	CAS-10194	5/25/1990	TYVEKS, GLOVES, SUITS, RAGS	7.4	73	161	ENERGYSOL	TM
	10795	CAS-10195	5/25/1990	TYVEKS, GLOVES, SUITS, RAGS	7.4	74	164	ENERGYSOL	TM
	10795	CAS-10196	5/25/1990	TYVEKS, GLOVES, SUITS, RAGS	7.4	61	134	ENERGYSOL	TM
	10795	CAS-10197	5/25/1990	TYVEKS, GLOVES, SUITS, RAGS	7.4	46	101	ENERGYSOL	TM
	10795	CAS-10198	5/25/1990	TYVEKS, GLOVES, SUITS, RAGS	7.4	49	108	C-753-A	TM
	10795	CAS-10199	5/25/1990	TYVEKS, GLOVES, SUITS, RAGS	7.4	47	103	ENERGYSOL	TM
	10795	CAS-10200	5/25/1990	TYVEKS, GLOVES, SUITS, RAGS	7.4	70	155	C-753-A	TM
	10795	CAS-10201	5/25/1990	TYVEKS, GLOVES, SUITS, RAGS	7.4	59	130	C-753-A	TM
	10795	CAS-10202	5/25/1990	TYVEKS, GLOVES, SUITS, RAGS	7.4	38	84	ENERGYSOL	TM
	10795	CAS-10203	5/25/1990	TYVEKS, GLOVES, SUITS, RAGS	7.4	46	102	C-753-A	TM
	10795	CAS-10204	5/25/1990	TYVEKS, GLOVES, SUITS, RAGS	7.4	48	106	ENERGYSOL	TM
	10812	CAS-10165	5/25/1990	ZORBALL	7.4	164	362	C-753-A	TM
	108157	108157-01	6/19/2008	COLLECTION FOR PCB LIGHT BULBS REMOVED FROM VARIOUS PROJECTS.	0.67	9	20	C-752-A	RTM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	10831	CAS-10958	8/3/1990	PADS/PIGS/PILLOWS/ETC.	7.4	45	100	C-753-A	TM
	10831	CAS-10959	8/3/1990	OIL SOAKED PADDING & PIG PANS	7.4	40	88	ENERGYSOL	TM
	10839	CAS-10832	5/10/1988	PAPER/PLASTIC/PPE	7.4	44	98	C-753-A	TM
	10839	CAS-10836	9/5/1990	WASTE PADS, PIGS & ZORBALL	7.4	35	78	ENERGYSOL	TM
	10839	CAS-10840	9/5/1990	WASTE PADS, PIGS & ZORBALL	7.4	44	97	ENERGYSOL	TM
	10842	CAS-10917	10/8/1990	PIG PANS, PADS & TRASH	11.4	72	158	C-753-A	TM
	10842	CAS-10919	10/8/1990	PIG PANS, PADS & TRASH	11.4	75	166	C-753-A	TM
	10842	CAS-10920	10/8/1990	PIG PANS, PADS & TRASH	11.4	73	161	C-753-A	TM
	10847	CAS-10928	11/7/1990	PIG PANS, PADS	7.4	44	96	C-753-A	TM
	10847	CAS-10929	11/7/1990	PIG PANS, PADS	7.4	61	135	C-753-A	TM
	10847	CAS-10930	11/7/1990	PIG PANS, PADS	7.4	54	119	C-753-A	TM
	10847	CAS-10931	11/7/1990	PIG PANS, PADS	7.4	44	97	C-753-A	TM
	10847	CAS-10933	11/7/1990	PIG PANS, PADS	7.4	43	95	C-753-A	TM
	10847	CAS-10934	11/7/1990	PIG PANS, PADS	7.4	36	79	C-753-A	TM
	10847	CAS-10935	11/7/1990	RAGS	7.4	43	95	C-753-A	TM
	10847	CAS-10936	11/7/1990	ZORBALL, PIG PANS, PADS	7.4	71	156	C-753-A	TM
	10847	CAS-10937	11/7/1990	PIG PANS	7.4	44	97	C-753-A	TM
	10847	CAS-10938	11/7/1990	FLOOR SWEEP	7.4	39	87	C-753-A	TM
	10847	CAS-11191	11/7/1990	PIG PANS, PADS PILLOWS PER SAMP	7.4	46	101	C-753-A	TM
	10847	CAS-11192	11/7/1990	PIG PANS, PADS PILLOWS PER SAMP	7.4	45	100	C-753-A	TM
	10849	CAS-10924	11/7/1990	PIG, PANS & PADS	7.4	39	85	C-753-A	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	10849	CAS-10925	11/7/1990	PIG, PANS & PADS	7.4	44	96	C-753-A	TM
	10849	CAS-10926	11/7/1990	PIG, PANS & PADS	7.4	44	98	C-753-A	TM
	10850	CAS-11054	11/18/1990	TRASH,OIL SOAKED PADS, & PILLOWS	7.4	50	111	C-753-A	TM
	10850	CAS-11055	11/18/1990	TRASH,OIL SOAKED PADS, & PILLOWS	7.4	52	114	C-753-A	TM
	10850	CAS-11056	11/18/1990	TRASH,OIL SOAKED PADS, & PILLOWS	7.4	45	99	ENERGYSOL	TM
	10850	CAS-11057	11/18/1990	TRASH,OIL SOAKED PADS, & PILLOWS	7.4	49	107	C-753-A	TM
	108510	108510-01	11/11/2005	PCB SOLIDS - PPE, PADS, RAGS, MOPHEADS	7.4	53	116	C-753-A	TM
	108514	108514-01	3/27/2006	PCB SOLIDS - PPE, PADS, FILTERS, PLASTIC	11.4	112	248	ENERGYSOL	TM
	108557	108557-01	3/23/2006	PCB SOLIDS FROM WORK IN PCB SPILL AREAS AND PCB CAPACITOR REMOVAL PROJECTS. PPE, RAGS, PADS, MOPHEADS, GLOVES, ETC.	7.4	55	121	C-753-A	TM
	108561	108561-01	5/8/2008	PCB SOLIDS FROM PCB-748 DECON. DTS 5/8/08 (PPE, MOPHEADS, PAD, LINERS)	7.4	32	70	C-752-A	TM
	108565	108565-01	7/7/2005	PCB SOLIDS FROM CLEANUP OF GASKET 1768. PADS, PPE, RAGS, GLASS.	7.4	59	129	C-753-A	TM
	108568	108568-01	12/17/2004	PCB SOLIDS FROM SPILL CLEANUP	7.4	0	1	C-727	TM
	108569	108569-01	4/5/2005	PCB SOLIDS FROM SPILL CLEANUP	7.4	39	87	C-753-A	TM
	108570	108570-01	11/4/2004	PCB SOLIDS FROM SPILL #748. PPE, PADS, GLOVES, RAGS	7.4	49	107	C-753-A	TM
	108571	108571-01	11/4/2004	PCB SOLIDS FROM PCB SPILL 748 AT 72P8B. PPE, GLOVES, BOOTIES, BAG, MOPHEAD.	7.4	61	135	C-753-A	TM
	108571	108571-02	3/15/2006	PCB SOLIDS FROM PCB SPILL 748 AT 72P8B. PPE, GLOVES, BOOTIES, BAG, MOPHEAD.	7.4	53	116	C-753-A	TM
	108571	108571-03	3/15/2006	PCB SOLIDS FROM PCB SPILL 748 AT 72P8B. PPE, GLOVES, BOOTIES, BAG, MOPHEAD.	7.4	50	111	C-753-A	TM
	108571	108571-04	3/15/2006	PCB SOLIDS FROM PCB SPILL 748 AT 72P8B. PPE, GLOVES, BOOTIES, BAG, MOPHEAD.	7.4	40	88	C-753-A	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	108572	108572-01	11/4/2004	PCB SOLIDS FROM SPILL CLEANUP. PPE, RAGS, GLOVES, PADS, BOOTIES.	7.4	43	94	C-753-A	TM
	108580	108580-01	12/2/1999	PPE FROM PCB SPILL CLEANUP, SPILL 643.	4	19	42	ENERGYSOL	TM
	108599	108599-01	7/8/2005	SOLIDS FROM CLEANUP OF PCB SPILL 771, 772, 1768. PPE, RAGS, MOP HEAD.	7.4	54	120	C-753-A	TM
	108600	108600-01	1/4/2000	PCB SOLIDS	7.4	0	1	C-727	TM
	108885	108885-01	4/6/2006	PCB SPILL CLEANUP SOLIDS - PPE, PLASTIC, RAGS, PADS	7.4	46	101	C-753-A	TM
	108886	108886-01	7/12/2006	PCB SPILL CLEANUP SOLIDS: PPE, ABSORBENT PADS, PLASTIC	7.4	41	91	C-753-A	TM
	108888	108888-01	9/18/2006	PCB SPILL CLEANUP SOLIDS: PPE, ABSORBENT PADS, PLASTIC	7.4	44	97	C-753-A	TM
	108888	108888-02	12/19/2006	PCB SPILL CLEANUP SOLIDS: PPE, ABSORBENT PADS, PLASTIC	7.4	50	110	C-753-A	TM
	108888	108888-03	3/29/2007	PCB SPILL CLEANUP SOLIDS: PPE, ABSORBENT PADS, PLASTIC	7.4	50	111	C-753-A	TM
	108888	108888-05	7/12/2007	PCB SPILL CLEANUP SOLIDS: PPE, ABSORBENT PADS, PLASTIC	7.4	52	114	C-753-A	TM
	108888	108888-06	11/5/2007	PCB SPILL CLEANUP SOLIDS: PPE, ABSORBENT PADS, PLASTIC	7.4	51	112	C-753-A	TM
	108892	108892-01	1/8/2007	PCB SOLID SPILL CLEANUP DEBRIS; PPE, RAGS	7.4	44	97	C-753-A	TM
	108892	108892-02	12/28/2006	PCB SOLID SPILL CLEANUP DEBRIS; PPE, RAGS	7	0	1	C-752-A	TM
	108896	108896-01	2/28/2008	PPE, PLASTIC, RAGS, PADS FROM DECON OF PCB RAMS IN DMSA 337-35.	7.4	47	103	C-753-A	TM
	108896	108896-02	5/14/2008	PPE, PLASTIC, RAGS, PADS FROM DECON OF PCB RAMS IN DMSA 337-35.	7.4	48	106	C-753-A	TM
	108896	108896-03	5/19/2008	PPE, PLASTIC, RAGS, PADS FROM DECON OF PCB RAMS IN DMSA 337-35.	7.4	47	104	C-753-A	TM
	108897	108897-01	7/16/2008	PCB SPILL CLEANUP SOLIDS: PPE, ABSORBENT PADS, PLASTIC	7.4	37	82	C-753-A	TM
	108899	108899-01	12/4/2008	PCB SPILL CLEANUP SOLIDS: PPE, ABSORBENT PADS, PLASTIC	7.4	46	101	C-746-Q	TM
	108902	108902-01	1/18/2007	MISCELLANEOUS WASTE FROM PCB TROUGHING ACTIVITIES (PVC PIPING, VALVES, FITTINGS, GLOVES, RAGS).	7.4	29	64	C-753-A	TM
	108902	108902-02	8/20/2007	MISCELLANEOUS WASTE FROM PCB TROUGHING ACTIVITIES (PVC PIPING, VALVES, FITTINGS, GLOVES, RAGS).	7.4	38	83	C-753-A	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	108926	108926-01	2/14/2006	PCB SOLID SPILL CLEANUP DEBRIS/PPE	7.4	50	111	C-753-A	TM
	108951	108951-01	5/29/2007	EXCESS PCB EQUIPMENT (PUMPS, HOSES, FILTERS, ETC...). NO FREE LIQUIDS - ABSORBENT PADS PRESENT IN CONTAINERS. EQUIPMENT USED BY ELECTRICAL MAINTENANCE ON PCB SYSTEMS.	90	771	1700	ENERGYSOL	TM
	108951	108951-02	5/29/2007	EXCESS PCB EQUIPMENT (PUMPS, HOSES, FILTERS, ETC...). NO FREE LIQUIDS - ABSORBENT PADS PRESENT IN CONTAINERS. EQUIPMENT USED BY ELECTRICAL MAINTENANCE ON PCB SYSTEMS.	96	1113	2454	ENERGYSOL	TM
	108951	108951-03	5/29/2007	EXCESS PCB EQUIPMENT (PUMPS, HOSES, FILTERS, ETC...). NO FREE LIQUIDS - ABSORBENT PADS PRESENT IN CONTAINERS. EQUIPMENT USED BY ELECTRICAL MAINTENANCE ON PCB SYSTEMS.	90	648	1428	ENERGYSOL	TM
	108954	108954-01	7/25/2006	OIL FILTERS FROM HILCO FILTER PUMPS (RFD 108951). NO FREE LIQUIDS. METAL FRAMED FILTERS.	11.4	181	399	C-753-A	TM
	108955	108955-01	10/19/2006	PCB SOLIDS FROM SPILL CLEANUP/SAMPLING. PPE, MOP, ABSORBENTS, RAGS, PLASTIC, FLAGGING.	7.4	63	138	C-753-A	TM
	108956	108956-01	8/8/2006	PCB SOLIDS FROM SPILL CLEANUP/SAMPLING. PPE, PADS, RAGS, FLAGGING, TAPE.	7.4	57	125	C-753-A	TM
	108960	108960-01	11/14/2006	PCB SOLIDS - SPILL CLEANUP / PREPPING FOR ENCAPSULATIONS.	7.4	131	289	C-753-A	TM
	108965	108965-01	8/14/2007	PCB SOLIDS FROM MAINTENANCE AND SPILL CLEANUP (PPE, RAGS, PADS)	7.4	53	117	C-753-A	TM
	108973	108973-01	2/19/2007	PCB SOLIDS FROM MAINTENANCE AND SPILL CLEANUP (PPE, RAGS, MORTER, CONCRETE PIECES, PADS, MOPHEADS).	7.4	64	141	ENERGYSOL	TM
	108977	108977-01	6/5/2007	PCB SOLIDS FROM SPILL CLEANUP (PCB 1835). PPE, RAGS, PADS, MOPHEADS	7.4	45	99	C-753-A	TM
	108978	108978-01	5/23/2007	PCB SOLIDS FROM SPILL CLEANUP (GASKET 1835). RAGS, PPE, PADS, MOPHEADS	7.4	70	155	C-753-A	TM
	108979	108979-01	4/12/2007	PCB SOLIDS FROM MAINTENANCE ACTIVITIES (PLASTIC, RAGS, PPE).	7.4	56	124	C-753-A	TM
	108989	108989-01	11/23/2007	PCB SOLIDS FROM SPILL CLEANUP.	7.4	49	107	C-753-A	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	108990	108990-01	1/3/2008	PCB SOLIDS FROM WORK ON C-337 2-1-A, 2-1-B (REPAIR OF TRANSFORMERS ASSOCIATED WITH NON-GASKET SPILLS 798 AND 801, RESPECTIVELY). (PADS, RAGS, PIGS, ETC)	7.4	48	106	ENERGYSOL	TM
	108990	108990-02	1/3/2008	PCB SOLIDS FROM WORK ON C-337 2-1-A, 2-1-B (REPAIR OF TRANSFORMERS ASSOCIATED WITH NON-GASKET SPILLS 798 AND 801, RESPECTIVELY). (PADS, RAGS, PIGS, ETC)	7.4	44	96	ENERGYSOL	TM
	108990	108990-03	1/3/2008	PCB SOLIDS FROM WORK ON C-337 2-1-A, 2-1-B (REPAIR OF TRANSFORMERS ASSOCIATED WITH NON-GASKET SPILLS 798 AND 801, RESPECTIVELY). (PADS, RAGS, PIGS, ETC)	7.4	39	85	ENERGYSOL	TM
	108990	108990-04	1/18/2008	PCB SOLIDS FROM WORK ON C-337 2-1-A, 2-1-B (REPAIR OF TRANSFORMERS ASSOCIATED WITH NON-GASKET SPILLS 798 AND 801, RESPECTIVELY). (PADS, RAGS, PIGS, ETC)	7.4	58	128	ENERGYSOL	TM
	108990	108990-05	1/18/2008	PCB SOLIDS FROM WORK ON C-337 2-1-A, 2-1-B (REPAIR OF TRANSFORMERS ASSOCIATED WITH NON-GASKET SPILLS 798 AND 801, RESPECTIVELY). (PADS, RAGS, PIGS, ETC)	7.4	58	128	ENERGYSOL	TM
	108995	108995-01	1/30/2008	METAL CONTAMINATED WITH PCBs (LIGHT FIXTURES). DTS 01-30-08	90	604	1331	C-753-A	TM
	10905	10905-02	12/13/2000	MISCELLANEOUS TRASH	7.4	45	99	ENERGYSOL	TM
	10905	10905-03	12/13/2000	MISCELLANEOUS TRASH	7.4	42	93	ENERGYSOL	TM
	10905	10905-07	12/13/2000	MISCELLANEOUS TRASH	7.4	44	98	ENERGYSOL	TM
	109153	109153-01	10/31/2005	BCS WASTE FROM PCB SAMPLING ACTIVITIES (PAPER, PLASTIC, PADS, PPE)	7.4	39	87	C-753-A	TM
	109157	109157-01	6/12/2008	BCS SAMPLING DEBRIS - PPE, PLASTIC, PADS, GLASS	7.4	58	127	ENERGYSOL	RTM
	109158	109158-01	8/21/2007	PCB SAMPLING DEBRIS (BCS) - PPE, PADS, PLASTIC, GLASS	7.4	49	107	C-753-A	TM
	109162	109162-01	2/27/2008	PPE/SAMPLING DEBRIS FROM TSCAL07-01 PROJECT	7.4	41	90	ENERGYSOL	RTM
	109163	109163-01	2/27/2008	PPE/SAMPLING DEBRIS FROM TSCAL07-01 PROJECT	7.4	52	115	ENERGYSOL	RTM
	109169	109169-01	3/13/1990	PUNCTURED AEROSOL CANS FROM 101930-01 AND 123126-01.	0.67	7	15	C-733	TM
	10931	CAS-15281	12/18/1989	ZORBALL	7.4	115	254	ENERGYSOL	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	10931	CAS-15282	12/18/1989	ZORBALL	7.4	114	252	ENERGYSOL	TM
	10931	CAS-15283	12/18/1989	ZORBALL	7.4	86	189	ENERGYSOL	TM
	10931	CAS-15284	12/18/1989	FLOOR SWEEP	7.4	95	210	ENERGYSOL	TM
	10931	CAS-15285	12/18/1989	FLOOR SWEEP/TRASH	7.4	120	264	ENERGYSOL	TM
	10931	CAS-15286	12/18/1989	ZORBALL	7.4	82	180	ENERGYSOL	TM
	10931	CAS-15287	12/18/1989	ZORBALL	7.4	91	200	ENERGYSOL	TM
	10931	CAS-15288	12/18/1989	ZORBALL	7.4	116	255	ENERGYSOL	TM
	10931	CAS-15289	12/18/1989	ZORBALL	7.4	115	254	ENERGYSOL	TM
	10931	CAS-15290	12/18/1989	ZORBALL	7.4	106	234	ENERGYSOL	TM
	10931	CAS-15291	12/18/1989	ZORBALL	7.4	94	208	ENERGYSOL	TM
	10978	CAS-15247	9/26/1989	FLOOR SWEEP	7.4	100	221	ENERGYSOL	TM
	10978	CAS-15249	9/26/1989	FLOOR SWEEP	7.4	53	116	C-753-A	TM
	10978	CAS-15250	9/26/1989	FLOOR SWEEP	11.4	135	297	ENERGYSOL	TM
	10978	CAS-15251	9/26/1989	FLOOR SWEEP	7.4	103	226	ENERGYSOL	TM
	10978	CAS-15252	9/26/1989	FLOOR SWEEP	11.4	134	296	ENERGYSOL	TM
	10978	CAS-15253	9/26/1989	FLOOR SWEEP	11.4	145	319	ENERGYSOL	TM
	10978	CAS-15254	9/26/1989	FLOOR SWEEP	7.4	104	230	ENERGYSOL	TM
	10978	CAS-15256	9/26/1989	FLOOR SWEEP	7.4	103	226	ENERGYSOL	TM
	10979	CAS-09491	10/13/1989	FLOOR SWEEP	7.4	205	453	ENERGYSOL	TM
	10979	CAS-09492	10/13/1989	FLOOR SWEEP	7.4	108	238	C-753-A	TM
	10979	CAS-09493	10/13/1989	FLOOR SWEEP	7.4	104	230	ENERGYSOL	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	10979	CAS-09494	10/13/1989	FLOOR SWEEP	7.4	110	243	C-753-A	TM
	10979	CAS-09495	10/13/1989	FLOOR SWEEP	7.4	106	233	ENERGYSOL	TM
	10979	CAS-09496	10/13/1989	ZORBALL	7.4	106	234	C-753-A	TM
	10979	CAS-09497	10/13/1989	FLOOR SWEEP	7.4	119	262	ENERGYSOL	TM
	10979	CAS-09498	10/13/1989	FLOORSWEEP	7.4	91	201	ENERGYSOL	TM
	10979	CAS-09499	10/13/1989	FLOORSWEEP	7.4	98	215	C-753-A	TM
	10979	CAS-09500	10/13/1989	FLOOR SWEEP	7.4	118	261	ENERGYSOL	TM
	10979	CAS-09501	10/13/1989	FLOOR SWEEP	7.4	105	232	ENERGYSOL	TM
	10980	CAS-15128	9/19/1989	FLOORSWEEP	7.4	74	164	C-753-A	TM
	10982	CAS-09596	10/31/1989	FLOORSWEEP	7.4	96	212	C-753-A	TM
	10982	CAS-09597	10/31/1989	FLOORSWEEP	7.4	110	243	C-753-A	TM
	10984	CAS-09576	10/26/1989	FLOORSWEEP	7.4	137	303	C-753-A	TM
	10984	CAS-09580	10/26/1989	FLOORSWEEP	7.4	137	302	C-753-A	TM
	10986	CAS-09515	11/2/1989	FLOORSWEEP	7.4	103	227	C-753-A	TM
	10986	CAS-09516	11/2/1989	FLOORSWEEP	7.4	117	257	C-753-A	TM
	10988	CAS-09631	11/7/1989	FLOOR SWEEP	7.4	115	253	ENERGYSOL	TM
	10990	CAS-09620	11/7/1989	DUST MOPS	7.4	68	151	C-753-A	TM
	10990	CAS-09621	11/7/1989	DUST MOPS	7.4	53	116	C-753-A	TM
	10992	CAS-09473	1/3/1990	FLOOR SWEEP	7.4	176	388	ENERGYSOL	TM
	10992	CAS-09474	1/3/1990	FLOORSWEEP	7.4	121	266	C-753-A	TM
	10993	CAS-09550	1/3/1990	FLOORSWEEP	7.4	96	212	C-753-A	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	10993	CAS-09554	1/3/1990	FLOORSWEEP	7.4	103	228	C-753-A	TM
	10993	CAS-09555	1/3/1990	FLOORSWEEP	7.4	98	217	C-753-A	TM
	10997	CAS-09778	1/5/1990	ZORBALL / FLOORSWEEP	7.4	112	248	C-753-A	TM
	10998	CAS-09849	2/1/1990	FLOOR SWEEP	7.4	117	259	ENERGYSOL	TM
	10998	CAS-09850	2/1/1990	FLOOR SWEEP	7.4	128	282	ENERGYSOL	TM
	10998	CAS-09851	2/1/1990	FLOORSWEEP	7.4	54	118	C-753-A	TM
	10998	CAS-09852	2/1/1990	FLOOR SWEEP	7.4	136	300	ENERGYSOL	TM
	10998	CAS-09853	2/1/1990	FLOOR SWEEP	7.4	108	238	ENERGYSOL	TM
	10998	CAS-09854	2/1/1990	FLOOR SWEEP	7.4	119	263	ENERGYSOL	TM
	10998	CAS-09855	2/1/1990	FLOOR SWEEP	11.4	163	359	ENERGYSOL	TM
	10998	CAS-09856	2/1/1990	FLOOR SWEEP	7.4	112	246	ENERGYSOL	TM
	10998	CAS-09857	2/1/1990	FLOOR SWEEP	7.4	109	241	ENERGYSOL	TM
	10998	CAS-09858	2/1/1990	FLOOR SWEEP	7.4	103	226	ENERGYSOL	TM
	10998	CAS-09859	2/1/1990	FLOOR SWEEP	7.4	118	260	ENERGYSOL	TM
	10998	CAS-09860	2/1/1990	FLOOR SWEEP	7.4	106	233	ENERGYSOL	TM
	11019	CAS-14013	5/7/1991	RAGS/GLOVES/TYVEK SUITS	11.4	119	263	ENERGYSOL	TM
	11026	CAS-12841	4/30/1991	AUTOCLAVE METAL FROM C-333-A	7.4	59	130	C-746-A	TM
	11074	CAS-14690	10/16/1991	TYVEKS/TRASH/BOOTIES/SPILL CLNUP	7.4	42	92	ENERGYSOL	TM
	11083	CAS-14857	5/10/1991	TYVEKS AND MISC	11.4	145	320	ENERGYSOL	TM
	11083	CAS-14858	5/10/1991	CONCRETE/SAND	7.4	310	684	C-746-A	TM
	11083	CAS-14859	5/10/1991	CONCRETE/SAND	7.4	278	613	C-752-A	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	11083	CAS-14860	5/10/1991	CONCRETE/SAND	11.4	331	729	C-753-A	TM
	11093	CAS-14960	2/18/1992	GLOVES/PLASTIC/SHOES/MASLIN	7.4	44	98	ENERGYSOL	TM
	11097	CAS-14969	3/6/1992	PLASTIC/PPE/ZORBALL	11.4	93	205	C-753-A	TM
	111807	111807-01	1/29/2002	DMSA PCB COLLECTION CONTAINER	7.4	37	82	C-753-A	TM
	113327	113327-01	8/15/2002	PCB RAD WASTE FROM DMSAS	7.4	35	78	C-753-A	TM
	113600	113600-01	8/7/2002	PCB SPILL CLEANUP DEBRIS, GLOVES, RAGS, PLASTIC, SCRUB PADS	7.4	87	192	C-753-A	TM
	113891	113891-01	10/10/2007	PPE/PLASTIC/PADS/RAGS GENERATED FROM SHIPMENT OF TSCAL05-02 (638-01R). RAGS FOUND FROM 109738-01 FOUND AFTER PUMPING.	7.4	73	162	ENERGYSOL	RTM
	113891	113891-02	10/10/2007	PPE/PLASTIC/PADS/RAGS GENERATED FROM SHIPMENT OF TSCAL05-02 (638-01R). RAGS FOUND FROM 109738-01 FOUND AFTER PUMPING.	7.4	34	75	ENERGYSOL	RTM
	113891	113891-03	10/10/2007	PPE/PLASTIC/PADS/RAGS GENERATED FROM SHIPMENT OF TSCAL05-02 (638-01R). RAGS FOUND FROM 109738-01 FOUND AFTER PUMPING.	7.4	39	85	ENERGYSOL	RTM
	113891	113891-04	10/10/2007	PPE/PLASTIC/PADS/RAGS GENERATED FROM SHIPMENT OF TSCAL05-02 (638-01R). RAGS FOUND FROM 109738-01 FOUND AFTER PUMPING.	7.4	64	140	ENERGYSOL	RTM
	114010	114010-01	9/24/2002	PCB SPILL CLEANUP DEBRIS, GLOVES, RAGS, PLASTIC, SCRUB PADS	7.4	47	104	C-753-A	TM
	11502	CAS-09703	2/2/1990	FLOORSWEEP	11.4	122	270	C-753-A	TM
	11502	CAS-09704	2/2/1990	FLOORSWEEP	11.4	115	253	C-753-A	TM
	11504	CAS-09701	2/2/1990	DUST MOPS	7.4	57	126	ENERGYSOL	TM
	11504	CAS-09702	2/2/1990	DUST MOPS	7.4	48	105	C-753-A	TM
	11505	CAS-10063	3/1/1990	FLOOR SWEEP	7.4	104	229	C-753-A	TM
	11506	CAS-09705	11/27/1990	USED DUST MOPS	7.4	54	118	C-753-A	TM
	11507	CAS-10295	3/25/1990	FLOOR SWEEP	7.4	107	236	C-753-A	TM
	11507	CAS-10296	3/25/1990	FLOOR SWEEP	7.4	116	256	ENERGYSOL	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	11511	CAS-10262	6/5/1990	FLOOR SWEEP	7.4	103	227	C-753-A	TM
	11511	CAS-10269	6/4/1990	FLOOR SWEEP	7.4	96	211	C-753-A	TM
	11511	CAS-10270	6/24/1990	FLOOR SWEEP	7.4	70	155	ENERGYSOL	TM
	11512	CAS-10727	8/24/1990	USED FLOOR SWEEP	7.4	115	254	C-753-A	TM
	11513	CAS-11008	10/25/1990	USED FLOOR SWEEP	7.4	93	204	C-753-A	TM
	11513	CAS-11009	10/25/1990	USED FLOOR SWEEP	7.4	68	149	C-753-A	TM
	11513	CAS-11010	10/25/1990	USED FLOOR SWEEP	7.4	106	233	C-753-A	TM
	11513	CAS-11011	10/25/1990	USED FLOOR SWEEP	7.4	103	226	C-753-A	TM
	11513	CAS-11012	10/25/1990	USED FLOOR SWEEP	7.4	98	217	C-753-A	TM
	11513	CAS-11013	10/25/1990	USED FLOOR SWEEP	7.4	98	217	C-753-A	TM
	11513	CAS-11014	10/25/1990	USED FLOOR SWEEP	7.4	88	195	C-753-A	TM
	11514	CAS-11350	12/19/1990	FLOOR SWEEP	7.4	121	267	C-753-A	TM
	115174	115174-01	2/4/2003	PCB SOLIDS: PPE, PLASTIC, RAGS, SCRUB PADS, PADS, PLASTIC VALVE.	7.4	44	96	ENERGYSOL	TM
	115175	115175-01	3/12/2003	PCB SOLIDS: PPE, PLASTIC, RAGS, SCRUBPADS.	7.4	59	129	ENERGYSOL	TM
	11526	CAS-10245	4/17/1990	FLOOR SWEEP	7.4	105	232	ENERGYSOL	TM
	11526	CAS-10253	4/17/1990	FLOOR SWEEP	7.4	118	260	C-753-A	TM
	11529	CAS-10171	6/7/1990	FLOOR SWEEP	7.4	111	245	ENERGYSOL	TM
	11529	CAS-10173	6/15/1990	FLOOR SWEEP	7.4	103	227	C-753-A	TM
	11530	CAS-10180	4/17/1990	DUST MOPS	7.4	68	150	C-753-A	TM
	11532	CAS-11208	11/27/1990	USED FLOOR SWEEP	7.4	84	186	C-753-A	TM
	11532	CAS-11209	11/27/1990	USED FLOOR SWEEP	7.4	102	225	C-753-A	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	11532	CAS-11210	11/27/1990	USED FLOOR SWEEP	7.4	95	209	C-753-A	TM
	11532	CAS-11211	11/27/1990	USED FLOOR SWEEP	7.4	109	241	C-753-A	TM
	11532	CAS-11212	11/27/1990	USED FLOOR SWEEP	7.4	90	198	C-753-A	TM
	11532	CAS-11213	11/27/1990	USED FLOOR SWEEP	7.4	114	251	C-753-A	TM
	11532	CAS-11214	11/27/1990	USED FLOOR SWEEP	7.4	98	217	C-753-A	TM
	11532	CAS-11215	11/27/1990	USED FLOOR SWEEP	7.4	99	219	C-753-A	TM
	11532	CAS-11217	11/27/1990	USED FLOOR SWEEP	7.4	108	238	C-753-A	TM
	11532	CAS-11218	11/27/1990	USED FLOOR SWEEP	7.4	99	219	C-753-A	TM
	11532	CAS-11219	11/27/1990	USED FLOOR SWEEP	7.4	78	173	C-753-A	TM
	11532	CAS-11220	11/27/1990	USED FLOOR SWEEP	7.4	102	224	C-753-A	TM
	11532	CAS-11221	11/27/1990	USED FLOOR SWEEP	7.4	93	206	C-753-A	TM
	11532	CAS-11222	11/27/1990	USED FLOOR SWEEP	7.4	109	241	C-753-A	TM
	11532	CAS-11223	11/27/1990	USED FLOOR SWEEP	7.4	97	214	C-753-A	TM
	11532	CAS-11224	11/27/1990	USED FLOOR SWEEP	7.4	109	240	C-753-A	TM
	11532	CAS-11225	11/27/1990	USED FLOOR SWEEP	7.4	126	278	C-753-A	TM
	11532	CAS-11226	11/27/1990	USED FLOOR SWEEP	7.4	113	250	C-753-A	TM
	11532	CAS-11227	11/27/1990	USED FLOOR SWEEP	7.4	97	213	ENERGYSOL	TM
	11532	CAS-11228	11/27/1990	USED FLOOR SWEEP	7.4	107	235	C-753-A	TM
	11532	CAS-11230	11/27/1990	USED FLOOR SWEEP	7.4	107	236	C-753-A	TM
	11532	CAS-11231	11/27/1990	USED FLOOR SWEEP	7.4	108	239	C-753-A	TM
	11532	CAS-11232	11/27/1990	USED FLOOR SWEEP	7.4	104	229	C-753-A	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	11533	CAS-12583	1/19/1991	FLOOR SWEEP	7.4	96	212	C-753-A	TM
	11533	CAS-12584	1/19/1991	FLOOR SWEEP	7.4	95	210	C-753-A	TM
	11533	CAS-12585	1/19/1991	FLOOR SWEEP	7.4	68	151	C-753-A	TM
	11533	CAS-12586	1/19/1991	FLOOR SWEEP	7.4	94	207	C-753-A	TM
	11533	CAS-12587	1/19/1991	FLOOR SWEEP	7.4	103	226	C-753-A	TM
	11533	CAS-12588	1/19/1991	FLOOR SWEEP	7.4	93	205	C-753-A	TM
	11536	CAS-12721	2/26/1991	FLOOR SWEEP	7.4	89	196	C-753-A	TM
	11536	CAS-12722	2/26/1991	FLOOR SWEEP	7.4	89	196	C-753-A	TM
	11536	CAS-12723	2/26/1991	FLOOR SWEEP	7.4	89	196	C-753-A	TM
	11536	CAS-12724	2/26/1991	FLOOR SWEEP	7.4	76	168	C-753-A	TM
	11536	CAS-12725	2/26/1991	FLOOR SWEEP	7.4	99	218	C-753-A	TM
	11536	CAS-12726	2/26/1991	FLOOR SWEEP	7.4	99	218	C-753-A	TM
	11540	CAS-12895	6/22/1994	FLOOR SWEEP/MOPS	7.4	53	116	C-753-A	TM
	11540	CAS-12896	4/23/1991	FLOOR SWEEP/MOPS	7.4	102	224	C-753-A	TM
	11540	CAS-12898	3/5/1994	FLOOR SWEEP/MOPS	7.4	92	203	C-753-A	TM
	11553	CAS-10359	3/6/1990	FLOOR SWEEP	11.4	132	292	C-753-A	TM
	11554	CAS-10734	6/1/1990	USED FLOOR SWEEP	7.4	113	249	C-753-A	TM
	11555	CAS-10765	8/1/1990	USED FLOOR SWEEP	7.4	105	231	C-753-A	TM
	11556	CAS-10997	10/9/1990	USED FLOOR SWEEP	7.4	89	196	C-753-A	TM
	11556	CAS-10998	10/9/1990	USED FLOOR SWEEP	7.4	96	211	C-753-A	TM
	11556	CAS-10999	10/9/1990	USED FLOOR SWEEP	7.4	117	257	C-753-A	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	11556	CAS-11000	10/9/1990	USED FLOOR SWEEP	7.4	101	223	C-753-A	TM
	11556	CAS-11001	10/9/1990	USED FLOOR SWEEP	7.4	100	221	C-753-A	TM
	11556	CAS-11002	10/9/1990	USED FLOOR SWEEP	7.4	108	238	C-753-A	TM
	11556	CAS-11003	10/9/1990	USED FLOOR SWEEP	7.4	107	235	C-753-A	TM
	11556	CAS-11004	10/9/1990	USED FLOOR SWEEP	7.4	127	279	C-753-A	TM
	11556	CAS-11005	10/9/1990	USED FLOOR SWEEP	7.4	109	240	C-753-A	TM
	11556	CAS-11006	10/9/1990	USED FLOOR SWEEP	7.4	112	246	C-753-A	TM
	11556	CAS-11007	10/9/1990	USED FLOOR SWEEP	7.4	91	201	C-753-A	TM
	115562	115562-01	7/6/2006	PANS, PADS, PILLOWS	7.4	54	119	C-753-A	TM
	115563	115563-01	7/6/2006	ABSORBENTS (PADS, PILLOWS, PANS), PLASTIC, PAPER	7.4	40	88	C-753-A	TM
	115563	115563-02	7/6/2006	ABSORBENTS (PADS, PILLOWS, PANS), PLASTIC, PAPER	7.4	47	103	C-753-A	TM
	115563	115563-03	7/6/2006	ABSORBENTS (PADS, PILLOWS, PANS), PLASTIC, PAPER	7.4	55	122	C-753-A	TM
	115563	115563-04	7/6/2006	ABSORBENTS (PADS, PILLOWS, PANS), PLASTIC, PAPER	7.4	71	157	C-753-A	TM
	115563	115563-05	7/6/2006	ABSORBENTS (PADS, PILLOWS, PANS), PLASTIC, PAPER	7.4	71	157	C-753-A	TM
	115563	115563-06	7/6/2006	ABSORBENTS (PADS, PILLOWS, PANS), PLASTIC, PAPER	11.4	89	196	C-753-A	TM
	115563	115563-07	7/6/2006	ABSORBENTS (PADS, PILLOWS, PANS), PLASTIC, PAPER	7.4	49	109	C-753-A	TM
	115563	115563-08	7/6/2006	ABSORBENTS (PADS, PILLOWS, PANS), PLASTIC, PAPER	7.4	33	72	C-753-A	TM
	115563	115563-09	7/6/2006	ABSORBENTS (PADS, PILLOWS, PANS), PLASTIC, PAPER	7.4	59	130	C-753-A	TM
	115563	115563-10	7/6/2006	ABSORBENTS (PADS, PILLOWS, PANS), PLASTIC, PAPER	7.4	45	99	C-753-A	TM
	115563	115563-11	7/6/2006	ABSORBENTS (PADS, PILLOWS, PANS), PLASTIC, PAPER	7.4	60	133	C-753-A	TM
	115563	115563-12	7/6/2006	ABSORBENTS (PADS, PILLOWS, PANS), PLASTIC, PAPER	7.4	49	108	C-753-A	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	115563	115563-13	7/6/2006	ABSORBENTS (PADS, PILLOWS, PANS), PLASTIC, PAPER	7.4	127	280	C-753-A	TM
	115563	115563-14	7/6/2006	ABSORBENTS (PADS, PILLOWS, PANS), PLASTIC, PAPER	7.4	48	106	C-753-A	TM
	115563	115563-15	7/6/2006	ABSORBENTS (PADS, PILLOWS, PANS), PLASTIC, PAPER	7.4	54	119	C-753-A	TM
	115563	115563-16	7/6/2006	ABSORBENTS (PADS, PILLOWS, PANS), PLASTIC, PAPER	7.4	78	172	C-753-A	TM
	115563	115563-17	7/6/2006	ABSORBENTS (PADS, PILLOWS, PANS), PLASTIC, PAPER	7.4	45	100	C-753-A	TM
	115563	115563-18	7/6/2006	ABSORBENTS (PADS, PILLOWS, PANS), PLASTIC, PAPER	7.4	94	208	C-753-A	TM
	115563	115563-19	7/6/2006	ABSORBENTS (PADS, PILLOWS, PANS), PLASTIC, PAPER	7.4	103	226	C-753-A	TM
	115563	115563-20	7/6/2006	ABSORBENTS (PADS, PILLOWS, PANS), PLASTIC, PAPER	7.4	45	100	C-753-A	TM
	115563	115563-21	7/6/2006	ABSORBENTS (PADS, PILLOWS, PANS), PLASTIC, PAPER	7.4	56	124	C-753-A	TM
	115563	115563-22	7/6/2006	ABSORBENTS (PADS, PILLOWS, PANS), PLASTIC, PAPER	7.4	48	106	C-753-A	TM
	115563	115563-23	7/6/2006	ABSORBENTS (PADS, PILLOWS, PANS), PLASTIC, PAPER	7.4	53	117	C-753-A	TM
	115563	115563-24	7/6/2006	ABSORBENTS (PADS, PILLOWS, PANS), PLASTIC, PAPER	7.4	103	226	C-753-A	TM
	115563	115563-25	7/6/2006	ABSORBENTS (PADS, PILLOWS, PANS), PLASTIC, PAPER	7.4	67	147	C-753-A	TM
	115571	115571-01	7/19/2006	ABSORBENT MATERIALS - PIGS, PILLOWS, PANS, RAGS, PLASTIC	7.4	82	180	C-753-A	TM
	115571	115571-02	7/19/2006	ABSORBENT MATERIALS - PIGS, PILLOWS, PANS, RAGS, PLASTIC	7.4	57	125	C-753-A	TM
	115571	115571-03	7/19/2006	ABSORBENT MATERIALS - PIGS, PILLOWS, PANS, RAGS, PLASTIC	7.4	52	115	C-753-A	TM
	115571	115571-04	7/19/2006	ABSORBENT MATERIALS - PIGS, PILLOWS, PANS, RAGS, PLASTIC	7.4	52	114	C-753-A	TM
	115571	115571-05	7/19/2006	ABSORBENT MATERIALS - PIGS, PILLOWS, PANS, RAGS, PLASTIC	7.4	44	96	C-753-A	TM
	115571	115571-06	7/19/2006	ABSORBENT MATERIALS - PIGS, PILLOWS, PANS, RAGS, PLASTIC	7.4	49	107	C-753-A	TM
	115571	115571-07	7/19/2006	ABSORBENT MATERIALS - PIGS, PILLOWS, PANS, RAGS, PLASTIC	7.4	50	110	C-753-A	TM
	115571	115571-08	7/19/2006	ABSORBENT MATERIALS - PIGS, PILLOWS, PANS, RAGS, PLASTIC	7.4	57	126	C-753-A	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	115571	115571-09	7/19/2006	ABSORBENT MATERIALS - PIGS, PILLOWS, PANS, RAGS, PLASTIC	7.4	57	126	C-753-A	TM
	115571	115571-10	7/19/2006	ABSORBENT MATERIALS - PIGS, PILLOWS, PANS, RAGS, PLASTIC	7.4	53	116	C-753-A	TM
	115572	115572-01	7/19/2006	CONTAMINATED TRASH - FLAGGING, FLOORSWEEP, HOSE, CONCRETE, GLOVES, PLASTIC, MASLIN, A/C FILTERS, PIPE FITTINGS, SHIM STOCK, ETC.	7.4	69	152	C-753-A	TM
	115572	115572-02	7/19/2006	CONTAMINATED TRASH - FLAGGING, FLOORSWEEP, HOSE, CONCRETE, GLOVES, PLASTIC, MASLIN, A/C FILTERS, PIPE FITTINGS, SHIM STOCK, ETC.	7.4	82	181	C-753-A	TM
	11558	CAS-11388	1/8/1991	FLOOR SWEEP	7.4	93	205	C-753-A	TM
	11558	CAS-11389	1/8/1991	FLOOR SWEEP	7.4	91	201	C-753-A	TM
	11558	CAS-11390	1/8/1991	FLOOR SWEEP	7.4	100	220	C-753-A	TM
	11558	CAS-11391	1/8/1991	FLOOR SWEEP	7.4	91	201	C-753-A	TM
	11558	CAS-11392	1/8/1991	FLOOR SWEEP	7.4	75	165	C-753-A	TM
	11558	CAS-11393	1/8/1991	FLOOR SWEEP	7.4	93	206	C-753-A	TM
	11558	CAS-11394	1/8/1991	FLOOR SWEEP	7.4	94	208	C-753-A	TM
	11558	CAS-11395	1/8/1991	FLOOR SWEEP	7.4	80	177	C-753-A	TM
	11558	CAS-11396	1/8/1991	FLOOR SWEEP	7.4	96	212	C-753-A	TM
	11558	CAS-11397	1/8/1991	FLOOR SWEEP	7.4	92	202	C-753-A	TM
	11560	CAS-12907	4/4/1991	FLOOR SWEEP/MOPS	7.4	92	202	ENERGYSOL	TM
	11560	CAS-12908	4/4/1991	FLOOR SWEEP/MOPS	7.4	112	246	ENERGYSOL	TM
	11560	CAS-12909	4/4/1991	FLOOR SWEEP/MOPS	7.4	94	208	ENERGYSOL	TM
	11561	CAS-12880	4/9/1991	FLOOR SWEEP/MOPS	7.4	73	160	ENERGYSOL	TM
	11561	CAS-12881	4/9/1991	FLOOR SWEEP/MOPS	7.4	93	206	ENERGYSOL	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	11561	CAS-12882	4/9/1991	FLOOR SWEEP/MOPS	7.4	88	194	ENERGYSOL	TM
	11561	CAS-12883	4/9/1991	FLOOR SWEEP/MOPS	7.4	93	206	ENERGYSOL	TM
	11562	CAS-12935	4/11/1991	FLOOR SWEEP/MOPS	7.4	89	196	ENERGYSOL	TM
	11562	CAS-12936	4/11/1991	FLOOR SWEEP/MOPS	7.4	81	178	ENERGYSOL	TM
	11562	CAS-12937	4/11/1991	FLOOR SWEEP/MOPS	7.4	86	190	C-753-A	TM
	11562	CAS-12938	4/11/1991	FLOOR SWEEP/MOPS	7.4	88	194	ENERGYSOL	TM
	11562	CAS-12939	4/11/1991	FLOOR SWEEP/MOPS	7.4	79	174	ENERGYSOL	TM
	11562	CAS-12940	4/11/1991	FLOOR SWEEP/MOPS	7.4	84	186	C-753-A	TM
	11563	CAS-12941	4/16/1991	FLOOR SWEEP/MOPS	7.4	88	194	ENERGYSOL	TM
	11563	CAS-12942	4/16/1991	FLOOR SWEEP/MOPS	7.4	88	193	ENERGYSOL	TM
	11563	CAS-12943	4/16/1991	FLOOR SWEEP/MOPS	7.4	87	191	ENERGYSOL	TM
	11563	CAS-12944	4/16/1991	FLOOR SWEEP/MOPS	7.4	88	195	C-753-A	TM
	11564	CAS-12945	4/18/1991	FLOOR SWEEP/MOPS	7.4	90	199	C-753-A	TM
	11564	CAS-12946	4/18/1991	FLOOR SWEEP/MOPS	7.4	95	209	C-753-A	TM
	11564	CAS-12947	4/18/1991	FLOOR SWEEP/MOPS	7.4	97	213	C-753-A	TM
	11564	CAS-12948	4/18/1991	FLOOR SWEEP/MOPS	7.4	98	215	C-753-A	TM
	11564	CAS-12949	4/18/1991	FLOOR SWEEP/MOPS	7.4	101	222	C-753-A	TM
	11565	CAS-14105	6/4/1991	FLOOR SWEEP	7.4	81	178	ENERGYSOL	TM
	11565	CAS-14106	6/4/1991	FLOOR SWEEP	7.4	93	204	C-753-A	TM
	11565	CAS-14107	6/4/1991	FLOOR SWEEP	7.4	93	206	C-753-A	TM
	11565	CAS-14108	6/4/1991	FLOOR SWEEP	7.4	91	201	ENERGYSOL	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	11565	CAS-14109	6/4/1991	FLOOR SWEEP	7.4	93	204	ENERGYSOL	TM
	11576	CAS-10078	3/12/1990	FLOORSWEEP	7.4	122	269	C-753-A	TM
	11577	CAS-10398	5/11/1990	FLOOR SWEEP	7.4	104	230	ENERGYSOL	TM
	11577	CAS-10401	5/11/1990	FLOORSWEEP	7.4	106	233	C-753-A	TM
	11578	CAS-10945	8/10/1990	USED FLOOR SWEEP	7.4	84	186	C-753-A	TM
	11578	CAS-10946	8/10/1990	USED FLOOR SWEEP	7.4	103	226	ENERGYSOL	TM
	11580	CAS-11372	1/15/1991	FLOOR SWEEP	7.4	53	117	C-753-A	TM
	11580	CAS-11373	1/15/1991	FLOOR SWEEP	7.4	84	185	C-753-A	TM
	11580	CAS-11374	1/15/1991	FLOOR SWEEP	7.4	62	137	C-753-A	TM
	11580	CAS-11375	1/15/1991	FLOOR SWEEP	7.4	88	194	C-753-A	TM
	11580	CAS-11376	1/15/1991	FLOOR SWEEP	7.4	100	220	C-753-A	TM
	11580	CAS-11377	1/15/1991	FLOOR SWEEP	7.4	100	220	C-753-A	TM
	11584	CAS-14058	5/16/1991	FLOOR SWEEP/MOPS	7.4	90	199	C-753-A	TM
	11584	CAS-14059	5/16/1991	FLOOR SWEEP/MOPS	7.4	83	182	ENERGYSOL	TM
	11601	CAS-10040	2/23/1990	TACKY MATS	7.4	37	82	C-753-A	TM
	11605	CAS-10394	4/3/1990	TACKY MATS	7.4	44	97	C-753-A	TM
	11606	CAS-10395	4/3/1990	PADS	7.4	48	106	ENERGYSOL	TM
	11606	CAS-10425	4/3/1990	PADS	7.4	47	104	ENERGYSOL	TM
	11606	CAS-10426	4/3/1990	PADS	7.4	53	117	ENERGYSOL	TM
	11606	CAS-10427	4/3/1990	PIGS/PADS/RAGS/ETC.	7.4	50	110	ENERGYSOL	TM
	11613	CAS-10407	2/22/1990	PIGS/PADS/RAGS/ETC.	7.4	73	160	ENERGYSOL	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	116131	116131-01	6/2/2004	OILY PCB RAGS. ORIGINALLY GIVEN W# W03126	11.4	97	214	C-753-A	TM
	11628	CAS-10392	6/13/1990	TACKY MATS	7.4	42	93	C-753-A	TM
	11629	CAS-10389	6/14/1990	PIGS/PADS/RAGS/ETC.	7.4	45	100	C-753-A	TM
	11634	CAS-10391	6/22/1990	TACKY MATS	7.4	40	89	C-753-A	TM
	11636	CAS-10451	7/16/1990	TACKY MATS	7.4	43	94	C-753-A	TM
	11638	CAS-10385	7/30/1990	ZORBALL	7.4	190	419	C-753-A	TM
	11640	CAS-10382	7/31/1990	ZORBALL	7.4	169	372	C-753-A	TM
	11642	CAS-10378	7/31/1990	OIL PADS	11.4	112	247	ENERGYSOL	TM
	11654	CAS-10955	10/3/1990	FLOOR SWEEP	7.4	83	182	C-753-A	TM
	11654	CAS-11059	10/3/1990	OILY PADS, PIGS, & PILLOWS	7.4	49	107	C-753-A	TM
	11654	CAS-11060	10/3/1990	FLOOR SWEEP	7.4	82	180	C-753-A	TM
	11654	CAS-11061	10/3/1990	FLOOR SWEEP	7.4	88	195	C-753-A	TM
	11655	CAS-12633	11/2/1990	OILY RAGS	7.4	82	181	C-753-A	TM
	11656	CAS-10956	11/12/1990	OILY PADS AND PIGS	7.4	53	116	C-753-A	TM
	11660	CAS-11206	11/22/1990	OILY PADS, PIGS, ZORBALL	7.4	135	298	C-753-A	TM
	116601	116601-01	1/10/2006	MISC PCB METAL, PADS, RAGS, PLASTIC, PPE	0.67	17	37	C-753-A	TM
	11662	CAS-11207	11/22/1990	OILY PANS, PIGS & TRASH	7.4	46	102	ENERGYSOL	TM
	11664	CAS-11268	12/3/1990	OILY PANS, PIGS & TRASH	7.4	46	102	ENERGYSOL	TM
	11664	CAS-11271	12/3/1990	OILY PANS, PIGS & TRASH	7.4	44	97	C-753-A	TM
	11664	CAS-11274	12/3/1990	OILY PANS, PIGS & TRASH	7.4	46	101	C-753-A	TM
	11664	CAS-11276	12/3/1990	OILY PANS, PIGS & TRASH	7.4	46	101	ENERGYSOL	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	11666	CAS-11305	12/8/1990	PIGS AND TRASH	7.4	49	109	ENERGYSOL	TM
	11688	CAS-12513	12/19/1990	OIL CONTAMINATED TRASH	7.4	73	160	ENERGYSOL	TM
	116920	116920-01	10/15/2007	PCB PPE/PLASTIC/PADS	7	35	77	DMSA	TM
	116959	116959-01	9/11/2007	PCB SOLIDS (PPE, ABSORBENT PADS, ETC...)	0.67	6	13	C-753-A	TM
	117037	117037-01	3/12/2008	collection box for PCB and non-PCB items	96	703	1550	DMSA	TM
	1174	CAS-00448	7/17/1984	MISCELLANEOUS	7.4	91	200	C-746-A	TM
	118025	118025-01	6/17/1983	PCB SPILL CLEANUP (WOOD) RESULTING FROM CONTAINER 120035-01 WHICH CONSISTED OF PCB CONTAMINATED DECANT WATER FROM SEWER SLUDGE.	90	566	1247	C-752-A	TM
	118353	118353-01	7/1/2008	SPILL CLEANUP DEBRIS FROM PCB 805	7.4	41	90	ENERGYSOL	TM
	118360	118360-01	10/27/2008	LEAD-BEARING FUSES (12) WITH INSULATORS AND CABLE ATTACHED. ALL ITEMS HAVE SURFACE PCB CONTAMINATION FROM PCB 811 (INSIDE CAPACITOR CABINET).	7.4	70	155	C-752-A	RTM
	120010	120010-01	5/11/2005	PCB SOLID SPILL CLEANUP DEBRIS: PPE, RAGS, PADS, SCRUB PADS	7.4	51	113	C-753-A	TM
	120011	120011-01	6/29/2005	PCB SPILL CLEANUP DEBRIS - PPE, PADS, RAGS	7.4	51	113	C-753-A	TM
	120013	120013-01	7/21/2005	PCB SPILL CLEANUP DEBRIS; PPE, RAGS, PADS	7.4	54	118	C-753-A	TM
	120019	120019-01	2/8/2005	PCB CLEANUP DEBRIS: CONSISTS OF SARANEX SUITS, EAR PLUGS, NITRILE GLOVES, PCB PIPING, ETC. THESE WERE NOT GENERATED FROM A FISSILE AREA.	7.4	34	75	C-753-A	TM
	120019	120019-02	5/18/2005	PCB CLEANUP DEBRIS: CONSISTS OF SARANEX SUITS, EAR PLUGS, NITRILE GLOVES, PCB PIPING, ETC. THESE WERE NOT GENERATED FROM A FISSILE AREA.	7.4	32	71	C-753-A	TM
	120020	120020-01	7/20/2005	PCB CLEANUP DEBRIS; CONSISTS OF SARANEX SUITS, EAR PLUGS, NITRILE GLOVES, PCB PIPING, ETC. THESE WERE NOT FROM A FISSILE AREA.	7.4	40	89	C-753-A	TM
	120044	120044-01	11/2/2005	PCB SPILL CLEANUP DEBRIS; PPE, RAGS	7.4	56	123	C-753-A	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	120101	120101-01	12/13/2000	5 GALLON COLLECTION CONTAINER FOR MERCURY THERMOSTAT.	0.67	0	1	C-752-A	RTM
	120106	120106-01	12/4/2008	AEROSOL CAN PCB	7.4	0	1	C-733	RTM
	120127	120127-01	12/4/2008	MATERIAL FROM SPILL CLEANUP OF PCB CALIBRATOR 5 GAL DRUM (PLASTIC, PPE, ABSORBENT)	0.67	6	14	C-753-A	TM
	120253	120253-05	8/13/2008	SOIL PILES DIRT, SAMPLE RESIDUALS, TREE SAMPLES	7.4	197	434	C-753-A	RM
	120770	120770-01	9/24/2007	PAINT CHIPS AND FLOORSWEEP	7.4	144	317	C-753-A	TM
	120770	120770-02	9/24/2007	PAINT CHIPS AND FLOORSWEEP	7.4	143	315	C-753-A	TM
	120811	120811-01	8/28/2007	PCB SOLID WASTE - SPILL #1835 (APRON, SCUFFS, MOPHEAD, PLASTIC).	7.4	42	93	C-753-A	TM
	120831	120831-01	8/3/2007	PCB SOLIDS FROM SPILL CLEANUP AND ELECTRICAL MAINTENANCE (PADS, PPE, RAGS).	7.4	41	90	C-753-A	TM
	120848	120848-01	4/24/2007	PCB CONTAMINATED SOLIDS FROM MAINTENANCE AND SPILL CLEANUP OF C337 U2 C8 (PCB 748). CONSIST OF PLASTIC SHEETING, MOPS, PPE, PAINT CHIPS (NON-LEAD)	7.4	86	189	ENERGYSOL	TM
	120848	120848-02	11/14/2007	PCB CONTAMINATED SOLIDS FROM MAINTENANCE AND SPILL CLEANUP OF C337 U2 C8 (PCB 748). CONSIST OF PLASTIC SHEETING, MOPS, PPE, PAINT CHIPS (NON-LEAD)	7.4	71	156	ENERGYSOL	TM
	120848	120848-03	12/5/2007	PCB CONTAMINATED SOLIDS FROM MAINTENANCE AND SPILL CLEANUP OF C337 U2 C8 (PCB 748). CONSIST OF PLASTIC SHEETING, MOPS, PPE, PAINT CHIPS (NON-LEAD)	7.4	76	167	ENERGYSOL	TM
	120848	120848-04	2/21/2008	PCB CONTAMINATED SOLIDS FROM MAINTENANCE AND SPILL CLEANUP OF C337 U2 C8 (PCB 748). CONSIST OF PLASTIC SHEETING, MOPS, PPE, PAINT CHIPS (NON-LEAD)	7.4	46	101	ENERGYSOL	TM
	120848	120848-05	2/20/2008	PCB CONTAMINATED SOLIDS FROM MAINTENANCE AND SPILL CLEANUP OF C337 U2 C8 (PCB 748). CONSIST OF PLASTIC SHEETING, MOPS, PPE, PAINT CHIPS (NON-LEAD)	7.4	58	128	ENERGYSOL	TM
	120848	120848-06	2/21/2008	PCB CONTAMINATED SOLIDS FROM MAINTENANCE AND SPILL CLEANUP OF C337 U2 C8 (PCB 748). CONSIST OF PLASTIC SHEETING, MOPS, PPE, PAINT CHIPS (NON-LEAD)	7.4	60	132	ENERGYSOL	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	125055	125055-01	11/6/2002	PCB/HAZ/ POTENTIAL ASBESTOS CONTAMINATED LIGHT FIXTURE	0.67	8	17	ENERGYSOL	RTM
	125089	125089-01	7/12/1989	PPE, BCS WASTE, PLASTIC, AND TOOLS FROM TCE OILY SLUDGE PROJECT REMOVED FROM 125086-01.	90	375	826	ENERGYSOL	RTM
	12702	CAS-10087	3/15/1990	ZORBALL, GLOVES/SHOE COVERS/RAGS	7.4	51	113	C-753-A	TM
	12703	CAS-10085	3/15/1990	ZORBALL	11.4	151	332	ENERGYSOL	TM
	12981	CAS-10387	6/18/1990	GLOVES, RAGS, PIGS	7.4	159	350	C-753-A	TM
	13030	13030-10	12/13/2000	MISCELLANEOUS TRASH	7.4	83	182	ENERGYSOL	TM
	13030	13030-19	12/13/2000	MISCELLANEOUS TRASH	7.4	55	121	ENERGYSOL	TM
	13030	13030-53	12/13/2000	MISCELLANEOUS TRASH	7.4	41	90	ENERGYSOL	TM
	13042	CAS-11015	11/5/1990	TRASH, FLOOR SWEEP	7.4	59	131	ENERGYSOL	TM
	13224	CAS-11020	11/13/1990	RAGS, PAPER, OIL	7.4	97	213	C-753-A	TM
	13224	CAS-11021	11/13/1990	RAGS, PAPER, OIL	7.4	60	132	C-753-A	TM
	13228	CAS-11283	12/10/1990	RAGS, FILTERS	11.4	110	242	C-753-A	TM
	13228	CAS-11284	12/10/1990	RAGS, FILTERS	7.4	31	68	C-753-A	TM
	13234	CAS-12573	2/21/1991	RAGS/FILTERS/GLASS SMPL BOTTLES	11.4	138	304	C-753-A	TM
	13234	CAS-12574	2/21/1991	RAGS/FILTERS/GLASS SMPL BOTTLES	11.4	107	236	C-753-A	TM
	13239	CAS-12953	3/27/1991	PADS/PILLOWS/PIGS	7.4	128	283	C-753-A	TM
	13530	CAS-10128	6/14/1990	VACUUM CLEANER DUST/C400 OLD VAC/METAL SLAG	7.4	142	313	C-746-Q	TM
	13830	CAS-12607	2/1/1991	SMPLNG DEBRIS/PAPER/PLASTIC	7.4	44	97	C-753-A	TM
	13831	CAS-14836	2/11/1991	ZORBALL/FLR SWEEP/BLANKETS/SOIL	7.4	110	242	C-753-A	TM
	13832	CAS-12608	2/8/1991	LAB SAMPLES	7.4	108	237	C-753-A	TM
	13832	CAS-12609	2/8/1991	LAB SAMPLES	7.4	70	155	C-753-A	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	13834	CAS-14838	3/6/1991	SOIL/GRAVEL/ZORBALL/FLOOR SWEEP	7.4	123	271	C-753-A	TM
	13834	CAS-14839	3/6/1991	SOIL/GRAVEL/ZORBALL/FLOOR SWEEP	7.4	109	240	C-753-A	TM
	13834	CAS-14840	3/6/1991	SOIL/GRAVEL/ZORBALL/FLOOR SWEEP	7.4	117	257	C-753-A	TM
	13834	CAS-14841	3/6/1991	SOIL/GRAVEL/ZORBALL/FLOOR SWEEP	7.4	93	205	C-753-A	TM
	13834	CAS-14842	3/6/1991	SOIL/GRAVEL/ZORBALL/FLOOR SWEEP	7.4	105	232	C-753-A	TM
	13835	CAS-14844	9/5/1991	SOIL/GRAVEL/ZORBALL/FLOOR SWEEP	7.4	114	251	C-753-A	TM
	13835	CAS-14845	9/5/1991	SOIL/GRAVEL/ZORBALL/FLOOR SWEEP	7.4	129	284	C-753-A	TM
	13840	CAS-14837	9/24/1991	TYVEK/KIMWIPES/PAPER/PLASTIC	7.4	84	185	ENERGYSOL	TM
	13841	CAS-14731	10/7/1991	TYVEK/PLASTIC/PAPER/GLASS	7.4	42	92	ENERGYSOL	TM
	13842	CAS-14732	11/4/1991	TYVEK/WIPES/PAPER/PLASTIC/GLASS	7.4	50	110	ENERGYSOL	TM
	13849	CAS-14852	12/18/1991	SAMPLING DEBRIS	7.4	47	104	C-753-A	TM
	13849	CAS-14853	12/18/1991	SAMPLING DEBRIS	7.4	38	83	C-753-A	TM
	13850	CAS-14854	7/30/1991	TYVEK/PAPER/PLASTIC/GLASS	7.4	39	85	ENERGYSOL	TM
	13851	CAS-11198	7/18/1989	FLOOR SWEEP	7.4	108	237	C-753-A	TM
	13851	CAS-11199	7/18/1989	FLOOR SWEEP	7.4	108	237	ENERGYSOL	TM
	13851	CAS-11201	2/6/1990	ZORBALL	11.4	134	295	ENERGYSOL	TM
	13851	CAS-11202	2/6/1990	ZORBALL	7.4	91	200	ENERGYSOL	TM
	13851	CAS-11203	2/6/1990	ZORBALL	7.4	125	276	ENERGYSOL	TM
	13887	CAS-13028	5/14/1991	ABSORBENTS - SPILL CLEANUP	7.4	59	130	C-753-A	TM
	13890	CAS-14126	6/10/1991	FLOOR SWEEP	7.4	87	192	ENERGYSOL	TM
	13890	CAS-14127	6/10/1991	FLOOR SWEEP	7.4	106	234	ENERGYSOL	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	13890	CAS-14128	6/10/1991	FLOOR SWEEP	7.4	109	240	ENERGYSOL	TM
	13890	CAS-14129	6/10/1991	FLOOR SWEEP	7.4	114	252	ENERGYSOL	TM
	13890	CAS-14130	6/10/1991	FLOOR SWEEP	7.4	122	268	ENERGYSOL	TM
	13890	CAS-14131	6/10/1991	FLOOR SWEEP	7.4	123	272	ENERGYSOL	TM
	13890	CAS-14132	6/10/1991	FLOOR SWEEP	7.4	107	235	ENERGYSOL	TM
	13890	CAS-14133	6/10/1991	FLOOR SWEEP	11.4	219	483	ENERGYSOL	TM
	13890	CAS-14134	6/10/1991	FLOOR SWEEP	7.4	100	220	ENERGYSOL	TM
	13890	CAS-14135	6/10/1991	FLOOR SWEEP	11.4	161	356	ENERGYSOL	TM
	13890	CAS-14136	6/10/1991	FLOOR SWEEP	7.4	114	252	ENERGYSOL	TM
	13890	CAS-14137	6/10/1991	FLOOR SWEEP	7.4	114	251	ENERGYSOL	TM
	13890	CAS-14138	6/10/1991	FLOOR SWEEP	7.4	117	258	ENERGYSOL	TM
	13890	CAS-14139	6/10/1991	FLOOR SWEEP	7.4	107	236	ENERGYSOL	TM
	13890	CAS-14140	6/10/1991	FLOOR SWEEP	7.4	145	320	ENERGYSOL	TM
	13890	CAS-14141	6/10/1991	FLOOR SWEEP	7.4	108	238	ENERGYSOL	TM
	13890	CAS-14142	8/17/1989	FLOOR SWEEP	7.4	112	248	ENERGYSOL	TM
	13890	CAS-14143	6/10/1991	FLOOR SWEEP	7.4	108	238	ENERGYSOL	TM
	13890	CAS-14144	6/10/1991	FLOOR SWEEP	7.4	93	204	ENERGYSOL	TM
	13890	CAS-14146	6/10/1991	FLOOR SWEEP	7.4	47	104	C-753-A	TM
	13890	CAS-14147	6/10/1991	FLOOR SWEEP	7.4	98	216	C-753-A	TM
	13890	CAS-14148	6/10/1991	FLOOR SWEEP	7.4	46	102	ENERGYSOL	TM
	13890	CAS-14149	6/10/1991	FLOOR SWEEP	7.4	44	96	C-753-A	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	13890	CAS-14150	6/10/1991	FLOOR SWEEP	7.4	44	98	ENERGYSOL	TM
	13890	CAS-14151	6/10/1991	FLOOR SWEEP	7.4	59	130	ENERGYSOL	TM
	13890	CAS-14152	6/10/1991	FLOOR SWEEP	7.4	47	104	ENERGYSOL	TM
	13890	CAS-14153	6/10/1991	FLOOR SWEEP	7.4	48	105	ENERGYSOL	TM
	13890	CAS-14154	6/10/1991	FLOOR SWEEP	7.4	104	229	ENERGYSOL	TM
	13890	CAS-14155	6/10/1991	FLOOR SWEEP	7.4	103	228	ENERGYSOL	TM
	13890	CAS-14158	6/10/1991	FLOOR SWEEP	7.4	107	235	ENERGYSOL	TM
	13890	CAS-14159	6/10/1991	FLOOR SWEEP	7.4	125	275	ENERGYSOL	TM
	13890	CAS-14160	6/10/1991	FLOOR SWEEP	7.4	97	214	ENERGYSOL	TM
	13890	CAS-14162	6/10/1991	FLOOR SWEEP	7.4	99	219	C-753-A	TM
	13890	CAS-14163	6/10/1991	FLOOR SWEEP	7.4	103	228	ENERGYSOL	TM
	13890	CAS-14164	6/10/1991	FLOOR SWEEP	7.4	124	273	C-746-Q	TM
	13890	CAS-14167	6/10/1991	FLOOR SWEEP	11.4	224	494	ENERGYSOL	TM
	13890	CAS-14168	6/10/1991	FLOOR SWEEP	7.4	117	258	C-746-Q	TM
	13890	CAS-14169	6/10/1991	FLOOR SWEEP	11.4	215	475	ENERGYSOL	TM
	13890	CAS-14170	6/10/1991	FLOOR SWEEP	7.4	179	395	C-746-Q	TM
	13890	CAS-14171	6/10/1991	FLOOR SWEEP	7.4	205	452	ENERGYSOL	TM
	13890	CAS-14172	6/10/1991	FLOOR SWEEP	7.4	105	231	ENERGYSOL	TM
	13890	CAS-14173	6/10/1991	FLOOR SWEEP	7.4	96	211	ENERGYSOL	TM
	13890	CAS-14174	6/10/1991	FLOOR SWEEP	7.4	87	191	ENERGYSOL	TM
	13890	CAS-14175	6/10/1991	FLOOR SWEEP	7.4	100	221	ENERGYSOL	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	13890	CAS-14176	6/10/1991	FLOOR SWEEP	7.4	101	223	ENERGYSOL	TM
	13890	CAS-14177	6/10/1991	FLOOR SWEEP	7.4	101	223	ENERGYSOL	TM
	13890	CAS-14178	6/10/1991	FLOOR SWEEP	7.4	95	210	ENERGYSOL	TM
	13890	CAS-14179	6/10/1991	FLOOR SWEEP	7.4	98	215	ENERGYSOL	TM
	13890	CAS-14180	6/10/1991	FLOOR SWEEP	7.4	103	228	ENERGYSOL	TM
	13890	CAS-14181	6/10/1991	FLOOR SWEEP	7.4	102	225	ENERGYSOL	TM
	13890	CAS-14182	6/10/1991	FLOOR SWEEP	7.4	101	222	ENERGYSOL	TM
	13890	CAS-14183	6/10/1991	FLOOR SWEEP	7.4	92	203	ENERGYSOL	TM
	13890	CAS-14184	6/10/1991	FLOOR SWEEP	7.4	121	267	ENERGYSOL	TM
	13890	CAS-14185	6/10/1991	FLOOR SWEEP	7.4	110	242	ENERGYSOL	TM
	13890	CAS-14186	6/10/1991	FLOOR SWEEP	7.4	112	246	ENERGYSOL	TM
	13890	CAS-14187	6/10/1991	FLOOR SWEEP	7.4	93	206	ENERGYSOL	TM
	13890	CAS-14188	6/10/1991	FLOOR SWEEP	7.4	119	262	ENERGYSOL	TM
	13890	CAS-14189	6/10/1991	FLOOR SWEEP	7.4	109	241	ENERGYSOL	TM
	13890	CAS-14190	6/10/1991	FLOOR SWEEP	7.4	113	250	ENERGYSOL	TM
	13890	CAS-14191	6/10/1991	FLOOR SWEEP	7.4	109	241	ENERGYSOL	TM
	13890	CAS-14192	6/10/1991	FLOOR SWEEP	7.4	91	201	ENERGYSOL	TM
	13890	CAS-14193	6/10/1991	FLOOR SWEEP	7.4	132	290	ENERGYSOL	TM
	13890	CAS-14194	6/10/1991	FLOOR SWEEP	7.4	112	246	ENERGYSOL	TM
	13890	CAS-14239	6/10/1991	FLOOR SWEEP	7.4	129	284	ENERGYSOL	TM
	13890	CAS-14240	6/10/1991	FLOOR SWEEP	7.4	113	250	ENERGYSOL	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	13890	CAS-14241	6/10/1991	FLOOR SWEEP	7.4	105	231	ENERGYSOL	TM
	13890	CAS-14242	6/10/1991	FLOOR SWEEP	7.4	99	219	ENERGYSOL	TM
	13890	CAS-14243	6/10/1991	FLOOR SWEEP	7.4	100	221	ENERGYSOL	TM
	13890	CAS-14244	6/10/1991	FLOOR SWEEP	7.4	102	224	ENERGYSOL	TM
	13890	CAS-14245	6/10/1991	FLOOR SWEEP	7.4	101	223	ENERGYSOL	TM
	13890	CAS-14246	6/10/1991	FLOOR SWEEP	7.4	108	238	ENERGYSOL	TM
	13890	CAS-14247	6/10/1991	FLOOR SWEEP	7.4	107	236	ENERGYSOL	TM
	13894	CAS-14367	7/26/1991	GLOVES/TYVEKS/RUBBER HOSE/TAPE	11.4	119	262	C-753-A	TM
	14052	CAS-11369	1/17/1991	FLOOR SWEEP	7.4	100	221	C-753-A	TM
	14052	CAS-11370	1/17/1991	FLOOR SWEEP	7.4	110	242	C-753-A	TM
	14052	CAS-11371	1/17/1991	FLOOR SWEEP	7.4	99	219	C-753-A	TM
	14053	CAS-12780	3/21/1991	FLOOR SWEEP	7.4	62	136	C-753-A	TM
	14053	CAS-12781	3/21/1991	FLOOR SWEEP	7.4	94	208	C-753-A	TM
	14053	CAS-12782	3/21/1991	FLOOR SWEEP	7.4	89	196	C-753-A	TM
	14053	CAS-12783	3/21/1991	FLOOR SWEEP	7.4	88	194	C-753-A	TM
	14053	CAS-12784	3/21/1991	DEBRIS	7.4	64	140	C-753-A	TM
	14054	CAS-12748	3/26/1991	FLOOR SWEEP	7.4	55	122	ENERGYSOL	TM
	14076	CAS-14210	6/6/1991	FLOOR SWEEP	7.4	104	229	C-753-A	TM
	14153	CAS-12832	4/10/1991	GLOVES/RAGS/SHOE SCUFFS	7.4	39	86	ENERGYSOL	TM
	14229	CAS-10876	10/22/1990	ZORBALL,RAGS,SHOECOVER & GLOVES	7.4	87	192	C-753-A	TM
	14238	CAS-10987	11/6/1990	GLOVES,SHOE SCUFFS,PLATIC,TYVEK	7.4	97	214	C-753-A	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	14239	CAS-10988	11/6/1990	PLASTIC, SHOE SCUFFS, & GLOVES	7.4	32	70	C-753-A	TM
	14427	CAS-12818	4/24/1991	FLOOR SWEEP/MOPS	7.4	68	151	C-753-A	TM
	14427	CAS-12819	4/24/1991	FLOOR SWEEP/MOPS	7.4	91	201	C-753-A	TM
	14427	CAS-12820	4/24/1991	FLOOR SWEEP/MOPS	7.4	96	212	C-753-A	TM
	14427	CAS-12821	4/24/1991	FLOOR SWEEP/MOPS	7.4	103	226	C-753-A	TM
	14427	CAS-12822	4/24/1991	FLOOR SWEEP/MOPS	7.4	103	228	C-753-A	TM
	14427	CAS-12823	4/24/1991	FLOOR SWEEP/MOPS	7.4	106	234	C-753-A	TM
	14862	CAS-12918	4/2/1991	PADS/RAGS	7.4	35	78	C-753-A	TM
	14862	CAS-12930	4/2/1991	PADS/RAGS	7.4	34	74	C-753-A	TM
	14884	CAS-17296	5/7/1994	FLOOR SWEEP	7.4	88	194	C-752-A	TM
	14901	CAS-14266	6/17/1991	OIL ABSORBENT PADS/BOOMS	7.4	91	201	ENERGYSOL	TM
	14902	CAS-14269	6/17/1991	TRASH/ABSORBENT PADS	7.4	105	232	ENERGYSOL	TM
	14902	CAS-14270	6/17/1991	TRASH/ABSORBENT PADS	11.4	179	394	C-753-A	TM
	14902	CAS-14271	6/17/1991	TRASH/ABSORBENT PADS	11.4	137	301	C-753-A	TM
	14921	CAS-14988	12/6/1991	CARBON FILTERS	11.4	285	628	C-753-A	TM
	14921	CAS-14989	12/6/1991	CARBON FILTERS	11.4	259	572	C-753-A	TM
	14976	CAS-14484	7/18/1991	RAGS/TYVEK/SHOE COVERS/RUBBER GL	7.4	47	103	C-753-A	TM
	14976	CAS-14485	7/18/1991	PPE/RUBBER GLOVES/OILY RAGS	7.4	48	105	C-753-A	TM
	14976	CAS-14486	7/18/1991	RAGS/TYVEK/SHOE COVERS/PADS/PLAS	7.4	51	113	ENERGYSOL	TM
	14976	CAS-14487	7/18/1991	RAGS/TYVEK/SHOE COVERS/FLAGGING	7.4	74	164	C-753-A	TM
	14981	CAS-14545	8/6/1991	CARBON POWDER CONT W/PCB WATER	11.4	189	417	C-753-A	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	14981	CAS-14546	8/6/1991	CARBON POWDER CONT W/PCB WATER	11.4	196	432	C-753-A	TM
	14982	CAS-14543	8/9/1991	CARBON POWDER CONT W/PCB WATER	11.4	190	418	C-753-A	TM
	15226	CAS-14234	6/6/1991	FLOOR SWEEP	7.4	83	184	C-753-A	TM
	15226	CAS-14235	6/6/1991	FLOOR SWEEP	7.4	86	190	C-753-A	TM
	15226	CAS-14236	6/6/1991	FLOOR SWEEP	7.4	90	198	C-753-A	TM
	15226	CAS-14237	6/6/1991	FLOOR SWEEP	7.4	87	192	ENERGYSOL	TM
	15226	CAS-14238	6/6/1991	FLOOR SWEEP	7.4	76	168	C-753-A	TM
	15258	CAS-14069	1/18/1991	PLASTIC/GLOVES/SHOE SCUFFS	7.4	63	139	C-753-A	TM
	15488	CAS-12893	3/28/1991	RAGS/SPONGES/PLASTIC	11.4	62	136	C-753-A	TM
	15605	CAS-10286	5/23/1990	TRASH	7.4	49	107	C-753-A	TM
	15605	CAS-10287	5/23/1990	TRASH	7.4	39	85	C-753-A	TM
	15606	CAS-10161	6/14/1990	CLEAN-UP, ZORBALL, RAGS, GLOVES	7.4	57	125	ENERGYSOL	TM
	15607	CAS-10162	6/14/1990	ZORBALL, RAGS, GLOVES	7.4	199	439	ENERGYSOL	TM
	15608	CAS-10280	6/22/1990	WOOD	7.4	68	150	C-753-A	TM
	15621	CAS-10971	10/2/1990	PLASTIC, GLOVES, & SHOE COVERS	7.4	34	75	C-753-A	TM
	15644	CAS-15862	10/6/1992	PPE/RAGS/METAL	11.4	90	198	ENERGYSOL	TM
	1566	CAS-02655	8/12/1986	MISCELLANEOUS; MISCELLANEOUS PCB AND URANIUM CONTAMINATED ITEMS	7.4	293	647	C-753-A	TM
	1569	CAS-02656	9/29/1986	MISCELLANEOUS	7.4	94	208	C-753-A	TM
	15757	CAS-14093	6/5/1991	SCRAP METAL	7.4	88	195	C-753-A	TM
	15759	CAS-14083	6/5/1991	PIPE	7.4	131	288	C-753-A	TM
	15760	CAS-14098	6/5/1991	FLOOR SWEEP	7.4	38	84	ENERGYSOL	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	15852	CAS-14054	5/20/1991	GLOVES/RAGS/COVERALLS/ABSORBENTS	7.4	84	186	C-753-A	TM
	15852	CAS-14055	5/20/1991	GLOVES/RAGS/COVERALLS/ABSORBENTS	7.4	92	203	C-753-A	TM
	15855	CAS-14115	5/31/1991	RAGS/BOOTS/PLASTIC/TYVEKS/GLOVES	7.4	45	99	C-753-A	TM
	15856	CAS-14102	6/4/1991	PAPER/PLASTIC/TYVEKS/GLOVES/MISC	7.4	60	133	C-753-A	TM
	15857	CAS-14250	6/17/1991	RUBBERGLOVES/RAGS/PLASTIC/WOOD	7.4	39	87	C-753-A	TM
	15873	CAS-14591	7/12/1991	PAPER/RAGS/GLOVES FROM CLEANUP	7.4	92	202	C-753-A	TM
	15873	CAS-14869	7/8/1991	PAPER/RAGS/PPE	7.4	34	75	C-753-A	TM
	16395	CAS-15335	5/18/1992	PALLETS	11.4	134	296	C-753-A	TM
	16458	CAS-15343	11/29/1989	PPE/PLASTIC	11.4	65	144	C-753-A	TM
	16458	CAS-15344	2/1/1990	PPE/PLASTIC; PHASE I IDW	11.4	92	202	C-753-A	TM
	16458	CAS-15345	12/1/1989	PPE/PLASTIC; PHASE I - I.D.W.	11.4	76	168	C-753-A	TM
	16458	CAS-15346	11/29/1989	PPE/PLASTIC; PHASE I - I.D.W.	11.4	90	199	C-753-A	TM
	16458	CAS-15347	12/4/1989	PPE/PLASTIC	11.4	80	176	C-753-A	TM
	16458	CAS-15348	12/5/1989	PPE/PLASTIC	11.4	89	197	ENERGYSOL	TM
	16458	CAS-15349	12/7/1989	PPE/PLASTIC; PHASE I - I.D.W. - PPE; PLASTIC	11.4	100	221	ENERGYSOL	TM
	16458	CAS-15350	12/9/1989	PPE/PLASTIC; PHASE I - I.D.W.	11.4	54	118	C-753-A	TM
	16458	CAS-15351	12/11/1989	PPE/PLASTIC	11.4	81	178	C-753-A	TM
	16458	CAS-15352	12/13/1989	PPE/PLASTIC; PHASE I - I.D.W.	11.4	68	150	C-753-A	TM
	16458	CAS-15353	1/18/1990	PPE/PLASTICPAPER/LEATHER GLOVES/SURGICALS	7.4	54	119	C-753-A	TM
	16458	CAS-15354	2/1/1990	PPE/PLASTIC; PHASE I - I.D.W.	11.4	105	231	C-753-A	TM
	16458	CAS-15355	1/31/1990	PPE/PLASTIC; PHASE I - I.D.W.	7.4	50	110	C-753-A	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	16458	CAS-15356	8/22/1990	PPE/PLASTIC	7.4	37	82	C-753-A	TM
	16458	CAS-15357	8/22/1990	PPE/PLASTIC	7.4	53	116	C-753-A	TM
	16458	CAS-15358	8/22/1990	PPE/PLASTIC	7.4	54	118	C-753-A	TM
	16458	CAS-15359	8/22/1990	PPE/PLASTIC	7.4	59	131	C-753-A	TM
	16459	CAS-15360	12/12/1989	VERMICULITE/PLASTIC DEBRIS; PHASE I IDW LAB RESIDUALS / SOLIDS	11.4	97	214	C-746-A	TM
	16459	CAS-15363	5/17/1990	CARDBOARD/PLASTIC DEBRIS	7.4	34	75	C-753-A	TM
	16459	CAS-15364	9/13/1990	CARDBOARD/VERMICULITE	7.4	59	130	C-753-A	TM
	16459	CAS-15370	9/13/1990	PLASTIC DEBRIS; LAB RESIDUALS	7.4	49	109	C-746-A	TM
	16517	CAS-12570	3/17/1991	FLOOR SWEEP	7.4	53	117	C-753-A	TM
	16522	CAS-12506	12/19/1990	TRASH	7.4	59	131	ENERGYSOL	TM
	16529	CAS-12507	12/19/1990	OILY ZORBALL	7.4	63	138	C-753-A	TM
	16630	CAS-14023	5/15/1991	PAPER/PLASTIC/TYVEKS/BELTS/GLOVE	7.4	64	140	C-753-A	TM
	16631	CAS-14596	9/26/1991	PCB SPILL CLEANUP - WOOD/PLASTIC	7.4	86	189	C-753-A	TM
	16650	CAS-15293	2/6/1990	FLOOR SWEEP	11.4	170	375	ENERGYSOL	TM
	16650	CAS-15294	2/6/1990	FLOOR SWEEP	11.4	125	275	ENERGYSOL	TM
	16650	CAS-15295	2/6/1990	FLOOR SWEEP	11.4	181	400	ENERGYSOL	TM
	16650	CAS-15296	2/14/1990	FLOOR SWEEP	11.4	181	400	ENERGYSOL	TM
	16650	CAS-15297	2/14/1990	FLOOR SWEEP	11.4	132	292	ENERGYSOL	TM
	17381	CAS-14036	5/14/1991	ABSORBENTS/RAGS/PLASTIC/TYVEKS	7.4	40	88	C-753-A	TM
	17510	CAS-14371	7/22/1991	FLOOR SWEEP	7.4	71	156	C-753-A	TM
	17525	CAS-14681	7/29/1991	PPE/PADS/FLOORSWEEPS/LABELS	7.4	108	238	C-753-A	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	17525	CAS-14682	7/29/1991	PLASTIC, PADS, RAGS	7.4	64	141	C-753-A	TM
	17603	CAS-15049	1/16/1992	LAB WASTE/SAMPLING TRASH	7.4	44	96	C-753-A	TM
	17604	CAS-15430	2/5/1992	TYVEK/PAPER/PLASTIC/GLASS	7.4	41	91	ENERGYSOL	TM
	17611	CAS-15538	5/19/1992	TYVEK/PAPER/PLASTIC/GLASS/GLOVES	11.4	83	184	ENERGYSOL	TM
	17616	CAS-15562	9/3/1992	TYVEKS/PAPER/TRASH/PLASTIC/GLASS	11.4	79	175	ENERGYSOL	TM
	17632	CAS-15340	3/25/1992	TYVEK/PAPER/PLASTIC/GLOVES/GLASS	11.4	83	183	C-753-A	TM
	17636	CAS-15540	4/3/1992	TYVEK/PAPER/PLASTIC/GLOVES/GLASS	11.4	83	184	C-753-A	TM
	17639	CAS-15563	8/4/1992	PPE/PAPER/GLASS/PLASTIC/TRASH	11.4	84	186	ENERGYSOL	TM
	17642	CAS-15603	10/1/1992	SAMPLING DEBRIS	11.4	92	203	C-753-A	TM
	17642	CAS-15614	9/18/1992	SAMPLING DEBRIS	11.4	82	181	C-753-A	TM
	17647	CAS-15709	10/23/1992	SAMPLING DEBRIS	11.4	75	166	C-753-A	TM
	17648	CAS-15710	10/27/1992	SOLID PCB & NICKEL STRIPPER SAMPLES.	7	106	234	C-746-A	TM
	17726	CAS-15334	4/15/1992	PPE/ABSORBENT/PLASTIC/GLASS/WOOD	11.4	130	287	C-753-A	TM
	17735	CAS-15564	9/16/1992	WOOD PALLET/PLASTIC	11.4	114	251	C-753-A	TM
	18307	CAS-15125	5/10/1991	CLEANING MATERIAL	7.4	151	332	C-746-Q	TM
	18307	CAS-15165	5/10/1991	OILY RAGS	11.4	127	281	C-753-A	TM
	18307	CAS-15166	5/10/1991	OILY RAGS	7.4	37	81	C-753-A	TM
	18307	CAS-15189	5/10/1991	FLOOR SWEEP	7.4	65	144	ENERGYSOL	TM
	18307	CAS-15198	5/10/1991	TRASH/SAND	11.4	141	311	ENERGYSOL	TM
	18307	CAS-15199	5/10/1991	OILY RAGS/ZORBALL	7.4	141	310	C-753-A	TM
	18307	CAS-15271	2/6/1990	ZORBALL / FLOORSWEEP	7.4	155	342	C-753-A	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	18315	CAS-15442	7/8/1992	PAPER/ZORBALL/FLAGGING/RAG/METAL	11.4	129	285	C-753-A	TM
	18322	CAS-15422	5/10/1991	TYVEK SUITS	7.4	34	74	C-753-A	TM
	18458	CAS-14695	11/15/1991	SPILL CLNUP-PPE/TYVEKS/BOOTIES	7.4	93	204	ENERGYSOL	TM
	18477	CAS-14595	8/28/1991	PAPER/GLOVES/FLOOR SWEEP/RAGS	7.4	72	159	ENERGYSOL	TM
	18481	CAS-15053	11/5/1991	WOOD	7.4	65	143	C-753-A	TM
	18481	CAS-15054	11/5/1991	WOOD/PPE	7.4	36	79	C-753-A	TM
	18483	CAS-15064	3/3/1992	WOOD/PLASTIC/PPE	11.4	95	209	C-753-A	TM
	18484	CAS-15106	3/19/1992	PPE/SPILL CLEANUP	11.4	98	217	ENERGYSOL	TM
	18487	CAS-15225	4/15/1992	PLYWOOD	11.4	144	318	C-753-A	TM
	18488	CAS-15226	4/1/1992	PPE/PLASTIC/ABSORBENTS/SAWDUST	11.4	94	208	C-753-A	TM
	1849	CAS-14025	5/14/1991	CLOTHING/SHOE SCUFFS	7.4	125	276	C-753-A	TM
	1849	CAS-14125	5/14/1991	CLOTHING/SHOE SCUFFS	7.4	45	100	C-753-A	TM
	18496	CAS-15231	4/28/1992	WOODEN PALLETS	11.4	135	298	C-753-A	TM
	18496	CAS-15232	4/28/1992	WOODEN PALLETS	11.4	129	284	C-753-A	TM
	1924	CAS-06316	12/23/1988	TRASH	7.4	98	216	C-753-A	TM
	2021	CAS-09739	9/21/1989	DEBRIS	7.4	134	295	C-753-A	TM
	2021	CAS-09741	9/21/1989	DEBRIS	7.4	60	133	C-753-A	TM
	2021	CAS-09742	9/21/1989	PCB URANIUM CONTAMINATED WASTE, DEBRIS	7.4	203	448	C-753-A	TM
	2022	CAS-09738	9/21/1989	DEBRIS	7.4	138	305	C-753-A	TM
	20252	CAS-15011	9/16/1991	PPE/RAGS	7.4	54	118	C-753-A	TM
	20280	CAS-15028	10/14/1991	PPE/PVC PIPE	7.4	56	123	C-753-A	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	2081	CAS-12826	4/25/1991	PIGS/PADS/PILLOWS	7.4	111	244	C-753-A	TM
	2132	CAS-15121	9/26/1989	ZORBALL	11.4	156	344	ENERGYSOL	TM
	2135	CAS-09506	11/4/1989	ZORBALL	11.4	210	464	C-753-A	TM
	2137	CAS-09878	3/29/1989	PIGS/PADS/RAGS/ETC.	11.4	75	166	C-753-A	TM
	2138	CAS-09505	11/4/1989	ZORBALL	11.4	151	332	ENERGYSOL	TM
	2141	CAS-09588	12/11/1989	TACKY MATS	11.4	99	218	ENERGYSOL	TM
	2143	CAS-09589	12/15/1989	ZORBALL	7.4	201	444	C-753-A	TM
	2150	CAS-10041	11/4/1989	ZORBALL	11.4	186	411	ENERGYSOL	TM
	21651	CAS-15548	1/8/1992	PPE/PLASTIC/SHOVEL/FLAGGING/PANS	7.4	46	101	C-753-A	TM
	21660	CAS-15555	1/30/1992	RAGS/PAPER/GLOVES	7.4	42	92	ENERGYSOL	TM
	21672	CAS-15661	2/16/1992	PADS/RAGS/PIGS	7.4	61	135	C-753-A	TM
	21697	CAS-15660	2/11/1992	PADS/PPE/PANS/PIGS/CARDBOARD	7.4	49	108	C-753-A	TM
	22004	CAS-06158	3/21/1989	PLASTIC FLAGS/CARDBOARD	7.4	56	123	C-753-A	TM
	22127	CAS-15514	5/19/1992	PLASTIC/GLOVES/MASLIN/SOUE SCUFF	11.4	133	293	ENERGYSOL	TM
	23044	CAS-14997	10/1/1991	ABSORBENTS/WOOD	11.4	111	245	ENERGYSOL	TM
	23280	CAS-15448	7/1/1991	PPE/PLASTIC	7.4	87	191	C-753-A	TM
	23584	CAS-14954	2/6/1992	PPE/EMPTY CONTAINERS	7.4	54	119	C-753-A	TM
	23589	CAS-14957	2/28/1992	PALLETS	11.4	67	148	C-753-A	TM
	23589	CAS-14958	2/28/1992	PALLETS	11.4	129	284	C-753-A	TM
	23589	CAS-14959	2/28/1992	PALLETS	11.4	121	267	C-753-A	TM
	23604	CAS-15935	3/10/1993	PPE/RAGS/PLASTIC	7.4	74	163	C-753-A	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	23919	CAS-15730	12/31/1992	PPE/PLASTIC - SAMPLING DEBRIS	11.4	82	180	ENERGYSOL	TM
	24112	CAS-15170	9/19/1991	ABSORBENT MATERIAL/RAGS	7.4	59	131	C-753-A	TM
	24388	CAS-15768	7/8/1992	BEARINGS/ABSORBENT/TRASH/PPE	11.4	120	264	ENERGYSOL	TM
	24393	CAS-15688	7/28/1992	GASKET/PLASTIC/ABSORBENT	11.4	90	198	C-753-A	TM
	27005	CAS-14887	1/24/1992	RAGS/ABSORBENTS/PPE	7.4	41	90	C-753-A	TM
	27008	CAS-15738	4/24/1992	OILY RAGS/ABSORBENTS	11.4	82	181	C-753-A	TM
	27043	CAS-15477	7/16/1992	RAGS/PANS/PPE/PLASTIC/5-GAL DRUM	11.4	77	169	C-753-A	TM
	27135	CASX-1751	7/27/2004	PPE/RAGS/GLOVES/ABSORBENTS	7.4	81	178	ENERGYSOL	TM
	27826	CAS-15567	8/16/1992	RAGS/PLASTIC/PPE/VERMICULITE	11.4	98	216	ENERGYSOL	TM
	27827	CAS-15569	4/28/1992	PAPER/PLASTIC/TRASH	11.4	83	184	ENERGYSOL	TM
	27830	CAS-15574	7/14/1992	PPE/PAPER/PLASTIC	11.4	98	215	ENERGYSOL	TM
	27832	CAS-15583	9/23/1992	PALLETS/PLASTIC/GLOVES	11.4	95	209	ENERGYSOL	TM
	27833	CAS-15699	10/13/1992	PPE/WOOD/PLASTIC	11.4	104	230	ENERGYSOL	TM
	28997	CAS-17446	7/12/1994	PAPER/PLASTIC/TRASH	7.4	74	164	C-753-A	TM
	29197	CAS-16228	5/21/1993	PPE PIPE/FITTINGS	7.4	74	164	ENERGYSOL	TM
	29322	CAS-15924	12/15/1992	PPE/PLASTIC/METAL	11.4	94	208	ENERGYSOL	TM
	29322	CAS-15925	2/12/1993	PPE/METAL	7.4	53	116	C-753-A	TM
	29346	CAS-17549	12/28/1994	PPE/GLASS	7.4	45	99	ENERGYSOL	TM
	29875	CAS-17308	6/2/1994	DEBRIS & TRASH	7.4	39	87	C-753-A	TM
	30426	CAS-15977	4/17/1993	PPE/RAGS	7.4	51	112	C-753-A	TM
	30676	CAS-16328	6/15/1993	CONCRETE	7.4	248	546	C-752-A	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	31254	CAS-17067	4/13/1993	PPE/PLASTIC/RAGS	7.4	31	68	C-753-A	TM
	3128	CAS-15911	2/5/1993	PPE/PLASTIC/EMPTY BUCKET	11.4	126	277	ENERGYSOL	TM
	31676	CAS-15946	10/14/1992	PALLETS/PLASTIC	11.4	117	257	C-753-A	TM
	31677	CAS-15947	3/23/1993	PPE/RAGS/PLASTIC	7.4	47	103	C-753-A	TM
	31679	CAS-15949	3/25/1993	WOOD PALLETS FROM SPILLS	7.4	75	166	C-753-A	TM
	31689	CAS-16010	3/16/1993	ZORBALL & ZORBALL BAGS	7.4	61	134	C-753-A	TM
	32237	CAS-17116	10/13/1993	SAMPLING DEBRIS,(PPE,MATS,RAGS)	7.4	45	99	C-752-A	TM
	32240	CAS-17117	12/13/1993	SAMPLING DEBRIS	7.4	54	118	C-752-A	TM
	32248	CAS-18007	2/1/1994	SAMPLINGS DEBRIS	7.4	49	109	C-753-A	TM
	32285	CAS-16478	6/22/1993	SAMPLING DEBRIS (GLASS/PPE/GLOVE	7.4	54	119	C-753-A	TM
	32310	CAS-17652	6/20/1994	SAMPLING DEBRIS:TYVEK/GLOVES/RAG	7.4	52	115	C-753-A	TM
	32312	CAS-17653	6/29/1994	SAMPLING DEBRIS	7.4	51	112	C-753-A	TM
	32324	CAS-18009	10/21/1994	RAD DEBRIS	7.4	46	102	C-753-A	TM
	32326	CAS-15794	1/15/1993	SAMPLING DEBRIS- PAPER/PPE/GLASS	11.4	79	175	C-753-A	TM
	32335	CAS-15912	2/23/1993	TYVEK/PAPER/GLOVES/PLASTIC	11.4	84	186	ENERGYSOL	TM
	32344	CAS-15934	3/8/1993	TYVEK/PAPER/PLASTIC/GLOVES/GLASS	7.4	39	87	C-753-A	TM
	32346	CAS-15945	3/22/1993	TYVEK/PAPER/GLOVES/GLASS	7.4	65	143	C-753-A	TM
	32358	CAS-15597	3/25/1992	PPE/RAGS/PADS/PLASTIC	11.4	76	168	C-753-A	TM
	32891	CAS-16202	5/14/1993	PPE PIPE/FITTINGS	7.4	76	167	ENERGYSOL	TM
	33046	CAS-17707	6/9/1994	PPE/PLASTIC/GLASS	7.4	48	105	C-753-A	TM
	33053	CAS-17709	8/24/1994	PPE/PLASTIC/PADS	7.4	43	94	C-753-A	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	33054	CAS-17746	10/10/1994	PPE/RAGS/METAL	7.4	44	97	C-753-A	TM
	33059	CAS-18016	12/20/1994	PPE/PLASTIC/PADS	7.4	43	94	C-753-A	TM
	33067	33067-01	1/5/1995	PPE/PLASTIC	7.4	42	93	C-753-A	TM
	33084	CAS-17740	8/8/1994	PPE/PADS	7.4	42	93	C-753-A	TM
	33776	CAS-17333	6/7/1994	PPE/RAGS/PLASTIC	7.4	39	87	C-753-A	TM
	33776	CAS-17334	6/12/1994	PPE/RAGS/PLASTIC	7.4	35	78	ENERGYSOL	TM
	33776	CAS-17335	6/15/1994	PPE/RAGS/PLASTIC/MASLIN/HP SMEAR	7.4	39	86	ENERGYSOL	TM
	34000	CAS-17518	3/16/1994	PPE/RAGS	7.4	51	112	C-753-A	TM
	34240	CAS-17717	5/11/1994	PPE/PVC/METAL	7.4	46	101	C-753-A	TM
	34715	CAS-16555	9/7/1993	PPE/RAGS/ABSORBENTS/PLASTIC	7.4	55	121	C-753-A	TM
	34722	CAS-16604	10/22/1993	PALLETS	7.4	82	180	C-753-A	TM
	34722	CAS-16605	10/22/1993	PALLETS	7.4	76	167	C-753-A	TM
	34722	CAS-16606	10/22/1993	PALLETS	7.4	77	169	C-753-A	TM
	34722	CAS-16607	10/22/1993	PALLETS	7.4	73	162	C-753-A	TM
	34722	CAS-16608	10/22/1993	PALLETS	7.4	74	163	C-753-A	TM
	34723	CAS-16623	10/22/1993	SPILL CLEANUP/PPE/ABSORBENTS	7.4	45	100	ENERGYSOL	TM
	34723	CAS-16629	10/22/1993	SPILL CLEANUP/PPE/ABSORBENTS	7.4	111	245	ENERGYSOL	TM
	34921	CAS-16647	3/24/1993	PPE/RAGS/RUBBER HOSES/SCRUB PADS	7.4	64	140	C-753-A	TM
	35000	CAS-16297	6/6/1993	ABSORBENT PADS	7.4	71	157	C-753-A	TM
	35113	CAS-17500	11/22/1994	PPE	7.4	49	108	C-753-A	TM
	35113	CAS-17501	11/23/1994	PPE/GREASE	7.4	85	187	C-753-A	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	35113	CAS-17504	11/29/1994	PPE/MOP/RAGS	4	71	157	C-753-A	TM
	35116	CAS-17516	12/16/1994	PPE/PLASTIC/RAGS	7.4	54	119	C-753-A	TM
	35196	35196-01	1/27/1997	PPE/PADS/SHOES/GLOVES	7.4	40	89	C-753-A	TM
	35706	CAS-16630	8/24/1993	URANIUM CONTAM SOLID LAB	7.4	84	186	C-753-A	TM
	36359	CAS-17406	3/17/1994	DEBRIS & PPE	7.4	44	96	ENERGYSOL	TM
	36361	CAS-17671	3/28/1994	PPE/PLASTIC/SAMPLING DEBRIS	7.4	51	112	C-753-A	TM
	36367	CAS-17301	4/15/1994	PAPER/PLASTIC/GLASS	7.4	51	112	C-753-A	TM
	36368	CAS-17655	4/18/1994	SAMPLING DEBRIS	7.4	42	92	C-753-A	TM
	3637	CAS-15092	12/27/1988	ZORBALL	7.4	141	311	ENERGYSOL	TM
	36377	CAS-17654	5/11/1994	PPE/PAPER	7.4	42	92	C-753-A	TM
	36380	CAS-17474	5/19/1994	SAMPLE DEBRIS	7.4	47	104	C-753-A	TM
	36399	CAS-17551	11/17/1994	PPE/COLIWASAS/GLOVES	7.4	54	119	C-753-A	TM
	36479	CAS-17657	10/17/1994	SAMPLING DEBRIS	7.4	48	105	C-753-A	TM
	36764	CAS-17029	2/25/1994	PLYWOOD FROM STORAGE DIKES	7.4	59	130	C-753-A	TM
	36764	CAS-17030	2/25/1994	PLYWOOD FROM STORAGE DIKES	7.4	88	194	C-753-A	TM
	36764	CAS-17031	2/25/1994	PLYWOOD FROM STORAGE DIKES	7.4	73	161	C-753-A	TM
	36764	CAS-17032	2/25/1994	PLYWOOD/PLASTIC	7.4	74	163	C-753-A	TM
	36764	CAS-17033	2/25/1994	PLYWOOD/PLASTIC	7.4	71	156	C-753-A	TM
	36764	CAS-17034	2/25/1994	PLYWOOD/PLASTIC	7.4	45	100	C-753-A	TM
	36988	CAS-16677	11/4/1993	PPE/RAGS/ROPE/PLASTIC	7.4	57	125	C-753-A	TM
	37282	CAS-17256	5/3/1994	PPE & PLASTIC SHEETING	7.4	63	138	ENERGYSOL	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	37282	CAS-17257	5/3/1994	PPE & PLASTIC SHEETING	7.4	69	152	C-753-A	TM
	37282	CAS-17258	5/3/1994	PPE & PLASTIC SHEETING	7.4	42	92	C-753-A	TM
	37282	CAS-17259	5/3/1994	PPE & PLASTIC SHEETING	7.4	61	135	C-753-A	TM
	37282	CAS-17260	5/3/1994	PPE & PLASTIC SHEETING	7.4	43	95	ENERGYSOL	TM
	37282	CAS-17261	5/3/1994	PPE & PLASTIC SHEETING	7.4	82	180	C-753-A	TM
	37282	CAS-17262	5/3/1994	PPE & PLASTIC SHEETING	7.4	51	113	C-753-A	TM
	37282	CAS-17263	5/3/1994	PPE & PLASTIC SHEETING	7.4	54	118	C-753-A	TM
	37282	CAS-17264	5/3/1994	PPE & PLASTIC SHEETING	7.4	56	123	C-753-A	TM
	37282	CAS-17265	5/3/1994	PPE & PLASTIC SHEETING	7.4	74	163	C-753-A	TM
	37302	CAS-16733	5/25/1993	PVC PIPE	7.4	93	205	C-753-A	TM
	37306	CAS-16741	6/14/1993	PVC PIPE/OIL ABSORBENT PADS	7.4	61	135	C-753-A	TM
	37307	CAS-16742	6/15/1993	PVC PIPE/OIL ABSORBENT PADS	7.4	54	120	C-753-A	TM
	37308	CAS-16745	6/18/1993	PVC PIPE/OIL ABSORBENT PADS	7.4	62	136	C-753-A	TM
	37320	CAS-16754	7/13/1993	PVC PIPE (OILY PIPE W/PADS)	7.4	78	172	C-753-A	TM
	37885	CAS-17531	1/9/1995	PPE/PAPER/PLASTIC/RAGS	7.4	57	125	C-753-A	TM
	37887	CAS-17530	6/9/1994	PPE/RAGS	7.4	71	157	C-753-A	TM
	38020	CAS-17323	6/14/1994	PPE/RAGS/MOPHEADS	7.4	52	114	ENERGYSOL	TM
	38157	CAL-1310A	4/14/1993	SLUDGE LEFT AFTER PUMPING PCB CONTAMINATED RAIN WATER FOR SHIPMENT	11.4	63	139	C-753-A	TM
	38162	CAS-16013	5/10/1993	WOODEN PALLET FROM SPILL CLEANUP	7.4	80	176	C-753-A	TM
	38166	CAS-16560	9/10/1993	PCB HOSE/MISC PPE/PAPER/CLOTH	7.4	68	151	C-753-A	TM
	38364	CAS-17757	10/18/1994	PPE/PADS/SAW BLADE/FITTINGS	7.4	50	111	C-753-A	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	38418	CAS-17745	8/29/1994	PPE/PLASTIC BOTTLES/PADS	7.4	44	98	C-753-A	TM
	38663	38663-01	4/20/1995	1/4 COPPER TUBING AND AIR REGULATOR	0.67	12	26	C-753-A	TM
	39104	CAS-16681	12/2/1993	PLASTIC/PALLETS (PCB SPILL)	7.4	72	158	C-753-A	TM
	39141	CAS-17036	3/1/1994	PLYWOOD FROM STORAGE DIKES	7.4	38	83	C-753-A	TM
	39144	CAS-17118	4/11/1994	PPE, PAPER	7.4	40	89	C-753-A	TM
	39500	CAS-17266	5/3/1994	PPE/OIL SOAKED RAGS	7.4	45	100	C-753-A	TM
	40085	CAS-17100	10/8/1993	PPE/PLASTIC/METAL	7.4	38	84	C-753-A	TM
	40151	CAS-17396	6/10/1994	PPE/PLASTIC	7.4	32	71	C-753-A	TM
	40854	40854-01	4/8/1996	PPE/RAGS	4	28	62	ENERGYSOL	TM
	41133	CAS-16689	12/13/1993	RAGS/SCRUBBERS/PPE	7.4	62	136	C-753-A	TM
	41137	CAS-16690	12/14/1993	PPE/RAGS/PIGS/PADS/SCRUBBERS	7.4	64	140	C-753-A	TM
	41156	CAS-17453	1/21/1994	PPE/RAGS/VACUUM DUST	7.4	73	161	C-753-A	TM
	41158	CAS-16922	1/6/1994	PPE/RAGS/SCRUBBERS	7.4	38	83	C-753-A	TM
	41164	CAS-17046	1/31/1994	PPE/RAGS	7.4	86	190	C-753-A	TM
	41166	CAS-17111	2/25/1994	PPE/RAGS/PADS/METAL SHAVINGS	7.4	67	148	C-753-A	TM
	41177	CAS-17402	3/10/1994	PPE/PADS	7.4	62	136	C-753-A	TM
	41194	CAS-17403	4/13/1994	PPE/RAGS	4	43	95	C-753-A	TM
	41196	CAS-17401	5/12/1994	RAGS/PAPER/PADS	0.67	5	12	C-753-A	TM
	41211	CAS-17476	5/18/1994	PADS/RAGS	0.67	5	11	C-753-A	TM
	41211	CAS-17477	6/21/1994	PPE/RAGS	7.4	59	130	ENERGYSOL	TM
	41367	CAS-16674	11/22/1993	PALLETS (FROM SPILL)	7.4	96	211	C-753-A	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	41602	CAS-17506	9/9/1994	PPE/PADS/ELECTRIC PARTS	7.4	61	134	C-753-A	TM
	41621	CAS-17692	11/22/1994	WOOD PIECES	7.4	64	141	C-753-A	TM
	41621	CAS-17693	11/22/1994	WOOD PIECES	7.4	54	119	C-753-A	TM
	41754	CAS-17121	4/13/1994	PLYWOOD/PALCO LINER	96	1134	2500	C-753-A	TM
	41888	41888-01	10/20/1995	PADS/PPE; PCB SOLIDS	7.4	30	67	C-753-A	TM
	42278	CAS-17459	9/7/1994	ACTIVATED CARBON FILTERS	11.4	317	698	C-753-A	TM
	42278	CAS-17460	9/7/1994	ACTIVATED CARBON FILTERS	11.4	232	511	C-753-A	TM
	42602	CAS-17427	7/27/1994	PPE FROM POLE T6-18,19,20	7.4	50	110	C-753-A	TM
	42602	CAS-17428	7/27/1994	PPE FROM POLE T6-18,19,20	7.4	44	96	C-753-A	TM
	42692	CAS-17857	2/20/1995	PPE	7.4	100	221	ENERGYSOL	TM
	42692	CAS-17858	2/20/1995	PPE	7.4	79	174	C-753-A	TM
	42692	CAS-17864	3/4/1995	PPE	7.4	58	128	C-753-A	TM
	42692	CAS-17865	3/4/1995	PPE	7.4	81	178	C-753-A	TM
	42692	CAS-17866	3/4/1995	PPE	7.4	74	164	C-753-A	TM
	42692	CAS-17867	3/7/1995	PPE	7.4	51	113	C-753-A	TM
	42692	CAS-17873	3/10/1995	PPE	7.4	112	248	ENERGYSOL	TM
	4292	CAS-09943	4/10/1990	GREASE/MOTOR RESIDUE	7.4	59	131	C-753-A	TM
	4411	CAS-02508	2/11/1987	MISCELLANEOUS	7.4	98	215	C-753-A	TM
	4411	CAS-02519	2/11/1987	MISCELLANEOUS	7.4	165	364	C-753-A	TM
	4411	CAS-03678	2/11/1987	MISCELLANEOUS	11.4	220	485	C-753-A	TM
	44292	44292-02	4/3/1997	DUST/SCRAPINGS FROM LAB HOOD	0.67	6	13	C-746-A	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	44495	CAS-17527	10/5/1994	RAGS/CONCRETE CHIPS/UF4	7.4	42	92	C-753-A	TM
	44495	CAS-17528	12/12/1994	RAGS/ZORBALL	7.4	64	142	ENERGYSOL	TM
	44498	CAS-17553	10/7/1994	BUCKET ELEVATOR PIT SLUDGE/MOP	7.4	125	275	C-753-A	TM
	44547	7414	7/19/1996	FLOORSWEEP/RUST	7.4	108	239	ENERGYSOL	TM
	4474	CAS-15468	7/9/1992	CRUSHED DRUMS/ABSORBENTS	11.4	94	208	C-753-A	TM
	44887	CAL-1642A	3/15/1995	SLUDGE LEFT AFTER SHIPMENT 97-04, ROLLER-SMITH SWITCHGEAR PROJECT	11.4	63	139	C-746-Q	TM
	45042	CAS-17667	11/30/1994	GREASE TYPE MATERIAL DRUM WAS DETERMINED EMPTY ON 05/05/09.	0.67	3	7	C-752-A	TM
	45043	CAS-17537	10/7/1994	PPE/RAGS	7.4	45	100	C-753-A	TM
	45044	CAS-17665	3/31/1994	RAGS/PPE/PLASTIC	7.4	51	112	C-753-A	TM
	45045	CAS-17535	9/27/1994	PPE/RAGS	11.4	114	251	ENERGYSOL	TM
	45234	45234-01	3/23/1995	PAPER/PLASTIC/GLASS/SOIL	7.4	58	127	C-752-A	TM
	45243	45243-01	8/16/1995	PAPER/PLASTIC/GLASS/SOIL	7.4	81	178	C-753-A	TM
	45353	CAS-17505	8/18/1994	PPE/PADS/PAPER/METAL	7.4	67	147	ENERGYSOL	TM
	45652	CAS-17544	1/31/1995	TYVEK SUITS/PLASTIC	7.4	30	66	C-753-A	TM
	45652	CAS-17545	1/31/1995	TYVEK SUITS	7.4	39	85	C-753-A	TM
	4572	CAS-03776	4/21/1988	RAGS/BUCKETS/GLASS BOTTLES/PPE/PAPER/GLOVES/SCRUB BRUSHES/TUBBING/DRYED SILICON/ZORBALL/CONCRETE DUST	7.4	45	100	C-753-A	TM
	4581	CAS-06161	1/18/1988	EMPTY PLASTIC SAMPLE CONTAINERS	7.4	68	150	C-746-A	TM
	45876	CAS-17454	6/17/1994	FLOOR SWEEP	7.4	176	388	C-753-A	TM
	45876	CAS-17455	6/14/1994	FLOOR SWEEP	7.4	179	395	C-753-A	TM
	4590	CAS-06164	3/24/1988	SAMPLE JARS/TOWELS/BAGS/RAGS	7.4	50	110	C-753-A	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	45986	CAS-17773	1/31/1995	PPE/ABSORBENTS	7.4	61	135	C-753-A	TM
	45991	CAS-18025	5/4/1995	WOOD/PLASTIC	7.4	51	112	C-753-A	TM
	46016	46016-01	7/24/1997	PPE/MASLIN/PADS	7.4	38	83	C-753-A	TM
	46048	CAS-18097	9/14/1995	WOOD/PLASTIC	7.4	61	134	C-753-A	TM
	46097	46097-01	6/5/1998	PPE/TRASH/PALCO	7.4	55	121	C-753-A	TM
	46743	46743-01	2/9/1995	PPE/PLASTIC	7.4	37	81	C-753-A	TM
	46743	46743-02	2/9/1995	PPE/PLASTIC	7.4	49	108	C-753-A	TM
	46881	46881-01	2/22/1996	PPE	7.4	39	86	C-753-A	TM
	4750	CAS-15086	7/12/1989	FLOOR SWEEP	7.4	87	192	ENERGYSOL	TM
	4750	CAS-15087	7/12/1989	FLOOR SWEEP	7.4	82	181	ENERGYSOL	TM
	4750	CAS-15088	7/12/1989	FLOOR SWEEP	7.4	108	237	ENERGYSOL	TM
	4750	CAS-15237	7/12/1989	FLOOR SWEEP	7.4	101	222	ENERGYSOL	TM
	4750	CAS-15238	7/12/1989	FLOOR SWEEP	7.4	106	234	ENERGYSOL	TM
	4750	CAS-15239	7/12/1989	FLOOR SWEEP	7.4	100	221	ENERGYSOL	TM
	4750	CAS-15240	8/25/1989	FLOOR SWEEP	7.4	112	247	ENERGYSOL	TM
	4750	CAS-15241	8/25/1989	FLOOR SWEEP	7.4	99	219	ENERGYSOL	TM
	4750	CAS-15242	8/25/1989	FLOOR SWEEP	7.4	99	219	ENERGYSOL	TM
	4752	CAS-14156	8/24/1989	FLOOR SWEEP	7.4	96	212	ENERGYSOL	TM
	4752	CAS-14157	8/24/1989	FLOOR SWEEP	7.4	100	220	ENERGYSOL	TM
	47611	47611-01	11/6/1996	PCB CONTAMINATED LAB WASTE	7.4	88	194	C-753-A	TM
	47613	47613-01	12/11/1996	RAD/PCB (PAPER/PLASTIC/GLASS)	7.4	92	203	C-753-A	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	47617	47617-01	1/30/1997	PCB CONTAMINATED PAPER/PLASTIC	7.4	91	200	C-753-A	TM
	47637	47637-01	10/23/1997	RAGS, FILTER PAPER PER SAMPLE	7.4	68	151	C-746-A	TM
	47651	CAS-17677	3/1/1995	ASH/FLOOR SWEEP	11.4	191	422	C-753-A	TM
	47651	CAS-17678	3/1/1995	ASH/FLOOR SWEEP	11.4	156	345	C-746-Q	TM
	47651	CAS-17679	3/1/1995	ASH/FLOOR SWEEP	11.4	140	309	C-753-A	TM
	47651	CAS-17680	3/1/1995	ASH/FLOOR SWEEP	11.4	216	477	C-753-A	TM
	47654	CAS-17673	1/18/1995	RAGS/PPE	7.4	49	109	C-753-A	TM
	47654	CAS-17675	2/17/1995	RAGS	7.4	46	102	C-753-A	TM
	47654	CAS-17676	2/17/1995	RAGS	7.4	57	126	C-753-A	TM
	47673	CAS-18075	3/31/1995	FLOOR SWEEP/UF4	11.4	112	247	C-746-Q	TM
	47674	CAS-18076	3/29/1995	FLOOR SWEEP/DIRT/UF4	7.4	147	323	C-753-A	TM
	4769	CAS-03695	8/4/1987	PCB AND URANIUM CONTAMINATED WASTE, C-746-M COLLECTION CONTAINER	7.4	168	370	C-753-A	TM
	4816	CAS-08418	5/4/1989	U-CONT COLLECTION DRUM	7.4	62	136	C-753-A	TM
	4821	CAS-09836	2/6/1990	AUTOCLAVE PIPE	7.4	115	254	C-753-A	TM
	4821	CAS-09837	2/6/1990	AUTOCLAVE PIPE	7.4	173	381	C-753-A	TM
	4821	CAS-09838	2/6/1990	AUTOCLAVE PIPE	7.4	196	432	C-753-A	TM
	4821	CAS-09839	2/6/1990	AUTOCLAVE PIPE	7.4	108	239	C-753-A	TM
	4821	CAS-09840	2/6/1990	AUTOCLAVE PIPE	7.4	140	308	C-753-A	TM
	4821	CAS-09841	2/6/1990	AUTOCLAVE PIPE	7.4	146	321	C-753-A	TM
	4821	CAS-09842	2/6/1990	AUTOCLAVE PIPE	7.4	92	202	C-753-A	TM
	48711	48711-01	3/14/1997	PPE/BUCKETS/PADS/FILTERS/PLASTIC	7.4	64	140	ENERGYSOL	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	48712	48712-01	4/22/1997	PPE/PADS/FILTERS/RUBBER	7.4	59	129	C-753-A	TM
	48718	48718-01	6/11/1997	WOOD/PALCO (WET)	7.4	61	134	C-753-A	TM
	48723	48723-01	7/22/1997	PPE/HOSE/ABSORBENTS/FILTERS	7.4	75	165	ENERGYSOL	TM
	48724	48724-01	7/16/1997	WOOD FROM WASTE WATER TREATMENT	7.4	65	143	C-753-A	TM
	4876	04876-05	7/7/1997	URANIUM PRECIPITATE	11.4	229	505	C-746-Q	RTM
	4876	04876-06	7/7/1997	URANIUM PRECIPITATE	7.4	193	426	C-746-Q	RTM
	4876	04876-07	7/7/1997	URANIUM PRECIPITATE	11.4	190	418	C-746-Q	RTM
	4876	04876-08	7/7/1997	URANIUM PRECIPITATE	7.4	149	328	C-746-Q	RTM
	4876	04876-09	2/25/1987	URANIUM PRECIPITATE, FILTER CAKE	7.4	165	364	C-746-Q	RTM
	4879	04879-01	7/7/1997	URANIUM PRECIPITATE	7.4	195	429	C-746-Q	RTM
	4879	04879-02	7/7/1997	URANIUM PRECIPITATE	7.4	199	438	C-746-Q	RTM
	4879	04879-03	7/7/1997	URANIUM PRECIPITATE	11.4	240	529	C-746-Q	RTM
	4879	04879-04	7/7/1997	URANIUM PRECIPITATE	7.4	185	408	C-746-Q	RTM
	4879	04879-05	7/7/1997	URANIUM PRECIPITATE	7.4	193	426	C-746-Q	RTM
	4879	04879-06	7/7/1997	URANIUM PRECIPITATE	7.4	185	408	C-746-Q	RTM
	4879	04879-07	7/7/1997	URANIUM PRECIPITATE	7.4	217	479	C-752-A	RTM
	4879	04879-08	7/7/1997	URANIUM PRECIPITATE	7.4	228	502	C-752-A	RTM
	4880	CAS-03735	9/9/1987	URANIUM CONTAMINATED FILTER CAKE	7.4	196	433	C-746-Q	RTM
	4880	CAS-03736	9/9/1987	URANIUM CONTAMINATED FILTER CAKE	7.4	196	433	C-746-Q	RTM
	4880	CAS-03737	9/9/1987	URANIUM CONTAMINATED FILTER CAKE	7.4	204	450	C-746-Q	RTM
	4887	04887-05	12/13/2000	MISC. CONTAMINATED MATERIAL	11.4	79	174	C-753-A	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	4899	CAS-06173	5/9/1988	EMPTY DRUM	7.4	28	62	C-746-B	TM
	4905	CAS-09804	11/9/1989	PCB AND URANIUM CONTAMINATED PROCESS MOPS	7.4	48	105	C-753-A	TM
	4905	CAS-09805	11/9/1989	PROCESS MOPS	7.4	47	104	C-753-A	TM
	4905	CAS-09806	11/9/1989	PCB AND URANIUM CONTAMINATED PROCESS MOPS	7.4	55	121	C-753-A	TM
	4906	CAS-09785	11/9/1989	AUTOCLAVE SCRAP	7.4	175	385	C-753-A	TM
	4906	CAS-09786	11/9/1989	AUTOCLAVE SCRAP	7.4	230	507	C-753-A	TM
	4906	CAS-09787	11/9/1989	AUTOCLAVE SCRAP	7.4	145	319	C-753-A	TM
	4907	CAS-09800	11/9/1989	PCB SOLIDS, TRASH	7.4	93	205	C-753-A	TM
	4907	CAS-09801	11/9/1989	TRASH	7.4	116	255	C-753-A	TM
	4907	CAS-09802	11/9/1989	TRASH	7.4	74	163	C-753-A	TM
	4907	CAS-09803	11/9/1989	TRASH	7.4	142	313	C-753-A	TM
	4915	CAS-10016	2/14/1990	TYVEKS, RAGS, PLASTIC	7.4	46	102	C-753-A	TM
	4915	CAS-10017	2/14/1990	TYVEKS, RAGS, PLASTIC	7.4	47	103	C-753-A	TM
	4915	CAS-10018	2/14/1990	TYVEKS, RAGS, PLASTIC	7.4	47	104	C-753-A	TM
	4915	CAS-10019	2/14/1990	TYVEKS, RAGS, PLASTIC	11.4	85	188	C-753-A	TM
	4915	CAS-10020	2/14/1990	TYVEKS, RAGS, PLASTIC	7.4	44	96	C-753-A	TM
	4915	CAS-10021	2/14/1990	TYVEKS, RAGS, PLASTIC	7.4	42	92	ENERGYSOL	TM
	4915	CAS-10022	2/14/1990	TYVEKS, RAGS, PLASTIC, MOPHEADS, ZORBALL, PILLOWS, PPE, RUBBER GLOVES	7.4	68	150	ENERGYSOL	TM
	4915	CAS-10023	2/14/1990	TYVEKS, RAGS, PLASTIC/ZORBALL/PPE/PADS/PIGS	7.4	56	123	C-753-A	TM
	4915	CAS-10024	2/14/1990	TYVEKS, RAGS, PLASTIC	7.4	61	134	C-753-A	TM
	4915	CAS-10025	2/14/1990	TYVEKS, RAGS, PLASTIC	7.4	56	124	ENERGYSOL	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	4915	CAS-10443	2/14/1990	TYVEKS, RAGS, PLASTIC	7.4	52	115	ENERGYSOL	TM
	4915	CAS-10444	2/14/1990	PLASTIC, LINT BALLS, BROOM HEADS	7.4	53	117	C-753-A	TM
	4915	CAS-10445	2/14/1990	SANDBAGS, PADS, RAGS, PIGS; FLOOR CLEANING UNDER SEAL EXHAUST TRAPS	7.4	188	415	C-753-A	TM
	4916	CAS-10014	2/14/1990	PLASTIC/RAGS; PCB SOLIDS, TRASH, PLASTIC, RAGS	7.4	30	67	C-753-A	TM
	4916	CAS-10015	2/14/1990	PLASTIC/TYVEK/RAGS/RUBBER GLOVES/< 1 LB METAL/ZORBALL	7.4	45	99	C-753-A	TM
	4918	CAS-10447	5/22/1990	TYVEKS, RAGS, PLASTIC	7.4	57	126	ENERGYSOL	TM
	4918	CAS-10448	5/22/1990	TYVEKS, RAGS, PLASTIC	7.4	48	106	C-753-A	TM
	49302	CAS-18083	6/29/1995	PPE FROM VAULT	7.4	45	99	C-753-A	TM
	49304	CAS-18119	9/20/1995	PPE/RAGS/PLASTIC/PAPER	7.4	56	123	C-753-A	TM
	49667	49667-01	3/19/1996	PPE	7.4	47	103	C-753-A	TM
	4996	CAS-10121	2/28/1990	WOOD/PLASTIC/CARDBOARD	7.4	49	107	C-753-A	TM
	50208	50208-01	2/3/1997	ZORBALL, SAND	0.67	15	32	C-753-A	TM
	50326	CAS-18100	3/14/1995	OILY RAGS/SCRUB PADS	7.4	102	225	C-753-A	TM
	50327	CAS-18101	1/20/1995	OILY RAGS/SCRUB PADS	7.4	87	191	C-753-A	TM
	50328	CAS-18102	4/28/1995	OILY RAGS/PPE	7.4	63	139	C-753-A	TM
	50329	CAS-18098	3/13/1995	PPE/SOLID WASTE	7.4	56	123	C-753-A	TM
	50331	CAS-18103	2/6/1995	OILY RAGS	7.4	89	196	C-753-A	TM
	50332	CAS-18099	5/9/1995	OILY RAGS/PPE/PLASTIC	7.4	52	114	C-753-A	TM
	5064	CAS-14992	10/24/1991	PPE/PLASTIC/RAGS/SHOVELS/BROOMS	7.4	49	108	C-753-A	TM
	51242	51242-01	2/7/1997	PPE/PLASTIC/PADS FROM ELECT MT	7.4	44	98	C-753-A	TM
	51247	51247-01	5/23/1997	PPE/RAGS/PLASTIC FROM ELECT MT	7.4	51	113	C-753-A	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	51248	51248-01	6/16/1997	PPE/PADS/PLASTIC FROM ELECT MT	7.4	67	148	C-753-A	TM
	51340	CAS-18127	9/8/1995	PPE/RAGS/RUBBER	7.4	43	94	C-753-A	TM
	51348	51348-01	7/9/1996	PPE/RAGS/PIGS/MASLINS	7.4	59	129	C-753-A	TM
	51349	51349-01	7/12/1996	WOODEN PALLET/PLYWOOD	7.4	64	140	C-753-A	TM
	51359	51359-01	11/22/1995	WOOD/PLASTIC/PPE	7.4	54	118	C-753-A	TM
	51367	51367-01	9/28/1995	PAPER/PLASTIC	7.4	32	71	C-753-A	TM
	51369	51369-01	9/27/1995	PALLET	7.4	66	146	C-753-A	TM
	51371	51371-01	9/27/1995	PLASTIC/WOOD SHAVINGS	7.4	29	64	C-753-A	TM
	51388	51388-01	6/15/1995	PAPER/PLASTIC/WIPES	7.4	44	98	C-753-A	TM
	51404	51404-01	4/7/1995	RAGS/KIMWIPES/PPE/PLASTIC	7.4	39	86	C-753-A	TM
	51413	51413-01	7/14/1995	PPE/GLOVES/PLASTIC	7.4	50	110	C-753-A	TM
	51419	51419-01	8/14/1995	PPE, KIMWIPES	7.4	44	96	C-753-A	TM
	51419	51419-02	8/14/1995	KIMWIPES/PPE	7.4	54	119	C-753-A	TM
	5158	CAS-10086	3/13/1990	HYDRAULIC TUBING/RAGS/MISC	7.4	70	155	ENERGYSOL	TM
	5167	CAS-12674	2/19/1991	FLOOR SWEEP/OILY RAGS	7.4	143	316	ENERGYSOL	TM
	51907	51907-01	12/1/1997	RAGS/PLASTIC/LINERS/MISC. TRASH	90	907	2000	C-753-A	TM
	51908	51908-01	3/6/1997	PADS/RAGS/GLOVES/ZORBALL/TRASH	90	840	1852	ENERGYSOL	TM
	51912	51912-01	9/10/1996	CLAY ABSORBENT	7.4	164	361	C-753-A	TM
	51912	51912-02	9/17/1996	CLAY ABSORBENT	7.4	153	337	C-753-A	TM
	51916	51916-01	9/20/1996	HYPALON/APRONS/GLOVES(RUBBER)	7.4	94	207	C-753-A	TM
	51917	51917-01	9/12/1996	RAGS/PPE	7.4	62	137	C-753-A	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	51922	51922-01	7/21/1997	PPE FROM SPILL CLEANUP (#602)	7.4	44	97	C-753-A	TM
	52834	52834-01	8/29/1996	INCINERABLE PCB DEBRIS	7.4	50	111	C-753-A	TM
	52836	52836-01	10/10/1996	PPE	7.4	43	95	C-753-A	TM
	52848	52848-01	12/9/1996	SAMPLING DEBRIS-PPE,PAPER,PLASTC	7.4	42	92	C-753-A	TM
	5289	CAS-06172	4/27/1988	OILY ZORBALL	7.4	149	329	C-753-A	TM
	53076	53076-01	3/7/1997	PPE/RAGS	7.4	45	99	C-753-A	TM
	53219	53219-01	10/22/1996	WOOD/PPE/PLASTIC	7.4	45	99	C-753-A	TM
	5324	CAS-08525	7/2/1989	TYVEKS/TRASH/SCRAP METAL	7.4	49	107	C-753-A	TM
	5324	CAS-08526	7/2/1989	TRASH	7.4	80	176	C-753-A	TM
	5324	CAS-08527	7/2/1989	TRASH/TYVEKS/SCRAP METAL	7.4	61	135	C-753-A	TM
	5324	CAS-08528	7/2/1989	TRASH/TYVEKS/SCRAP METAL	7.4	48	106	C-753-A	TM
	5324	CAS-08529	7/2/1989	TRASH/SCRAP/IRON	7.4	80	177	C-753-A	TM
	5324	CAS-08530	7/2/1989	TYVEKS/RAGS/SCRAP/IRON	7.4	54	118	C-753-A	TM
	5324	CAS-08531	7/2/1989	TRASH/TYVEKS/SHEET METAL	7.4	59	131	C-753-A	TM
	5324	CAS-08532	7/2/1989	TYVEKS/TRASH/SCRAP IRON	7.4	64	142	C-753-A	TM
	5324	CAS-08533	7/2/1989	TRASH/TYVEKS/SCRAP METAL	7.4	55	122	C-753-A	TM
	5324	CAS-08534	7/2/1989	TRASH/TYVEKS/SCRAP METAL	7.4	52	115	C-753-A	TM
	5357	CAS-09605	11/4/1989	FLOORSWEEP	7.4	78	173	C-753-A	TM
	5360	CAS-09604	9/19/1989	ZORBALL	7.4	190	418	ENERGYSOL	TM
	5361	CAS-09603	12/16/1988	OIL SOAKED ZORBALL	7.4	191	421	ENERGYSOL	TM
	5363	CAS-09465	11/7/1989	TRASH	7.4	111	244	ENERGYSOL	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	5363	CAS-09466	11/7/1989	TRASH/DEBRIS	7.4	116	256	C-753-A	TM
	5363	CAS-09467	4/27/1988	PAPER/PLASTIC	7.4	41	91	C-753-A	TM
	5380	CAS-10119	2/20/1990	DEBRIS	7.4	110	243	C-753-A	TM
	5387	CAS-10084	10/26/1988	ABSORBENT PADS	7.4	78	172	ENERGYSOL	TM
	5391	CAS-08759	5/10/1988	ABSORBENT PADS	7.4	74	164	C-753-A	TM
	53982	53982-01	2/6/1996	WOOD PALLET	7.4	70	154	C-753-A	TM
	53983	53983-01	10/5/1995	PPE/PLASTIC/SMP LG DEBRIS(C-409)	7.4	64	141	C-753-A	TM
	53986	53986-01	3/4/1996	PPE, WOOD	7.4	64	142	C-753-A	TM
	53989	53989-01	3/8/1996	WOODEN PALLETS	7.4	69	152	C-753-A	TM
	53990	53990-01	3/8/1996	WOOD PALLETS/PLASTIC	7.4	46	101	C-753-A	TM
	53991	53991-01	3/8/1996	PIG PADS/PLASTIC/PPE	7.4	40	89	C-753-A	TM
	54002	54002-01	3/20/1996	TYVEK/RAGS/MASLINS/DRUMCOVERS	7.4	39	86	C-753-A	TM
	54014	54014-01	8/29/1996	PALCO/WOOD (PALLETS CUT-UP)	96	907	2000	C-753-A	TM
	54081	54081-01	7/21/1997	WOOD/PLASTIC/PADS/HYPALON	7.4	58	127	ENERGYSOL	TM
	54100	54100-01	9/2/1997	DEPLETED CARBON FILTER SYSTEM	11.4	304	671	C-752-A	TM
	54100	54100-02	9/2/1997	DEPLETED CARBON FILTER SYSTEM	11.4	297	655	C-752-A	TM
	54100	54100-03	9/2/1997	DEPLETED CARBON FILTER SYSTEM	11.4	298	656	C-752-A	TM
	54100	54100-04	9/2/1997	DEPLETED CARBON FILTER SYSTEM	11.4	293	645	C-752-A	TM
	54606	54606-01	5/17/1995	DIRT/FLOORSWEEP/MGF2/UF4	7.4	86	190	C-753-A	TM
	54606	54606-02	5/17/1995	DIRT/FLOORSWEEP/MGF2	7.4	178	392	C-753-A	TM
	54607	54607-01	3/14/1995	RAGS/PLASTIC/GLASS	7.4	54	120	C-753-A	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	54619	54619-01	6/13/1996	RAGS/PPE/LIGHT FIXTURE	7.4	41	90	C-753-A	TM
	5466	CAS-14410	7/20/1991	PVC PIPE/OIL SOAKED PADS/BUCKETS	7.4	72	159	C-753-A	TM
	54911	54911-03	9/11/1997	PLASTIC/PADS	7.4	31	68	C-753-A	TM
	54911	54911-04	12/6/1997	PPE/RAGS	7.4	31	68	C-753-A	TM
	5536	CAS-09565	8/11/1989	GENERAL SALVAGE	7.4	84	186	C-753-A	TM
	5536	CAS-09566	8/9/1989	GENERAL SALVAGE	7.4	34	74	C-753-A	TM
	5536	CAS-09567	8/9/1989	GENERAL SALVAGE	7.4	72	158	C-753-A	TM
	5536	CAS-09568	8/11/1989	GENERAL SALVAGE	7.4	123	271	C-753-A	TM
	5536	CAS-09569	8/11/1989	GENERAL SALVAGE	7.4	147	325	C-753-A	TM
	5536	CAS-09570	8/9/1989	GENERAL SALVAGE	7.4	120	264	C-753-A	TM
	5536	CAS-09571	8/11/1989	GENERAL SALVAGE	7.4	103	226	C-753-A	TM
	5536	CAS-09572	8/11/1989	GENERAL SALVAGE	7.4	162	358	C-753-A	TM
	5539	CAS-09641	12/5/1989	TACKY MATS	7.4	60	132	C-753-A	TM
	5539	CAS-09642	12/5/1989	TACKY MATS	11.4	73	162	ENERGYSOL	TM
	5542	05542-02	12/13/2000	TRASH	7.4	40	89	ENERGYSOL	TM
	55479	55479-01	5/19/1997	PPE/PADS/RAGS	7.4	43	95	C-753-A	TM
	55479	55479-02	5/19/1997	PPE/PADS/RAGS	7.4	38	83	C-753-A	TM
	5548	CAS-12578	3/7/1991	FLOOR SWEEP/TRASH	7.4	76	167	C-753-A	TM
	55484	55484-01	5/23/1997	PPE / TRASH	7.4	27	60	ENERGYSOL	TM
	55488	55488-01	10/20/1997	PPE/RAGS/PADS/PLASTIC	7.4	61	135	C-753-A	TM
	55488	55488-02	10/20/1997	PPE/RAGS/PADS/FLAGGING/MOPHEADS	7.4	34	75	C-753-A	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	55518	55518-01	3/3/1998	PPE/PLASTIC/PADS	7.4	39	87	C-753-A	TM
	55535	55535-01	1/7/1997	SAMPLING DEBRIS-INCINERABLE	7.4	44	96	C-753-A	TM
	55544	55544-01	1/12/1998	PPE/PAPER/PLASTIC	7.4	43	95	C-753-A	TM
	55545	55545-01	1/12/1998	NON-INCINERABLE SAMPLING DEBRIS	7.4	41	91	C-753-A	TM
	55550	55550-01	1/23/1998	PPE/RAGS/PLASTIC	7.4	39	87	C-753-A	TM
	55644	55644-01	4/16/1997	SLUDGE VACUMMED FROM PCB TANKS	7.4	147	325	C-752-A	TM
	55654	55654-01	4/23/1997	PPE	7.4	27	60	C-753-A	TM
	55657	55657-01	10/13/1997	CUT-UP WOODEN PALLET	7.4	33	73	C-753-A	TM
	55701	55701-01	11/14/1996	EMPTY DAMAGED 17E DRUM	7.4	18	40	C-753-A	TM
	55701	55701-02	11/14/1996	EMPTY DAMAGED 17E DRUM	7.4	18	40	C-753-A	TM
	55701	55701-03	11/14/1996	EMPTY DAMAGED 17E DRUM	7.4	18	40	C-753-A	TM
	55718	55718-01	5/27/1998	PPE/MASLIN	7.4	43	94	C-753-A	TM
	55736	55736-01	3/20/1997	PCB PPE FROM PUMP DECON	7.4	49	107	C-753-A	TM
	55742	55742-01	4/11/1997	OILY RAGS/GLOVES/PIGS	7.4	40	89	C-753-A	TM
	55750	55750-01	5/27/1997	PPE, PLASTIC	7.4	27	60	C-753-A	TM
	55765	55765-01	7/21/1997	PLYWOOD	7.4	68	151	C-753-A	TM
	55765	55765-02	7/21/1997	PLYWOOD	7.4	57	125	C-753-A	TM
	55771	55771-01	9/26/1997	PPE/RAGS/DRUM STRAPS(HARNESS)	0.67	6	13	C-753-A	TM
	55771	55771-02	9/26/1997	RAGS/PADS	0.67	5	11	C-753-A	TM
	55771	55771-03	9/26/1997	PPE/TAPE	0.67	3	6	C-753-A	TM
	55778	55778-01	11/11/1997	WOOD-CUT UP PALLET	7.4	35	78	C-753-A	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	55782	55782-01	11/18/1997	PPE/RAGS/PIGS/PLASTIC	0.67	4	9	C-753-A	TM
	5643	CAS-14716	4/3/1990	FLOOR SWEEP	7.4	86	190	ENERGYSOL	TM
	5643	CAS-14718	4/3/1990	FLOOR SWEEP	7.4	178	392	ENERGYSOL	TM
	5644	CAS-09563	10/20/1989	OILY RAGS	7.4	51	112	C-753-A	TM
	5649	CAS-09531	11/21/1989	RAGS	7.4	57	125	C-753-A	TM
	56674	56674-01	1/22/1997	PAPER/PLASTIC/PPE/ETC.	7.4	42	93	C-753-A	TM
	56675	56675-01	1/22/1997	PAPER/PLASTIC/PPE/ETC.	7.4	39	86	C-753-A	TM
	56677	56677-01	7/24/1996	PPE/PLASTIC/PIG MATS/TAPE	7.4	48	105	C-753-A	TM
	56692	56692-01	9/23/1996	SAMPLING DEBRIS	7.4	39	86	C-753-A	TM
	56695	56695-01	9/26/1996	TYVEK/GLOVES/WIPES	7.4	42	92	C-753-A	TM
	56696	56696-01	9/26/1996	CARDBOARD/PADS/PPE/GLOVES	7.4	41	90	C-753-A	TM
	56699	56699-01	10/2/1996	PCB/NON-INCINERABLE GLASS	7.4	48	106	C-753-A	TM
	56703	56703-01	10/23/1996	EMD SAMPLING DEBRIS: PPE/PLASTIC	7.4	54	120	C-753-A	TM
	56708	56708-01	3/31/1997	PPE/RAGS/PAPER/ETC.	7.4	39	87	ENERGYSOL	TM
	56710	56710-01	4/2/1997	PPE/PLASTIC/PAPER	7.4	48	105	C-753-A	TM
	56711	56711-01	10/21/1996	PCB/INCINERABLE DEBRIS	7.4	47	104	C-753-A	TM
	56715	56715-01	11/18/1996	SAMPLING DEBRIS	7.4	39	87	C-753-A	TM
	56722	56722-01	12/3/1996	EMPTY PLASTIC SAMPLE BOTTLES	7.4	31	68	C-753-A	TM
	56725	56725-01	1/13/1997	SOLID SAMPLES-INCINERABLE	7.4	26	58	C-746-Q	TM
	5678	CAS-06382	10/20/1988	SOLID WASTE	7.4	103	227	ENERGYSOL	TM
	5678	CAS-15206	6/11/1989	SOLID WASTE	7.4	160	352	ENERGYSOL	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	5694	CAS-15278	7/26/1989	TRASH/FLOOR SWEEEP	11.4	100	220	ENERGYSOL	TM
	5694	CAS-15279	7/26/1989	FLOOR SWEEEP	7.4	169	372	ENERGYSOL	TM
	5694	CAS-15280	7/26/1989	FLOOR SWEEEP/RAGS	11.4	146	322	C-753-A	TM
	5694	CAS-15301	7/26/1989	FLOOR SWEEP	11.4	166	366	C-753-A	TM
	5714	CAS-06303	12/13/1988	ZORBALL	7.4	148	327	ENERGYSOL	TM
	5714	CAS-15131	12/13/1988	OILY RAGS	7.4	129	285	C-753-A	TM
	5714	CAS-15132	12/13/1988	SOLID WASTE	7.4	165	363	C-753-A	TM
	5714	CAS-15145	12/13/1988	WASTE OIL SOLIDS	7.4	177	390	C-753-A	TM
	5715	CAS-06315	12/25/1988	TRASH	7.4	67	148	C-753-A	TM
	5722	CAS-08584	3/20/1989	ZORBALL	7.4	187	412	ENERGYSOL	TM
	5722	CAS-08585	3/20/1989	ZORBALL	7.4	150	331	ENERGYSOL	TM
	5722	CAS-08586	3/20/1989	ZORBALL	7.4	160	353	ENERGYSOL	TM
	5722	CAS-08587	3/20/1989	ZORBALL	7.4	116	256	ENERGYSOL	TM
	5722	CAS-15208	3/20/1989	ZORBALL	7.4	175	386	ENERGYSOL	TM
	58510	58510-01	1/13/1998	PPE	7.4	29	65	C-753-A	TM
	59804	59804-01	10/16/1996	RAGS/PPE/BROOM/COLIWASAS	7.4	39	85	ENERGYSOL	TM
	59804	59804-02	7/26/1996	RAGS	7.4	80	176	ENERGYSOL	TM
	59806	59806-01	7/22/1996	FLOOR SWEEP	7.4	128	283	C-753-A	TM
	60752	60752-01	1/21/1997	PPE/RAGS	7.4	25	56	C-753-A	TM
	61426	61426-01	5/15/1997	PPE/PADS/PLASTIC FROM ELECT.MAIN	11.4	88	193	C-753-A	TM
	61429	61429-01	7/17/1997	PPE/PADS/PLASTIC FROM ELECTRICAL	7.4	50	111	C-753-A	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	61851	61851-01	1/28/1997	SAMPLING DEBRIS:PPE,PAPER,PLASTC	7.4	27	60	C-753-A	TM
	61872	61872-01	7/20/1998	PPE/PAPER/PADS	7.4	62	136	C-753-A	TM
	61881	61881-01	3/31/1997	EMPTY PLASTIC SAMPLE BOTTLES	7.4	37	81	C-753-A	TM
	61890	61890-01	6/2/1997	SAMPLING DEBRIS	11	73	161	C-746-Q	RTM
	61900	61900-01	9/8/1997	SAMPLING DEBRIS: PPE/PADS/+	7.4	49	107	C-753-A	TM
	61905	61905-01	3/29/1990	VERMICULITE AND PH STRIPS	0.67	3	7	C-753-A	TM
	61928	61928-01	1/30/1997	PPE/RAGS/PLASTIC	7.4	52	114	C-753-A	TM
	61930	61930-01	3/12/1997	PPE, PLASTIC, KIMTOWELS	7.4	47	103	C-753-A	TM
	61931	61931-01	3/12/1997	PPE, PLASTIC, KIMWIPES, PADS	7.4	49	108	C-753-A	TM
	61937	61937-01	2/18/1998	SAMPLING DEBRIS: PPE/PAPER	7.4	49	108	C-753-A	TM
	61939	61939-01	2/19/1998	SAMPLING DEBRIS: PPE/GLOVES	7.4	47	103	C-753-A	TM
	61953	61953-01	4/10/1997	SAMPLING DEBRIS:PPE/PAPER/ETC.	7.4	39	86	C-752-A	TM
	61956	61956-01	7/22/1997	SAMPLING DEBRIS-PPE/RAGS/PAPER+	7.4	43	94	C-752-A	TM
	61959	61959-01	11/18/1997	SAMPLING DEBRIS:PPE/PAPER/PLASTI	7.4	42	92	C-753-A	TM
	61961	61961-01	1/13/1998	SAMPLING DEBRIS	7.4	44	98	C-753-A	TM
	61962	61962-01	7/13/1998	PPE/PAPER/PLASTIC	7.4	39	87	C-753-A	TM
	61963	61963-01	4/20/1998	PPE/PAPER	7.4	47	104	C-753-A	TM
	61964	61964-01	4/29/1998	PPE/PLASTIC/GLOVES	7.4	48	106	C-753-A	TM
	61966	61966-01	8/10/1998	PPE/RAGS/SAMPLING DEBRIS	7.4	59	130	C-753-A	TM
	61967	61967-01	8/12/1998	PPE/PAPER/PLASTIC	7.4	44	98	C-753-A	TM
	61969	61969-01	7/12/1989	PAPER/PLASTIC/PPE/FLAGGING	7.4	39	86	C-753-A	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	61970	61970-01	5/9/1988	RAGS/GLOVES/MOP HEADS/CLOTH	7.4	75	165	C-753-A	TM
	61972	61972-01	5/9/1988	WOOD SCRAP	7.4	33	73	C-753-A	TM
	61973	61973-01	2/2/1987	PPE/FLAGGING/PAPER/PLASTIC	7.4	55	121	C-753-A	TM
	61975	61975-01	5/9/1988	PAPER/PLASTIC/PPE	7.4	48	105	C-753-A	TM
	62127	62127-01	11/24/1997	SAMPLING DEBRIS: PPE/PLASTIC	7.4	41	90	C-753-A	TM
	62157	62157-01	7/23/1998	SAMPLING DEBRIS:EMPTY BOTTLES	7.4	85	188	C-753-A	TM
	62482	62482-01	5/15/1997	PPE/PADS/PLASTIC/PAPER	7.4	49	108	C-753-A	TM
	62483	62483-01	5/30/1997	PPE/RAGS/PADS	7.4	57	125	C-753-A	TM
	62492	62492-01	8/14/1997	SAMPLING DEBRIS-PPE/EMPTY BOTTLE	7.4	38	83	C-753-A	TM
	62496	62496-01	9/2/1997	SAMPLING DEBRIS: PPE/PLASTIC	7.4	42	93	C-753-A	TM
	62503	62503-01	5/20/1997	SAMPLING DEBRIS:PPE/PAPER/PLASTI	7.4	47	104	C-753-A	TM
	62520	62520-01	5/20/1998	COLIWASAS/BOTTLES	7.4	93	206	C-753-A	TM
	62521	62521-01	5/20/1998	PPE/GLOVES/PAPER	7.4	52	114	C-753-A	TM
	62534	62534-01	5/11/1998	PPE/PAPER/PADS	7.4	43	94	C-753-A	TM
	62535	62535-01	5/27/1998	PPE/RAGS	7.4	47	104	C-753-A	TM
	62551	62551-01	2/3/1998	SAMPLING DEBRIS:GLASS,NON-INCIN	7.4	39	86	C-753-A	TM
	62573	62573-01	7/14/1998	PPE/PLASTIC/PADS/PAPER	7.4	43	95	C-753-A	TM
	62574	62574-01	7/14/1998	NONINCINERABLE SAMPLING DEBRIS	7.4	52	114	C-753-A	TM
	62599	62599-01	8/31/1998	PPE/PAPER/PLASTIC	7.4	50	111	C-753-A	TM
	6278	CAS-06190	5/17/1988	WOOD PALLET	7.4	70	154	C-753-A	TM
	6294	CAS-09827	7/27/1989	TRASH	7.4	34	76	C-753-A	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	6294	CAS-09828	7/27/1989	TRASH - LANDFILL SAMPLES	7.4	39	85	C-753-A	TM
	6346	CAS-06138	12/7/1987	CAST IRON DRAIN PIPE	11.4	195	429	ENERGYSOL	TM
	6605	CAS-06208	5/10/1988	FLOORSWEEP	7.4	109	240	C-753-A	TM
	6606	CAS-06213	5/10/1988	FLOOR SWEEP	11.4	136	300	C-753-A	TM
	6610	CAS-06224	5/10/1988	FLOOR SWEEP	7.4	98	216	C-753-A	TM
	6610	CAS-06228	5/10/1988	FLOORSWEEP	7.4	83	183	C-753-A	TM
	6611	CAS-06248	5/10/1988	FLOORSWEEP	7.4	96	211	C-753-A	TM
	6613	CAS-06253	5/10/1988	FLOORSWEEP	7.4	102	224	C-753-A	TM
	6614	CAS-06259	5/10/1988	FLOORSWEEP	7.4	112	247	C-753-A	TM
	6615	CAS-06280	6/13/1988	FLOORSWEEP	7.4	100	221	C-753-A	TM
	6616	CAS-06341	6/23/1988	FLOOR SWEEP	7.4	115	254	C-753-A	TM
	6616	CAS-06343	6/23/1988	FLOOR SWEEP	7.4	101	222	ENERGYSOL	TM
	6616	CAS-06344	6/23/1988	FLOOR SWEEP	7.4	108	238	C-753-A	TM
	6618	CAS-07992	9/1/1988	FLOORSWEEP	7.4	120	265	C-753-A	TM
	6619	CAS-08318	10/18/1988	FLOORSWEEP	11.4	152	336	C-752-A	TM
	6619	CAS-08319	10/18/1988	ZORBALL	7.4	130	287	C-753-A	TM
	662	CAS-14749	5/10/1988	PAPER/PPE/PLASTIC	7.4	39	87	C-753-A	TM
	662	CAS-15203	7/24/1989	FLOOR SWEEP/TRASH	11.4	116	256	C-753-A	TM
	6620	CAS-06373	8/30/1988	FLOORSWEEP	7.4	101	222	C-753-A	TM
	663	CAS-15140	7/24/1989	ZORBALL/TRASH	11.4	108	239	C-753-A	TM
	6641	CAS-12511	1/29/1991	ZORBALL	7.4	59	129	C-753-A	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	6683	CAS-08379	3/27/1989	CONT. COVERALLS AND WORK SHOES	7.4	40	88	C-753-A	TM
	6739	CAS-03691	3/27/1991	RAGS, PIGS, CONCRETE/PIGS PER ES	7.4	127	281	C-753-A	TM
	6739	CAS-12509	3/27/1991	RAGS, PIGS, CONCRETE/PIGS PER ES	7.4	78	172	C-753-A	TM
	6739	CAS-12510	3/27/1991	RAGS, PIGS, CONCRETE/PIGS PER ES	11.4	112	247	C-753-A	TM
	6746	CAS-08366	3/21/1989	PCB SOLID WASTE	11.4	138	305	ENERGYSOL	TM
	7056	CAS-09608	10/18/1988	RAGS	7.4	49	108	C-753-A	TM
	7072	CAS-08695	10/19/1989	DEBRIS/PLASTIC/RAGS	7.4	39	86	ENERGYSOL	TM
	7072	CAS-08697	10/19/1989	DEBRIS/PLASTIC/RAGS	7.4	40	88	C-753-A	TM
	7160	CAS-09829	2/6/1990	TRASH (PLASTIC)	7.4	37	82	C-753-A	TM
	7160	CAS-09830	2/6/1990	TRASH (PLASTIC)	7.4	61	135	C-753-A	TM
	7160	CAS-09831	2/6/1990	TRASH (PLASTIC)	7.4	43	94	C-753-A	TM
	7160	CAS-09833	2/6/1990	TRASH (PLASTIC)	7.4	39	85	C-753-A	TM
	7160	CAS-09834	2/6/1990	TRASH (PLASTIC)	7.4	44	98	C-753-A	TM
	7160	CAS-09835	2/6/1990	TRASH (PLASTIC)PER RFD	7.4	105	231	C-753-A	TM
	7160	CAS-12425	2/6/1990	TRASH (PLASTIC)	7.4	48	105	C-753-A	TM
	7160	CAS-16007	2/6/1990	TRASH (PLASTIC)	7.4	51	113	C-753-A	TM
	7227	CAS-08279	11/17/1988	PCB/U CONTAMINATED WASTE	7.4	132	291	ENERGYSOL	TM
	7266	CAS-10723	9/19/1989	ABSORBENT PADS	7.4	80	176	ENERGYSOL	TM
	7273	CAS-10414	11/1/1989	ABSORBENT PADS	7.4	52	115	C-753-A	TM
	7273	HC-2001	6/12/1990	ABSORBENT PADS	7.4	39	85	C-753-A	TM
	7353	CAS-08324	9/16/1988	ZORBALL	7.4	146	321	C-753-A	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	7361	CAS-08274	10/26/1988	ZORBALL	7.4	162	358	ENERGYSOL	TM
	7373	CAS-06237	10/18/1988	ZORBALL	7.4	55	121	ENERGYSOL	TM
	7496	CAS-09469	11/13/1989	TRASH	7.4	70	155	C-753-A	TM
	7496	CAS-09470	11/13/1989	TRASH	7.4	78	172	C-753-A	TM
	7497	CAS-09893	12/15/1989	TACKY MATS	7.4	68	150	C-753-A	TM
	7710	07710-01	6/30/2000	TRASH/PLASTIC/PAPER/RAGS/COVERALLS	7.4	76	167	C-753-A	TM
	7726	CAS-08462	3/29/1989	FLOOR SWEEP	7.4	108	238	ENERGYSOL	TM
	7726	CAS-08463	3/29/1989	FLOORSWEEP	7.4	99	218	ENERGYSOL	TM
	7727	CAS-14642	1/6/1989	FLOOR SWEEP	7.4	112	247	ENERGYSOL	TM
	7727	CAS-14643	1/6/1989	FLOOR SWEEP	7.4	102	225	ENERGYSOL	TM
	7727	CAS-14644	1/6/1989	FLOOR SWEEP	7.4	86	190	ENERGYSOL	TM
	7727	CAS-14645	1/6/1989	FLOOR SWEEP	7.4	108	238	ENERGYSOL	TM
	7727	CAS-14696	1/6/1989	FLOOR SWEEP	7.4	98	216	ENERGYSOL	TM
	7727	CAS-14697	1/6/1989	FLOOR SWEEP	7.4	102	224	ENERGYSOL	TM
	7727	CAS-14698	1/6/1989	FLOOR SWEEP	7.4	111	244	ENERGYSOL	TM
	7727	CAS-14699	1/6/1989	FLOOR SWEEP	7.4	106	233	ENERGYSOL	TM
	7727	CAS-14700	1/6/1989	FLOOR SWEEP	7.4	117	257	ENERGYSOL	TM
	7727	CAS-14701	1/6/1989	FLOOR SWEEP	7.4	107	235	ENERGYSOL	TM
	7729	CAS-08573	1/19/1989	FLOOR SWEEP	7.4	102	225	C-753-A	TM
	7731	CAS-08449	2/1/1989	FLOORSWEEP	7.4	115	253	C-753-A	TM
	7731	CAS-08450	2/1/1989	FLOORSWEEP	7.4	119	263	C-753-A	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	7732	CAS-08451	2/3/1989	FLOOR SWEEP	7.4	91	200	C-753-A	TM
	7732	CAS-08452	2/3/1989	FLOORSWEEP	7.4	99	219	C-753-A	TM
	7733	CAS-08454	3/3/1989	PCB/U SOLID WASTE; FLOOR SWEEP	11.4	133	294	C-746-Q	TM
	7733	CAS-08455	3/3/1989	FLOORSWEEP	7.4	90	199	C-753-A	TM
	7733	CAS-08457	3/3/1989	FLOOR SWEEP	11.4	134	296	C-753-A	TM
	7734	CAS-14741	3/3/1989	FLOORSWEEP	7.4	98	217	C-753-A	TM
	7734	CAS-14746	3/3/1989	FLOORSWEEP	7.4	97	213	C-753-A	TM
	7735	CAS-08575	3/3/1989	FLOORSWEEP	7.4	85	187	C-753-A	TM
	7737	CAS-15266	4/2/1990	FLOOR SWEEP	7.4	112	248	C-753-A	TM
	7737	CAS-15267	2/6/1990	ZORBALL / FLOORSWEEP	7.4	85	187	C-753-A	TM
	7737	CAS-15268	4/2/1990	ZORBALL	7.4	100	220	C-753-A	TM
	7737	CAS-15269	2/6/1990	FLOOR SWEEP	7.4	99	218	C-753-A	TM
	7739	CAS-08581	3/16/1989	SWEEPING COMPOUND	7.4	88	193	ENERGYSOL	TM
	7739	CAS-08582	3/11/1989	FLOORSWEEP	7.4	90	198	C-753-A	TM
	7739	CAS-08583	3/11/1989	FLOORSWEEP	7.4	65	144	C-753-A	TM
	7740	CAS-15147	3/21/1989	FLOORSWEEP	7.4	88	193	C-753-A	TM
	7740	CAS-15154	3/21/1989	FLOOR SWEEP	7.4	88	194	C-753-A	TM
	7741	CAS-15089	4/18/1989	FLOOR SWEEP	7.4	98	215	ENERGYSOL	TM
	7741	CAS-15098	4/18/1989	FLOOR SWEEP	7.4	97	213	ENERGYSOL	TM
	7741	CAS-15099	4/18/1989	FLOORSWEEP	7.4	103	228	C-753-A	TM
	7745	CAS-15090	9/5/1989	ZORBALL	7.4	96	211	ENERGYSOL	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	7745	CAS-15100	9/5/1989	FLOORSWEEP	7.4	93	205	C-753-A	TM
	7745	CAS-15111	9/5/1989	FLOORSWEEP	7.4	81	179	C-753-A	TM
	7745	CAS-15160	10/9/1989	FLOOR SWEEP	7.4	86	190	ENERGYSOL	TM
	7745	CAS-15161	9/5/1989	FLOOR SWEEP	7.4	96	212	ENERGYSOL	TM
	7745	CAS-15162	10/9/1989	FLOOR SWEEP	7.4	78	171	ENERGYSOL	TM
	7745	CAS-15163	9/8/1989	FLOOR SWEEP	7.4	82	181	ENERGYSOL	TM
	7748	CAS-15194	9/18/1989	PLASTIC FILTERS	7.4	42	92	C-753-A	TM
	7749	CAS-14710	9/26/1989	FLOOR SWEEP	11.4	154	340	ENERGYSOL	TM
	7749	CAS-14711	9/26/1989	FLOOR SWEEP	7.4	56	123	ENERGYSOL	TM
	7750	CAS-15082	9/26/1989	FLOOR SWEEP	7.4	102	224	ENERGYSOL	TM
	7750	CAS-15083	9/27/1989	FLOOR SWEEP	7.4	152	335	ENERGYSOL	TM
	7750	CAS-15084	9/27/1989	FLOOR SWEEP	7.4	98	217	ENERGYSOL	TM
	7750	CAS-15085	9/27/1989	FLOOR SWEEP	7.4	100	220	ENERGYSOL	TM
	7750	CAS-15243	9/30/1989	FLOOR SWEEP	7.4	90	199	ENERGYSOL	TM
	7750	CAS-15244	9/30/1989	FLOOR SWEEP	7.4	89	196	ENERGYSOL	TM
	7750	CAS-15259	9/30/1989	FLOOR SWEEP	7.4	101	222	ENERGYSOL	TM
	7750	CAS-15260	9/30/1989	FLOOR SWEEP	7.4	106	234	ENERGYSOL	TM
	7750	CAS-15261	9/27/1989	FLOOR SWEEP	7.4	119	263	ENERGYSOL	TM
	8005	CAS-14448	8/8/1991	PVC PIPE/TUBING/FIBERGLASS/PADS	7.4	62	136	ENERGYSOL	TM
	8114	CAS-15135	3/19/1989	ZORBALL	11.4	203	448	ENERGYSOL	TM
	8114	CAS-15137	3/19/1989	ZORBALL	11.4	127	280	ENERGYSOL	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	8114	CAS-15138	3/19/1989	ZORBALL	11.4	205	453	ENERGYSOL	TM
	8137	CAS-15196	8/15/1989	EMPTY ACTIVATED ALUMINA	11.4	85	187	C-733	TM
	8144	CAS-14432	9/7/1989	PAPER/PPE/PLASTIC	11.4	80	176	ENERGYSOL	TM
	8158	CAS-09724	12/18/1989	TRASH/FILTERS	7.4	39	85	C-753-A	TM
	8163	CAS-10341	6/20/1990	CLOTH, PAPER, PLASTIC	7.4	42	92	C-753-A	TM
	8163	CAS-10342	6/20/1990	CLOTH, PAPER, PLASTIC	7.4	49	108	C-753-A	TM
	8163	CAS-10343	6/20/1990	CLOTH, PAPER, PLASTIC	7.4	44	97	C-753-A	TM
	8163	CAS-10344	6/20/1990	CLOTH, PAPER, PLASTIC	7.4	53	116	C-753-A	TM
	8163	CAS-10345	6/20/1990	CLOTH, PAPER, PLASTIC	7.4	65	143	C-753-A	TM
	8163	CAS-10346	6/20/1990	CLOTH, PAPER, PLASTIC	7.4	64	140	C-753-A	TM
	8163	CAS-12504	6/20/1990	CLOTH, PAPER, PLASTIC	7.4	41	91	C-753-A	TM
	8395	CAS-08678	2/14/1991	LAB WASTE	7.4	53	116	C-753-A	TM
	8415	CAS-09737	8/16/1989	OIL CONTAMINATED WOOD	7.4	57	125	C-753-A	TM
	8444	CAS-11285	12/11/1990	2' X 2' PCB TRANSFORMER	7.4	191	420	C-753-A	TM
	8480	CAS-10096	3/26/1990	PAPER, RAGS, GLASS BOTTLES	11.4	132	292	C-753-A	TM
	8480	CAS-10097	3/26/1990	PAPER, RAGS, GLASS BOTTLES	7.4	91	200	ENERGYSOL	TM
	8548	CAS-09707	2/7/1990	RAGS/GLOVES	7.4	64	141	ENERGYSOL	TM
	8548	CAS-09708	2/7/1990	RAGS/GLOVES	7.4	53	117	C-753-A	TM
	8662	CAS-14873	1/21/1992	CONCRETE BLOCKS	7.4	210	464	C-752-A	TM
	8662	CAS-14874	1/21/1992	CONCRETE BLOCKS	7.4	209	460	C-752-A	TM
	8662	CAS-14875	1/21/1992	CONCRETE BLOCKS	7.4	197	434	C-752-A	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	8662	CAS-14876	1/21/1992	CONCRETE BLOCKS	7.4	46	102	C-752-A	TM
	8662	CAS-14877	1/21/1992	CONCRETE BLOCKS	7.4	254	560	C-752-A	TM
	8662	CAS-14878	1/21/1992	CONCRETE BLOCKS	7.4	226	498	C-752-A	TM
	8662	CAS-14879	1/21/1992	CONCRETE BLOCKS	7.4	215	474	C-752-A	TM
	8662	CAS-14880	1/21/1992	CONCRETE BLOCKS	7.4	171	376	C-752-A	TM
	8662	CAS-14881	1/21/1992	CONCRETE BLOCKS	7.4	193	425	C-752-A	TM
	8678	CAS-14956	2/21/1992	TYVEKS/GLOVES/SHOE COVERS	11.4	76	167	ENERGYSOL	TM
	8686	CAS-15402	5/9/1992	PADS (SPILL PCB-291)	11.4	109	241	C-753-A	TM
	8831	CAS-11301	12/6/1990	ZORBALL AND RAGS	7.4	73	162	ENERGYSOL	TM
	8864	CAS-11300	12/6/1990	ZORBAL, OILY RAGS	11.4	122	269	C-753-A	TM
	92033	CAS-06381	10/20/1988	SOLID WASTE MISCELLANEOUS	7.4	199	439	C-753-A	TM
	92041	CAS-09747	3/23/1990	PPE/PAPER/WOOD/METAL NUTS AND BOLTS; DEBRIS / TRASH	7.4	39	85	C-753-A	TM
	92044	CAS-06171	8/7/1986	MISC SOLIDS	7.4	183	403	C-753-A	TM
	92050	CAS-02546	2/25/1987	PCB SOLID WASTE	7.4	75	165	C-753-A	TM
	92051	CAS-02550	6/7/1985	FLOORSWEEP, RAGS FROM PCB CLEANUP	7.4	91	200	C-753-A	TM
	92053	CAS-02262	2/25/1985	MISCELLANEOUS	11.4	127	280	ENERGYSOL	TM
	92054	CAS-02263	2/25/1985	MISCELLANEOUS	11.4	288	634	C-753-A	TM
	92055	CAS-02294	12/11/1984	HYDRAULIC CLEANUP	7.4	83	184	C-753-A	TM
	92058	CAS-00170	5/23/1986	MISCELLANEOUS PCB CONTAMINATED SOLIDS	7.4	91	200	C-753-A	TM
	92059	CAS-00271	5/15/1984	MISCELLANEOUS	7.4	91	200	C-753-A	TM
	92060	CAS-00501	7/29/1983	MISCELLANEOUS	7.4	91	200	C-753-A	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	9229	CAS-09710	9/25/1989	TACKY MATS	7.4	34	74	C-753-A	TM
	9235	CAS-10152	10/3/1989	ZORBALL	7.4	210	463	ENERGYSOL	TM
	9235	CAS-10153	10/3/1989	ZORBALL	11.4	227	500	ENERGYSOL	TM
	9235	CAS-10155	10/3/1989	ZORBALL	7.4	165	363	ENERGYSOL	TM
	9239	CAS-08749	10/16/1989	OILY ZORBALL	7.4	176	387	ENERGYSOL	TM
	9244	CAS-09697	10/26/1989	OILY ZORBALL	7.4	141	311	ENERGYSOL	TM
	9245	CAS-08746	9/7/1989	ZORBALL	7.4	165	364	ENERGYSOL	TM
	9245	CAS-08747	11/1/1989	ZORBALL/RAGS/PADS	7.4	47	104	ENERGYSOL	TM
	9245	CAS-08748	11/1/1989	ZORBALL	7.4	69	152	C-753-A	TM
	9245	CAS-08751	11/1/1989	ZORBALL/RAGS/PADS	7.4	59	131	ENERGYSOL	TM
	9245	CAS-08752	11/1/1989	ZORBALL/RAGS/PADS	7.4	61	134	ENERGYSOL	TM
	9256	CAS-09640	10/31/1989	TACKY MATS	7.4	48	105	C-753-A	TM
	9257	CAS-09692	10/31/1989	TRASH	7.4	51	113	C-753-A	TM
	9280	CAS-10094	2/20/1990	RAGS, GLOVES	7.4	54	118	C-753-A	TM
	9280	CAS-10095	2/20/1990	RAGS, GLOVES	7.4	78	172	C-753-A	TM
	9281	CAS-10350	6/21/1990	TRASH	7.4	66	145	C-753-A	TM
	9282	CAS-10351	6/25/1990	TRASH	7.4	68	150	C-753-A	TM
	9282	CAS-10352	6/25/1990	TRASH	7.4	49	107	C-753-A	TM
	9282	CAS-10353	6/25/1990	TRASH	7.4	85	187	C-753-A	TM
	9282	CAS-10354	6/25/1990	TRASH	7.4	55	122	C-753-A	TM
	9282	CAS-10355	6/25/1990	TRASH	7.4	94	207	C-753-A	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	9283	CAS-08588	6/25/1990	TRASH	11.4	138	304	C-753-A	TM
	9283	CAS-08590	6/25/1990	TRASH; SOLID ASKAREL WASTE	7.4	44	97	C-753-A	TM
	9286	CAS-09771	11/29/1989	TACKY MATS	7.4	43	95	C-753-A	TM
	9288	CAS-09645	12/31/1989	OILY ZORBALL/PADS/TRASH	7.4	59	130	ENERGYSOL	TM
	9288	CAS-09646	12/31/1989	OILY ZORBALL/PADS/TRASH	7.4	59	130	C-753-A	TM
	9288	CAS-09647	12/31/1989	OILY ZORBALL/PADS/TRASH	7.4	59	130	ENERGYSOL	TM
	9288	CAS-09649	12/31/1989	OILY ZORBALL/PADS/TRASH	7.4	75	166	ENERGYSOL	TM
	9288	CAS-09650	12/31/1989	TRASH PER SAMPLING	7.4	75	166	ENERGYSOL	TM
	9288	CAS-09651	12/31/1989	TRASH PER SAMPLING	7.4	75	166	C-753-A	TM
	9288	CAS-09652	12/31/1989	TRASH PER SAMPLING	7.4	75	166	C-753-A	TM
	9288	CAS-09653	12/31/1989	OILY ZORBALL/PADS/TRASH	7.4	84	185	ENERGYSOL	TM
	9288	CAS-09655	12/31/1989	OILY ZORBALL/PADS/TRASH	7.4	84	185	ENERGYSOL	TM
	9288	CAS-09656	12/31/1989	OILY ZORBALL/PADS/TRASH	7.4	84	185	ENERGYSOL	TM
	9288	CAS-09660	12/31/1989	TRASH PER SAMPLING	7.4	59	130	C-753-A	TM
	9288	CAS-09663	12/31/1989	OILY ZORBALL/PADS/TRASH	7.4	45	100	ENERGYSOL	TM
	9288	CAS-09664	12/31/1989	OILY ZORBALL/PADS/TRASH	7.4	45	100	ENERGYSOL	TM
	9288	CAS-09665	12/31/1989	OILY ZORBALL/PADS/TRASH	7.4	59	130	ENERGYSOL	TM
	9288	CAS-09667	12/31/1989	OILY ZORBALL/PADS/TRASH	11.4	98	215	C-753-A	TM
	9288	CAS-09669	12/31/1989	OILY ZORBALL/PADS/TRASH	7.4	54	120	ENERGYSOL	TM
	9288	CAS-09679	12/31/1989	TRASH	7.4	82	181	ENERGYSOL	TM
	9288	CAS-09680	12/31/1989	OILY ZORBALL/PADS/TRASH	7.4	82	181	ENERGYSOL	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	9288	CAS-09685	12/31/1989	OILY ZORBALL/PADS/TRASH	7.4	45	100	ENERGYSOL	TM
	9291	CAS-09689	9/7/1989	ABSORBANT PADS/PIGS	7.4	52	114	ENERGYSOL	TM
	9295	CAS-09876	1/28/1990	ZORBALL	7.4	223	492	ENERGYSOL	TM
	9295	CAS-09877	1/28/1990	ZORBALL	7.4	220	484	ENERGYSOL	TM
	9407	CAS-09784	9/21/1989	RAGS/PLASTIC; CONTAMINATED TRASH	7.4	66	145	C-753-A	TM
	9424	09424-02	5/8/1998	FLOOR SWEEP	7.4	112	248	C-753-A	TM
	9478	CAS-09726	7/25/1989	DEBRIS	11.4	97	214	ENERGYSOL	TM
	9480	CAS-09727	7/25/1989	PREVIOUSLY CONTAINED PADS?	11.4	62	136	C-753-A	TM
	9480	CAS-09728	7/25/1989	PADS	7.4	128	282	C-753-A	TM
	9480	CAS-09729	5/10/1988	PAPER/PLASTIC/ETC.(PPE)	7.4	34	75	C-753-A	TM
	9481	09481-01	12/13/2000	TRASH	7.4	73	161	C-753-A	TM
	9505	CAS-10145	8/9/1990	OILY ZORBALL	7.4	69	153	C-753-A	TM
	9508	09508-01	12/13/2000	TRASH	7.4	59	130	C-753-A	TM
	9553	CAS-09774	9/20/1989	TRASH - LANDFILL DUMP SAMPLES	7.4	39	85	C-753-A	TM
	9555	09555-14	12/13/2000	TRASH	7.4	48	105	C-753-A	TM
	9563	CAS-09781	11/29/1989	TRASH	7.4	55	121	C-753-A	TM
	9713	CAS-10795	5/10/1988	PADS/PIGS	7.4	55	121	C-753-A	TM
	9802	CAS-15292	8/22/1989	FLOOR SWEEP	7.4	113	250	ENERGYSOL	TM
	9836	CAS-15300	9/21/1989	TRASH AROUND SLAG UNIT NEAR FURN	7.4	67	147	C-753-A	TM
	9837	CAS-09879	9/22/1989	TRASH	7.4	47	104	C-753-A	TM
	9837	CAS-09880	9/22/1989	TRASH	7.4	59	130	C-753-A	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
CS	9842	CAS-09821	10/31/1989	DEBRIS/PLASTIC/DIRT	7.4	80	177	C-753-A	TM
	9842	CAS-09822	10/31/1989	DEBRIS/PLASTIC/DIRT	7.4	55	121	C-753-A	TM
	9842	CAS-09823	10/31/1989	DEBRIS/PLASTIC/DIRT	7.4	91	201	C-753-A	TM
	9842	CAS-09824	10/31/1989	DEBRIS/PLASTIC/DIRT	7.4	37	81	C-753-A	TM
	9842	CAS-09825	10/31/1989	DEBRIS/PLASTIC/DIRT	7.4	66	145	C-753-A	TM
	9844	CAS-14325	12/11/1990	ZORBALL	7.4	185	407	C-753-A	TM
	9844	CAS-14326	12/11/1990	RFD HAD WASTE OIL, WAS ZORBALL	7.4	301	663	C-753-A	TM

Table B9. PCB Ending Inventory (Continued)

PCB ITEM	RFD	WASTE ITEM ID	PCB START DATE	DESCRIPTION	NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)	STORAGE FACILITY	WASTE CATEGORY
<i>Summary of Inventory 12/31/2008</i>					NET VOLUME (ft3)	GROSS WEIGHT (KG)	GROSS WEIGHT (LBS)		
	2	A		Transformer	2737	32886	72500		
	11	AC		Capacitors, small	300.1	6653	14667		
	1	AC		Electrical Equipment	7.4	97	213		
	3	AC		Light Ballast	22.2	788	1738		
	10	AC		Misc. Equip	74	756	1671		
	11	AC		PCB Transformer	65.2	1233	2717		
	26	AC		Potential Devices	189	5253	11585		
	55	CL			270.3	5995	13213.999		
	1574	CS			13057.91	139298	307052.998		
<i>Total PCB Waste Items as of 12/31/08</i>									
	1693				16723.11	192959	425357.997		

APPENDIX C

PCB WASTE SHIPMENT MANIFESTS

THIS PAGE INTENTIONALLY LEFT BLANK

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 KY 8890008982	2. Page 1 of 2	3. Emergency Response Phone 1-270-441-6211	4. Manifest Tracking Number 001754558 JJK
-----------------------------------------	------------------------------------------------	--------------------------	------------------------------------------------------	-----------------------------------------------------

5. Generator's Name and Mailing Address U.S. DOE c/o Paducah Remediation Services 761 Veterans Avenue, Kevil, KY 42053 Generator's Phone: 1-270-441-5000	Generator's Site Address (if different than mailing address) U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 5800 Hobbs Rd, Kevil, KY 42053
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

6. Transporter 1 Company Name Hiltman Transport Services	U.S. EPA ID Number TND987783065
7. Transporter 2 Company Name	U.S. EPA ID Number

8. Designated Facility Name and Site Address EnergySolutions Clive Disposal Site-Bulk Waste Facility US I-80 Exit 49, Clive, UT 84029 Facility's Phone: 1-435-884-0155	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		11. Total Quantity	12. Unit WL/Vol.	13. Waste Codes		
		No.	Type					
X	1. Radioactive material, low specific activity (LSA-I), 7, UN2912, RQ(PCB), Np-237, Pu-239, Tc-99, Th-230, U-Dep, Solid/Oxide, 44 MBq. Fissile Excepted	47	DF	14176	K			
	2.							
	3.							
	4.							

14. Special Handling Instructions and Additional Information For Emergency Response - Contact PGDP PSS at 1-270-441-6211 ERG # 162, in the event of an RQ Release, call 1-800-424-8802 EXCLUSIVE USE SHIPMENT, See PCB Attachment for Additional Info	Tank: 703-B Trailer: U37684 TID: 0019093 PCB Start Date: 8/6/1986 If undeliverable, return to generator Shipment ID: 6202-15-0046
-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------

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 Carrie Maxie on behalf of USDOE	Signature <i>Carrie Maxie</i>	Month Day Year 10 18 08
------------------------------------------------------------------------------------	----------------------------------	---------------------------------------

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 Keith Elliott	Signature <i>Keith Elliott</i>	Month Day Year 10 18 08	
Transporter 2 Printed/Typed Name	Signature	Month Day Year	

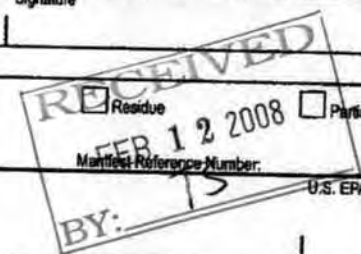
18. Discrepancy			
18a. Discrepancy Indication Space	<input type="checkbox"/> Quantity	<input type="checkbox"/> Type	<input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection

18b. Alternate Facility (or Generator)	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. H129	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 Justin Lee	Signature <i>Justin Lee</i>	Month Day Year 11 21 08	



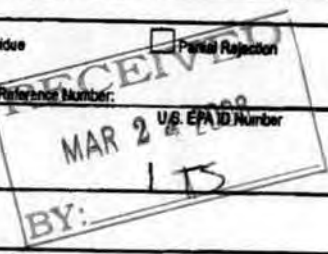
PCB and Additional Information Attachment, Page 2 of 2

Manifest Number: 001754558 JJK
 Shipment ID Number: 8202-15-0046
 Shipment Date: ~~1/18/2008~~ 1/18/2008

RFD	Container / Waste ID	Barcode Number	DESCRIPTION	PCB Category	PCB START DATE (date removed from service)	NET VOLUME (ft ³)	GROSS WT (lb)	Gross WT Kg	Activity MIBq
119	CAS-02848	PAD94C26177	CONCRETE	PCB Remediation Debris	08/06/86	7.4	661	299.82	0.783
119	CAS-02848	PAD94C26198	CONCRETE	PCB Remediation Debris	08/06/86	7.4	712	322.96	0.864
119	CAS-02850	PAD94C26197	CONCRETE	PCB Remediation Debris	08/06/86	7.4	753	342.46	0.914
119	CAS-02869	PAD94C26671	CONCRETE	PCB Remediation Debris	08/06/86	7.4	774	351.08	0.941
119	CAS-02870	PAD94C26684	CONCRETE	PCB Remediation Debris	08/06/86	7.4	740	335.86	0.893
3966	CAS-02885	PAD94C26636	GRAVEL	PCB Remediation Debris	08/07/86	7.4	834	378.29	1.024
3966	CAS-02886	PAD94C26616	GRAVEL	PCB Remediation Debris	08/07/86	7.4	807	366.05	0.967
3966	CAS-02945	PAD94C26680	GRAVEL	PCB Remediation Debris	08/07/86	7.4	787	347.90	0.931
3966	CAS-02977	PAD94C26700	GRAVEL	PCB Remediation Debris	08/07/86	7.4	792	354.71	0.952
3966	CAS-03233	PAD94C26663	GRAVEL	PCB Remediation Debris	08/11/86	7.4	787	361.51	0.973
3966	CAS-03234	PAD94C26679	GRAVEL	PCB Remediation Debris	08/11/86	7.4	795	360.60	0.970
3966	CAS-03240	PAD94C26678	GRAVEL	PCB Remediation Debris	08/11/86	7.4	779	353.35	0.948
3966	CAS-03246	PAD94C26655	GRAVEL	PCB Remediation Debris	08/11/86	7.4	825	374.21	1.012
3969	CAS-03282	PAD94C26641	GRAVEL	PCB Remediation Debris	08/14/86	7.4	772	350.17	0.938
3969	CAS-03327	PAD94C26688	GRAVEL	PCB Remediation Debris	08/14/86	7.4	700	317.51	0.838
3969	CAS-03354	PAD94C26140	GRAVEL	PCB Remediation Debris	08/14/86	7.4	527	239.04	0.597
3989	CAS-03355	PAD94C26161	GRAVEL	PCB Remediation Debris	08/14/86	7.4	816	370.13	0.999
3989	CAS-03356	PAD94C26181	GRAVEL	PCB Remediation Debris	08/14/86	7.4	813	368.77	0.985
4139	CAS-03571	PAD94C26708	CONCRETE	PCB Remediation Debris	08/27/86	7.4	804	364.69	0.983
4139	CAS-03572	PAD94C26667	CONCRETE	PCB Remediation Debris	08/27/86	7.4	869	394.17	1.073
4140	CAS-03581	PAD94C26204	CONCRETE	PCB Remediation Debris	08/28/86	7.4	754	342.01	0.913
4140	CAS-03582	PAD94C26200	CONCRETE	PCB Remediation Debris	08/28/86	7.4	775	351.53	0.942
4140	CAS-03583	PAD94C26184	CONCRETE	PCB Remediation Debris	08/28/86	7.4	770	349.26	0.935
4140	CAS-03584	PAD94C26205	CONCRETE	PCB Remediation Debris	08/28/86	7.4	769	348.81	0.934
4140	CAS-03593	PAD94C26185	CONCRETE	PCB Remediation Debris	08/28/86	7.4	777	352.44	0.945
4140	CAS-03594	PAD94C26141	CONCRETE	PCB Remediation Debris	08/28/86	7.4	833	377.84	1.023
4140	CAS-03595	PAD94C26201	CONCRETE	PCB Remediation Debris	08/28/86	7.4	765	347.00	0.928
4140	CAS-03596	PAD94C26208	CONCRETE	PCB Remediation Debris	08/28/86	7.4	736	333.84	0.888
4140	CAS-03597	PAD94C26168	CONCRETE	PCB Remediation Debris	08/28/86	7.4	783	355.16	0.953
4140	CAS-03598	PAD94C26188	CONCRETE	PCB Remediation Debris	08/28/86	7.4	819	371.49	1.004
4140	CAS-03599	PAD94C26189	CONCRETE	PCB Remediation Debris	08/28/86	7.4	837	379.65	1.029
4140	CAS-03600	PAD94C26148	CONCRETE	PCB Remediation Debris	08/28/86	7.4	753	341.55	0.912
3972	CAS-03625	PAD94C26692	CONCRETE	PCB Remediation Debris	09/02/86	7.4	740	336.86	0.893
3972	CAS-03647	PAD94C26704	CONCRETE	PCB Remediation Debris	09/02/86	7.4	612	277.80	0.715
3944	CAS-04367	PAD94C26680	CONTAMINATED CONCRETE	PCB Remediation Debris	10/06/87	7.4	647	293.47	0.764
3944	CAS-04399	PAD94C26149	CONTAMINATED CONCRETE	PCB Remediation Debris	10/06/87	7.4	784	355.61	0.955
3944	CAS-04400	PAD94C26136	CONTAMINATED CONCRETE	PCB Remediation Debris	10/06/87	7.4	784	355.61	0.955
3944	CAS-04405	PAD94C26169	CONTAMINATED CONCRETE	PCB Remediation Debris	10/06/87	7.4	718	326.68	0.883
3944	CAS-04406	PAD94C26156	CONTAMINATED CONCRETE	PCB Remediation Debris	10/06/87	7.4	719	326.13	0.884
3946	CAS-04458	PAD94C26209	CONTAMINATED CONCRETE	PCB Remediation Debris	10/08/87	7.4	801	363.33	0.978
3946	CAS-04474	PAD94C26707	CONTAMINATED CONCRETE	PCB Remediation Debris	10/08/87	7.4	603	273.51	0.702
3946	CAS-04486	PAD94C26703	CONTAMINATED CONCRETE	PCB Remediation Debris	10/08/87	7.4	791	358.79	0.965
3947	CAS-04518	PAD94C26691	CONTAMINATED CONCRETE	PCB Remediation Debris	10/09/87	7.4	752	341.10	0.910
6331	CAS-05169	PAD94C26695	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/21/87	7.4	845	383.28	1.040
6331	CAS-05229	PAD94C26711	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/21/87	7.4	840	381.02	1.033
6338	CAS-05732	PAD94C26712	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/29/87	7.4	821	372.40	1.006
6339	CAS-05768	PAD94C26896	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/29/87	7.4	748	339.29	0.905
Totals		47				347.8	39805	16286	44

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

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number KY 8890008982	2. Page 1 of 2	3. Emergency Response Phone 1-270-441-6211	4. Manifest Tracking Number 001754559 JJK	
5. Generator's Name and Mailing Address U.S. DOE c/o Paducah Remediation Services 761 Veterans Avenue, Kevill, KY 42053			Generator's Site Address (if different than mailing address) U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 5600 Hobbs Rd, Kevill, KY 42053			
Generator's Phone: 1-270-441-5000						
6. Transporter 1 Company Name Hiltman Transport Services			U.S. EPA ID Number TND087783065			
7. Transporter 2 Company Name			U.S. EPA ID Number			
8. Designated Facility Name and Site Address EnergySolutions Clive Disposal Site-Bulk Waste Facility US I-80 Exit 49, Clive, UT 84029			U.S. EPA ID Number UTD082508896			
Facility's Phone: 1-435-884-0155						
9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes
		No.	Type			
X	1. Radioactive material, low specific activity (LSA-I), 7, UN2912, RQ(PCB), Np-237, Pu-239, Tc-99, Th-230, U-Dep, Solid/Oxide, 44 MBq, Fissile-Exempted	47	DF	14231	K	
14. Special Handling Instructions and Additional Information For Emergency Response - Contact PGDP PSS at 1-270-441-6211 ERG # 162. In the event of an RQ Release, call 1-800-424-8802 EXCLUSIVE USE SHIPMENT. See PCB Attachment for Additional Info						
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/Offeror's Printed/Typed Name David R. DeLaCruz on behalf of US DOE						
Signature <i>David R. DeLaCruz</i>					Month Day Year 11 25 08	
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 Keith Elliott			Signature <i>Keith Elliott</i>		Month Day Year 01 25 08	
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. H129		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 Justin Lee					Signature <i>Justin Lee</i>	
					Month Day Year 11 25 08	



PCB and Additional Information Attachment, Page 2 of 2

Manifest Number: 001754559 JJK
 Shipment ID Number: 6202-15-0047
 Shipment Date: 1/25/2008

RFD	Container / WASTE ID	Barcode Number	DESCRIPTION	PCB Category	PCB START DATE (date removed from service)	NET VOLUME (L)	GROSS WT (lb)	Gross WT Kg	Activity (mSv)	
3966	CAS-02903	PAD94C26624	GRAVEL	PCB Remediation Debris	08/07/86	7.4	842	381.92	1.036	
3969	CAS-03264	PAD94C21209	GRAVEL	PCB Remediation Debris	08/14/86	7.4	769	348.81	0.934	
3969	CAS-03277	PAD94C26644	GRAVEL	PCB Remediation Debris	08/14/86	7.4	818	371.04	1.002	
3969	CAS-03286	PAD94C26643	GRAVEL	PCB Remediation Debris	08/14/86	7.4	815	369.68	0.998	
3969	CAS-03306	PAD94C21259	GRAVEL	PCB Remediation Debris	08/14/86	7.4	769	348.81	0.934	
3969	CAS-03312	PAD94C21252	GRAVEL	PCB Remediation Debris	08/14/86	7.4	813	368.77	0.995	
3969	CAS-03330	PAD94C26571	GRAVEL	PCB Remediation Debris	08/14/86	7.4	783	353.16	0.963	
3969	CAS-03381	PAD94C21229	GRAVEL	PCB Remediation Debris	08/14/86	7.4	971	440.44	1.215	
4140	CAS-03587	PAD94C26128	CONCRETE	PCB Remediation Debris	08/28/86	7.4	718	325.88	0.903	
3972	CAS-03635	PAD94C21247	CONCRETE	PCB Remediation Debris	09/02/86	7.4	775	351.53	0.942	
3940	CAS-04235	PAD94C26125	CONTAMINATED CONCRETE	PCB Remediation Debris	09/29/87	7.4	627	284.40	0.736	
3942	CAS-04301	PAD94C26116	CONTAMINATED CONCRETE	PCB Remediation Debris	10/01/87	7.4	662	300.35	0.813	
3943	CAS-04334	PAD94C21248	CONTAMINATED CONCRETE	PCB Remediation Debris	10/15/87	7.4	744	337.47	0.899	
3944	CAS-04378	PAD94C26117	CONTAMINATED CONCRETE	PCB Remediation Debris	10/06/87	7.4	731	331.57	0.881	
3944	CAS-04380	PAD94C26640	CONTAMINATED CONCRETE	PCB Remediation Debris	10/06/87	7.4	737	334.30	0.889	
3944	CAS-04387	PAD94C21240	CONTAMINATED CONCRETE	PCB Remediation Debris	10/06/87	7.4	664	298.65	0.774	
3944	CAS-04388	PAD94C21239	CONTAMINATED CONCRETE	PCB Remediation Debris	10/06/87	7.4	757	343.37	0.917	
3944	CAS-04404	PAD94C21206	CONTAMINATED CONCRETE	PCB Remediation Debris	10/06/87	7.4	682	308.28	0.785	
3944	CAS-04408	PAD94C26120	CONTAMINATED CONCRETE	PCB Remediation Debris	10/06/87	7.4	730	331.12	0.879	
3944	CAS-04417	PAD94C21220	CONTAMINATED CONCRETE	PCB Remediation Debris	10/06/87	7.4	570	258.55	0.656	
3944	CAS-04418	PAD94C21221	CONTAMINATED CONCRETE	PCB Remediation Debris	10/06/87	7.4	676	306.63	0.804	
3945	CAS-04446	PAD94C26572	CONTAMINATED CONCRETE	PCB Remediation Debris	10/07/87	7.4	778	352.89	0.946	
3946	CAS-04482	PAD94C26612	CONTAMINATED CONCRETE	PCB Remediation Debris	10/08/87	7.4	690	312.98	0.824	
3946	CAS-04472	PAD94C26603	CONTAMINATED CONCRETE	PCB Remediation Debris	10/08/87	7.4	814	368.22	0.997	
3947	CAS-04519	PAD94C26604	CONTAMINATED CONCRETE	PCB Remediation Debris	10/09/87	7.4	889	312.82	0.822	
3950	CAS-04671	PAD94C26595	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/13/87	7.4	796	361.06	0.971	
3950	CAS-04686	PAD94C26578	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/13/87	7.4	836	379.20	1.027	
3950	CAS-04688	PAD94C26596	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/13/87	7.4	849	385.10	1.045	
6326	CAS-04795	PAD94C26647	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/14/87	7.4	808	366.00	0.968	
6326	CAS-04798	PAD94C26628	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/14/87	7.4	809	366.95	0.990	
6328	CAS-04817	PAD94C26646	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/16/87	7.4	825	374.21	1.012	
6328	CAS-04818	PAD94C26627	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/16/87	7.4	832	377.39	1.022	
6327	CAS-05091	PAD94C26600	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/15/87	7.4	829	376.03	1.017	
6327	CAS-05092	PAD94C26608	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/15/87	7.4	818	370.13	0.999	
6327	CAS-05110	PAD94C26567	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/15/87	7.4	796	361.98	0.974	
6327	CAS-05112	PAD94C26578	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/15/87	7.4	783	355.16	0.963	
6331	CAS-05200	PAD94C26561	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/21/87	7.4	768	357.43	0.980	
6333	CAS-05373	PAD94C21231	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/23/87	7.4	764	346.84	0.927	
6333	CAS-05375	PAD94C21212	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/23/87	7.4	752	341.10	0.910	
6333	CAS-05420	PAD94C21213	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/23/87	7.4	762	346.84	0.924	
6334	CAS-05538	PAD94C21232	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/28/87	7.4	833	377.84	1.023	
6337	CAS-05644	PAD94C26575	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/28/87	7.4	756	342.91	0.916	
6337	CAS-05662	PAD94C26607	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/28/87	7.4	768	348.36	0.932	
6337	CAS-05675	PAD94C26592	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/28/87	7.4	708	321.14	0.849	
6337	CAS-05694	PAD94C26588	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/28/87	7.4	815	369.88	0.996	
6338	CAS-05782	PAD94C26584	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/28/87	7.4	730	331.12	0.878	
6345	CAS-06125	PAD94C26580	PCB CONTAMINATED CONCRETE	PCB Remediation Debris	12/07/87	7.4	756	342.91	0.916	
Totals						47	347.8	38027	16341	44

Please print or type. (Form designed for use on 8 1/2 (12-pitch) typewriter.)

Form Approved, OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number KY 8690008982	2. Page 1 of 2	3. Emergency Response Phone 1-270-441-8211	4. Manifest Tracking Number 001754560 JJK			
5. Generator's Name and Mailing Address U.S. DOE c/o Paducah Remediation Services 781 Veterans Avenue, Kevill, KY 42053 Generator's Phone: 1-270-441-5000			Generator's Site Address (if different than mailing address) U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 5600 Hobbs Rd, Kevill, KY 42053					
6. Transporter 1 Company Name Haman Transport Services			U.S. EPA ID Number TND987783085					
7. Transporter 2 Company Name			U.S. EPA ID Number					
8. Designated Facility Name and Site Address Energy Solutions Clive Disposal Site-Bulk Waste Facility US I-80 Exit 49, Clive, UT 84029 Facility's Phone: 1-435-884-0155			U.S. EPA ID Number UTD982598898					
GENERATOR	9a.	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	
	X	1. Radioactive material, low specific activity (LSA-I), 7, UN2912, RQ(PCB), Np-237, Pu-239, To-99, Th-230, U-Dep, Solid/Oxide, 45 MBq, Fissile Excepted	No.	Type	14795	K		
		2.						
		3.						
		4.						
14. Special Handling Instructions and Additional Information For Emergency Response - Contact PGDP PSS at 1-270-441-6211 ERG # 162, in the event of an RQ Release, call 1-800-424-8802 EXCLUSIVE USE SHIPMENT. See PCB Attachment for Additional Info						Truck # 231-B PCB Start Date: 8/8/1998 Shipment ID: 6202-15-0048		
15. GENERATOR'S/SUFFERER'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/certified, 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 48 CFR 282.27(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 David P. DeLaCruz on behalf of US DOE			Signature David P. DeLaCruz		Month Day Year 10/12/08			
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 JERRY DOLLINGER Signature Jerry Dollinger Month Day Year 10/12/08 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 (for Generator) Facility's Name Facility's Phone 18c. Signature of Alternate Facility (for Generator) Signature Month Day Year								
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 18c. Printed/Typed Name Justin Lee Signature Justin Lee Month Day Year 12/1/08								

PCB and Additional Information Attachment, Page 2 of 2

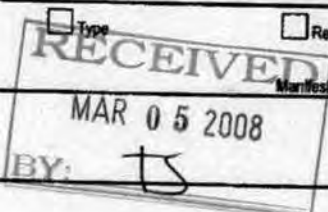
Manifest Number: 001754560 JJK
 Shipment ID Number: 6202-15-0048
 Shipment Date: 1/29/2008

RFD	Container / WASTE ID	Barcode Number	DESCRIPTION	PCB Category	PCB START DATE (date removed from service)	NET VOLUME (R3)	GROSS WT (lb)	Gross Wt Kg	Activity MBq
3967	CAS-03142	PAD94C26133	GRAVEL	PCB Remediation Debris	08/08/86	7.4	646	293.02	0.762
3969	CAS-03303	PAD94C21216	GRAVEL	PCB Remediation Debris	08/14/86	7.4	790	358.34	0.963
3969	CAS-03360	PAD94C21235	GRAVEL	PCB Remediation Debris	08/14/86	7.4	798	361.96	0.974
3944	CAS-04372	PAD94C21217	CONTAMINATED CONCRETE	PCB Remediation Debris	10/06/87	7.4	722	327.49	0.868
3944	CAS-04377	PAD94C21236	CONTAMINATED CONCRETE	PCB Remediation Debris	10/06/87	7.4	781	354.25	0.951
3950	CAS-04663	PAD94C26785	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/13/87	7.4	806	365.59	0.985
3950	CAS-04664	PAD94C26770	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/13/87	7.4	802	363.78	0.980
3950	CAS-04665	PAD94C26775	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/13/87	7.4	776	351.99	0.944
3950	CAS-04679	PAD94C26774	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/13/87	7.4	836	379.20	1.027
3950	CAS-04681	PAD94C26776	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/13/87	7.4	840	381.02	1.033
3950	CAS-04701	PAD94C26773	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/13/87	7.4	817	370.58	1.001
6326	CAS-04735	PAD94C26952	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/14/87	7.4	818	371.04	1.002
6326	CAS-04743	PAD94C26777	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/14/87	7.4	815	369.68	0.998
6326	CAS-04768	PAD94C26963	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/14/87	7.4	800	362.87	0.977
6326	CAS-04780	PAD94C26948	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/14/87	7.4	726	329.31	0.874
6329	CAS-04908	PAD94C26718	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/19/87	7.4	840	381.02	1.033
6327	CAS-05046	PAD94C26767	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/15/87	7.4	789	357.88	0.962
6327	CAS-05079	PAD94C27000	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/15/87	7.4	707	320.69	0.847
6327	CAS-05094	PAD94C26784	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/15/87	7.4	822	372.85	1.008
6327	CAS-05096	PAD94C26780	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/15/87	7.4	808	366.50	0.988
6327	CAS-05109	PAD94C26781	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/15/87	7.4	781	354.25	0.951
6331	CAS-05179	PAD94C26729	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/21/87	7.4	828	375.57	1.016
6331	CAS-05186	PAD94C26783	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/21/87	7.4	781	354.25	0.951
6331	CAS-05192	PAD94C26730	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/21/87	7.4	780	353.80	0.949
6331	CAS-05195	PAD94C26717	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/21/87	7.4	775	351.53	0.942
6332	CAS-05243	PAD94C26726	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/22/87	7.4	803	364.23	0.981
6332	CAS-05249	PAD94C26768	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/23/87	7.4	775	351.53	0.942
6332	CAS-05289	PAD94C26721	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/22/87	7.4	863	391.45	1.065
6332	CAS-05327	PAD94C26964	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/22/87	7.4	816	370.13	0.999
6333	CAS-05346	PAD94C26967	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/23/87	7.4	824	373.76	1.011
6333	CAS-05352	PAD94C26728	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/23/87	7.4	792	359.24	0.966
6333	CAS-05355	PAD94C26724	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/23/87	7.4	836	379.20	1.027
6333	CAS-05371	PAD94C26715	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/23/87	7.4	727	329.76	0.875
6333	CAS-05401	PAD94C26720	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/23/87	7.4	746	338.38	0.902
6333	CAS-05434	PAD94C26716	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/23/87	7.4	830	376.48	1.019
6333	CAS-05435	PAD94C26719	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/23/87	7.4	889	403.24	1.101
6333	CAS-05436	PAD94C26723	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/23/87	7.4	834	378.29	1.024
6334	CAS-05530	PAD94C26727	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/26/87	7.4	788	357.43	0.960
6337	CAS-05656	PAD94C26722	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/28/87	7.4	754	342.01	0.913
6337	CAS-05669	PAD94C26778	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/28/87	7.4	774	351.08	0.941
6337	CAS-05696	PAD94C26725	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/28/87	7.4	757	343.37	0.917
6337	CAS-05699	PAD94C26769	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/28/87	7.4	777	352.44	0.945
6338	CAS-05736	PAD94C26951	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/29/87	7.4	815	369.68	0.998
6338	CAS-05746	PAD94C26779	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/29/87	7.4	808	366.50	0.988
6339	CAS-05768	PAD94C26771	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/30/87	7.4	793	359.70	0.967
6339	CAS-05772	PAD94C26772	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/30/87	7.4	809	366.95	0.990
6339	CAS-05773	PAD94C26786	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/30/87	7.4	777	352.44	0.945
Totals		47				347.8	37271	16906	45

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 KY 8890008982	2. Page 1 of 2	3. Emergency Response Phone 1-270-441-6211	4. Manifest Tracking Number 001754561 JJK			
5. Generator's Name and Mailing Address U.S. DOE c/o Paducah Remediation Services 761 Veterans Avenue, Kevil, KY 42053			Generator's Site Address (if different than mailing address) U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 5800 Hobbs Rd, Kevil, KY 42053					
Generator's Phone: 1-270-441-5000								
6. Transporter 1 Company Name Hittman Transport Services			U.S. EPA ID Number TND987783065					
7. Transporter 2 Company Name			U.S. EPA ID Number					
8. Designated Facility Name and Site Address EnergySolutions Clive Disposal Site-Bulk Waste Facility US I-80 Exit 49, Clive, UT 84029			U.S. EPA ID Number UTD982598898					
Facility's Phone: 1-435-884-0155								
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	
	X	1. Radioactive material, low specific activity (LSA-I), 7, UN2912, RQ(PCB), Np-237, Pu-239, Tc-99, Th-230, U-Dep, Solid/Oxide, 46 MBq. Fissile Excepted	47	DF	14888	K		
14. Special Handling Instructions and Additional Information For Emergency Response - Contact PGDP PSS at 1-270-441-6211 ERG # 162, in the event of an RQ Release, call 1-800-424-8802 EXCLUSIVE USE SHIPMENT, See PCB Attachment for Additional Info						Truck # 093 Trailer # W46703 Tip # 0019095 PCB Start Date: 10/9/1987 If undeliverable, return to generator Shipment ID: 6202-15-0049		
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 David R. DeLaCruz on behalf of US DOE				Signature <i>David R. DeLaCruz</i>		Month Day Year 10 08 08		
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.: _____							
	17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name: <i>Scotty Pills</i> Signature: <i>Scotty Pills</i> Month Day Year: 2 8 08 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) Facility's Phone: _____						Manifest Reference Number: _____ U.S. EPA ID Number: _____	
	18c. Signature of Alternate Facility (or Generator) <i>Justin Lee</i>						Month Day Year 12 11 08	
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
1. H129		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>Justin Lee</i> Signature: <i>Justin Lee</i> Month Day Year: 12 11 08								



PCB and Additional Information Attachment, Page 2 of 2

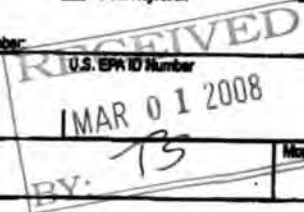
Manifest Number: 001754561 JJK
 Shipment ID Number: 6202-15-0048
 Shipment Date: 2/8/2008

RFD	Container / WASTE ID	Barcode Number	DESCRIPTION	PCB Category	PCB START DATE (date removed from service)	NET VOLUME (liters)	GROSS WT (kg)	Gross Wt Kg	Activity MBq	
3947	CAS-04617	PAD94C26816	CONTAMINATED CONCRETE	PCB Remediation Debris	10/09/87	7.4	645	292.57	0.761	
3950	CAS-04670	PAD94C26810	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/13/87	7.4	783	355.16	0.983	
3950	CAS-04677	PAD94C26835	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/13/87	7.4	740	335.86	0.893	
3950	CAS-04680	PAD94C26752	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/13/87	7.4	823	373.30	1.009	
3950	CAS-04691	PAD94C26747	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/13/87	7.4	798	361.96	0.974	
6326	CAS-04704	PAD94C26751	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/13/87	7.4	818	371.04	1.002	
6326	CAS-04745	PAD94C26759	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/14/87	7.4	823	373.30	1.009	
6326	CAS-04756	PAD94C26745	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/14/87	7.4	804	364.69	0.983	
6326	CAS-04772	PAD94C26739	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/14/87	7.4	826	374.67	1.013	
6326	CAS-04809	PAD94C26742	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/16/87	7.4	824	373.76	1.011	
6326	CAS-04815	PAD94C26735	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/16/87	7.4	815	369.68	0.998	
6326	CAS-04818	PAD94C26836	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/16/87	7.4	831	376.93	1.020	
6326	CAS-04819	PAD94C26744	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/16/87	7.4	835	378.75	1.026	
6326	CAS-04822	PAD94C26746	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/16/87	7.4	836	378.75	1.026	
6326	CAS-04825	PAD94C26731	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/16/87	7.4	814	369.22	0.997	
6326	CAS-04827	PAD94C26838	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/16/87	7.4	788	357.43	0.980	
6326	CAS-04828	PAD94C26839	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/16/87	7.4	783	355.16	0.953	
6326	CAS-04830	PAD94C26807	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/16/87	7.4	814	369.22	0.997	
6326	CAS-04909	PAD94C26842	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/19/87	7.4	827	375.12	1.015	
6326	CAS-04910	PAD94C26740	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/19/87	7.4	818	371.04	1.002	
6327	CAS-05045	PAD94C26750	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/15/87	7.4	795	360.60	0.970	
6327	CAS-05050	PAD94C26808	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/15/87	7.4	803	364.23	0.981	
6327	CAS-05052	PAD94C26733	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/15/87	7.4	795	360.60	0.970	
6327	CAS-05053	PAD94C26741	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/15/87	7.4	775	351.53	0.942	
6327	CAS-05103	PAD94C26738	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/15/87	7.4	803	364.23	0.981	
6327	CAS-05108	PAD94C26834	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/15/87	7.4	815	369.68	0.998	
6327	CAS-05113	PAD94C26737	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/15/87	7.4	798	361.96	0.974	
6327	CAS-05114	PAD94C26758	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/15/87	7.4	780	353.80	0.949	
6327	CAS-05115	PAD94C26802	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/15/87	7.4	797	361.51	0.973	
6331	CAS-05194	PAD94C26811	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/21/87	7.4	808	368.90	0.988	
6331	CAS-05227	PAD94C26843	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/21/87	7.4	873	396.96	1.079	
6332	CAS-05286	PAD94C26734	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/22/87	7.4	859	389.83	1.058	
6333	CAS-05354	PAD94C26753	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/23/87	7.4	817	370.58	1.001	
6333	CAS-05358	PAD94C26756	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/23/87	7.4	828	375.57	1.016	
6333	CAS-05380	PAD94C26784	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/23/87	7.4	797	361.51	0.973	
6333	CAS-05400	PAD94C26755	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/23/87	7.4	733	332.48	0.884	
6333	CAS-05411	PAD94C26786	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/23/87	7.4	788	357.43	0.960	
6333	CAS-05418	PAD94C26786	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/23/87	7.4	720	326.58	0.866	
6334	CAS-05632	PAD94C26784	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/26/87	7.4	799	362.42	0.976	
6334	CAS-05639	PAD94C26753	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/26/87	7.4	817	370.58	1.001	
6336	CAS-05681	PAD94C26761	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/27/87	7.4	767	347.90	0.931	
6336	CAS-05656	PAD94C26743	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/27/87	7.4	784	346.54	0.927	
6337	CAS-05654	PAD94C26732	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/28/87	7.4	733	332.48	0.884	
6337	CAS-05668	PAD94C26757	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/28/87	7.4	751	340.65	0.909	
6338	CAS-05734	PAD94C26803	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/29/87	7.4	837	379.65	1.029	
6338	CAS-05735	PAD94C26762	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/29/87	7.4	833	377.84	1.023	
6338	CAS-05761	PAD94C26748	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/29/87	7.4	747	338.83	0.803	
Totals						47	347.8	37476	16988	46

Please print or type. (Form designed for use on 60/12-pitch typewriter.)

Form Approved. OMB No. 2060-0038

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number KY 8890008982	2. Page 1 of 2	3. Emergency Response Phone 1-270-441-6211	4. Manifest Tracking Number 001754562 JJK	
5. Generator's Name and Mailing Address U.S. DOE c/o Paducah Remediation Services 761 Veterans Avenue, Kevil, KY 42053 Generator's Phone: 1-270-441-5000			Generator's Site Address (if different than mailing address) U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 5000 Hobbs Rd, Kevil, KY 42053			
8. Transporter 1 Company Name Hillman Transport Services				U.S. EPA ID Number TND997783065		
7. Transporter 2 Company Name				U.S. EPA ID Number		
8. Designated Facility Name and Site Address Energy Solutions Clive Disposal Site-Bulk Waste Facility US I-80 Exit 49, Clive, UT 84029 Facility's Phone: 1-435-884-0155				U.S. EPA ID Number UTD962596066		
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. Radioactive material, low specific activity (LSA-I), 7, UN2812, RQ(PCB), Np-237, Pu-239, Tc-99, Th-230, U-Dep, Solid/Oxide, 47 MBq, Flammable Excepted	49	DF	15242	K	
	2.					
	3.					
	4.					
14. Special Handling Instructions and Additional Information For Emergency Response - Contact PGDP PSS at 1-270-441-6211 ERG # 162, in the event of an RQ Release, call 1-800-424-9802 EXCLUSIVE USE SHIPMENT, See PCB Attachment for Additional Info <i>Truck # 231-B, Trailer # W45352, TID # 0019023</i> PCB Start Date: 8/14/1988 If undeliverable, return to generator Shipment ID: 6202-15-0050						
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 David R DeLoach on behalf of US DOE				Signature <i>David R DeLoach</i>		Month Day Year 02 08 08
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 S. JERRY DOLLINGER Signature <i>S Jerry Dollinger</i> Month Day Year 02 08 08 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. H129 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 Justin Lee Signature <i>Justin Lee</i> Month Day Year 12 11 08						



DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

PCB and Additional Information Attachment, Page 2 of 2

Manifest Number: 001754562 JJK
 Shipment ID Number: 6202-15-0050
 Shipment Date: 2/8/2008

RFD	Container / WASTE ID	Barcode Number	DESCRIPTION	PCB Category	PCB START DATE (date removed from service)	NET VOLUME (liters)	GROSS WT (lb)	Gross Wt Kg	Activity MBq
3969	CAS-03326	PAD94C26867	GRAVEL	PCB Remediation Debris	08/14/86	7.4	700	317.51	0.638
3969	CAS-03337	PAD94C26866	GRAVEL	PCB Remediation Debris	08/14/86	7.4	736	333.84	0.666
3969	CAS-03339	PAD94C26898	GRAVEL	PCB Remediation Debris	08/14/86	7.4	706	347.45	0.930
3972	CAS-03628	PAD94C26899	CONCRETE	PCB Remediation Debris	08/02/86	7.4	841	290.75	0.755
3946	CAS-04471	PAD94C26846	CONTAMINATED CONCRETE	PCB Remediation Debris	10/08/87	7.4	784	342.01	0.913
3947	CAS-04528	PAD94C26814	CONTAMINATED CONCRETE	PCB Remediation Debris	10/09/87	7.4	753	341.55	0.912
3947	CAS-04529	PAD94C26906	CONTAMINATED CONCRETE	PCB Remediation Debris	10/09/87	7.4	743	337.02	0.898
3947	CAS-04546	PAD94C26875	CONTAMINATED CONCRETE	PCB Remediation Debris	10/09/87	7.4	838	289.39	0.751
3950	CAS-04672	PAD94C26887	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/13/87	7.4	796	361.05	0.971
6326	CAS-04770	PAD94C26882	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/14/87	7.4	813	368.77	0.995
6326	CAS-04771	PAD94C26863	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/14/87	7.4	828	375.57	1.016
6326	CAS-04773	PAD94C26862	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/14/87	7.4	816	370.13	0.999
6326	CAS-04807	PAD94C26923	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/16/87	7.4	817	370.56	1.001
6326	CAS-04813	PAD94C26926	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/16/87	7.4	810	367.41	0.991
6326	CAS-04824	PAD94C26826	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/16/87	7.4	825	374.21	1.012
6326	CAS-04829	PAD94C26919	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/16/87	7.4	805	365.14	0.984
6327	CAS-05027	PAD94C26883	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/15/87	7.4	790	358.34	0.963
6327	CAS-05035	PAD94C26827	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/15/87	7.4	801	363.33	0.978
6327	CAS-05036	PAD94C26831	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/15/87	7.4	801	363.33	0.978
6327	CAS-05037	PAD94C26890	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/15/87	7.4	788	356.52	0.958
6327	CAS-05051	PAD94C26891	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/15/87	7.4	782	354.71	0.952
6327	CAS-05090	PAD94C26886	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/15/87	7.4	816	369.68	0.988
6327	CAS-05098	PAD94C26823	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/15/87	7.4	811	367.86	0.992
6327	CAS-05100	PAD94C26830	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/15/87	7.4	822	372.85	1.008
6331	CAS-05175	PAD94C26903	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/21/87	7.4	881	399.61	1.060
6331	CAS-05178	PAD94C26855	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/21/87	7.4	809	366.95	0.990
6331	CAS-05224	PAD94C26854	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/21/87	7.4	878	398.25	1.088
6331	CAS-05225	PAD94C26859	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/21/87	7.4	861	390.64	1.062
6332	CAS-05245	PAD94C26858	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/22/87	7.4	809	366.95	0.990
6332	CAS-05291	PAD94C26915	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/22/87	7.4	829	378.03	1.017
6333	CAS-05343	PAD94C26819	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/23/87	7.4	855	387.82	1.054
6333	CAS-05348	PAD94C26914	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/23/87	7.4	861	390.54	1.062
6333	CAS-05353	PAD94C26851	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/23/87	7.4	818	371.04	1.002
6333	CAS-05379	PAD94C26895	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/23/87	7.4	780	344.73	0.921
6333	CAS-05414	PAD94C26894	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/23/87	7.4	752	341.10	0.910
6333	CAS-05415	PAD94C26818	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/23/87	7.4	781	345.18	0.923
6334	CAS-05457	PAD94C26927	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/26/87	7.4	791	358.79	0.965
6336	CAS-05559	PAD94C26822	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/27/87	7.4	743	337.02	0.898
6337	CAS-05655	PAD94C26918	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/28/87	7.4	897	318.15	0.834
6337	CAS-05661	PAD94C26911	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/28/87	7.4	725	328.85	0.873
6337	CAS-05678	PAD94C26870	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/28/87	7.4	860	385.55	1.047
6337	CAS-05686	PAD94C26871	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/28/87	7.4	822	372.85	1.008
6337	CAS-05688	PAD94C26902	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/28/87	7.4	818	371.04	1.002
6338	CAS-05733	PAD94C26879	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/29/87	7.4	827	375.12	1.018
6338	CAS-05752	PAD94C26876	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/29/87	7.4	749	339.74	0.908
6338	CAS-05753	PAD94C26874	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/29/87	7.4	734	332.94	0.885
6338	CAS-05763	PAD94C26910	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/29/87	7.4	718	325.68	0.863
6338	CAS-05764	PAD94C26847	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/29/87	7.4	737	334.30	0.889
6338	CAS-05765	PAD94C26907	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/29/87	7.4	720	326.58	0.886

Totals

48

382.6

38484

17442

47

Please print or type. (Form designed for use on 6-line (12-pitch) typewriter.)

Form Approved OMB No. 2050-0030

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number KY 8890008982	2. Page 1 of 2	3. Emergency Response Phone 1-270-441-8211	4. Manifest Tracking Number 001754576 JJK
5. Generator's Name and Mailing Address U.S. DOE c/o Paducah Remediation Services 761 Veterans Avenue, Kevit, KY 42053 Generator's Phone: 1-270-441-5000			Generator's Site Address (if different than mailing address) U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 5600 Hobbs Rd, Kevit, KY 42053		
6. Transporter 1 Company Name Hitman Transport Services			U.S. EPA ID Number TND987783065		
7. Transporter 2 Company Name			U.S. EPA ID Number		
8. Designated Facility Name and Site Address EnergySolutions Clive Disposal Site-Bulk Waste Facility US I-80 Exit 40, Clive, UT 84029 Facility's Phone: 1-435-884-0155			U.S. EPA ID Number UTD982598898		
GENERATOR	9a. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers	11. Total Quantity	12. UMR Wt/Vol	13. Waste Codes
	1. Radioactive material, low specific activity (LSA-I), 7, UN2912, RQ(PCB), Np-237, Pu-239, To-99, Th-230, U-Dep, Solid/Oxide, 13 MBq, Fissile Excepted	No. Type	4383	K	
	2. Radioactive material, low specific activity (LSA-I), 7, UN2912, RQ(PCB), Np-237, Pu-239, To-99, Th-230, U-Dep, Solid/Oxide, 24 MBq, Fissile Excepted	14 DF	7870	K	
		29 DM			
14. Special Handling Instructions and Additional Information For Emergency Response - Contact PGDP PSS at 1-270-441-8211 ERG # 162, in the event of an RQ Release, call 1-800-424-8802 EXCLUSIVE USE SHIPMENT, See PCB Attachment for Additional Info PCB Start Date: 8/6/1988 Shipment ID: 6202-15-0062					
15. GENERATOR/SUPPLIER'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/caseload, 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.					
16. International Shipments Generator's/Officer's Printed/Typed Name: David R DeLoach on behalf of US DOE David R DeLoach Signature: [Signature] Month: 10 Day: 12 Year: 08 <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: RICHARD STEPHENS Signature: [Signature] Month: 2 Day: 12 Year: 08 Transporter 2 Printed/Typed Name: Signature: [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				
DESIGNATED FACILITY	19. Alternate Facility (or Generator) Facility's Name: Manifest Reference Number: U.S. EPA ID Number: Facility's Phone: 18c. Signature of Alternate Facility (or Generator): Month: Day: Year:				
	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. GARDNER Signature: [Signature] Month: 10 Day: 15 Year: 08				

RECEIVED
MAR 01 2008
BY: TS

PCB and Additional Information Attachment, Page 2 of 2

Manifest Number: 001754578 JJK
 Shipment ID Number: 6202-15-0062
 Shipment Date: 2/12/2008

RFD	Container / WASTE ID	Barcode Number	DESCRIPTION	PCB Category	PCB START DATE (date removed from service)	NET VOLUME (LBS)	GROSS WT (lb)	Gross Wt Kg	Activity Mils
119	CAS-02868	PAD94C27048	CONCRETE	PCB Remediation Debris	08/06/86	7.4	733	332.48	0.884
3986	CAS-02890	PAD94C27028	GRAVEL	PCB Remediation Debris	08/07/86	7.4	831	376.93	1.020
3968	CAS-03238	PAD94C27054	GRAVEL	PCB Remediation Debris	08/11/86	7.4	810	367.41	0.991
3868	CAS-03237	PAD94C27015	GRAVEL	PCB Remediation Debris	08/11/86	7.4	837	379.85	1.029
3968	CAS-03238	PAD94C27032	GRAVEL	PCB Remediation Debris	08/14/86	7.4	867	393.26	1.070
3988	CAS-03288	PAD94C27063	GRAVEL	PCB Remediation Debris	08/14/86	7.4	804	364.89	0.983
3944	CAS-04382	PAD94C27047	CONTAMINATED CONCRETE	PCB Remediation Debris	10/06/87	7.4	748	339.29	0.905
3944	CAS-04390	PAD94C27011	CONTAMINATED CONCRETE	PCB Remediation Debris	10/06/87	7.4	708	321.14	0.849
3945	CAS-04440	PAD94C27019	CONTAMINATED CONCRETE	PCB Remediation Debris	10/07/87	7.4	685	310.71	0.817
6332	CAS-05307	PAD94C26687	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/22/87	7.4	699	317.06	0.836
6334	CAS-05646	PAD94C27040	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/26/87	7.4	781	354.25	0.951
6337	CAS-05860	PAD94C27056	CONTAMINATED FILL ROCK & SOIL	PCB Remediation Debris	10/28/87	7.4	734	332.94	0.885
5615	CAS-07227	PAD94C27013	SOIL & ROCK	PCB Remediation Debris	10/17/88	7.4	761	345.18	0.871
5615	CAS-07228	PAD94C27029	SOIL & ROCK	PCB Remediation Debris	10/17/88	7.4	781	345.18	0.871
5615	CAS-07230	PAD94C27030	SOIL & ROCK	PCB Remediation Debris	10/17/88	7.4	681	308.89	0.780
5615	CAS-07251	PAD94C27068	SOIL & ROCK	PCB Remediation Debris	10/17/88	7.4	753	341.55	0.860
5615	CAS-07252	PAD94C27049	SOIL & ROCK	PCB Remediation Debris	10/17/88	7.4	753	341.55	0.860
5615	CAS-07253	PAD94C27068	SOIL & ROCK	PCB Remediation Debris	10/17/88	7.4	753	341.55	0.860
5615	CAS-07254	PAD94C27060	SOIL & ROCK	PCB Remediation Debris	10/17/88	7.4	753	341.55	0.860
5615	CAS-07267	PAD94C27033	SOIL & ROCK	PCB Remediation Debris	10/17/88	7.4	753	341.55	0.860
5615	CAS-07269	PAD94C27034	SOIL & ROCK	PCB Remediation Debris	10/17/88	7.4	753	341.55	0.860
5615	CAS-07270	PAD94C27018	SOIL & ROCK	PCB Remediation Debris	10/17/88	7.4	753	341.55	0.860
5615	CAS-07296	PAD94C27054	SOIL & ROCK	PCB Remediation Debris	10/17/88	7.4	753	341.55	0.860
5615	CAS-07297	PAD94C27053	SOIL & ROCK	PCB Remediation Debris	10/17/88	7.4	782	354.71	0.900
5615	CAS-07298	PAD94C27069	SOIL & ROCK	PCB Remediation Debris	10/17/88	7.4	782	354.71	0.900
5615	CAS-07308	PAD94C27010	SOIL & ROCK	PCB Remediation Debris	10/18/88	7.4	751	340.65	0.857
5615	CAS-07309	PAD94C27025	SOIL & ROCK	PCB Remediation Debris	10/18/88	7.4	751	340.65	0.857
5615	CAS-07310	PAD94C27008	SOIL & ROCK	PCB Remediation Debris	10/18/88	7.4	751	340.65	0.857
5615	CAS-07311	PAD94C27068	SOIL & ROCK	PCB Remediation Debris	10/18/88	7.4	751	340.65	0.857
5615	CAS-07313	PAD94C27087	SOIL & ROCK	PCB Remediation Debris	10/18/88	7.4	751	340.65	0.857
5615	CAS-07314	PAD94C27041	SOIL & ROCK	PCB Remediation Debris	10/18/88	7.4	751	340.65	0.857
5615	CAS-07388	PAD94C21789	SOIL & ROCK	PCB Remediation Debris	10/18/88	7.4	751	340.65	0.857
6461	CAS-07689	PAD94C27048	TRENCH LINE CONCRETE	PCB Remediation Debris	11/04/88	7.4	699	317.06	0.785
6461	CAS-07671	PAD94C27045	TRENCH LINE CONCRETE	PCB Remediation Debris	11/04/88	7.4	689	317.06	0.785
6461	CAS-07698	PAD94C27021	TRENCH LINE CONCRETE	PCB Remediation Debris	11/04/88	7.4	687	311.62	0.788
6461	CAS-07697	PAD94C27037	TRENCH LINE CONCRETE	PCB Remediation Debris	11/04/88	7.4	687	311.62	0.788
6461	CAS-07698	PAD94C27022	TRENCH LINE CONCRETE	PCB Remediation Debris	11/04/88	7.4	687	311.62	0.788
6461	CAS-07699	PAD94C27038	TRENCH LINE CONCRETE	PCB Remediation Debris	11/04/88	7.4	667	311.62	0.768
9819	CAS-11099	PAD94C21688	DIRT, CONCRETE	PCB Remediation Debris	11/29/90	7.4	937	425.01	1.188
9819	CAS-11111	PAD94C21808	DIRT, CONCRETE	PCB Remediation Debris	08/07/91	7.4	524	237.68	0.652
23433	CAS-14466	PAD94C24698	BROKEN CONCRETE BLOCKS	PCB Remediation Debris	08/07/91	7.4	398	180.53	0.477
23433	CAS-14486	PAD94C24870	BROKEN CONCRETE BLOCKS	PCB Remediation Debris	08/07/91	7.4	489	221.81	0.604
23433	CAS-14467	PAD94C24699	BROKEN CONCRETE BLOCKS	PCB Remediation Debris	08/07/91	7.4	489	221.81	0.604

Totals

43

318.2

31662

14362

37

Please print or type. (Form designed for use on 486 (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0038

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number KY 8890008982	2. Page 1 of 2	3. Emergency Response Phone 1-270-441-0210	4. Manifest Tracking Number 001754577 JJK	
5. Generator's Name and Mailing Address U.S. DOE c/o Paducah Remediation Services 781 Veterans Avenue, Kevlt, KY 42053 Generator's Phone: 1-270-441-8000			Generator's Site Address (if different from mailing address) U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 5000 Hobbs Rd, Kevlt, KY 42053			
6. Transporter 1 Company Name Specialty Transport Inc.				U.S. EPA ID Number TNR000011247		
7. Transporter 2 Company Name				U.S. EPA ID Number		
8. Designated Facility Name and Site Address Energy Solutions Olive Disposal Site-Treatment Facility US I-80 Exit 49, Olive, UT 84029 Facility's Phone: 1-435-894-0185				U.S. EPA ID Number UT0882500008		
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. UN W/Vol	13. Waste Codes
		No.	Type			
X	1. Radioactive material, surface contaminated objects (SCO-II), UN2913, RQ(PCB), Np-237, To-99, Th-230, U-234, U-236, U-238. Solid Oxide, 3273 MBq. Flasks Excepted.	6	CM	9821	K	
14. Special Handling Instructions and Additional Information Truck: 334/Trailer: 4623 TID: See PCB Attachment ERG # 162 In the event of an RQ Release, call 1-800-424-8802 EXCLUSIVE USE SHIPMENT, See PCB Attachment for Additional Info						
15. GENERATOR/SHOFFER'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/retarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment see I on 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 49 CFR 262.27(b) (3) (i) as a large quantity generator or (3) (ii) as a small quantity generator is true.						
Generator's/Officer's Printed/Typed Name Carmie Maxie on behalf of USDOE				Signature <i>Carmie Maxie</i>		Month Day Year 10 8 10 08
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of embarkment: Date leaving U.S.:						
17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Ken Sandefur Signature <i>Ken Sandefur</i> Month Day Year 10 8 10 08						
Transporter 2 Printed/Typed Name Signature Month Day Year						
18. Discrepancy 18a. Discrepancy Indication Boxes <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Release <input type="checkbox"/> Full Release						
18b. Alternate Facility (for Generator) Facility's Name: 18c. Signature of Alternate Facility (or Generator) Month Day Year						
18. 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 Justin Lee Signature <i>Justin Lee</i> Month Day Year 10 8 17 08						

RECEIVED
 AUG 26 2008
 BY: 75

PCB and Additional Information Attachment, Page 2 of 2

Manifest Number: 001754577 JJK
 Shipment ID Number: 6202-15-0074
 Shipment Date: 8/5/2008

Bulk Container Information

UHMW Section	RFD	Container / WASTE #	Barcode Number	DESCRIPTION	PCB Date to Storage	NET VOLUME (K)	GROSS WT (#)	Gross Wt (Kg)	Total Activity (Bq/g)	TID #1	TID #2
Page 1 - 9b.1	31687	CAS-12606	PAD94C15733	48 HP MOTOR/CTLY BAL/STANCHIONS	9/10/1990	90	3408	1544.93	545.43	0028830	0028824
Page 1 - 9b.1	17857	CAS-15423	PAD94C17330	POTENTIAL DEVICES	5/12/1992	90	5356	2429.43	545.43	0028827	0028823
Page 1 - 9b.1	17709	CAS-15484	PAD94C17319	POTENTIAL DEVICES	7/14/1992	90	5336	2420.38	545.43	0028828	0028821
Page 1 - 9b.1	17680	CAS-15536	PAD94C17331	POTENTIAL DEVICES	7/25/1992	90	5318	2412.19	545.43	0028829	0028822
Page 1 - 9b.1	17710	CAS-15536	PAD94C17318	POTENTIAL DEVICES	7/22/1992	90	4926	2234.38	545.43	0028814	0028813
Page 1 - 9b.1	42277	CAS-17481	PAD94C32248	WEST. CONDITIONER OUTFIT (PUMP)	10/20/1994	90	2110	957.07	545.43	0001803	0001831
			Totals	6		540	26462	11998.36	3272.98		

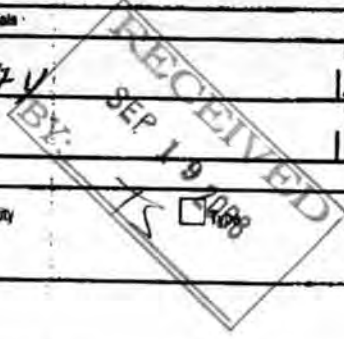
UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number KY 8890008962	2. Page 1 of 2	3. Emergency Response Phone 1-270-441-8211	4. Manifest Tracking Number 001754578 JJK		
5. Generator's Name and Mailing Address U.S. DOE c/o Paducah Remediation Services 761 Veterans Avenue, Kavil, KY 42053			Generator's Site Address (if different than mailing address) U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 5900 Hobbs Rd, Kavil, KY 42053				
Generator's Phone: 1-270-441-5000							
6. Transporter 1 Company Name Specialty Transport Inc.			U.S. EPA ID Number TNR000011247				
7. Transporter 2 Company Name			U.S. EPA ID Number				
8. Designated Facility Name and Site Address EnergySolutions Clive Disposal Site-Treatment Facility US I-80 Exit 49, Clive, UT 84029			U.S. EPA ID Number UTD982598896				
Facility's Phone: 1-435-884-0155							
9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes	
		No.	Type				
X	1. Radioactive material, surface contaminated objects (SCO-II), 7, UN2913, RQ(PCB), Np-237, Tc-99, Th-230, U-234, U-235, U-238, Solid/Oxide, 3157 MBq, Exempt	6	GM	5224	K		
	2.						
	3.						
	4.						
14. Special Handling Instructions and Additional Information: Truck: 337 Trailer: 4833 TID: See PCB Attachment ERG # 182 In the event of an RQ Release, call 1-800-424-8802 EXCLUSIVE USE SHIPMENT, See PCB Attachment for Additional Info PCB Start Date: 02/05/93 If undeliverable, return to generator Shipment ID: 6202-15-0075							
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 282.27(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 Carrie Marie on behalf of US DOE							
Signature <i>Carrie Marie</i>					Month 08	Day 05	Year 08
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Part of entry/exit: _____ Transporter signature (for exports only): _____ Date leaving U.S.: _____							
17. Transporter Acknowledgment of Receipt of Materials							
Transporter 1 Printed/Typed Name D. C. MADDON & A.V.			Signature <i>Donald Maddon</i>		Month 8	Day 5	Year 08
Transporter 2 Printed/Typed Name			Signature		Month	Day	Year
18. Discrepancy							
18a. Discrepancy Indication Spec <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. H129		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 Justin Lee					Month 8	Day 18	Year 08
Signature <i>Justin Lee</i>							

GENERATOR

INTL

TRANSPORTER

DESIGNATED FACILITY



PCB and Additional Information Attachment, Page 2 of 2

Manifest Number: 001754578 JJK

Shipment ID Number: 6202-15-0075

Shipment Date: 8/5/2008

Bulk Container Information

UHWM Section	RFD	Container / WASTE ID	Barcode Number	DESCRIPTION	PCB Date to Storage	NET VOLUME (ft ³)	GROSS WT (lb)	Gross Wt (Kg)	Total Activity (MBq)	TID #1	TID #2
Page 1 - 9b.1	101486	101486-01	PAD99C01176	METAL PUMPS/BUCKETS/WAGON PARTS	12/16/1999	96	1488	674.94	581.79	E104330	E104329
Page 1 - 9b.1	52645	52645-01	PAD97C04021	CUT UP DRUMS & PPE	1/20/1998	65	1000	453.59	393.92	E104342	E104341
Page 1 - 9b.1	3129	CAS-15909	PAD94C15753	PIPE THREADER & PARTS	2/5/1993	90	5464	2478.42	545.43	0028880	0028889
Page 1 - 9b.1	3129	CAS-15910	PAD94C15752	PIPE THREADER & PARTS	2/5/1993	90	4888	2217.15	545.43	0028880	0028894
Page 1 - 9b.1	45090	CAS-17524	PAD95C00615	WELDER, R/S 74A3 METAL PANELS	4/29/1993	90	1812	821.91	545.43	0028878	0028888
Page 1 - 9b.1	41662	CAS-17525	PAD95C09858	MISC. SCRAPMEAL PIECES	11/7/1994	90	1668	755.68	545.43	0028879	0028812
			Totals	6		521	16318	7401.68	3157.45		

Truck # 347
Trailer # 4832

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 KY 8890008982	2. Page 1 of 2	3. Emergency Response Phone 1-270-441-8211	4. Manifest Tracking Number 001754579 JJK					
5. Generator's Name and Mailing Address U.S. DOE c/o Paducah Remediation Services 781 Veterans Avenue, Kevill, KY 42053				Generator's Site Address (if different than mailing address) U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 5800 Hobbs Rd, Kevill, KY 42053						
Generator's Phone: 1-270-441-5000										
6. Transporter 1 Company Name Specialty Transport Inc.					U.S. EPA ID Number TNR000011247					
7. Transporter 2 Company Name					U.S. EPA ID Number					
8. Designated Facility Name and Site Address EnergySolutions Clive Disposal Site-Treatment Facility US I-80 Exit 49, Clive, UT 84029					U.S. EPA ID Number UTD962598898					
Facility's Phone: 1-435-884-0155										
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 WL/Vol.	13. Waste Codes		
				No.	Type					
	X	1. Radioactive material, surface contaminated objects (SCO-II), 7, UN2913, RQ(PCB), Np-237, To-99, Th-230, U-234, U-235, U-238, Solid/Oxide, 3273 MBq, Exempt Excepted		6	CM	10392	K			
14. Special Handling Instructions and Additional Information Truck: 349 Trailer: 4832 TID: See PCB Attachment ERG # 162 In the event of an RQ Release, call 1-800-424-8802 EXCLUSIVE USE SHIPMENT, See PCB Attachment for Additional Info										
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 exporting 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 Carrie Marie on behalf of USDOE										
Signature <i>Carrie Marie</i>										
Month Day Year 08/08/08										
INTL	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.									
	Transporter signature (for exports only): Robert Wilson									
TRANSPORTER	17. Transporter Acknowledgment of Receipt of Materials									
	Transporter 1 Printed/Typed Name Robert Wilson									
Signature <i>Robert Wilson</i>										
Month Day Year 08/08/08										
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)									
	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. H129										
2.										
3.										
4.										
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in item 18b										
Printed/Typed Name Albert Evans										
Signature <i>Albert Evans</i>										
Month Day Year 08/11/08										

PCB and Additional Information Attachment, Page 2 of 2

Manifest Number: 001754579 JJK
Shipment ID Number: 6202-15-0076
Shipment Date: 8/8/2008

Bulk Container Information

UHWM Section	RFD	Container / WASTE ID	Barcode Number	DESCRIPTION	PCB Date to Storage	NET VOLUME (l3)	GROSS WT (lb)	Gross Wt (Kg)	Total Activity (MBq)	TID #1	TID #2
Page 1 - 9b.1	39223	CAS-17119	PAD94C28440	VENTILATION DUCT & GASKETS MATL	4/12/1994	90	1352	613.25	545.43	28855	0028857
Page 1 - 9b.1	17704	CAS-15449	PAD94C17329	POTENTIAL DEVICE	6/23/1992	90	5336	2420.36	545.43	E104333	E104334
Page 1 - 9b.1	17658	CAS-15428	PAD94C17327	POTENTIAL DEVICES	6/5/1992	90	5338	2421.26	545.43	E104335	E104336
Page 1 - 9b.1	17708	CAS-15480	PAD94C17328	POTENTIAL DEVICES	7/6/1992	90	5532	2509.26	545.43	28858	0028851
Page 1 - 9b.1	17702	CAS-15429	PAD94C17326	POTENTIAL DEVICES	6/15/1992	90	5348	2425.80	545.43	E104332	E104331
Page 1 - 9b.1	17661	CAS-15558	PAD94C17324	POTENTIAL DEVICES	8/11/1992	90	4804	2179.05	545.43	E104340	E104339
		Totals	6			540	27710	12568.98	3272.59		

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

Form Approved OMB No. 2058-0038

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number KY 8890008962	2. Page 1 of 4	3. Emergency Response Phone 1-270-441-8211	4. Manifest Tracking Number 001754580 JJK				
5. Generator's Name and Mailing Address U.S. DOE c/o Paducah Remediation Services 781 Veterans Avenue, Kevil, KY 42053				Generator's Site Address (if different than mailing address) U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 5800 Hobbs Rd, Kevil, KY 42053					
Generator's Phone: 1-270-441-5000									
6. Transporter 1 Company Name Specialty Transport Inc.					U.S. EPA ID Number TNR000011247				
7. Transporter 2 Company Name					U.S. EPA ID Number				
8. Designated Facility Name and Site Address EnergySolutions Clive Disposal Site-Treatment Facility US I-80 Exit 49, Clive, UT 84029					U.S. EPA ID Number UTD982598898				
Facility's Phone: 1-435-884-0155									
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	
	X	1. Radioactive material, surface contaminated objects (SCO-II), 7, UN2913, RQ(PCB, Asbestos), Np-237, Tc-99, Th-230, U-234, U-235, U-238, Solid/Oxide, 3273 MBq, Fissile Excepted		1	CM	6133	K		
	X	2. Radioactive material, surface contaminated objects (SCO-II), 7, UN2913, RQ(PCB, Asbestos), Np-237, Tc-99, Th-230, U-234, U-235, U-238, Solid/Oxide, 3273 MBq, Fissile Excepted		1	CM	5643	K		
		3.							
		4.							
14. Special Handling Instructions and Additional Information Truck: 34; Trailer: 4835 TID: 20855 and 1011 See PCB Attachment ERG # 182 in the event of an RQ Release, call 1-800-424-8802 press 80 EXCLUSIVE USE SHIPMENT, See PCB Attachment for Additional Info								PCB Start Date: 08/29/08 If undeliverable, return to generator Shipment ID: 8202-15-0077	
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/Offeror's Printed/Typed Name Carrie Mexie on behalf of USDOE1									
Signature <i>Carrie Mexie</i>									
Month Day Year 08 12 08									
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 C.D. Petty									
Signature <i>C.D. Petty</i>									
Month Day Year 08 12 08									
Transporter 2 Printed/Typed Name									
Signature									
Month Day Year									
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)									
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. H129 2. H129 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. GARDNER									
Signature <i>J. Gardner</i>									
Month Day Year 08 15 08									

RECEIVED
 SEP 15 2008
 BY: *TS*

PCB and Additional Information Attachment, Page 2 of 4

Manifest Number: 001754580 JJK

Shipment ID Number: 6202-15-0077

Shipment Date: 8/12/2008

Bulk Container Information

UNMB Section	RPD	Container / WASTE ID	Barcode Number	DESCRIPTION	PCB Date to Storage	NET VOLUME (B3)	GROSS WT (B)	Gross WT (Kg)	TID Number
Page 1 - 9b.1	Sealand 1	107433-01	PAD08C05362	PCB Capacitors, Light Ballasts and Fixtures, and other Miscellaneous PCB Contaminated Debris	6/28/1988	540	18340	8318.84	0028553
Page 1 - 9b.2	Sealand 2	107433-02	PAD08C05336	PCB Capacitors, Light Ballasts and Fixtures, and other Miscellaneous PCB Contaminated Debris	9/15/1989	540	17260	7828.96	0001511
		Totals		2		1080	35600	16147.80	

See attached Drum Lists for specific information for each drum loaded into bulk containers.

Manifest Number: 001754580 JJK

Shipment ID Number: 8202-16-0077

Shipment Date: 8/12/2008

Bulk Container ID Number: 107433-01

Barcode	WhistleID	RFD	Net Vol	Gross Wt	Description	Origin Date	PCB Date
PAD95C00092	CAS-17523	37889	7.4	175	EMPTY 5 GAL BUCKETS	1/8/1995	4/18/1994
PAD06C00090	102495-01	102499	7.4	71	PCB CONTAMINATED LIGHT FIXTURE (SCRAPMETAL)	12/27/1999	12/27/1999
PAD05C006286	104019-02	104919	7.4	88	PLASTIC FITTINGS, METAL PAN, RAGS, VALVES, PIPES,	9/22/2004	9/22/2004
PAD96C00206	CAS-17829	42689	7.4	275	SCRAPMETAL	1/8/1995	5/3/1993
PAD96C00683	54032-01	54032	7.4	80	EMPTY BUCKETS	8/21/1996	8/21/1996
PAD94C03516	CAS-14063	11106	7.4	71	EMPTY DRUMS	5/22/1991	5/22/1991
PAD94C22140	CAS-15541	13907	7.4	245	MISC HAND TOOLS	1/13/1992	1/13/1992
PAD94C32359	CAS-16233	29748	7.4	314	PCB METALS/CONDUIT/WIRE/STRUT/WIRE	2/11/1993	3/16/1993
PAD94C00476	CAS-08674	9288	7.4	262	METAL PARTS PER SAMPLING	12/31/1999	12/31/1999
PAD94C21896	CAS-16940	31836	7.4	165	ALUMINUM/IRON/BOLTS/BLADES/RIVET	5/27/1993	5/27/1993
PAD94C21990	CAS-18632	31748	7.4	215	ALUMINUM/WIRE/IRON/BLADES/BOLTS	10/27/1992	10/27/1992
PAD94C00258	CAS-10056	11506	7.4	153	PLASTIC	2/28/1990	2/28/1990
PAD94C21869	CAS-18186	29198	7.4	161	ALUMINUM/BLADES/NUTS/BOLTS/RIVET	5/14/1993	5/14/1993
PAD96C03581	102534-01	102534	7.4	111	GLASS COL/WASAS,BOTTLES, METAL	10/28/1998	10/28/1998
PAD94C36277	CAS-16722	37370	7.4	342	ALUMINUM/STEEL/RIVETS	5/6/1993	5/5/1993
PAD94C21866	CAS-16192	29193	7.4	777	UNISTRUT/WASHERS/ANGLE IRON	5/17/1993	5/17/1993
PAD96C01535	CAS-18194	50333	7.4	91	PLASTIC	7/25/1995	7/25/1995
PAD96C10008	59009-01	59009	7.4	89	PLASTIC TANK PIECES	12/15/1998	10/4/1998
PAD94C32330	CAS-16330	35407	7.4	143	NUTS/RIVETS/BOLTS/RODS/CLAMPS	6/17/1993	6/17/1993
PAD94C22035	CAS-16942	31838	7.4	165	ALUMINUM/STEEL/IRON/BLADES/BITS	6/7/1993	6/7/1993
PAD00C00243	103295-01	103295	7.4	80	BOX LINER, BLANKET, PADS FROM 54195-02 (PCB CAPACI	6/11/2000	6/11/2000
PAD96C00588	44870-01	44870	7.4	374	CONDUIT/WIRE/TERMINATORS	4/30/1998	4/19/1998
PAD94C32312	CAS-16278	35486	7.4	198	RIVETS/NUTS/WASHERS/BLADES/CLAMP	4/8/1993	4/8/1993
PAD94C24319	CAS-15178	22476	7.4	415	TRAY CABLE	10/3/1999	10/3/1999
PAD96C03440	CAS-18031	45002	11.4	143	EMPTY 17E DRUM SCRAPMETAL	5/23/1995	5/23/1995
PAD96C02718	61974-01	61974	7.4	165	GLASS (BROKEN SAMPLE BOTTLES)	3/20/1998	8/29/1998
PAD94C02191	CAS-17114	41171	7.4	155	LIGHT FIXTURE W/HALOGEN BULB	3/31/1994	3/31/1994
PAD95C00164	CAS-18024	39991	7.4	161	METAL/PLASTIC VALVES/FITTINGS	5/1/1998	10/29/1994
PAD95C00155	CAS-17874	47854	7.4	126	EMPTY CANS/RAGS	3/28/1995	2/3/1995
PAD96C03872	101418-01	101418	7.4	125	LAB GLASSWARE, EMPTY	9/11/1998	8/11/1998
PAD94C22129	CAS-15916	23906	7.4	92	EMPTY SAMPLE CONTAINERS & DEBRIS	11/28/1992	12/2/1992
PAD94C22768	CAS-16583	32298	7.4	119	EMPTY SAMPLE CONTAINERS	9/30/1993	9/30/1993
PAD93C01371	106088-01	106088	7.4	193	COPPER WIRE AND LIGHT FIXTURES	8/30/2002	8/30/2002
PAD03C01059	106163-01	106163	7.4	60	COPPER WIRE AND CONDUIT	10/14/2002	10/14/2002
PAD94C30871	CAS-18017	32243	7.4	100	EMPTY WASTE CONTAINERS	14/1/1994	1/4/1994
PAD95C02711	55783-04	55783	11.4	126	EMPTY CONTAMINATED DRUM	7/10/1997	7/10/1997
PAD96C00796	106355-01	106355	7.4	124	28DMS COLLECTION DRUM FOR PCB PIPE, VALVES, PLASTI	3/5/2003	4/19/1991
PAD94C00883	CAS-10292	6398	7.4	109	STEEL CASTERS,RUBBER TIRE,PLASTC	4/8/1990	4/8/1990
PAD01C02132	104055-01	104055	7.4	68	ELECTRIC WIRE FROM DRUM MOUNTAIN	7/18/2000	
PAD94C22017	CAS-18930	31744	7.4	189	ALUMINUM/BLADES/BITS/RODS/STRAPS	10/18/1993	10/18/1993
PAD94C02345	CAS-14450	13439	7.4	113	AUTOSAMPLER	8/17/1991	8/17/1991
PAD06C02322	108891-02	108891	7.4	95	DRAINED PLASTIC COLLECTION CONTAINERS USED FOR PCB	10/24/2006	10/11/2005
PAD94C22050	CAS-16980	32889	7.4	268	ALUMINUM/BLADES/BITS/RODS/BOLTS	8/8/1993	8/8/1993
PAD96C01595	101018-01	101018	7.4	95	PLASTIC BAGS/DUCT TAPE/ETC	8/18/1998	8/11/1998
PAD94C38285	CAS-16776	34484	7.4	169	PVC PIPE	9/14/1993	9/20/1993
PAD96C01144	101558-01	101558	7.4	118	WASTE SOLIDS/PVC PIPE AND FITTINGS	4/8/1996	2/5/1996
PAD94C00229	CAS-08676	9288	7.4	252	METAL PARTS PER SAMPLING	12/31/1999	12/31/1999
PAD94C02482	CAS-10724	7571	7.4	90	30 GAL EMPTY DRUM IN 55 GAL	11/8/1990	11/8/1990
PAD94C03774	CAS-11030	15802	7.4	98	SCREEN FLOORING	5/17/1990	5/17/1990
PAD94C22637	CAS-16958	32987	7.4	158	ALUMINUM/STEEL/IRON	8/8/1993	8/9/1993
PAD94C21894	CAS-16201	32990	7.4	137	PANS/BLADES/BOLTS/RIVETS	5/19/1993	5/19/1993
PAD96C01595	42536-02	42536	7.4	58	EMPTY 5-GAL BUCKETS (VENT OIL)	5/19/1998	5/11/1999
PAD94C37383	CAS-16730	37381	7.4	178	IRON/NUTS/BOLTS/RODS/CLAMP/BLADE	5/26/1993	5/26/1993
PAD94C21893	CAS-16190	29194	7.4	707	UNISTRUT/NUTS/BOLTS/WASHERS	5/14/1993	5/14/1993
PAD94C37365	CAS-16222	37367	7.4	210	PVC PIPE	4/23/1993	4/23/1993
PAD94C21895	CAS-16936	31834	7.4	226	ALUMINUM/BOLTS/NUTS/BLADES/RIVET	5/26/1993	5/26/1993
PAD94C37364	CAS-16213	34848	7.4	497	ALUMINUM/IRON/STEEL/NUTS/BOLTS	4/19/1993	4/19/1993
PAD94C03801	CAS-11386	9776	7.4	83	EMPTY TROUGH DRAIN CANE-5GAL 17E	1/8/1991	1/8/1991
PAD94C30559	CAS-17099	39116	7.4	160	EMPTY 5-gal BUCKETS	3/9/1994	3/19/1994
PAD94C22800	CAS-16834	34724	7.4	138	EMPTY 5 GALLON CONTAINERS	11/27/1993	10/29/1993
PAD00C00295	103286-02	103286	7.4	383	EMPTY SAMPLE BOTTLES GENERATED FROM LDR 98007	4/19/1999	6/17/1999
PAD95C02614	53681-01	53681	7.4	81	EMPTY CANS/PALS 6 GA	2/5/1998	2/5/1998
PAD94C00421	CAS-09675	9288	7.4	252	METAL PARTS PER SAMPLING	12/31/1999	12/31/1999
PAD97C01558	47832-01	47832	7.4	162	GLASS/PAPER/PLASTIC/LATEX/RUBBER	8/12/1997	8/12/1997
PAD94C03760	CAS-12833	14152	7.4	78	PLASTIC	4/16/1991	4/10/1991
PAD05C08100	104919-01	104919	7.4	94	PLASTIC FITTINGS, METAL PAN, RAGS, VALVES, PIPES,	12/18/2003	12/15/2003
PAD94C22191	CAS-14886	1352	7.4	74	EMPTY PCB CONTAINERS	2/12/1992	2/12/1992
PAD97C01912	81898-01	81898	7.4	127	GLASS/METAL	8/28/1997	8/28/1997

Manifest Number: 001734580 JJK

Shipment ID Number: 6202-15-0077

Shipment Date: 8/12/2008

Bulk Container ID Number: 107433-02

Barcode	WasteID	RFD	Net Wt	Gross Wt	Description	Orig Date	PCB Date
PAD94C00590	CAS-11298	14240	7.4	182	DROP CLOTHS FROM CLEANUP	12/7/1990	12/7/1990
PAD94C22938	CAS-09876	8286	7.4	181	METAL PARTS PER SAMPLING	12/31/1988	12/31/1988
PAD09C01190	106384-07	106384	7.4	184	PCB SCRAPMETAL FROM 280 M3 PROJECT. INCLUDES FUNN	4/28/2003	2/8/1990
PAD94C03688	CAS-06427	22006	7.4	179	PLASTIC	4/28/1992	10/21/1989
PAD09C01546	106384-17	106384	7.4	82	PCB SCRAPMETAL FROM 280 M3 PROJECT. INCLUDES FUNN	6/23/2003	12/31/1989
PAD09C00880	106385-02	106385	7.4	154	280M3 COLLECTION DRUM FOR PCB PIPE, VALVES, PLASTI	3/11/2003	2/8/1990
PAD09C01182	106385-04	106388	7.4	181	280M3 COLLECTION DRUM FOR PCB PIPE, VALVES, PLASTI	3/31/2003	4/8/1990
PAD09C01550	106384-18	106384	7.4	81	PCB SCRAPMETAL FROM 280 M3 PROJECT. INCLUDES FUNN	6/23/2003	12/31/1988
PAD94C37348	CAS-17018	37288	7.4	138	METAL PIECES/RODS/RIVETS/PANS	2/5/1984	10/13/1983
PAD09C00793	106384-01	106384	7.4	127	PCB SCRAPMETAL FROM 280 M3 PROJECT. INCLUDES FUNN	3/17/1990	3/17/1990
PAD09C01273	106384-11	106384	7.4	260	PCB SCRAPMETAL FROM 280 M3 PROJECT. INCLUDES FUNN	3/17/2003	3/21/1988
PAD09C00085	102488-01	102488	7.4	53	PCB CONTAMINATED EMPTY METAL DRUMS.	12/13/1989	12/13/1988
PAD97C00679	55878-01	55878	7.4	120	CRUSHED DRUMS	2/18/1987	2/18/1987
PAD94C24831	CAS-15201	10488	7.4	97	PLASTIC	9/15/1989	9/15/1988
PAD09C00197	102107-03	102107	7.4	69	DUCT WORK FROM SEISMIC PROJECT. METAL FLANGES IN	3/1/2000	12/2/1988
PAD97C03883	44818-01	44818	7.4	70	LIGHT FIXTURE	7/31/1987	7/31/1987
PAD97C01423	44812-02	44812	7.4	95	METAL, PLASTIC, PPE, RAGS, ETC.	4/8/1987	4/8/1987
PAD94C24448	CAS-18172	22478	7.4	281	TRAY CABLE	10/31/1988	10/31/1988
PAD94C02449	CAS-14784	23378	7.4	88	PLASTIC/PCB LABEL/METAL PAN	12/5/1991	9/27/1991
PAD94C32290	CAS-18251	29733	7.4	429	METAL CONDUIT/UNISTRUT/WIRE	3/8/1983	3/8/1983
PAD94C21827	CAS-16078	40084	7.4	207	ALUMINUM/IRON/BLADES/PANS	9/20/1993	9/20/1983
PAD98C02741	101305-01	101305	7.4	82	EMPTY BREACHED AEROSOL CANS, NO LIQUID (TCLP AW-48	2/27/1990	2/27/1988
PAD94C21967	CAS-16993	40071	7.4	214	PVC PIPE/FITTINGS	10/18/1993	10/18/1983
PAD97C01860	62491-01	62491	7.4	159	GLASS/METAL	8/14/1987	8/14/1987
PAD94C21809	CAS-18187	32887	7.4	484	UNISTRUT/SAW/BLADES/CLAMPS/RODS	5/4/1983	4/27/1983
PAD94C21910	CAS-16184	32885	7.4	490	UNISTRUT/ALUMINUM/NUTS/RODS	4/19/1993	4/19/1983
PAD94C21867	CAS-16344	32884	7.4	167	PVC PIPE/FITTINGS	5/27/1983	5/27/1983
PAD94C21891	CAS-16343	32883	7.4	364	BLADES/BOLTS/RODS/UNISTRUT	5/14/1993	5/17/1983
PAD95C08039	32259-01	32259	7.4	135	EMPTY PLASTIC WALS	8/11/1984	8/11/1984
PAD94C21856	CAS-16985	40083	7.4	215	PVC PIPE/FITTINGS	10/12/1993	10/12/1983
PAD94C21821	CAS-16988	40087	7.4	166	PVC PIPE/FITTINGS	9/27/1993	9/27/1983
PAD94C21882	CAS-16308	29200	7.4	175	BLADES/BOLTS/WIRE/IRON/UNISTRUT	5/25/1993	5/25/1983
PAD94C03459	CAS-14886	27006	7.4	148	PLASTIC	1/27/1992	1/27/1982
PAD94C21874	CAS-16957	32886	7.4	186	PVC PIPE/FITTINGS	8/11/1993	8/11/1983
PAD98C01104	62038-01	62038	7.4	107	EMPTY DAMAGED 30-GAL, 6HA1 DRUM	5/18/1988	5/18/1988
PAD94C03472	CAS-14886	27006	7.4	236	PLASTIC	1/27/1992	1/27/1982
PAD94C03473	CAS-14884	27006	7.4	111	PLASTIC	1/27/1992	1/27/1982
PAD94C21864	CAS-16200	29188	7.4	140	UNISTRUT/BLADES/NUTS/BOLTS/RIVET	9/21/1993	9/21/1983
PAD94C21823	CAS-16991	40089	7.4	178	ALUMINUM/IRON/BLADES/RIVETS/BITS	9/22/1993	9/22/1983
PAD94C21825	CAS-16980	40086	7.4	185	ALUMINUM/IRON/BLADES/BOLTS/BITS	9/27/1993	9/27/1983
PAD94C21960	CAS-16973	40025	7.4	203	PVC PIPE/FITTINGS	9/28/1993	9/28/1983
PAD94C21924	CAS-16990	40083	7.4	234	ALUMINUM/COPPER/STEEL/IRON/BLADE	10/18/1993	10/18/1983
PAD94C21967	CAS-16986	32884	7.4	501	ANGLE/UNISTRUT/CLAMPS/ROD/WIRE	4/20/1993	4/14/1983
PAD94C21944	CAS-16185	32886	7.4	503	UNISTRUT/ANGLE/IRON/BOLTS/NUTS	4/28/1993	4/28/1983
PAD94C21892	CAS-18345	32885	7.4	190	PANS/BLADES/BOLTS/RIVETS/STRAPS	6/2/1983	6/2/1983
PAD97C00619	51973-01	51973	7.4	92	EMPTY BUCKETS	2/12/1997	12/12/1997
PAD97C01903	62488-01	62488	7.4	184	GLASS/METAL	5/30/1987	5/30/1987
PAD94C21882	CAS-18978	40083	7.4	232	ALUMINUM/STEEL/BLADES/RIVETS/NUT	9/30/1993	9/30/1983
PAD95C01485	47610-01	47610	7.4	189	GLASS/PAPER/PLASTIC	10/17/1988	10/17/1988
PAD97C00908	81882-01	81882	7.4	178	GLASS SAMPLE BOTTLES	3/31/1987	3/31/1987
PAD94C22002	CAS-16186	29189	7.4	178	PVC PIPE	5/4/1983	4/1/1983
PAD97C01424	44812-01	44812	7.4	94	METAL, PLASTIC, PPE, RAGS, ETC.	4/8/1987	4/8/1987
PAD98C01728	47178-01	47178	7.4	387	ELECTRICAL WIRE FROM CHILLER	3/11/1988	3/11/1988
PAD98C00007	81938-01	81938	7.4	102	GLASS COLWASAS/BOTTLES	2/18/1988	2/18/1988
PAD94C21872	CAS-18181	32888	7.4	186	PVC PIPE	4/28/1993	4/28/1983
PAD94C03457	CAS-14500	22978	7.4	190	PIPE, METAL ANGLES	3/18/1981	7/18/1981
PAD98C00928	82488-01	82488	7.4	80	BROKEN GLASS SAMPLE BOTTLES	9/2/1987	9/2/1987
PAD09C00294	103280-01	103280	4	211	EMPTY SAMPLE BOTTLES GENERATED FROM LDR 93007	4/18/1988	4/18/1988
PAD09C01177	106384-08	106384	7.4	236	PCB SCRAPMETAL FROM 280 M3 PROJECT. INCLUDES FUNN	5/13/2003	6/14/1990
PAD09C01185	106384-08	106384	7.4	181	PCB SCRAPMETAL FROM 280 M3 PROJECT. INCLUDES FUNN	5/18/2003	2/8/1990
PAD94C033564	CAS-10883	15816	7.4	402	CONDUIT	8/5/1980	8/5/1980
PAD09C01546	106384-14	106384	7.4	370	PCB SCRAPMETAL FROM 280 M3 PROJECT. INCLUDES FUNN	6/10/2003	2/2/1990
PAD09C01551	106385-07	106385	7.4	114	280M3 COLLECTION DRUM FOR PCB PIPE, VALVES, PLASTI	8/17/2003	12/31/1988
PAD09C01272	106385-06	106388	7.4	178	280M3 COLLECTION DRUM FOR PCB PIPE, VALVES, PLASTI	4/28/2003	2/8/1990
PAD09C01547	106384-16	106384	7.4	198	PCB SCRAPMETAL FROM 280 M3 PROJECT. INCLUDES FUNN	6/23/2003	12/31/1988
PAD97C03674	56485-02	56483	7.4	172	CONTAMINATED CABLE (ELEC WIRE)	5/21/1987	5/21/1987
PAD09C01179	106384-06	106384	7.4	201	PCB SCRAPMETAL FROM 280 M3 PROJECT. INCLUDES FUNN	4/23/2003	3/23/1990
PAD09C00886	106384-03	106384	7.4	188	PCB SCRAPMETAL FROM 280 M3 PROJECT. INCLUDES FUNN	3/24/2003	2/13/1988

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number KY 8890008982	2. Page 1 of 5	3. Emergency Response Phone 1-270-441-6211	4. Manifest Tracking Number 001754586 JJK			
5. Generator's Name and Mailing Address U.S. DOE c/o Paducah Remediation Services 781 Veterans Avenue, Kevill, KY 42053			Generator's Site Address (if different than mailing address) U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 5600 Hobbs Rd, Kevill, KY 42053					
Generator's Phone: 1-270-441-5000								
6. Transporter 1 Company Name Hiltman Transport Services			U.S. EPA ID Number TND987783085					
7. Transporter 2 Company Name			U.S. EPA ID Number					
8. Designated Facility Name and Site Address EnergySolutions Clive Disposal Site-Treatment Facility US I-80 Exit 49, Clive, UT 84029			U.S. EPA ID Number UTD982596898					
Facility's Phone: 1-435-884-0155								
9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers		11. Total Quantity	12. Unit WL/Vol.	13. Waste Codes		
		No.	Type			F001	F002	F005
X	1. Waste Radioactive material, low specific activity (LSA-II), 7, UN3321, RQ (Mercury), To-99, U-234, U-235, U-238, Solid/Oxide, 55.37 MBq, Fissile Excepted	1	DM	23	K			
X	2. Waste Radioactive material, low specific activity (LSA-II), 7, UN3321, RQ (Mercury), To-99, U-234, U-235, U-238, Solid/Oxide, 128.45 MBq, Fissile Excepted	1	DM	53	K	D006	D007	D011
X	3. Waste Radioactive material, low specific activity (LSA-II), 7, UN3321, RQ (Mercury), To-99, U-234, U-235, U-238, Solid/Oxide, 15.5 MBq, Fissile Excepted	1	DM	6	K	D018	F001	F002
X	4. Hazardous waste, solid, n.o.s., 9, NA3077, PG-III, (Cadmium) (POB)	1	DM	20	K	D019	U080	U211
						D006		
14. Special Handling Instructions and Additional Information Truck: 104 Trailer: U35477 TID: 0019071 Accumulation Start Date: 11/23/94 PCB Start Date: 11/23/94 ERG # 162, 171 in the event of an RQ Release, call 1-800-424-8602 if undeliverable, return to generator EXCLUSIVE USE SHIPMENT, See PCB Attachment for Additional Info Shipment ID: 9306-02-0007								
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 Carrie Marie on behalf of USDOE Signature <i>Carrie Marie</i> Month Day Year 01 29 08								
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 Samuel King Signature <i>Samuel King</i> Month Day Year 01 29 08								
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: 202008 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. H-131		2. H-131		3. H-131		4. H-131		
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 Justin Lee Signature <i>Justin Lee</i> Month Day Year _____								

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number KY 888000882	22. Page 2	23. Manifest Tracking Number 001754888 JJK				
24. Generator's Name U.S. DOE o/o Paducah Remediation Services 781 Veterans Avenue, Kevill, KY 42063								
25. Transporter Company Name Hillman Transport Services			U.S. EPA ID Number TND987783086					
26. Transporter Company Name			U.S. EPA ID Number					
27a. HSA	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Container		29. Total Quantity	30. Label HSA No.	31. Waste Codes		
		No.	Type			F001	F002	F005
X	Waste Radioactive material, low specific activity (LSA-II), 7, UN3321, Am-241, U-Dep, Solid/Oxide, 3.95 MBq	1	DM	17	K	D008		
X	Waste Radioactive material, low specific activity (LSA-I), 7, UN2912, Am-241, Pu-239, Tc-99, U-Dep, Solid/Oxide, 0.17 MBq, Flasks Excepted	1	DM	8	K	F001	F002	F005
X	Waste Radioactive material, low specific activity (LSA-I), 7, UN2912, Np-237, Pu-239, Tc-99, Th-230, U-234, U-235, U-238, Solid/Oxide, 0.91 MBq, Flasks Excepted	1	DM	8	K	F001	F002	F005
X	Hazardous waste, solid, n.o.s., R, H3077, PG-II, (Trichloroethylene, PCB)	1	DM	5	K	F001		
X	Waste Radioactive material, low specific activity (LSA-I), 7, UN2912, Am-241, Tc-99, Th-230, U-234, U-235, U-238, Solid/Oxide, 2.64 MBq, Flasks Excepted	1	DM	11	K	F001	F002	F005
X	Waste Radioactive material, low specific activity (LSA-I), 7, UN2912, Am-241, Tc-99, Th-230, U-234, U-235, U-238, Solid/Oxide, 0.33 MBq, Flasks Excepted	1	DM	1	K	F001	F002	F005
X	Waste Radioactive material, low specific activity (LSA-II), 7, UN3321, Am-241, Pu-239, Tc-99, Th-230, U-Dep, Solid/Oxide, 1.97 MBq, Flasks Excepted	1	DM	8	K	F001	F002	F005
X	Waste Radioactive material, low specific activity (LSA-I), 7, UN2912, Np-237, Pu-239, Tc-99, Th-230, U-Dep, Solid/Oxide, 2.33 MBq, Flasks Excepted	1	DM	58	K	D008	D007	D009
						D018	F001	
X	Waste Radioactive material, low specific activity (LSA-I), 7, UN2912, Tc-99, Th-230, U-234, U-235, U-238, Solid/Oxide, 3.55 MBq, Flasks Excepted	1	DM	27	K	F001		
X	Waste Radioactive material, low specific activity (LSA-I), 7, UN2912, Tc-99, U-Dep, Solid/Oxide, 0.52 MBq	1	DM	19	K	F001		
23. Special Handling Instructions and Additional Information Accumulation Start Date: 04/12/93 PCB Start Date: 03/18/93 ERG # 162, 171 In the event of an RQ Release, call 1-800-424-8802 If undeliverable, return to generator CONCLUSIVE USE SHIPMENT. See PCB Attachment for Additional Info Shipment ID: S308-02-0007								
25. Transporter Acknowledgment of Receipt of Materials								
Printed Name Samue King		Signature <i>Samuel King</i>		Month Day Year 01/29/08				
26. Transporter Acknowledgment of Receipt of Hazardous Waste								
Printed Name		Signature		Month Day Year				
26. Discrepancy								
28. Hazardous Waste Paper Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
4-131	4-131	4-131	4-131	4-131				
4-131	4-131	4-131	4-131	4-131				

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

Form Approved, OMB No. 2050-0038

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet) 21. Generator ID Number: KY 9990006982 22. Page: 3 23. Manifest Tracking Number: 001754586 JJK

24. Generator's Name: U.S. DOE c/o Pedsuch Remediation Services, 761 Veterans Avenue, Kevit, KY 42053

25. Transporter Company Name: Hilsen Transport Services U.S. EPA ID Number: TN0667783065

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. Container		29. Total Quantity	30. Unit (L, M, K)	31. Waste Codes		
		No.	Type			D008	F001	F002
X	Hazardous waste, solid, n.o.s., 9, NA3077, PG-III, (Lead, PCB)	1	DM	9	K	D008		
X	Waste Radioactive material, low specific activity (LSA-I), 7, UN2912, U-234, U-235, U-238, Solid/Oxide, 3.52 MBq, Flammable Excepted	1	DM	37	K	D008	D007	D006
X	Waste Radioactive material, low specific activity (LSA-I), 7, UN2912, U-234, U-235, U-238, Solid/Oxide, 4.83 MBq, Flammable Excepted	1	DM	52	K	D008	D007	D006
X	Waste Radioactive material, low specific activity (LSA-I), 7, UN2912, U-234, U-235, U-238, Solid/Oxide, 0.56 MBq, Flammable Excepted	1	DM	8	K	D008	D007	D006
X	Waste Radioactive material, low specific activity (LSA-I), 7, UN2912, U-234, U-235, U-238, Solid/Oxide, 4.63 MBq, Flammable Excepted	1	DM	49	K	D008	D007	D006
X	Waste Radioactive material, low specific activity (LSA-I), 7, UN2912, U-234, U-235, U-238, Solid/Oxide, 4.2 MBq, Flammable Excepted	1	DM	44	K	D008	D007	D006
X	Waste Radioactive material, low specific activity (LSA-I), 7, UN2912, U-234, U-235, U-238, Solid/Oxide, 2.63 MBq, Flammable Excepted	1	DM	30	K	D008	D007	D006
X	Waste Radioactive material, low specific activity (LSA-I), 7, UN2912, U-234, U-235, U-238, Solid/Oxide, 2.86 MBq, Flammable Excepted	1	DM	28	K	D008		
X	Waste Radioactive material, low specific activity (LSA-II), 7, UN3321, Am-241, Th-230, U-Dep, Solid/Oxide, 0.54 MBq	1	DM	10	K	F005		
X	Waste Radioactive material, low specific activity (LSA-II), 7, UN3321, Np-237, Th-230, U-Dep, Solid/Oxide, 26.85 MBq	1	DM	23	K	D006		

32. Special Handling Instructions and Additional Information: Accumulation Start Date: 10/13/93 PCB Start Date: 12/16/93
 ERG # 162, 171 In the event of an RQ Release, call 1-800-424-8802 If undeliverable, return to generator
 EXCLUSIVE USE SHIPMENT. See PCB Attachment for Additional Info Shipment ID: 9306-02-0007

33. Transporter Acknowledgment of Receipt of Materials: Samuel King, Signature: Samuel King, Date: 10/24/93

34. Transporter Acknowledgment of Receipt of Materials: Signature: Date: Month Day Year

35. Discrepancy:

36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, storage, and recycling systems)

H-131	H-131	H-131	H-131	H-131
H-131	H-131	H-131	H-131	H-131

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number KY 8890008982	22. Page 4	23. Manifest Tracking Number 001754588 JJK				
24. Generator's Name U.S. DOE c/o Paducah Remediation Services 761 Veterans Avenue, Kevlt, KY 42053								
25. Transporter <input checked="" type="checkbox"/> Company Name Hiltmen Transport Services				U.S. EPA ID Number TND987783085				
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	U228
X	Waste Radioactive material, low specific activity (LSA-I), 7, UN2912, Np-237, Pu-239, Tc-99, Th-228, Th-230, U-Dep, Solid/Oxide, 0.12 MBq, Fissile Excepted	1	DM	15	K			
32. Special Handling Instructions and Additional Information								
ERG # 162. In the event of an RQ Release, call 1-800-424-8802 EXCLUSIVE USE SHIPMENT, See PCB Attachment for Additional Info				Accumulation Start Date: 03/17/92		PCB Start Date: 03/17/92		
				If undeliverable, return to generator Shipment ID: 9306-02-0007				
TRANSPORTER	33. Transporter Acknowledgment of Receipt of Materials							
	Printed/Typed Name <i>Samuel King</i>	Signature <i>Samuel King</i>			Month <i>01</i>	Day <i>29</i>	Year <i>08</i>	
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)								
<i>U-131</i>								

PCB and Additional Information Attachment, Page 5 of 5

Manifest Number: 001754586 JJK
 Shipment ID Number: 9306-02-0007
 Shipment Date: 1/29/2008

UNHM Section	RFD	Container / WASTE ID	Barcode Number	DESCRIPTION	Accumulation Start Date	PCB Date to Storage	NET VOLUME (fls)	GROSS WT (lb)	Gross Wt Kg	Activity MBq
Page 1 - 9b.1	106408	106408-01	PAD03C00902	PPE, PLASTIC, PADS, FILTERS, PILLOWS GENERATED FROM TSCA SOFT SOLIDS PROJECT	3/20/2003	3/20/2003	7.4	186	84.37	55.37
Page 1 - 9b.2	106422	106422-01	PAD03C01153	OILY RAGS, PPE, PLASTIC GENERATED FROM TSCA SOFT SOLIDS PROJECT	5/12/2003	5/12/2003	7.4	172	78.02	128.45
Page 1 - 9b.3	106590	106590-01	PAD03C00342	CONTAINER FROM TSCA SOFT SOLIDS PROJECT	9/23/1999	8/5/1999	7.4	70	31.75	15.50
Page 1 - 9b.4	35113	35113-03	PAD03C00430	PPE/GREASE	11/23/1994	11/23/1994	7.4	181	82.10	0.00
Page 2 - 27b.1	44543	44543-03	PAD03C00383	RAGS/PPE	10/25/1994	9/30/1994	7.4	173	78.47	3.96
Page 2 - 27b.2	47387	47387-01	PAD03C00128	PPE	7/29/1996	7/29/1996	7.4	149	67.58	0.17
Page 2 - 27b.3	47389	47389-01	PAD03C00774	PAPER/TRASH	7/30/1996	7/9/2001	7.4	149	67.58	0.91
Page 2 - 27b.4	53829	53829-01	PAD03C00165	EQUIPMENT (CLEAN-UP), TANK A AND B	2/4/1998	2/4/1998	7.4	146	66.22	0.01
Page 2 - 27b.5	57779	57779-02	PAD03C00161	PLASTIC/PPE/LINER/PIPE	8/12/1996	8/12/1996	7.4	160	72.57	2.64
Page 2 - 27b.6	57779	57779-03	PAD03C00642	PLASTIC/PPE/LINER/PIPE	8/12/1996	8/12/1996	7.4	139	63.05	0.33
Page 2 - 27b.7	57786	57786-02	PAD03C00115	PPE/PAPER	8/15/1996	7/9/2001	7.4	154	69.85	1.97
Page 2 - 27b.8	61856	61856-01	PAD97C00686	PPE/PAPER/ZORBALL/RAGS	2/20/1997	2/20/1997	7.4	179	81.19	2.33
Page 2 - 27b.9	17565	6503	PAD94C24137	SOLVENT LADEN RAGS & PLASTIC	4/12/1993	8/8/1997	7.4	115	52.16	3.55
Page 2 - 27b.10	23938	6812	PAD03C00649	TYVEKS/PPE	5/14/1993	3/18/1993	7.4	177	80.29	0.52
Page 3 - 27b.1	37269	6957	PAD03C00167	PLASTIC	10/13/1993	5/3/1994	7.4	155	70.31	0.01
Page 3 - 27b.2	37284	6982	PAD94C03363	PLASTIC/WOOD	11/19/1993	5/3/1994	7.4	138	62.60	3.52
Page 3 - 27b.3	37284	6983	PAD94C03367	PLASTIC/WOOD	11/19/1993	5/3/1994	7.4	171	77.56	4.83
Page 3 - 27b.4	37284	6984	PAD03C00780	PLASTIC/WOOD	11/19/1993	5/3/1994	7.4	149	67.58	0.56
Page 3 - 27b.5	37284	6985	PAD94C30554	PLASTIC/WOOD	11/19/1993	5/3/1994	7.4	164	74.39	4.63
Page 3 - 27b.6	37284	6986	PAD94C03366	PLASTIC/WOOD	11/19/1993	5/3/1994	7.4	154	69.85	4.20
Page 3 - 27b.7	37284	6987	PAD94C03357	PLASTIC/WOOD	11/19/1993	5/3/1994	7.4	122	55.34	2.83
Page 3 - 27b.8	37284	6989	PAD03C00695	PLASTIC/WOOD	11/19/1993	5/3/1994	7.4	198	89.81	2.66
Page 3 - 27b.9	41211	7381	PAD03C00338	RAGS/PADS/PPE	6/14/1994	5/26/1994	7.4	159	72.12	0.54
Page 3 - 27b.10	41146	7390	PAD94C02843	RAGS/PADS/SCRUBBERS/PPE	1/3/1994	12/16/1993	7.4	106	48.08	26.65
Page 4 - 27b.1	20469	HC-1765	PAD03C00755	PPE/SPILL CLEANUP/NEUT PIT	3/17/1992	3/17/1992	7.4	170	77.11	0.12
		Totals	25				185	3836	1740	266.35

Please print or type. (Form designed for use on 8 1/2 (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number KY 8890008862	2. Page 1 of 3	3. Emergency Response Phone 1-270-441-6211	4. Manifest Tracking Number 001754591 JJK			
5. Generator's Name and Mailing Address U.S. DOE c/o Paducah Remediation Services 761 Veterans Avenue, Kevill, KY 42053 Generator's Phone: 1-270-441-5000				Generator's Site Address (if different than mailing address) U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 5600 Hobbs Rd, Kevill, KY 42053				
6. Transporter 1 Company Name Specialty Transport Inc.				U.S. EPA ID Number TNR000011247				
7. Transporter 2 Company Name				U.S. EPA ID Number				
8. Designated Facility Name and Site Address EnergySolutions Clive Disposal Site-Treatment Facility US I-80 Exit 49, Clive, UT 84029 Facility's Phone: 1-435-884-0155				U.S. EPA ID Number UTD882598898				
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	
	X	1. Hazardous waste, solid, n.o.s., 9, NA3077, PG-III, (PCB, 1,2,4-Trichlorobenzene)	1	CM	36	K	F001 F002 F005 F007 F008 U052	
	X	2. Waste Radioactive material, low specific activity (LSA-II), 7, UN3321, Solid Oxide, 10 MBq, Fissile Excepted	1	CM	149	K	D006 D007 D008 F001 F002 F004	
	X	3. Waste Radioactive material, low specific activity (LSA-I), 7, UN2912, Solid Oxide, 6 MBq, Fissile Excepted	1	CM	316	K	D004 D005 D006 D007 D008 D009	
	X	4. Hazardous waste, solid, n.o.s., 9, NA3077, PG-III, (PCB, Trichloroethane)	1	CM	324	K	D007 F001 F002	
14. Special Handling Instructions and Additional Information Truck: 8087 Trailer: 4823 TID: N/A Accumulation Start Date: 06/14/90 PCB Start Date: 07/27/89 ERG # 162, 171 In the event of an RQ Release, call 1-800-424-8802 If undeliverable, return to generator EXCLUSIVE USE SHIPMENT, See PCB Attachment for Additional Info Shipment ID: 8306-02-0008								
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.								
16. International Shipments Generator's/Officer's Printed/Typed Name: David R. DeLaCruz on behalf of USDOE Signature: David R. DeLaCruz Month: 01 Day: 29 Year: 08 <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: Date leaving U.S.:								
TRANSPORTER INTL	17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name: JANNY RHOTON Signature: Janny Rhoton Month: 1 Day: 27 Year: 08 Transporter 2 Printed/Typed Name: Signature: Month: Day: Year:							
	18. Discrepancy 18a. Discrepancy Indication Spec <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: FEB 20 2008 U.S. EPA ID Number: BY: TS 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. H129 2. H129 3. H129 4. H129							
	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: Justin Lu Signature: Justin Lu Month: 12 Day: 7 Year: 08							

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

DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

Please print or type. (Form designed for use on 6 1/2 (12-pitch) typewriter.)

Form Approved, OMB No. 2050-0030

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)	21. Generator ID Number KY 8890008982	22. Page 2	23. Manifest Tracking Number 001754591 JJK
----------------------------------------------------------	-------------------------------------------------	----------------------	------------------------------------------------------

24. Generator's Name
**U.S. DOE c/o Paducah Remediation Services
761 Veterans Avenue, Kevill, KY 42053**

25. Transporter 1 Company Name **Specialty Transport Inc.** U.S. EPA ID Number **TNR000011247**

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	Waste Radioactive material, low specific activity (LSA-I), 7, UN2912, Solid Oxide, 17 MBq, Fissile Excepted	1	CM	284	K	D006	D007	D008
X	Waste Radioactive material, low specific activity (LSA-II), 7, UN3321, Solid Oxide, 10 MBq, Fissile Excepted	1	CM	214	K	D006	D011	F001
X	Waste Radioactive material, low specific activity (LSA-II), 7, UN3321, Solid Oxide, 18 MBq, Fissile Excepted	1	CM	366	K	F002	F001	
X	Waste Radioactive material, low specific activity (LSA-II), 7, UN3321, Solid Oxide, 20 MBq, Fissile Excepted	1	CM	415	K	D007	F001	
X	Waste Radioactive material, low specific activity (LSA-II), 7, UN3321, Solid Oxide, 24 MBq, Fissile Excepted	1	CM	474	K	D007	F001	
X	Hazardous waste, solid, n.o.s., 9, NA3077, PG-III, (PCB, Trichloroethane)	1	CM	135	K	F001	F002	F005
						F007	F008	

GENERATOR

32. Special Handling Instructions and Additional Information
ERG # 162, 171 In the event of an RQ Release, call 1-800-424-8802 EXCLUSIVE USE SHIPMENT, See PCB Attachment for Additional Info
Accumulation Start Date: **10/10/89** PCB Start Date: **04/21/88**
If undeliverable, return to generator
Shipment ID: **8308-02-0006**

33. Transporter 1 Acknowledgment of Receipt of Materials
Printed/Typed Name **DANNY RHOTON** Signature *Danny Rhoton* Month **1** Day **27** Year **09**

34. Transporter _____ Acknowledgment of Receipt of Materials
Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____

35. Discrepancy

RECEIVED

FEB 20 2008

TS

36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)

H129	H129	H129	H129	H129
H129				

EPA Form 8700-22A (Rev. 3-05) Previous editions are obsolete. DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

PCB and Additional Information Attachment, Page 3 of 3

Manifest Number: 001754591 JJK

Shipment ID Number: 9306-02-0008

Shipment Date: 1/29/2008

UHMW Section	RFD	Container / WASTE ID	Barcode Number	Accumulation Start Date	PCB Date to Storage	MET VOLUME (R3)	GROSS WT (lb)	Gross Wt Kg	Activity MBq
Page 1 - 9b.1	109099	109099-01	PAD07C03116	3/27/2007	3/27/2007	90	890	399.18	8.17
Page 1 - 9b.2	109068	109068-01	PAD07C03346	7/14/1993	9/1/1993	90	1129	512.10	8.01
Page 1 - 9b.3	109069	109069-01	PAD07C03346	6/14/1990	11/29/1989	90	1497	679.02	3.97
Page 1 - 9b.4	109070	109070-01	PAD07C03352	7/19/1990	7/27/1989	90	1615	687.19	3.81
Page 2 - 27b.1	109088	109088-01	PAD07C03001	8/9/1991	2/18/1990	90	1426	646.82	12.85
Page 2 - 27b.2	109087	109087-01	PAD07C03002	10/10/1989	4/21/1988	90	1272	576.97	13.39
Page 2 - 27b.3	120065	120065-01	PAD07C03022	8/14/1995	2/20/1991	90	1661	748.88	17.13
Page 2 - 27b.4	120066	120065-02	PAD07C03029	3/14/1995	3/22/1991	90	1715	777.91	18.42
Page 2 - 27b.5	120068	120068-01	PAD07C03023	3/13/1996	10/3/1990	90	1844	836.42	21.02
Page 2 - 27b.6	120070	120070-01	PAD06C07253	10/27/2005	10/27/2005	90	1097	497.59	0.17
		Totals	10			909	14026	6382	163.84

UNIFORM HAZARDOUS WASTE REPORT		1. Generator ID Number KY 0800008062	2. Page 1 of 3	3. Emergency Response Phone 1-270-441-6211	4. Manifest Tracking Number 001754592 JJK				
5. Generator's Name and Mailing Address U.S. DOE c/o Paducah Remediation Services 701 Veterans Avenue, Kevil, KY 42053 1-270-441-8000			6. Generator's Site Address (if different from mailing address) U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 5600 Hobbs Rd, Kevil, KY 42053						
6. Transporter 1 Company Name Hillman Transport Services			U.S. EPA ID Number TND067783065						
7. Transporter 2 Company Name			U.S. EPA ID Number						
8. Designated Facility Name and Site Address Energy Solutions Ohio Disposal Site-Treatment Facility US I-80 Exit 48, Coshocton, OH 43024 1-614-884-0138			U.S. EPA ID Number UTD082300066						
9. Facility's Phone			U.S. EPA ID Number						
GENERATOR	10. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		15. Container		11. Total Quantity	12. Unit (M, L, K, etc.)	13. Waste Codes		
			No.	Type					
	1. Waste Radioactive material, low specific activity (LSA-II), 7(3), UNS321, U-234, U-235, U-238, Liquid/Oxide, 238 MBq, Flammable Excepted		1	DM	102	K	D001	D008	D007
	2. Waste Radioactive material, low specific activity (LSA-II), 7(3), UNS321, U-234, U-235, U-238, Liquid/Oxide, 217 MBq, Flammable Excepted		1	DM	94	K	D001	D008	D007
	3. Waste Radioactive material, low specific activity (LSA-II), 7(3), UNS321, Th-230, U-Dep., Liquid/Oxide, 1323 MBq, Flammable Excepted		1	DM	48	K	D001	D008	D007
4. Waste Radioactive material, low specific activity (LSA-II), 7(3), UNS321, Th-230, U-Dep., Liquid/Oxide, 911 MBq, Flammable Excepted		1	DM	33	K	D001	D008	D007	
14. Special Handling Instructions and Additional Information Truck: 104 Trailer: 105477 TID: 0019071 Accumulation Start Date: 04/05/90 PCB Start Date: 04/05/90 ERG # 162 in the event of an RO Release, call 1-800-424-8802 If undeliverable, return to generator EXCLUSIVE USE SHIPMENT. See PCB Attachment for Additional Info Shipment ID: 9308-15-0001									
16. Generator's Signature and Date Carrie Marie on behalf of USDOE <i>Carrie Marie</i> 10/11/08									
17. Transporter Acknowledgment of Receipt of Materials Samuel King <i>Samuel King</i> 10/29/08									
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: FEB 15 2008 BY: HS									
19. Hazardous Waste Report (Integration Method Codes & a, codes for hazardous waste treatment, disposal, and recycling systems) 1. H-131 2. H-131 3. H-131 4. H-131									
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials conveyed by the manifest except as noted in Item 18a J. L. Lee <i>J. L. Lee</i> 12/1/08									

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number KY 8890008982	22. Page 2	23. Manifest Tracking Number 001754992 JJK				
24. Generator's Name U.S. DOE o/o Pducah Remediation Services 761 Veterans Avenue, Kavi, KY 42063								
25. Transporter Company Name Hiltman Transport Services			U.S. EPA ID Number TND867783065					
26. Transporter Company Name			U.S. EPA ID Number					
GENERATOR	27a. 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		
	X Hazardous waste, solid, n.o.s., 9, NA3077, PG-III, RQ (Mercury, Lead, Chromium)	1	DM	4	K	F001	D007	D008
	X Waste Radioactive material, low specific activity (LSA-II), 7, UN3321, Am-241, Np-237, Pu-239, To-99, Th-230, U-Dep, Solid/Oxide, 0.31 MBq, Exempted	1	DF	8	K	F001	D027	D030
	X Waste Radioactive material, low specific activity (LSA-I), 7, UN2912, To-99, U-234, U-235, U-238, Solid/Oxide, 0.13 MBq, Exempted	1	DF	6	K	D008	D007	D006
	X Waste Radioactive material, low specific activity (LSA-I), 7, UN2912, To-99, U-234, U-235, U-238, Solid/Oxide, 1.78 MBq, Exempted	1	DM	8	K	D006	D030	F001
	X Waste Radioactive material, low specific activity (LSA-I), 7, UN2912, Np-237, To-99, Th-230, U-Dep, Solid/Oxide, 0.01 MBq	1	DM	4	K	D006	D030	D032
	X Hazardous waste, solid, n.o.s., 9, NA3077, PG-III, (Methylene Chloride, PCB)	1	DM	2	K	F002		
	X Waste Radioactive material, low specific activity (LSA-II), 7, UN3321, RQ (PCB), To-99, U-234, U-235, U-238, Solid/Oxide, 80.74 MBq, Exempted	1	DM	50	K	D006	D007	D008
	X Waste Radioactive material, low specific activity (LSA-I), 7, UN2912, Np-237, Pu-239, To-99, Th-230, U-234, U-235, U-238, Solid/Oxide, 8.79 MBq, Exempted	1	DM	42	K	F001		
32. Special Handling Instructions and Additional Information Accumulation Start Date: 09/22/83 PCB Start Date: 09/22/83 ERG # 162, 171 In the event of an RQ Release, call 1-800-424-8802 If undeliverable, return to generator EXCLUSIVE USE SHIPMENT, See PCB Attachment for Additional Info Shipment ID: 8308-15-0001								
TRANSPORTER	33. Transporter Acknowledgment of Receipt of Materials		Signature		Month Day Year			
	Printed Name Samuel King		Samuel King		10/12/08			
DESIGNATED FACILITY	34. Transporter Acknowledgment of Receipt of Materials		Signature		Month Day Year			
	Printed Name							
35. Discrepancy								
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
H-131 H-131 H-131 H-131 H-131 H-131								
H-131 H-131 H-131								

PCB and Additional Information Attachment, Page 3 of 3

Manifest Number: 00175-002 JJK
 Shipment ID Number: 0305-15-0001
 Shipment Date: 1/29/2008

UNHS Section	RFD	Container / Volume ID	Barcode Number	DESCRIPTION	Accumulation Start Date	PCB Date to Storage	NET VOLUME (L)	GROSS WT (Lb)	Gross Wt Kg	Activity MBq
Page 1 - 06.1	4824	HC-0714	PAD04C20027	PCBHEXANE LAB WASTE	4/5/1990	4/5/1990	7.4	281	127.46	236.60
Page 1 - 06.2	4824	HC-0715	PAD04C20042	PCBHEXANE LAB WASTE	4/5/1990	4/5/1990	7.4	263	119.29	216.71
Page 1 - 06.3	11738	HC-0885	PAD04C20031	PCBHEXANE SAMPLES FROM IT	9/11/1980	9/11/1980	7.4	242	109.77	1322.09
Page 1 - 06.4	11738	HC-0886	PAD04C20036	PCBHEXANE SAMPLES FROM IT	9/11/1980	9/11/1980	7.4	260	94.80	911.12
Page 2 - 27b.1	80063	80063-01	PAD07C00618	RCRA LAB WASTE	1/31/1987		0.67	20	9.07	0.02
Page 2 - 27b.2	85651	85651-01	PAD08C01075	UNUSED LABPACKED LDR SAMPLES	12/16/1986		4	33	14.97	0.31
Page 2 - 27b.3	104322	104322-01	PAD01C02234	LAB SAMPLES FROM C-719	10/9/2000	10/9/2000	2.88	22	9.98	0.13
Page 2 - 27b.4	51401	51401-01	PAD06C00022	SOLID SAMPLES	3/29/1985	3/29/1985	7.4	73	33.11	1.78
Page 2 - 27b.5	85651	85651-04	PAD06C10756	UNUSED SAMPLES FROM LDR PPCA	12/16/1986	12/16/1986	0.67	20	9.07	0.01
Page 2 - 27b.6	40301	7128	PAD04C01104	PIPETTES,DISPOSED SOLID SAMPLES; METHYLENE CHLORIDE LAB WASTE	9/22/1983	9/22/1983	0.67	17	7.71	0.0061
Page 2 - 27b.7	32262	7463	PAD04C30563	LAB WASTE SOLID SAMPLES	2/7/1994	2/7/1994	7.4	167	75.75	60.74
Page 2 - 27b.8	32896	CAS-17688	PAD04C30583	SOLID LAB SAMPLES	5/3/2005	4/29/1994	7.4	149	67.58	6.79
		Totals		12			60.49	1486	679.87	2788.15

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

Form Approved, OMB No. 2060-0036

UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator ID Number KY 8890008982	2. Page 1 of 2	3. Emergency Response Phone 1-270-441-8211	4. Manifest Tracking Number 001754593 JJK
----------------------------------	-----------------------------------------	-------------------	-----------------------------------------------	----------------------------------------------

5. Generator's Name and Mailing Address U.S. DOE c/o Paducah Remediation Services 761 Veterans Avenue, Kevil, KY 42053 Generator's Phone: 1-270-441-5000	Generator's Site Address (if different than mailing address) U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 5600 Hobbs Rd, Kevil, KY 42053
-------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

6. Transporter 1 Company Name Hittman Transport Services	U.S. EPA ID Number TND867783085
-------------------------------------------------------------	------------------------------------

7. Transporter 2 Company Name	U.S. EPA ID Number
-------------------------------	--------------------

8. Designated Facility Name and Site Address EnergySolutions Clive Disposal Site - Bulk Waste Facility US I-80 Exit 49, Clive, UT 84029 Facility's Phone: 1-435-884-0155	U.S. EPA ID Number UTD862596896
-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------

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			F001	F002	F005
X	1. Waste Radioactive material, low specific activity (LSA-II), 7, UN3321, RQ (Mercury), To-99, U-234, U-235, U-238, Solid/Oxide, 143 MBq, Fissile Excepted	1	DM	59	K	F001	F002	F005
X	2. Waste Radioactive material, low specific activity (LSA-II), 7, UN3321, RQ (Mercury), To-99, U-234, U-235, U-238, Solid/Oxide, 188 MBq, Fissile Excepted	1	DM	77	K	F001	F002	F005
X	3. Waste Radioactive material, low specific activity (LSA-II), 7, UN3321, Am-241, Np-237, Pu-238, Pu-239, To-99, Th-230, U-Dep, Solid/Oxide, 66 MBq, Fissile Excepted	1	CM	348	K	D008	D007	D006
X	4. Waste Radioactive material, low specific activity (LSA-II), 7, UN3321, Np-237, Pu-239, Th-230, To-99, U-234, U-235, U-238, Solid/Oxide, 1.13 MBq, Fissile Excepted	1	DM	15	K	F001	F002	F005

14. Special Handling Instructions and Additional Information
 Truck: 371 Trailer: U35281 TID: 0099004 Accumulation Start Date: 03/27/91 PCB Start Date: 08/11/91
 ERG # 162 In the event of an RQ Release, call 1-800-424-8802 If undeliverable, return to generator
 EXCLUSIVE USE SHIPMENT, See PCB Attachment for Additional Info Shipment ID: 9308-02-0039

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: David R. DeLoCruz on behalf of USDOE
 Signature: David R. DeLoCruz
 Month Day Year: 10 | 31 | 08

INTL

16. International Shipments
 Import to U.S. Export from U.S. Port of embarkment: Date leaving U.S.:

TRANSPORTER

17. Transporter Acknowledgment of Receipt of Materials
 Transporter 1 Printed/Typed Name: JEFF GOLLEHER
 Signature: Jeff Golleher
 Month Day Year: 10 | 31 | 08
 Transporter 2 Printed/Typed Name: Signature: Month Day Year:

DESIGNATED FACILITY

18. Discrepancy
 18a. Discrepancy Indication Space
 Quantity Type Residue Partial Rejection Full Rejection

18b. Alternate Facility (or Generator)
 Manifest Reference Number: U.S. EPA ID Number: 2008
 Signature: TS
 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. H129 2. H129 3. H129 4. H129

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: Justin Lee
 Signature: Justin Lee
 Month Day Year: 12 | 4 | 08

DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

2 of 2
 PCB and Additional Information Attachment, Page 9 of 9

Manifest Number: 001754583 JJK

Shipment ID Number: 9306-02-0009

Shipment Date: 1/31/2008

UNWM Section	RFD	Container / WASTE ID	Barcode Number	DESCRIPTION	Accumulation Start Date	PCB Date to Storage	NET VOLUME (G)	GROSS WT (Lb)	Gross WT Kg	Activity MSq
Page 1 - 9b.1	106596	106596-01	PAD03C00387	MISC. METAL PIECES DISCOVERED DURING TSCA SOFT SOLIDS SORTING/ SEGREGATING ACTIVITIES.	5/7/1992	5/7/1992	7.4	165	83.91	143
Page 1 - 9b.2	106600	106600-01	PAD03C00845	MISC METAL PIECES DISCOVERED DURING SORTING/ SEGREGATING ACTIVITIES FOR TSCA SOFT SOLIDS	6/11/1991	6/11/1991	7.4	226	102.51	168
Page 1 - 9b.3	109053	109053-01	PAD06C02428	MISC. RCRA ITEMS FOR MACRO PROJECT (P013).	3/27/1991	1/23/2008	90	1487	674.48	66
Page 1 - 9b.4	107715	107715-01	PAD05C06502	SAMPLE RESIDUAL / RETURNS FROM 140 M3 SAMPLING LLW03-10. BOTTLED SAMPLES OF PVC, PPE, PLASTIC, DEBRIS, ETC.	4/15/2005	12/2/2003	2	52	23.59	1
		Totals		4			106.8	1990	884.58	388.08

Please print or type. (Form designed for use on 6 1/2 (12-pitch) typewriter.)

Form Approved. OMB No. 2060-0030

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number KY 8890008862	2. Page 1 of 3	3. Emergency Response Phone 1-270-441-8211	4. Manifest Tracking Number 001754596 JJK			
5. Generator's Name and Mailing Address U.S. DOE c/o Paducah Remediation Services 761 Veterans Avenue, Kevill, KY 42053				Generator's Site Address (if different than mailing address): U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 5800 Hobbs Rd, Kevill, KY 42053				
Generator's Phone: 1-270-441-5000								
6. Transporter 1 Company Name Hillman Transport Services					U.S. EPA ID Number TND067783085			
7. Transporter 2 Company Name					U.S. EPA ID Number			
8. Designated Facility Name and Site Address Energy Solutions Clive Disposal Site- Treatment Facility US I-80 Exit 49, Clive, UT 84029					U.S. EPA ID Number UTD982598898			
Facility's Phone: 1-435-884-0155								
9a. Qty	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/Wt.	13. Waste Codes		
		No.	Type			F001	F002	U228
X	1. Waste Radioactive material, low specific activity (LSA-I), 7, UN2912, Np-237, Pu-239, Tc-99, Th-228, Th-230, U-Dep. Solid/Oxide, 0.07 MBq, Fissile Excepted	1	DM	8	K			
X	2. Waste Radioactive material, low specific activity (LSA-II), 7, UN3321, Pu-239, Tc-99, U-Dep, Solid/Oxide, 2.56 MBq, Fissile Excepted	1	DM	12	K	F001	F002	F005
X	3. Waste Radioactive material, low specific activity (LSA-II), 7, UN3321, Am-241, Np-237, Pu-239, Tc-99, U-234, U-235, U-238, Liquid/Oxide, 32.14 MBq, Fissile Excepted	1	DM	13	K	F001	F002	D006
X	4. Waste Radioactive material, low specific activity (LSA-II), 7(3), UN3321, RQ (Mercury), Tc-99, U-234, U-235, U-238, Liquid/Oxide, 55.8 MBq, Fissile Excepted	1	DM	64	K	D001	F001	F002
						F003	F005	D009
14. Special Handling Instructions and Additional Information Truck: 971 Trailer: U3528 TID: 0019004 Accumulation Start Date: 03/04/92 PCB Start Date: 03/17/92 ERG # 182 in the event of an RQ Release, call 1-800-424-8802 EXCLUSIVE USE SHIPMENT, See PCB Attachment for Additional Info								
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) (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 David R. DeLoCruce on behalf of US DOE					Signature <i>David R. DeLoCruce</i>		Month Day Year 01 31 08	
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 JEFF COLLIER					Signature <i>Jeff Collier</i>		Month Day Year 01 31 08	
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: _____								
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. H129		2. H129		3. H129		4. H129		
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 Justin Lee					Signature <i>Justin Lee</i>		Month Day Year 12 4 08	

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

DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

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 KY 8890008982	22. Page 2	23. Manifest Tracking Number 001754598 JJK				
24. Generator's Name U.S. DOE c/o Paducah Remediation Services 761 Veterans Avenue, Kevill, KY 42053								
25. Transporter <u>1</u> Company Name Hittman Transport Services				U.S. EPA ID Number TND987783065				
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	Waste Radioactive material, low specific activity (LSA-II), 7, UN3321, Tc-99, U-234, U-235, U-238, Solid/Oxide, 30.63 MBq, Fissile Excepted	1	DM	45	K	D008	F001	
X	Waste Radioactive material, low specific activity (LSA-II), 7, UN3321, Am-241, Np-237, Pu-239, Tc-99, Th-230, U-Dep, Solid/Oxide, 20.11 MBq, Fissile Excepted	1	DM	97	K	F001	F002	U228
X	Waste Radioactive material, low specific activity (LSA-II), 7, UN3321, Am-241, Np-237, Pu-239, Tc-99, Th-230, U-Dep, Solid/Oxide, 36.65 MBq, Fissile Excepted	1	DM	177	K	F001	F002	U228
X	Waste Radioactive material, low specific activity (LSA-II), 7, UN3321, Am-241, Np-237, Pu-239, Tc-99, Th-230, U-Dep, Solid/Oxide, 33.73 MBq, Fissile Excepted	1	DM	163	K	F001	F002	U228
X	Flammable liquids, toxic, n.o.s., 3(6.1), UN1992, PG-II, (Benzene, Chloroform)	1	DM	77	K	D001	D018	D019
						D022	D028	F001
32. Special Handling Instructions and Additional Information								
ERG # 162, 131 In the event of an RQ Release, call 1-800-424-8802 EXCLUSIVE USE SHIPMENT. See PCB Attachment for Additional Info				Accumulation Start Date: 08/08/95		PCB Start Date: 06/08/95		
						If undeliverable, return to generator Shipment ID: 8306-15-0002		
33. Transporter Acknowledgment of Receipt of Materials								
Printed/Typed Name JEFF BOLLEHER			Signature <i>Jeff Bolleher</i>		Month Day Year 01 31 08			
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)								
H129		H129		H129		H129		

GENERATOR

TRANSPORTER

DESIGNATED FACILITY

PCB and Additional Information Attachment, Page 3 of 3

Manifest Number: 001754596 JJK

Shipment ID Number: 8306-15-0002

Shipment Date: 1/31/2008

UHWM Section	RPD	Container / WASTE ID	Barcode Number	DESCRIPTION	Accumulation Start Date	PCB Date to Storage	NET VOLUME (RS)	GROSS WT (lb)	Gross WT Kg	Activity mBq
Page 1 - 9b.1	5983	HC-1897	PAD03C00856	NEUTRALIZATION PIT SOLIDS	3/4/1992	3/17/1992	7.4	154	69.85	0.07
Page 1 - 9b.2	82134	82134-01	PAD03C01089	NONINCINERABLE SOLID SAMPLES	7/9/1996	7/9/1996	7.4	162	73.48	2.56
Page 1 - 9b.3	107520	107520-01	PAD03C02547	TSCA SOFT SOLIDS SAMPLE RETURNS (LAB PACK) ORGANIC SLUDGES.	12/4/2003	12/4/2003	0.67	41	18.60	32.11
Page 1 - 9b.4	107729	107729-01	PAD04C05030	BOTTLED SAMPLE RETURNS FROM TSCA SOFT SOLIDS	6/15/2004	6/15/2004	7.4	199	89.81	55.80
Page 2 - 27b.1	61854	61854-01	PAD95C02148	LDR SOLID SAMPLES	2/18/1997	2/18/1997	7.4	156	70.76	30.83
Page 2 - 27b.2	42296	7552A	PAD94C31562	WASTE DISCARD PIT SLUDGE	6/8/1995	6/8/1995	7.4	270	122.47	20.11
Page 2 - 27b.3	42300	7574	PAD98C01543	WASTE DISCARD PIT SLUDGE	6/27/1995	6/27/1995	7.4	526	238.59	38.66
Page 2 - 27b.4	42300	7576	PAD98C01546	WASTE DISCARD PIT SLUDGE	6/27/1995	6/27/1995	7.4	465	224.53	33.73
Page 2 - 27b.5	61859	61859-01	PAD97C00748	LDR LIQUID & SOLID SAMPLES	2/20/1997	2/20/1997	7.4	225	102.06	0.05
		Totals	9				59.87	2227	1010.14	211.71

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number KY 889000882	2. Page 1 of 3	3. Emergency Response Phone 1-270-441-8211	4. Manifest Tracking Number 001754601 JJK
5. Generator's Name and Mailing Address U.S. DOE c/o Paducah Remediation Services 701 Veterans Avenue, Kev8, KY 42003 1-270-441-8000			6. Generator's Site Address (if different than mailing address) U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 5900 Hobbs Rd, Kev8, KY 42053		
8. Transporter 1 Company Name Specialty Transport Inc.			U.S. EPA ID Number TNR000011247		
7. Transporter 2 Company Name			U.S. EPA ID Number		
9. Designated Facility Name and Site Address EnergySolutions Clive Deposal Site-Treatment Facility US 140 Bldg 40, Clive, UT 84028 1-435-984-0135			U.S. EPA ID Number UTD062500006		
Factory's Phone:			U.S. EPA ID Number		
GENERATOR	10. 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. U.S. WH/HAZ	13. Waste Codes
	X ¹ Waste Radioactive material, low specific activity (LSA-I), 7, UN2912, Am-241, Np-237, Pu-239, To-80, Th-230, U-Dep, Solid/Chalk, 0.28 MBq, Exempt	1 DM	18	K	F001 F002 F005 F007 U228 U227
	X ² Waste Radioactive material, low specific activity (LSA-I), 7, UN2912, Am-241, Pu-239, To-80, Th-228, Th-230, U-Dep, Solid/Chalk, 0.03 MBq, Exempt	1 DM	8	K	D008 F002
	X ³ Hazardous waste solid, n.o.s., 9, NA3077, PG-III, RO (PCB, Methylene Chloride)	1 DM	38	K	F001 F002 F005 F007 U228 U227
	X ⁴ Hazardous waste solid, n.o.s., 9, NA3077, PG-III, (Lead, 2-Butanone)	1 DM	20	K	F001 F005 D008
14. Special Handling Instructions and Additional Information Truck: 337 Trailer: 1334 TIC: cc1906g Accumulation Start Date: 08/18/01 PCB Start Date: 08/08/01 ERG # 182, 171 in the event of an RO Release, call 1-800-424-8802 If undeliverable, return to generator EXCLUDE USE SHIPMENT, See PCB Attachment for Additional Info Shipment ID: 9308-02-0010					
15. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this component are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/coded, and are in all respects in proper condition for transport according to applicable international and national government regulations. I support shipment and I am the Primary Exporter. I certify that the contents of this component conform to the terms of the attached EPA acknowledgment of Consent. I certify that the waste identification information identified in 40 CFR 262.27(a) (1) on a large quantity generator or (b) (1) on a small quantity generator is true.					
Generator's Owner's Printed/Typed Name Carrie Marie on behalf of USDOE		Signature <i>Carrie Marie</i>		Month Day Year 10 12 108	
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Part of activity: _____ Date leaving U.S. _____					
TRANSPORTER	17. Transporter Acknowledgment of Receipt of Materials				
	Transporter 1 Printed/Typed Name DONALD MONDKEY		Signature <i>Donald Mondkey</i>		Month Day Year 12 12 108
Transporter 2 Printed/Typed Name		Signature		Month Day Year	
DESIGNATED FACILITY	18. Shipment Information Sheet <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input checked="" type="checkbox"/> Partial Shipment <input type="checkbox"/> Full Shipment				
	Site Alternate Facility (or Generator)		Manifest Reference Number: MAR 05 2008		
	Facility's Phone:		BY: TS		Month Day Year
	19. Signature of Alternate Facility (or Generator)		Signature		Month Day Year
20. Designated Facility Owner or Operator Certification of receipt of hazardous materials covered by the manifest except as noted in Item 10					
Printed/Typed Name Justin Lee		Signature <i>Justin Lee</i>		Month Day Year 12 19 108	

RECEIVED
 MAR 05 2008
 BY: TS

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number KY 8890008982	22. Page 2	23. Manifest Tracking Number 001754801 JJK				
24. Generator's Name U.S. DOE c/o Paducah Remediation Services 781 Veterans Avenue, Kevit, KY 42053								
25. Transporter <u>1</u> Company Name Specialty Transport Inc.				U.S. EPA ID Number TNR000011247				
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	Hazardous waste, solid, n.o.s. 9, NA3077, PG-III, (Chromium, Lead)	1	DM	54	K	E001	D007	D008
X	Waste Radioactive material, low specific activity (LSA-II), 7, UN3321, To-99, U-Dep, Solid/Oxide, 5.8 MBq, Fissile Excepted	1	DM	29	K	E001	E002	E005
32. Special Handling Instructions and Additional Information Accumulation Start Date: 01/14/92 PCB Start Date: 12/03/91 ERG # 162, 171 In the event of an RQ Release, call 1-800-424-3802 If undeliverable, return to generator EXCLUSIVE USE SHIPMENT, See PCB Attachment for Additional Info Shipment ID: 8308-02-0010								
33. Transporter <u>1</u> Acknowledgment of Receipt of Materials								
Printed/Typed Name Donald Monday				Signature <i>Donald Monday</i>		Month Day Year 2 12 98		
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)								
H129		H129						

GENERATOR

TRANSPORTER

DESIGNATED FACILITY

3083
 02/12/08

Manifest Number: 001754601 JJK
 Shipment ID Number: 9308-02-0010
 Shipment Date: 2/12/2008

UHWM Section	RFD	Container / WASTE ID	Barcode Number	DESCRIPTION	Accumulation Start Date	PCB Date to Storage	NET VOLUME (R3)	GROSS WT (lb)	Gross Wt Kg	Activity MBq
Page 1 - 9b.1	108869	108869-01	PAD06C01255	PPE/PLASTIC - BCS WASTE FROM TSCA SOFT SOLIDS PROJECT	7/27/2006	7/27/2006	7.4	92	41.73	0.257
Page 1 - 9b.2	116200	116200-01	PAD05C07216	GRINDING COMPOUND, RAGS, MISC SOLIDS, EMPTY CANS	10/24/2005	10/24/2005	7.4	149	67.58	0.030
Page 1 - 9b.3	118067	118067-01	PAD06C01028	PCB/HAZ BCS AND ZONE CLEANUP FROM TSCA 05-01 SHIPMENT.	6/7/2006	6/7/2006	7.4	135	61.23	0.010
Page 1 - 9b.4	15833	HC-1618	PAD94C01240	SOLVENT PAPER/PLASTIC/GLASS	9/18/1991	8/9/1991	7.4	185	83.91	0.058
Page 2 - 27b.1	15841	5106	PAD94C03204	GLASS/DROPPERS/TOWELS/BAGS	1/14/1992	12/3/1991	7.4	259	117.48	0.051
Page 2 - 27b.2	61876	61876-01	PAD97C00765	LABPACKED SAMPLES	3/17/1997	3/17/1997	7.4	121	54.88	5.58
		Totals	6				44.4	941	426.83	5.99

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

Form Approved. OMB No. 2050-0038

UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator ID Number KY 8890008982	2. Page 1 of 4	3. Emergency Response Phone 1-270-441-6211	4. Manifest Tracking Number 001754604 JJK
----------------------------------	------------------------------------------------	--------------------------	------------------------------------------------------	-----------------------------------------------------

5. Generator's Name and Mailing Address U.S. DOE c/o Paducah Remediation Services 761 Veterans Avenue, Kevil, KY 42053		Generator's Site Address (if different than mailing address) U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 5600 Hobbs Rd, Kevil, KY 42053	
Generator's Phone: 1-270-441-5000			

6. Transporter 1 Company Name Specialty Transport Inc.	U.S. EPA ID Number TNR000011247
------------------------------------------------------------------	-------------------------------------------

7. Transporter 2 Company Name	U.S. EPA ID Number
-------------------------------	--------------------

8. Designated Facility Name and Site Address EnergySolutions Clive Disposal Site- Treatment Facility US I-80 Exit 49, Clive, UT 84029 1-435-884-0155		U.S. EPA ID Number UTD902596096
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		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes		
		No.	Type					
X	1. Waste Flammable liquids, n.o.s., 3(7), UN1993, PG-III, (Mineral Spirits, Lead), Limited quantity radioactive material	1	DM	12	K	D001	D006	D010
X	2. Waste Radioactive material, low specific activity (LSA-II), 7(3), UN3321, Am-241, Np-237, Pu-239, Tc-99, Th-230, U-Dep, Liquid/Oxide, 27 MBq, Exempt	1	DM	17	K	D001	F001	F002
X	3. Waste Radioactive material, low specific activity (LSA-II), 7(3), UN3321, Am-241, Np-237, Pu-239, Tc-99, Th-230, U-Dep, Liquid/Oxide, 50 MBq, Exempt	1	DM	31	K	D001	F001	F002
X	4. Waste Flammable liquids, n.o.s., 3, UN1993, PG-II, RQ (PCB, Acetone, Methyl Ethyl Ketone)	1	DM	11	K	D001		

14. Special Handling Instructions and Additional Information
Truck: 331 Trailer: 7334 TID: 0019066 Accumulation Start Date: 06/08/91 PCB Start Date: 02/22/93
ERG # 128, 162 in the event of an RQ Release, call 1-800-424-8802
EXCLUSIVE USE SHIPMENT, See PCB Attachment for Additional Info
If undeliverable, return to generator Shipment ID: 9308-15-0003

16. 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: **Carrie Marie on behalf of USDOE** Signature: *Carrie Marie* Month: **10** Day: **02** Year: **08**

16. International Shipments Import to U.S. Export from U.S. Port of entry/exit: Date leaving U.S.:

17. Transporter Acknowledgment of Receipt of Materials
 Transporter 1 Printed/Typed Name: **DONALD MUNDAY** Signature: *Donald Munday* Month: **12** Day: **12** Year: **08**

18. Discrepancy
 18a. Discrepancy Indication Specie Quantity Type Residue Partial Rejection Full Rejection

18b. Alternate Facility (or Generator)
 Manifest Reference Number: **RECEIVED**
 U.S. EPA ID Number: **MAR 05 2008**
 BY: **TS**

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. **H129** 2. **H129** 3. **H129** 4. **H129**

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: **Justin Lee** Signature: *Justin Lee* Month: **12** Day: **19** Year: **08**

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

Form Approved. OMB No. 2050-0038

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)	21. Generator ID Number KY 8890008882	22. Page 2	23. Manifest Tracking Number 001754804 JJK
-----------------------------------------------------------------	-------------------------------------------------	----------------------	------------------------------------------------------

24. Generator's Name
**U.S. DOE c/o Paducah Remediation Services
781 Veterans Avenue, Kevit, KY 42053**

25. Transporter 1 Company Name **Specialty Transport Inc.** U.S. EPA ID Number **TNR000011247**

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			D001	F001	F002
X	Waste Flammable liquids, toxic, n.o.s., 3(6.1.7), UN1992, PG-I, (Trichloroethylene, Tetrachloroethane), Limited quantity radioactive material	1	DM	137	K	D001 U228	F001	F002
X	Waste Flammable liquids, toxic, n.o.s., 3(6.1.7), UN1992, PG-I, (Trichloroethylene, Tetrachloroethane), Limited quantity radioactive material	1	DM	170	K	D001 U228	F001	F002
X	Waste Flammable liquids, n.o.s., 3(7), UN1993, PG-II, RQ (Carbon Tetrachloride, Methanol, Hexane), Limited quantity radioactive material	1	DM	44	K	D001		
X	Waste Radioactive material, low specific activity (LSA-I), 7, UN2912, Am-241, Np-237, Pu-238, Tc-99, Th-230, U-Dep, Liquid/Oxide, 7 MBq, Fissile Excepted	1	DM	88	K		F001	F002 U228
X	Waste Corrosive liquids, n.o.s., 8, UN1760, PG-III, (Zinc Chloride)	1	DM	1	K	D002		
X	Hazardous waste solid, n.o.s., 9, NA3077, PG-III, RQ (Asbestos, PCB, Methyl Ethyl Ketone)	1	DM	36	K		D008	F002
X	Waste Radioactive material, low specific activity (LSA-II), 7, UN3321, Tc-99, U-234, U-235, U-238, Liquid/Oxide, 1.2 MBq, Fissile Excepted	1	DM	0.5	K		F001	F002 F005
X	Waste Flammable liquids, n.o.s., 3, UN1993, PG-II, (Acetone, Methyl Ethyl Ketone)	1	DM	18	K	D001		
X	Waste Flammable liquids, n.o.s., 3, UN1993, PG-II, (Toluene, 2-Butanone)	1	DM	91	K	D001 D008	D005 D009	D007 F003
X	Waste Radioactive material, low specific activity (LSA-I), 7, UN2912, Am-241, Np-237, Pu-238, Pu-239, Tc-99, Th-230, U-Dep, Liquid/Oxide, 0.48 MBq, Fissile Excepted	1	DM	113	K	D008	F002	U228

32. Special Handling Instructions and Additional Information
 Accumulation Start Date: 10/07/81 PCB Start Date: 07/18/91
 ERG # 128, 131, 154, 171 in the event of an RQ Release, call 1-800-424-8802
 If undeliverable, return to generator
EXCLUSIVE USE SHIPMENT. See PCB Attachment for Additional Info Shipment ID: 9308-15-0003

33. Transporter 1 Acknowledgment of Receipt of Materials
 Printed/Typed Name: **DONALD MONDAY** Signature: *Donald Monday* Month Day Year: **12 12 02**

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)

H129	H129	H129	H129	H129
H129	H129	H129	H129	H129

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 KY 8890008982	22. Page 3	23. Manifest Tracking Number 001754604 JJK
-----------------------------------------------------------------	-------------------------------------------------	----------------------	------------------------------------------------------

24. Generator's Name
**U.S. DOE c/o Paducah Remediation Services
761 Veterans Avenue, Kevit, KY 42063**

25. Transporter 1 Company Name **Specialty Transport Inc.** U.S. EPA ID Number **TNR000011247**

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	Waste Corrosive liquids, n.o.s., 8, UN1760, PG-III, (Zinc Chloride)	1	DM	5	K	D002		
X	Hazardous waste liquid, n.o.s., 9, NA3082, PG-III, RQ (PCB, Lead)	1	DM	2	K	D008		
X	Waste Radioactive material, low specific activity (LSA-II), 7(3), UN3321, RQ (PCB), Am-241, Pu-239, Th-230, U-Dep, Liquid/Oxide, 7338 MBq, Fissile Excepted	1	CM	1110	K	D001	D018	F001
X	Waste Flammable liquids, n.o.s., 3(7), UN1993, PG-II, (Hexane, Xylenes), Limited quantity radioactive material	1	DM	51	K	F002	F003	U228
X	Waste Corrosive liquids, n.o.s., 8, UN1760, PG-II, (Nitric Acid, Chromium)	1	DM	16	K	D001		
						D002	D007	D009
						F001	F002	U228

32. Special Handling Instructions and Additional Information
ERG # 128, 154, 162, 171 in the event of an RQ Release, call 1-800-424-8802
EXCLUSIVE USE SHIPMENT. See PCB Attachment for Additional Info
 Accumulation Start Date: **03/29/90** PCB Start Date: **10/18/95**
 If undeliverable, return to generator
 Shipment ID: **8308-15-0003**

33. Transporter Acknowledgment of Receipt of Materials
 Printed/Typed Name: **Donald Monday** Signature: *Donald Monday* Month: **12** Day: **12** Year: **08**

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)
H129 | H129 | H129 | H129 | H129

EPA Form 8700-22A (Rev. 3-05) Previous editions are obsolete. **DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)**

PCB and Additional Information Attachment, Page 4 of 4

Manifest Number: 001754604 JK
 Shipment ID Number: 9306-15-0003
 Shipment Date: 2/12/2008

UNHS Section	RFD	Container / WASTE ID	Barcode Number	DESCRIPTION	Accumulation Start Date	PCB Date to Storage	NET VOLUME (L)	GROSS WT (Lb)	Gross Wt Kg	Activity MBq
Page 1 - 9b.1	107092	107092-01	PAD07C04024	COLLECTION CONTAINER FOR IGNITABLE WASTE- NICKEL ADDITIVE AGENT, NISSEN METAL MARKERS, PIPE/GASKET-SEALANT, INK CARTRIDGE	6/6/1991		4	147	66.66	0.01
Page 1 - 9b.2	101050	101050-01A	PAD02C06501	SLUDGE MATERIAL FROM CONSOLIDATION ACTMITIES	6/8/1995	6/9/1995	7.4	93	42.16	26.82
Page 1 - 9b.3	101050	101050-02A	PAD02C06502	SLUDGE MATERIAL FROM CONSOLIDATION ACTMITIES	6/8/1995	6/8/1995	7.4	206	92.99	50.01
Page 1 - 9b.4	101626	101626-01	PAD99C00243	JOINT PIPE CEMENT AND RUBBER ADHESIVE FROM SAMPLING PROJECT LDR98007D	2/22/1993	2/22/1993	7.4	166	75.30	0.01
Page 2 - 27b.1	101963	101963-01	PAD03C00273	SLUDGE MATERIAL FROM CONSOLIDATION ACTIVITIES	3/4/1992	3/17/1992	7.4	437	196.22	11.36
Page 2 - 27b.2	101963	101963-04	PAD03C00284	SLUDGE MATERIAL FROM CONSOLIDATION ACTIVITIES	3/4/1992	3/17/1992	7.4	510	231.33	14.12
Page 2 - 27b.3	108828	108828-01	PAD05C07258	(LAB PACK) OF 2-PROANOL, HEXANE, AND ULTIMA GOLD SCINTILLATION COCKTAIL LAB CHEMICALS (EXPIRED)	11/2/2005		7.4	206	94.35	0.10
Page 2 - 27b.4	108843	108843-01	PAD06C01683	SLUDGE MATERIAL FROM CONSOLIDATION	10/7/1991	7/18/1991	7.4	330	149.66	7.32
Page 2 - 27b.5	112783	112783-01	PAD05C06558	RUBY FLUID SOLDERING FLUX (16 OZ BOTTLE),	6/9/2005		0.67	15	6.80	0.00004
Page 2 - 27b.6	113704	113704-01	PAD07C03060	FLOORSWEEP AND PACM	2/26/2007	2/14/2007	7.4	136	61.23	0.60
Page 2 - 27b.7	104704	104704-01	PAD01C02231	SOLVENT LADEN RAGS SAMPLES	1/25/2001	1/26/2001	4	20	9.07	1.17
Page 2 - 27b.8	34726	6780	PAD98C03584	VARIOUS PRIMERS, HARDNERS, FLUXES AND ADHESIVES.	2/22/1993		7.4	177	80.29	0.00
Page 2 - 27b.9	35251	6261A	PAD94C20822	WASTE PAINT AND LACQUER THINNER	2/2/1993	4/21/1997	7.4	337	152.66	0.02
Page 2 - 27b.10	37266	6947	PAD02C17611	OIL SLUDGE	10/8/1993	5/3/1994	7.4	365	174.63	0.48
Page 3 - 27b.1	44530	7316	PAD94C34841	SOLDERING FLUX AND THINNER	9/21/1994		4	83	37.65	0.0001
Page 3 - 27b.2	125039	125039-01	PAD07C04362	BREACHED CAPACITORS FROM 116505-01 AND 116845-01.	8/31/2006	12/21/2005	0.67	47	21.32	0.0003
Page 3 - 27b.3	123128	123128-01	PAD06C06043	Labpacked material from 5255, 51804-01, and 104317-01: Includes UF4 and Oil, PCB Samples, and PCB Mixed Sludge Samples	8/28/1992	10/18/1995	90	3247	1472.81	7337.55
Page 3 - 27b.4	123129	123129-01	PAD98C05044	Bottles of Ink and Paint Cans	7/20/2005		7.4	168	76.20	0.05
Page 3 - 27b.5	123130	123130-01	PAD98C05045	Acidic lab Waste, Liquid Sample Returns	3/29/1990		4	120	54.43	0.01
		Totals	19				196.14	6830	3086.62	7448.63

UNIFORM HAZARDOUS WASTE MANIFEST 1. Generator ID Number **KY 8890008982** 2. Page 1 of **2** 3. Emergency Response Phone **1-270-441-6211** 4. Manifest Tracking Number **001754610 JJK**

5. Generator's Name and Mailing Address **U.S. DOE c/o Paducah Remediation Services 761 Veterans Avenue, Kevil, KY 42053** Generator's Site Address (if different than mailing address) **U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 5900 Hobbs Rd, Kevil, KY 42053**
 Generator's Phone: **1-270-441-5000**

6. Transporter 1 Company Name **Hillman Transport Services** U.S. EPA ID Number **TND987783085**

7. Transporter 2 Company Name U.S. EPA ID Number

8. Designated Facility Name and Site Address **EnergySolutions Clive Disposal Site-Bulk Waste Facility US I-80 Exit 49, Clive, UT 84029** U.S. EPA ID Number **UTD982598898**
 Facility's Phone: **1-435-884-0155**

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. Radioactive material, low specific activity (LSA-I), 7, UN2912, RQ(PCB), Am-241, Cs-137, K-40, Np-237, Pb-210, Pu-238, Pu-239, Tc-99, Th-230, U-Dep, Solid/Oxide, 21 MBq, Fissile Excepted	1	CM	545	K			
X	2. Radioactive material, low specific activity (LSA-I), 7, UN2912, RQ(PCB), Am-241, Cs-137, K-40, Np-237, Pb-210, Pu-238, Pu-239, Tc-99, Th-230, U-Dep, Solid/Oxide, 52 MBq, Fissile Excepted	1	CM	1099	K			
	3.							
	4.							

14. Special Handling Instructions and Additional Information
Trailer: U36952 TID: 0017766 Truck: 1015 PCB Start Date: 02/16/05
ERG # 162 In the event of an RQ Release, call 1-800-424-8802
EXCLUSIVE USE SHIPMENT. See PCB Attachment for Additional Info If undeliverable, return to generator Shipment ID: 6202-13-0002

15. GENERATOR/SHOFFER'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 **David R DeLoCruz on behalf of US DOE** Signature *David R DeLoCruz* Month Day Year **10/3/08**

INTL

16. International Shipments Import to U.S. 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 **Jeff Brooks** Signature *Jeff Brooks* Month Day Year **10/3/08**
 Transporter 2 Printed/Typed Name Signature Month Day Year

DESIGNATED FACILITY

18. Discrepancy
 18a. Discrepancy indication Space Quantity Type Residue Partial Rejection Full Rejection

18b. Alternate Facility (or Generator) Manifest Reference Number **RECEIVED** U.S. EPA ID Number **APR 15 2008**
 Facility's Phone: BY: **TS** Month Day Year

19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)
 1. **H129** 2. **H129** 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 **Justin Lee** Signature *Justin Lee* Month Day Year **10/3/08**

Manifest Number: 001754610 JJK

Shipment Number: 6202-13-0002

PCB Attachment

Date Shipped: 03/28/08

RFD	WASTE ID	DESCRIPTION	PCB START DATE (date removed from service)	NET VOL (ft ³)	GROSS WT (lb)	GROSS WT (Kg)	Associated RFDs
117023	117023-01	PCB Wire	2/16/2005	37	1920	871	116328-01
		Hyd rams					113739-01
		bottles					116222-01
		elec pot heads					W08059

117016	117016-01	Speed increaser	1/30/2006	43	3140	1424	W07346
		sheet metal cap and fan blade					W07926
		PACM / PCB cable					116524-01
		PCB wire					116651-01

5060

2295

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

Form Approved, OMB No. 2050-0030

UNIFORM HAZARDOUS WASTE MANIFEST 1. Generator ID Number **KY 8890008982** 2. Page 1 of **4** 3. Emergency Response Phone **1-270-441-8211** 4. Manifest Tracking Number **001754614 JJK**

5. Generator's Name and Mailing Address: **U.S. DOE c/o Paducah Remediation Services, 761 Veterans Avenue, Kevill, KY 42053**
 Generator's Site Address (if different than mailing address): **U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 5800 Hobbs Rd, Kevill, KY 42053**
 Generator's Phone: **1-270-441-5000**

6. Transporter 1 Company Name: **Hiltman Transport Services** U.S. EPA ID Number: **TND087783085**

7. Transporter 2 Company Name: _____ U.S. EPA ID Number: _____

8. Designated Facility Name and Site Address: **EnergySolutions Clive Disposal Site-Treatment Facility, US I-80 Exit 49, Clive, UT 84029**
 Facility's Phone: **1-435-884-0155** U.S. EPA ID Number: **UTD082508808**

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			F001	F002	U228
X	1. Waste Radioactive material, low specific activity (LSA-II), 7, UN3321, To-99, U-234, U-235, U-238, Solid/Oxide, 42.9 MBq, Fissile Excepted	1	DM	74	K	F001	F002	U228
X	2. Waste Radioactive material, low specific activity (LSA-I), 7, UN2912, Am-241, Np-237, Pu-239, To-99, Th-228, Th-230, U-Dep. Solid/Oxide, 1.28 MBq, Fissile Excepted	1	DM	48	K	F001		
X	3. Waste Radioactive material, low specific activity (LSA-I), 7, UN2912, Am-241, Np-237, Pu-239, To-99, Th-228, Th-230, U-Dep. Solid/Oxide, 0.856 MBq, Fissile Excepted	1	DM	24	K	F001		
X	4. Waste Radioactive material, low specific activity (LSA-I), 7, UN2912, Am-241, Np-237, Pu-239, To-99, Th-228, Th-230, U-Dep. Solid/Oxide, 0.304 MBq, Fissile Excepted	1	DM	11	K	F001		

14. Special Handling Instructions and Additional Information: **Truck: 900 Trailer: W43037 TID: 0017783 Accumulation Start Date: 07/12/89 PCB Start Date: 07/12/89 ERG # 162 in the event of an RQ Release, call 1-800-424-8802 If undeliverable, return to generator Shipment ID: 8308-02-0011 EXCLUSIVE USE SHIPMENT, See Attachment for Additional Info**

15. GENERATOR/SHOFFER'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: **Carrie Marie on behalf of USDOE** Signature: *Carrie Marie* Month Day Year: **04/29/08**

16. International Shipments Import to U.S. Export from U.S. Port of entry/exit: _____ Date leaving U.S.: _____

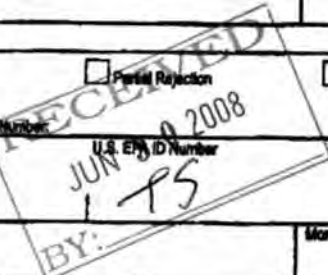
17. Transporter Acknowledgment of Receipt of Materials
 Transporter 1 Printed/Typed Name: **Marsha McLain** Signature: *Marsha McLain* Month Day Year: **04/29/08**
 Transporter 2 Printed/Typed Name: _____ Signature: _____ Month Day Year: _____

18. Discrepancy
 18a. Discrepancy Indicator Space Quantity Type Residue Partial Rejection Full Rejection

18b. Alternate Facility (or Generator) Manifest Reference Number: _____ U.S. EPA ID Number: **175**
 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. **H129** 2. **H129** 3. **H129** 4. **H129**

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: **Justin Lee** Signature: *Justin Lee* Month Day Year: **5/2/08**



DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

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 KY 8890008962	22. Page 2	23. Manifest Tracking Number 001754614 JJK
-----------------------------------------------------------------	-------------------------------------------------	----------------------	------------------------------------------------------

24. Generator's Name
**U.S. DOE c/o Paducah Remediation Services
761 Veterans Avenue, Kevl, KY 42053**

25. Transporter Company Name **Hiltman Transport Services** U.S. EPA ID Number **TND867783065**

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	Waste Radioactive material, low specific activity (LSA-I), 7, UN2912, Am-241, Np-237, Pu-239, Tc-99, Th-228, Th-230, U-Dep, Solid/Oxide, 1.02 MBq, Fissile Excepted	1	DM	38	K	F001		
X	Waste Radioactive material, low specific activity (LSA-I), 7, UN2912, Am-241, Np-237, Pu-239, Tc-99, Th-228, Th-230, U-Dep, Solid/Oxide, 0.547 MBq, Fissile Excepted	1	DM	20	K	F001		
X	Waste Radioactive material, low specific activity (LSA-I), 7, UN2912, Am-241, Np-237, Pu-239, Tc-99, Th-228, Th-230, U-Dep, Solid/Oxide, 1.09 MBq, Fissile Excepted	1	DM	41	K	F001		
X	Waste Radioactive material, low specific activity (LSA-I), 7, UN2912, Am-241, Np-237, Pu-239, Tc-99, Th-230, U-Dep, Solid/Oxide, 0.447 MBq, Fissile Excepted	1	DM	14	K	F001		
X	Waste Radioactive material, low specific activity (LSA-II), 7, UN3321, Am-241, Np-237, Pu-239, Tc-99, Th-230, U-Dep, Solid/Oxide, 1.84 MBq, Fissile Excepted	1	DM	15	K	F001	F002	F005
X	Waste Radioactive material, low specific activity (LSA-I), 7, UN2912, Am-241, Np-237, Pu-239, Tc-99, Th-228, Th-230, U-Dep, Solid/Oxide, 0.038 MBq, Fissile Excepted	1	DM	20	K	F001	F002	F005
X	Waste Radioactive material, low specific activity (LSA-I), 7, UN2912, Am-241, Np-237, Pu-239, Tc-99, Th-228, Th-230, U-Dep, Solid/Oxide, 0.136 MBq, Fissile Excepted	1	DM	70	K	F001	F002	F005
X	Waste Radioactive material, low specific activity (LSA-I), 7, UN2912, Am-241, Np-237, Pu-239, Tc-99, Th-228, Th-230, U-Dep, Solid/Oxide, 0.031 MBq, Fissile Excepted	1	DM	16	K	F001	F002	F005
X	Waste Radioactive material, low specific activity (LSA-I), 7, UN2912, Am-241, Np-237, Tc-99, Th-228, Th-230, U-Dep, Solid/Oxide, 0.474 MBq, Fissile Excepted	1	DM	18	K	F001		
X	Waste Radioactive material, low specific activity (LSA-I), 7, UN2912, Am-241, Np-237, Pu-239, Tc-99, Th-228, Th-230, U-Dep, Solid/Oxide, 0.014 MBq, Fissile Excepted	1	DM	7	K	F001	F002	F005

32. Special Handling Instructions and Additional Information
ERG # 162 in the event of an RQ Release, call 1-800-424-8802
EXCLUSIVE USE SHIPMENT. See Attachment for Additional Info
 Accumulation Start Date: **06/11/91** PCB Start Date: **07/03/91**
 If undeliverable, return to generator
 Shipment ID: **9306-02-0011**

33. Transporter Acknowledgment of Receipt of Materials
 Printed/Typed Name: **Marsha McLane** Signature: *Marsha McLane* Month Day Year: **10 4 25 108**

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)

H129	H129	H129	H129	H129
H129	H129	H129	H129	H129

EPA Form 8700-22A (Rev. 3-05) Previous editions are obsolete. **DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)**

Please print or type. (Form designed for use on 8 1/2 (12-pitch) typewriter.)

Form Approved OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)	21. Generator ID Number KY 889000862	22. Page 3	23. Manifest Tracking Number 001754614 JJK
-----------------------------------------------------------------	------------------------------------------------	----------------------	------------------------------------------------------

24. Generator's Name
U.S. DOE of Paducah Remediation Services
781 Veterans Avenue, Kevl, KY 42053

25. Transporter Company Name **Specialty Transport Inc.** U.S. EPA ID Number **TNR000011247**

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))	25. Containers		28. Total Quantity	29. Unit Wt./Vol.	31. Waste Codes		
		No.	Type			D006	D007	D008
X	Waste Radioactive material, low specific activity (LSA-II), 7, UN3321, RQ (Lead, PCB), Am-241, Np-237, Pu-239, To-99, Th-230, U-Dep, Solid/Oxide, 1.29 MBq, Facile Excepted	1	DM	8	K	D006	D007	D008
X	Waste radioactive material, low specific activity (LSA-I), 7, UN2912, Am-241, Np-237, Pu-239, To-99, Th-228, Th-230, U-Dep, Solid/Oxide, 0.255 MBq, Facile Excepted	1	DM	10	K	F001		
X	Waste radioactive material, low specific activity (LSA-I), 7, UN2912, Np-237, Pu-239, To-99, Th-228, Th-230, U-Dep, Solid/Oxide, 1.78 MBq, Facile Excepted	1	DM	35	K	D006		
X	Waste radioactive material, low specific activity (LSA-I), 7, UN2912, Am-241, Np-237, Pu-239, To-99, Th-228, Th-230, U-Dep, Solid/Oxide, 0.014 MBq, Facile Excepted	1	DM	3	K	F001		
X	Waste radioactive material, low specific activity (LSA-I), 7, UN2912, Am-241, Np-237, Pu-239, To-99, Th-230, U-Dep, Solid/Oxide, 0.068 MBq, Facile Excepted	1	DM	2	K	D006	F001	
X	Hazardous waste solid, n.e.s., 9, NA3077, PG-III, (Trichloroethylene)	1	DM	11	K	F001		
X	Hazardous waste solid, n.e.s., 9, NA3077, PG-III, (Trichloroethylene, Lead)	1	DM	14	K	D006	F001	

32. Special Handling Instructions and Additional Information
ERG # 162, 171 in the event of an RQ Release, call 1-800-424-8802
EXCLUSIVE USE SHIPMENT, See Attachment for Additional Info
 Accumulation Start Date: **07/30/90** PCB Start Date: **04/27/84**
 If undeliverable, return to generator
 Shipment ID: **9308-02-0011**

33. Transporter Acknowledgment of Receipt of Materials
 Printed/Typed Name: **Marsha McLain** Signature: *Marsha McLain* Month: **10** Day: **19** Year: **10**

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)

H129	H129	H129	H129	H129
H129	H129			

EPA Form 8700-22A (Rev. 3-05) Previous editions are obsolete. DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

PCB and Additional Information Attachment, Page 4 of 4

Manifest Number: 001754614 LJK
 Shipment ID Number: 9306-02-0011
 Shipment Date: 4/29/2008

UNWM Section	RFD	Container / WASTE ID	Barcode Number	Description	Accumulation Start Date	PCB Date to Storage	Net Volume (L)	Net Wt (g)	Net Wt (PCB)	Gross Wt (g)	Gross Wt (PCB)	Activity (Bq)
Page 1 - 9b.1	7317	3340	PAD03C00841	TCE CONTAMINATED WOOD & PLASTIC	7/12/1989	7/12/1989	7.4	194	74.39	300	138.08	42.94
Page 1 - 9b.2	18428	4891	PAD03C00856	ZORBALL/RAGS/TY/EX/S/OLV/SH YPALON	8/22/1991	8/22/1991	7.4	105	47.83	241	109.32	1.28
Page 1 - 9b.3	28314	6235	PAD03C00600	PPE/ABSORBENTS	1/19/1993	1/19/1993	7.4	54	24.49	190	85.18	0.86
Page 1 - 9b.4	31680	8420	PAD03C00868	COLLECTION FOR PPE/RAGS	3/26/1993	3/22/1993	7.4	25	11.34	161	73.03	0.30
Page 2 - 27b.1	38154	6660	PAD03C00182	HYPALON, PPE, PLASTIC	4/14/1993	4/14/1993	7.4	84	38.10	220	99.79	1.02
Page 2 - 27b.2	26023	6849	PAD03C00339	PPE FROM PUMPING OF TANK A	7/2/1993	7/1/1993	7.4	46	20.41	181	82.10	0.56
Page 2 - 27b.3	39113	7086	PAD03C00788	TANK SLUDGE/PPE/PLASTIC/RAGS	1/12/1994	1/12/1994	7.4	90	40.82	226	102.51	1.09
Page 2 - 27b.4	103288	103288-01	PAD03C00336	PLASTIC DEBRIS, PADS, PAPER CONSOLIDATED FROM LDR98007 LAB PACK SAMPLES.	9/11/1991	7/3/1991	7.4	30	13.81	186	75.30	0.45
Page 2 - 27b.5	109171	109171-01	PAD08C05053	PPE/PADS/RAGS/MASLIN ORIGINALLY 101542-01. (PAD99C01086)	9/9/1999	9/9/1999	7.4	33	14.97	169	78.66	1.64
Page 2 - 27b.6	51805	51805-01	PAD03C00321	RAGS/PPE/GLOVES/RAGS (F001)	11/1/1995	11/1/1995	7.4	44	19.98	180	81.65	0.04
Page 2 - 27b.7	52764	52764-01	PAD03C00349	PPE/RAGS/PAD/SHOVEL	8/15/1996	8/15/1996	7.4	155	70.31	201	131.99	0.14
Page 2 - 27b.8	52849	52849-01	PAD03C00372	SAMPLING DEBRIS/PPE/PAPER/PLASTIC	12/9/1996	12/9/1996	7.4	35	16.88	171	77.56	0.03
Page 2 - 27b.9	54041	54041-02	PAD03C00133	PPE/HOSE/HYPALON	9/14/1998	9/14/1998	7.4	39	17.69	175	79.38	0.47
Page 2 - 27b.10	55529	55529-01	PAD03C00886	LDR SHREDDER DEBRIS	1/8/1997	1/22/1997	7.4	16	7.26	182	69.95	0.01
Page 3 - 27b.1	55723	55723-01	PAD03C00168	PPE/PADS/PLASTIC	2/10/1993	8/17/1993	7.4	18	8.16	154	69.65	1.29
Page 3 - 27b.2	55751	55751-01	PAD03C00899	PPE/RAGS/KIM/WIPES/PADS/GLOVES	2/26/1997	11/14/1998	7.4	21	9.53	157	71.21	0.26
Page 3 - 27b.3	92052	CAS-02253	PAD03C01250	MISCELLANEOUS PCB WASTE	12/20/2000	4/27/1994	7.4	78	36.39	214	97.07	1.78
Page 3 - 27b.4	2025	CAS-08795	PAD03C00340	TRASH/PLASTIC	12/20/2000	11/9/1999	7.4	6	2.72	142	64.41	0.01
Page 3 - 27b.5	2025	CAS-08798	PAD03C00433	TRASH/PLASTIC	12/20/2000	11/9/1999	7.4	4	1.81	140	63.50	0.09
Page 3 - 27b.6	9185	HC-0690	PAD03C00188	HYPALON	7/30/1990	7/30/1990	7.4	25	11.34	161	73.03	0.01
Page 3 - 27b.7	12575	HC-1395	PAD03C00426	LAB WASTE, PAPER AND PLASTIC	6/13/1991	6/13/1991	7.4	30	13.81	186	75.30	0.04
		Totals		21			165.4	1191	489.46289	3867	1794.86	64.09

Please print or type. Form designed for use on 60% (12 pin) typewriter.

Form Approved OMB No. 2058-0028

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number KY 8890008982		2. Page 1 of 3		3. Emergency Response Phone 1-270-441-8211		4. Manifest Tracking Number 001754617 JJK					
5. Generator's Name and Mailing Address U.S. DOE c/o Paducah Remediation Services 761 Veterans Avenue, Kevit, KY 42063				6. Generator's Site Address (if different from mailing address) U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 5800 Hobbs Rd, Kevit, KY 42063				7. Transporter 1 Company Name Hillmen Transport Services				U.S. EPA ID Number TND087763065	
8. Transporter 2 Company Name				U.S. EPA ID Number				9. Designated Facility Name and Site Address EnergySolutions Clive Disposal Site-Treatment Facility US I-80 Exit 49, Clive, UT 84029				U.S. EPA ID Number UTD062680000	
10. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number)				10. Certificates No. Type		11. Total Quantity		12. Unit W/AM		13. Waste Codes			
X 1. Waste Radioactive material, low specific activity (LSA-I), 7, UN2912, Am-241, Np-237, Pu-238, Pu-239, To-99, Th-230, Li-Deg, Liquid Oxide, 0.83 MBq, Exempt Excepted				1		DM 193		K		D008 F001 F002 U228			
X 2. Waste Radioactive material, low specific activity (LSA-I), 7, UN2912, Am-241, Np-237, Pu-238, To-99, Th-230, Li-Deg, Solid Oxide, 0.12 MBq, Exempt Excepted				1		DM 25		K		D008 F001 F002 F005 U228			
X 3. Waste Flammable liquids, n.o.s., 3(7), UN1993, PG-II, (1,1-Dichloroethane, Trichloroethylene), Limited quantity radioactive material				1		DM 13		K		D001 F001 F002 U228			
X 4. Waste Flammable liquids, n.o.s., 3(7), UN1993, PG-II, (1,1-Dichloroethane, Trichloroethylene), Limited quantity radioactive material				1		DM 2		K		D001 F001 F002 U228			
14. Special Handling Instructions and Additional Information Truck # 900 Trailer: W62037 TID: 017763 Accumulation Start Date: 03/04/82 PCB Start Date: 03/17/82 ERG # 162, 126 in the event of an RQ Release, call 1-800-424-8802 If undeliverable, return to generator EXCLUSIVE USE SHIPMENT. See PCB Attachment for Additional Info Shipment ID: 9308-15-0004													
15. I certify that the waste submitted hereunder is as described in 40 CFR 262.27(a) (1) as a large quantity generator or (2) as a small quantity generator in bulk.													
Generator's Name and Printed Name Cecilia Marie on behalf of USDOE				Signature <i>Cecilia Marie</i>				Month Day Year 10/27/08					
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 Name Marsha McLean				Signature <i>Marsha McLean</i>				Month Day Year 10/29/08					
18. Discrepancy Discrepancy Indefinite Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection				RECEIVED JUN 30 2008 BY: TS									
19. Alternate Facility (or Generator) Facility's Name BY: TS								U.S. EPA ID Number					
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a													
Printed Name J. GARDNER				Signature <i>J. Gardner</i>				Month Day Year 05/02/08					

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		27. Generator ID Number KY 8880008962	28. Page 2	25. Manifest Tracking Number 001754817 JJK			
24. Generator Name U.S. DOE via Paducah Remediation Services 781 Veterans Avenue, Kerville, KY 42053							
26. Transporter Company Name Hilman Transport Services			U.S. EPA ID Number TND067763085				
28. Transporter Company Name			U.S. EPA ID Number				
GENERATOR	29a. U.S. DOT Description (Including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	29. Containers		30. Total Quantity	30. U.S. W/L/M	31. Waste Codes	
	X Volatile Radioactive Material, low specific activity (LSA-II), 7, UN3321, RQ(PCB), To-09, U-234, U-235, U-238, Solid/Oxide 409 MBq, Flammable Excepted	1	DM	185	K	D007 D018 F001 F002 U228	
	X Volatile Radioactive Material, low specific activity (LSA-II), 7, UN3321, RQ(PCB), To-09, U-234, U-235, U-238, Solid/Oxide 282 MBq, Flammable Excepted	1	DM	125	K	D007 D018 F001 F002 U228	
	X Volatile Radioactive Material, low specific activity (LSA-II), 7, UN3321, RQ(PCB), To-09, U-234, U-235, U-238, Solid/Oxide 433 MBq, Flammable Excepted	1	DM	207	K	D007 D018 F001 F002 U228	
32. Special Handling Instructions and Additional Information ERG # 162 In the event of an RQ Release, call 1-800-424-8802 EXCLUSIVE USE SHIPMENT, See PCB Attachment for Additional Info Accumulation Start Date: 03/28/08 PCB Start Date: 03/28/08 If undeliverable, return to generator Shipment ID: 8308-15-0004							
TRANSPORTER	33. Transporter Acknowledgment of Receipt of Materials		Signature		Month	Day	Year
	<i>Marsha McLain</i>		<i>Marsha McLain</i>		10	12	08
DESIGNATED FACILITY	34. Transporter Acknowledgment of Receipt of Materials		Signature		Month	Day	Year
35. Discrepancy							
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
H129 H129 H129							

PCB and Additional Information Attachment, Page 3 of 3

Manifest Number: 001754617 JJK

Shipment ID Number: 9306-15-0004

Shipment Date: 4/29/2008

UHWM Section	RFD	Container / WASTE ID	Barcode Number	Description	Accumulation Start Date	PCB Date to Storage	Net Volume (G)	Net Wt (lb)	Net Wt (Kg)	Gross Wt (lb)	Gross Wt (Kg)	Activity MBq
Page 1 - 9b.1	37268	6945	PAD03C01199	OIL SLUDGE	10/8/1993	5/3/1994	7.4	426	193.23	562	254.92	0.83
Page 1 - 9b.2	106644	106644-01	PAD03C01333	BOTTLED SAMPLE RESIDUALS ZORBALL, INORGANIC SOLIDS, TSCA SOFT SOLIDS PROFILE 3	6/19/2003	6/19/2003	4	56	25.40	86	39.01	0.12
Page 1 - 9b.3	5982	HC-1753A	PAD98C01657	NEUTRALIZATION PIT SLUDGE	3/4/1992	3/17/1992	7.4	28	12.70	164	74.39	1.06
Page 1 - 9b.4	5982	HC-1755A	PAD98C01652	NEUTRALIZATION PIT SLUDGE	3/4/1992	3/17/1992	7.4	4	1.81	140	63.50	0.15
Page 2 - 27b.1	125087	125087-01	PAD08C05274	TCE OILY SLUDGE MIXED WITH SAND AND OIL-DRI	3/26/2008	3/28/2008	7.4	431	195.50	487	220.90	409.00
Page 2 - 27b.2	125087	125087-02	PAD08C05273	TCE OILY SLUDGE MIXED WITH SAND AND OIL-DRI	3/26/2008	3/26/2008	7.4	276	125.19	332	150.59	261.91
Page 2 - 27b.3	125087	125087-03	PAD08C05100	TCE OILY SLUDGE MIXED WITH SAND AND OIL-DRI	3/26/2008	3/26/2008	7.4	456	206.84	512	232.24	432.72
		Totals		7			48.4	1677	760.67043	2283	1035.55	1105.78

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

Form Approved. OMB No. 2050-0038

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number KY 889000882	2. Page 1 of 2	3. Emergency Response Phone 1-270-441-8211	4. Manifest Tracking Number 001754619 JJK
-----------------------------------------	--	----------------------------------------	-------------------	-----------------------------------------------	----------------------------------------------

5. Generator's Name and Mailing Address U.S. DOE c/o Paducah Remediation Services 761 Veterans Avenue, Kevit, KY 42053		Generator's Site Address (if different than mailing address) U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 5000 Hobbs Rd, Kevit, KY 42053			
Generator's Phone: 1-270-441-5000					

6. Transporter 1 Company Name Specialty Transport Inc.		U.S. EPA ID Number TNR000011247			
------------------------------------------------------------------	--	-------------------------------------------	--	--	--

7. Transporter 2 Company Name		U.S. EPA ID Number			
-------------------------------	--	--------------------	--	--	--

8. Designated Facility Name and Site Address EnergySolutions Clive Disposal Site-Bulk Waste Facility US I-80 Exit 46, Clive, UT 84029		U.S. EPA ID Number UTD902586898			
Facility's Phone: 1-435-984-0155					

9. Hbl	10. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers		11. Total Quantity	12. Unit (kg/L)	13. Waste Codes
		No.	Type			
X	1. Radioactive material, low specific activity (LSA-I), 7, UN2812, RQ(PCB), Am-241, Cs-137, K-40, Np-237, Pb-210, Pu-238, Pu-239, Pu-240, Pu-241, Th-230, U-235, U-238, U-233, U-234, U-235, U-238, U-239, U-240, U-241, U-242, U-243, U-244, U-245, U-246, U-247, U-248, U-249, U-250, U-251, U-252, U-253, U-254, U-255, U-256, U-257, U-258, U-259, U-260, U-261, U-262, U-263, U-264, U-265, U-266, U-267, U-268, U-269, U-270, U-271, U-272, U-273, U-274, U-275, U-276, U-277, U-278, U-279, U-280, U-281, U-282, U-283, U-284, U-285, U-286, U-287, U-288, U-289, U-290, U-291, U-292, U-293, U-294, U-295, U-296, U-297, U-298, U-299, U-300, U-301, U-302, U-303, U-304, U-305, U-306, U-307, U-308, U-309, U-310, U-311, U-312, U-313, U-314, U-315, U-316, U-317, U-318, U-319, U-320, U-321, U-322, U-323, U-324, U-325, U-326, U-327, U-328, U-329, U-330, U-331, U-332, U-333, U-334, U-335, U-336, U-337, U-338, U-339, U-340, U-341, U-342, U-343, U-344, U-345, U-346, U-347, U-348, U-349, U-350, U-351, U-352, U-353, U-354, U-355, U-356, U-357, U-358, U-359, U-360, U-361, U-362, U-363, U-364, U-365, U-366, U-367, U-368, U-369, U-370, U-371, U-372, U-373, U-374, U-375, U-376, U-377, U-378, U-379, U-380, U-381, U-382, U-383, U-384, U-385, U-386, U-387, U-388, U-389, U-390, U-391, U-392, U-393, U-394, U-395, U-396, U-397, U-398, U-399, U-400, U-401, U-402, U-403, U-404, U-405, U-406, U-407, U-408, U-409, U-410, U-411, U-412, U-413, U-414, U-415, U-416, U-417, U-418, U-419, U-420, U-421, U-422, U-423, U-424, U-425, U-426, U-427, U-428, U-429, U-430, U-431, U-432, U-433, U-434, U-435, U-436, U-437, U-438, U-439, U-440, U-441, U-442, U-443, U-444, U-445, U-446, U-447, U-448, U-449, U-450, U-451, U-452, U-453, U-454, U-455, U-456, U-457, U-458, U-459, U-460, U-461, U-462, U-463, U-464, U-465, U-466, U-467, U-468, U-469, U-470, U-471, U-472, U-473, U-474, U-475, U-476, U-477, U-478, U-479, U-480, U-481, U-482, U-483, U-484, U-485, U-486, U-487, U-488, U-489, U-490, U-491, U-492, U-493, U-494, U-495, U-496, U-497, U-498, U-499, U-500, U-501, U-502, U-503, U-504, U-505, U-506, U-507, U-508, U-509, U-510, U-511, U-512, U-513, U-514, U-515, U-516, U-517, U-518, U-519, U-520, U-521, U-522, U-523, U-524, U-525, U-526, U-527, U-528, U-529, U-530, U-531, U-532, U-533, U-534, U-535, U-536, U-537, U-538, U-539, U-540, U-541, U-542, U-543, U-544, U-545, U-546, U-547, U-548, U-549, U-550, U-551, U-552, U-553, U-554, U-555, U-556, U-557, U-558, U-559, U-560, U-561, U-562, U-563, U-564, U-565, U-566, U-567, U-568, U-569, U-570, U-571, U-572, U-573, U-574, U-575, U-576, U-577, U-578, U-579, U-580, U-581, U-582, U-583, U-584, U-585, U-586, U-587, U-588, U-589, U-590, U-591, U-592, U-593, U-594, U-595, U-596, U-597, U-598, U-599, U-600, U-601, U-602, U-603, U-604, U-605, U-606, U-607, U-608, U-609, U-610, U-611, U-612, U-613, U-614, U-615, U-616, U-617, U-618, U-619, U-620, U-621, U-622, U-623, U-624, U-625, U-626, U-627, U-628, U-629, U-630, U-631, U-632, U-633, U-634, U-635, U-636, U-637, U-638, U-639, U-640, U-641, U-642, U-643, U-644, U-645, U-646, U-647, U-648, U-649, U-650, U-651, U-652, U-653, U-654, U-655, U-656, U-657, U-658, U-659, U-660, U-661, U-662, U-663, U-664, U-665, U-666, U-667, U-668, U-669, U-670, U-671, U-672, U-673, U-674, U-675, U-676, U-677, U-678, U-679, U-680, U-681, U-682, U-683, U-684, U-685, U-686, U-687, U-688, U-689, U-690, U-691, U-692, U-693, U-694, U-695, U-696, U-697, U-698, U-699, U-700, U-701, U-702, U-703, U-704, U-705, U-706, U-707, U-708, U-709, U-710, U-711, U-712, U-713, U-714, U-715, U-716, U-717, U-718, U-719, U-720, U-721, U-722, U-723, U-724, U-725, U-726, U-727, U-728, U-729, U-730, U-731, U-732, U-733, U-734, U-735, U-736, U-737, U-738, U-739, U-740, U-741, U-742, U-743, U-744, U-745, U-746, U-747, U-748, U-749, U-750, U-751, U-752, U-753, U-754, U-755, U-756, U-757, U-758, U-759, U-760, U-761, U-762, U-763, U-764, U-765, U-766, U-767, U-768, U-769, U-770, U-771, U-772, U-773, U-774, U-775, U-776, U-777, U-778, U-779, U-780, U-781, U-782, U-783, U-784, U-785, U-786, U-787, U-788, U-789, U-790, U-791, U-792, U-793, U-794, U-795, U-796, U-797, U-798, U-799, U-800, U-801, U-802, U-803, U-804, U-805, U-806, U-807, U-808, U-809, U-810, U-811, U-812, U-813, U-814, U-815, U-816, U-817, U-818, U-819, U-820, U-821, U-822, U-823, U-824, U-825, U-826, U-827, U-828, U-829, U-830, U-831, U-832, U-833, U-834, U-835, U-836, U-837, U-838, U-839, U-840, U-841, U-842, U-843, U-844, U-845, U-846, U-847, U-848, U-849, U-850, U-851, U-852, U-853, U-854, U-855, U-856, U-857, U-858, U-859, U-860, U-861, U-862, U-863, U-864, U-865, U-866, U-867, U-868, U-869, U-870, U-871, U-872, U-873, U-874, U-875, U-876, U-877, U-878, U-879, U-880, U-881, U-882, U-883, U-884, U-885, U-886, U-887, U-888, U-889, U-890, U-891, U-892, U-893, U-894, U-895, U-896, U-897, U-898, U-899, U-900, U-901, U-902, U-903, U-904, U-905, U-906, U-907, U-908, U-909, U-910, U-911, U-912, U-913, U-914, U-915, U-916, U-917, U-918, U-919, U-920, U-921, U-922, U-923, U-924, U-925, U-926, U-927, U-928, U-929, U-930, U-931, U-932, U-933, U-934, U-935, U-936, U-937, U-938, U-939, U-940, U-941, U-942, U-943, U-944, U-945, U-946, U-947, U-948, U-949, U-950, U-951, U-952, U-953, U-954, U-955, U-956, U-957, U-958, U-959, U-960, U-961, U-962, U-963, U-964, U-965, U-966, U-967, U-968, U-969, U-970, U-971, U-972, U-973, U-974, U-975, U-976, U-977, U-978, U-979, U-980, U-981, U-982, U-983, U-984, U-985, U-986, U-987, U-988, U-989, U-990, U-991, U-992, U-993, U-994, U-995, U-996, U-997, U-998, U-999, U-1000	1	CM	5334	K	
	2.					
	3.					
	4.					

14. Special Handling Instructions and Additional Information Truck 305 Trailer 4819 TIDs: 0010040 0010027 0010004 ERG § 182 In the event of an RQ Release, call 1-800-424-8802 EXCLUSIVE USE SHIPMENT. See PCB Attachment for Additional Info	PCB Start Date: 03/12/08 If undeliverable, return to generator Shipment ID: 6202-13-0003
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------

15. GENERATOR'S OFFICER'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/hooded, 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) (i) (I am a large quantity generator) or (ii) (I am a small quantity generator) is true.

Generator's Officer's Printed/Typed Name Carrie Marie on behalf of USDOE	Signature <i>Carrie Marie</i>	Month Day Year 05 06 08
------------------------------------------------------------------------------------	----------------------------------	-----------------------------------

16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.	Port of export: Date leaving U.S.:
------------------------------------------------------------------------------------------------------------------	---------------------------------------

17. Transporter Acknowledgment of Receipt of Materials		
Transporter 1 Printed/Typed Name JAMES LEE PAYNE	Signature <i>James Lee Payne</i>	Month Day Year 5 6 08
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 (for 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. H20A	2.	3.
---------------------------------------------------------------------------------------------------------------------------------	----------------	----	----

20. Designated Facility Owner or Operator: Certificate of receipt of hazardous materials covered by the manifest receipt as noted in Item 18a	Signature <i>Quintan</i>	Month Day Year 5 19 08
-----------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------	----------------------------------

RECEIVED
JUN 19 2008
BY: *TS*

DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

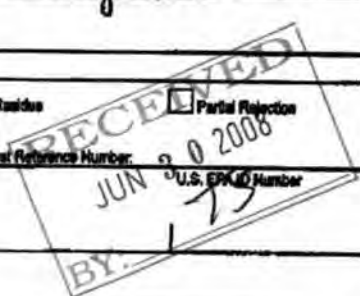
Manifest Number: 001764619 JJK
 Shipment Number: 6202-13-0003
 PCB Attachment and Additional Info
 Date Shipped: 05/06/08

RFD	WASTE ID	CONTAINER ID	DESCRIPTION	PCB START DATE (date removed from service)	NET VOL (G)	NET WT (LB)	NET WT (KG)	Associated RFDs
117033	117033-01	215706-5	HYDRAULIC CYLINDER (CONTAINED NO OIL)	04/24/08	5.885	233	105.68647	W08118
			HYDRAULIC CYLINDER (CONTAINED NO OIL)	04/24/08	5.885	233	105.68647	W08117
			HYDRAULIC CYLINDER (CONTAINED NO OIL)	04/24/08	5.885	235	106.69365	W08359
			HYDRAULIC CYLINDER (CONTAINED NO OIL)	04/24/08	5.885	233	105.68647	W08358
			HYDRAULIC CYLINDER (CONTAINED NO OIL)	04/24/08	5.885	235	105.68647	W08357
			COLLECTION CONTAINER OF PCB SOLIDS	03/12/08	7.5	130	58.9687	117026-01
			Additional LLW Debris	N/A	244.125	10463	4748.91217	W08116, 111957-01, W07326, W08116, 111401-01
Totals					281.05	11760	5334.2184	

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

Form Approved. OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number KY 8890008982	2. Page 1 of 3	3. Emergency Response Phone 1-270-441-8211	4. Manifest Tracking Number 001754620 JJK	
5. Generator's Name and Mailing Address U.S. DOE c/o Paducah Remediation Services 781 Veterans Avenue, Kevil, KY 42053			Generator's Site Address (if different than mailing address) U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 5800 Hobbs Rd, Kevil, KY 42053			
Generator's Phone: 1-270-441-5000						
6. Transporter 1 Company Name Hilman Transport Services			U.S. EPA ID Number TND987783085			
7. Transporter 2 Company Name			U.S. EPA ID Number			
8. Designated Facility Name and Site Address EnergySolutions Clive Disposal Site-Bulk Waste Facility US I-80 Exit 49, Clive, UT 84028			U.S. EPA ID Number UTD982598898			
Facility's Phone: 1-435-884-0155						
GENERATOR	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 WL/Vol	13. Waste Codes
		No.	Type			
	1. Radioactive material, low specific activity (LSA-I), 7, UN2912, RQ (PCB, Asbestos), Am-241, Tc-99, U-234, U-235, U-238, Solid/Oxide, 210 MBq. Exempt	103	DM	3201	K	
	2.					
	3.					
14. Special Handling Instructions and Additional Information For Emergency Response - Contact PGDP PSS at 1-270-441-8211 ERG # 162, in the event of an RQ Release, call 1-800-424-8802 EXCLUSIVE USE SHIPMENT, See PCB Attachment for Additional Info						
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/packaged, 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) (i) (I am a large quantity generator) or (b) (I am a small quantity generator) is true.						
Generator's/Offerior's Printed/Typed Name Charlie Marie on behalf of USDOE						
Signature <i>Charlie Marie</i>						
Month Day Year 10 5 12 10 8						
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 McPETERS Signature <i>Don McPeters</i> Month Day Year 10 5 12 10 8					
Transporter 2 Printed/Typed Name					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. H129		2.		3.		
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. GARDNER						
Signature <i>J. Gardner</i>						
Month Day Year 10 5 30 10 8						



PCB and Additional Information Attachment, Page 2 of 3

Manifest Number: 001754620JK
 Shipment ID Number: 6202-15-0063
 Shipment Date: 5/27/2008

RFD	Container / WASTE ID	Barcode Number	DESCRIPTION	PCB START DATE (date removed from service)	NET VOLUME (R3)	GROSS WT (R6)	Gross Wt Kg	Activity MWh
6842	CAS-09097	PAD94C23053	ASBESTOS/AUTOCLAVES	10/18/89	7.4	93	42.18	1.101
6842	CAS-09098	PAD94C23013	ASBESTOS/AUTOCLAVES	10/18/89	7.4	93	42.18	1.101
6842	CAS-09099	PAD94C23054	ASBESTOS/AUTOCLAVES	10/18/89	7.4	93	42.18	1.101
6842	CAS-09100	PAD94C23014	ASBESTOS/AUTOCLAVES	10/18/89	7.4	93	42.18	1.101
6842	CAS-09105	PAD94C22913	ASBESTOS/AUTOCLAVES	10/18/89	7.4	92	41.73	1.071
6842	CAS-09106	PAD94C22955	ASBESTOS/AUTOCLAVES	10/18/89	7.4	92	41.73	1.071
6842	CAS-09107	PAD94C22914	ASBESTOS/AUTOCLAVES	10/18/89	7.4	92	41.73	1.071
6842	CAS-09108	PAD94C22954	ASBESTOS/AUTOCLAVES	10/18/89	7.4	92	41.73	1.071
6842	CAS-09109	PAD94C23035	ASBESTOS/AUTOCLAVES	10/18/89	7.4	106	48.06	1.488
6842	CAS-09110	PAD94C22995	ASBESTOS/AUTOCLAVES	10/18/89	7.4	106	48.06	1.488
6842	CAS-09111	PAD94C23036	ASBESTOS/AUTOCLAVES	10/18/89	7.4	106	48.06	1.488
6842	CAS-09112	PAD94C22996	ASBESTOS/AUTOCLAVES	10/18/89	7.4	106	48.06	1.488
6842	CAS-09113	PAD94C23033	ASBESTOS/AUTOCLAVES	10/18/89	7.4	73	33.11	0.808
6842	CAS-09114	PAD94C22993	ASBESTOS/AUTOCLAVES	10/18/89	7.4	73	33.11	0.808
6842	CAS-09116	PAD94C23034	ASBESTOS/AUTOCLAVES	10/18/89	7.4	73	33.11	0.808
6842	CAS-09116	PAD94C22994	ASBESTOS/AUTOCLAVES	10/18/89	7.4	73	33.11	0.808
6842	CAS-09125	PAD94C23069	ASBESTOS/AUTOCLAVES	10/18/89	7.4	80	36.29	0.714
6842	CAS-09126	PAD94C23019	ASBESTOS/AUTOCLAVES	10/18/89	7.4	80	36.29	0.714
6842	CAS-09128	PAD94C23020	ASBESTOS/AUTOCLAVES	10/18/89	7.4	80	36.29	0.714
6842	CAS-09129	PAD94C22960	ASBESTOS/AUTOCLAVES	10/18/89	7.4	112	50.80	1.667
6842	CAS-09130	PAD94C22907	ASBESTOS/AUTOCLAVES	10/18/89	7.4	112	50.80	1.667
6842	CAS-09131	PAD94C22961	ASBESTOS/AUTOCLAVES	10/18/89	7.4	112	50.80	1.667
6842	CAS-09132	PAD94C22906	ASBESTOS/AUTOCLAVES	10/18/89	7.4	112	50.80	1.667
6842	CAS-09133	PAD94C23055	ASBESTOS/AUTOCLAVES	10/18/89	7.4	112	50.80	1.667
6842	CAS-09134	PAD94C23015	ASBESTOS/AUTOCLAVES	10/18/89	7.4	112	50.80	1.667
6842	CAS-09135	PAD94C23056	ASBESTOS/AUTOCLAVES	10/18/89	7.4	112	50.80	1.667
6842	CAS-09136	PAD94C23016	ASBESTOS/AUTOCLAVES	10/18/89	7.4	112	50.80	1.667
6842	CAS-09137	PAD94C23057	ASBESTOS/AUTOCLAVES	10/18/89	7.4	125	56.70	2.054
6842	CAS-09138	PAD94C23017	ASBESTOS/AUTOCLAVES	10/18/89	7.4	125	56.70	2.054
6842	CAS-09139	PAD94C23058	ASBESTOS/AUTOCLAVES	10/18/89	7.4	125	56.70	2.054
6842	CAS-09140	PAD94C23018	ASBESTOS/AUTOCLAVES	10/18/89	7.4	115	52.18	1.756
6842	CAS-09141	PAD94C22910	ASBESTOS/AUTOCLAVES	10/18/89	7.4	115	52.18	1.756
6842	CAS-09142	PAD94C22957	ASBESTOS/AUTOCLAVES	10/18/89	7.4	115	52.18	1.756
6842	CAS-09143	PAD94C22911	ASBESTOS/AUTOCLAVES	10/18/89	7.4	115	52.18	1.756
6842	CAS-09144	PAD94C22956	ASBESTOS/AUTOCLAVES	10/18/89	7.4	83	37.65	0.804
6842	CAS-09145	PAD94C22958	ASBESTOS/AUTOCLAVES	10/18/89	7.4	83	37.65	0.804
6842	CAS-09146	PAD94C22908	ASBESTOS/AUTOCLAVES	10/18/89	7.4	83	37.65	0.804
6842	CAS-09147	PAD94C22959	ASBESTOS/AUTOCLAVES	10/18/89	7.4	83	37.65	0.804
6842	CAS-09148	PAD94C22906	ASBESTOS/AUTOCLAVES	10/18/89	7.4	83	37.65	0.804
6842	CAS-09149	PAD94C23043	ASBESTOS/AUTOCLAVES	10/18/89	7.4	97	44.00	1.220
6842	CAS-09150	PAD94C23003	ASBESTOS/AUTOCLAVES	10/18/89	7.4	97	44.00	1.220
6842	CAS-09151	PAD94C23044	ASBESTOS/AUTOCLAVES	10/18/89	7.4	97	44.00	1.220
6842	CAS-09152	PAD94C23004	ASBESTOS/AUTOCLAVES	10/18/89	7.4	97	44.00	1.220
6842	CAS-09153	PAD94C23037	ASBESTOS/AUTOCLAVES	10/18/89	7.4	136	61.69	2.381
6842	CAS-09154	PAD94C22997	ASBESTOS/AUTOCLAVES	10/18/89	7.4	136	61.69	2.381
6842	CAS-09155	PAD94C23038	ASBESTOS/AUTOCLAVES	10/18/89	7.4	136	61.69	2.381
6842	CAS-09156	PAD94C22998	ASBESTOS/AUTOCLAVES	10/18/89	7.4	136	61.69	2.381
6842	CAS-09161	PAD94C22904	ASBESTOS/AUTOCLAVES	10/18/89	7.4	102	46.27	1.369
6842	CAS-09162	PAD94C22963	ASBESTOS/AUTOCLAVES	10/18/89	7.4	102	46.27	1.369
6842	CAS-09163	PAD94C22905	ASBESTOS/AUTOCLAVES	10/18/89	7.4	102	46.27	1.369
6842	CAS-09164	PAD94C22962	ASBESTOS/AUTOCLAVES	10/18/89	7.4	102	46.27	1.369

PCB and Additional Information Attachment, Page 3 of 3

Manifest Number: 001754620JJK
 Shipment ID Number: 6202-15-0063
 Shipment Date: 5/27/2008

RFD	Container / WASTE ID	Barcode Number	DESCRIPTION	PCB START DATE (date removed from service)	NET VOLUME (#L)	GROSS WT (#)	Gross Wt Kg	Activity MBq
6842	CAS-09166	PAD94C26239	ASBESTOS/AUTOCLAVES	10/18/89	7.4	126	57.16	2.083
6842	CAS-09167	PAD94C26220	ASBESTOS/AUTOCLAVES	10/18/89	7.4	117	53.07	1.815
6842	CAS-09169	PAD94C26240	ASBESTOS/AUTOCLAVES	10/18/89	7.4	117	53.07	1.815
6842	CAS-09171	PAD94C26241	ASBESTOS/AUTOCLAVES	10/18/89	7.4	117	53.07	1.815
6842	CAS-09172	PAD94C26221	ASBESTOS/AUTOCLAVES	10/18/89	7.4	117	53.07	1.815
6842	CAS-09173	PAD94C23008	ASBESTOS/AUTOCLAVES	10/18/89	7.4	112	50.80	1.667
6842	CAS-09174	PAD94C23046	ASBESTOS/AUTOCLAVES	10/18/89	7.4	112	50.80	1.667
6842	CAS-09178	PAD94C23045	ASBESTOS/AUTOCLAVES	10/18/89	7.4	112	50.80	1.667
6842	CAS-09181	PAD94C23041	ASBESTOS/AUTOCLAVES	10/18/89	7.4	95	43.09	1.161
6842	CAS-09182	PAD94C23002	ASBESTOS/AUTOCLAVES	10/18/89	7.4	95	43.09	1.161
6842	CAS-09183	PAD94C23042	ASBESTOS/AUTOCLAVES	10/18/89	7.4	95	43.09	1.161
6842	CAS-09184	PAD94C23001	ASBESTOS/AUTOCLAVES	10/18/89	7.4	95	43.09	1.161
6842	CAS-09185	PAD94C22964	ASBESTOS/AUTOCLAVES	10/18/89	7.4	100	45.36	1.309
6842	CAS-09186	PAD94C22903	ASBESTOS/AUTOCLAVES	10/18/89	7.4	100	45.36	1.309
6842	CAS-09187	PAD94C22965	ASBESTOS/AUTOCLAVES	10/18/89	7.4	100	45.36	1.309
6842	CAS-09188	PAD94C22902	ASBESTOS/AUTOCLAVES	10/18/89	7.4	100	45.36	1.309
6842	CAS-09189	PAD94C23000	ASBESTOS/AUTOCLAVES	10/18/89	7.4	123	55.79	1.694
6842	CAS-09190	PAD94C23040	ASBESTOS/AUTOCLAVES	10/18/89	7.4	123	55.79	1.694
6842	CAS-09191	PAD94C22990	ASBESTOS/AUTOCLAVES	10/18/89	7.4	123	55.79	1.694
6842	CAS-09192	PAD94C23030	ASBESTOS/AUTOCLAVES	10/18/89	7.4	123	55.79	1.694
6842	CAS-09217	PAD94C26236	ASBESTOS/AUTOCLAVES	10/18/89	7.4	104	47.17	1.429
6842	CAS-09218	PAD94C26216	ASBESTOS/AUTOCLAVES	10/18/89	7.4	104	47.17	1.429
6842	CAS-09219	PAD94C26237	ASBESTOS/AUTOCLAVES	10/18/89	7.4	104	47.17	1.429
6842	CAS-09220	PAD94C26217	ASBESTOS/AUTOCLAVES	10/18/89	7.4	104	47.17	1.429
6842	CAS-09225	PAD94C26238	ASBESTOS/AUTOCLAVES	10/18/89	7.4	126	57.16	2.083
6842	CAS-09226	PAD94C26218	ASBESTOS/AUTOCLAVES	10/18/89	7.4	126	57.16	2.083
6842	CAS-09228	PAD94C26219	ASBESTOS/AUTOCLAVES	10/18/89	7.4	126	57.16	2.083
6842	CAS-09321	PAD94C26270	ASBESTOS/AUTOCLAVES	10/18/89	7.4	101	45.81	1.339
6842	CAS-09322	PAD94C26296	ASBESTOS/AUTOCLAVES	10/18/89	7.4	101	45.81	1.339
6842	CAS-09323	PAD94C26271	ASBESTOS/AUTOCLAVES	10/18/89	7.4	101	45.81	1.339
6842	CAS-09324	PAD94C26287	ASBESTOS/AUTOCLAVES	10/18/89	7.4	101	45.81	1.339
41678	CAS-17534	PAD95C00640	ELECTRICAL WIRE-PCB/ASBESTOS	01/05/96	7.4	138	62.60	2.440
43181	CAS-17608	PAD95C01840	WIRING/ASBESTOS/INSULATION	04/29/93	7.4	203	92.06	4.375
43181	CAS-17609	PAD95C01848	WIRING/ASBESTOS/INSULATION	04/29/93	7.4	192	87.09	4.048
43181	CAS-17611	PAD95C02064	WIRING/ASBESTOS/INSULATION	04/29/93	7.4	204	92.53	4.405
43181	CAS-17612	PAD95C02066	WIRING/ASBESTOS/INSULATION	04/29/93	7.4	137	62.14	2.411
43181	CAS-17613	PAD95C01844	WIRING/ASBESTOS/INSULATION	04/29/93	7.4	139	63.06	2.470
43181	CAS-17615	PAD95C01846	WIRING/ASBESTOS/INSULATION	04/29/93	7.4	178	79.83	3.571
43181	CAS-17616	PAD95C01842	WIRING/ASBESTOS/INSULATION	04/29/93	7.4	240	108.86	5.478
43181	CAS-17618	PAD95C02055	WIRING/ASBESTOS/INSULATION	04/29/93	7.4	233	105.89	5.268
43181	CAS-17620	PAD95C02056	WIRING/ASBESTOS/INSULATION	04/29/93	7.4	180	81.85	3.890
43181	CAS-17621	PAD95C02059	WIRING/ASBESTOS/INSULATION	04/29/93	7.4	196	88.90	4.167
43181	CAS-17622	PAD95C02060	WIRING/ASBESTOS/INSULATION	04/29/93	7.4	233	105.89	5.268
43181	CAS-17623	PAD95C02057	WIRING/ASBESTOS/INSULATION	04/29/93	7.4	179	81.19	3.661
43181	CAS-17624	PAD95C01846	WIRING/ASBESTOS/INSULATION	04/29/93	7.4	221	100.24	4.911
43181	CAS-17625	PAD95C01841	WIRING/ASBESTOS/INSULATION	04/29/93	7.4	178	80.74	3.631
43181	CAS-17626	PAD95C01847	WIRING/ASBESTOS/INSULATION	04/29/93	7.4	170	77.11	3.393
43181	CAS-17627	PAD95C01839	WIRING/ASBESTOS/INSULATION	04/29/93	7.4	270	122.47	6.389
45092	CAS-17838	PAD95C02063	ASBESTOS TRANSITE	04/29/93	7.4	240	108.86	5.478
44656	CAS-17919	PAD95C00362	TRANSITE ASBESTOS	04/29/93	7.4	207	93.89	4.494
44656	CAS-17920	PAD95C00380	TRANSITE ASBESTOS	04/29/93	7.4	234	108.14	5.298
43179	CAS-18073	PAD95C00511	ASBESTOS TRANSITE	04/29/93	7.4	232	105.23	5.236
	Totals	103			762.2	12620	5917.78	216.080

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

Form Approved OMB No. 2080-0038

UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator ID Number KY 8890008982	2. Page 1 of 3	3. Emergency Response Phone 1-270-441-8211	4. Manifest Tracking Number 001754621 JJK
----------------------------------	------------------------------------------------	--------------------------	------------------------------------------------------	-----------------------------------------------------

5. Generator's Name and Mailing Address U.S. DOE c/o Paducah Remediation Services 761 Veterans Avenue, Kevil, KY 42053 Generator's Phone: 1-270-441-5000	Generator's Site Address (if different than mailing address) U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 5800 Hobbs Rd, Kevil, KY 42053
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

6. Transporter 1 Company Name Hittman Transport Services	U.S. EPA ID Number TND687783085
--------------------------------------------------------------------	-------------------------------------------

7. Transporter 2 Company Name	U.S. EPA ID Number
-------------------------------	--------------------

8. Designated Facility Name and Site Address EnergySolutions Clive Disposal Site-Bulk Waste Facility US I-80 Exit 49, Clive, UT 84029 Facility's Phone: 1-435-884-0155	U.S. EPA ID Number UTD682368886
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------

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 YR/WL	13. Waste Codes		
		No.	Type					
X	1. Radioactive material, low specific activity (LSA-I), 7, UN2912, RQ (PCB, Asbestos), Am-241, Tc-99, U-234, U-235, U-238, Solid/Oxide, 145 MBq, Flammable Excepted	100	DM	2216	K			
	2.							
	3.							
	4.							

14. Special Handling Instructions and Additional Information: **For Emergency Response - Contact PGDP P&S at 1-270-441-8211**
ERG # 162, in the event of an RQ Release, call 1-800-424-8802
EXCLUSIVE USE SHIPMENT. See PCB Attachment for Additional Info
PCB Start Date: 10/18/1989
If undeliverable, return to generator
Shipment ID: 6202-15-0084

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) (i) (I am a large quantity generator) or (b) (I am a small quantity generator) is true.

Generator's/Officer's Printed/Typed Name: **David R. DeLaCruz on behalf of U.S. DOE**
Signature: *David R. DeLaCruz*
Month Day Year: **05/30/08**

16. International Shipments: Import to U.S. Export from U.S.
Port of export: _____ Date leaving U.S.: _____

17. Transporter Acknowledgment of Receipt of Materials
Transporter 1 Printed/Typed Name: **STEPHEN**
Signature: *[Signature]*
Month Day Year: **05/30/08**

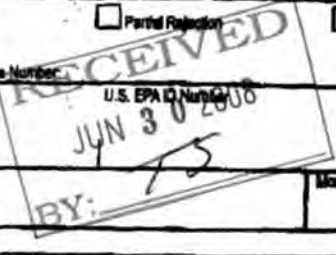
18. Discrepancy
18a. Discrepancy Indication Space: Quantity Type Residue Partial Rejection Full Rejection

18b. Alternate Facility (or Generator)
Manifest Reference Number: _____ U.S. EPA ID Number: _____

18c. Signature of Alternate Facility (or Generator)
Signature: _____ Month Day Year: _____

19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)
1. **H129** 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: **Justin Lee**
Signature: *[Signature]*
Month Day Year: **16/12/08**



DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

PCB and Additional Information Attachment, Page 2 of 3

Manifest Number: 001754821 JJK
 Shipment ID Number: 8202-15-0064
 Shipment Date: 5/30/2008

RFD	Container / WASTE ID	Barcode Number	DESCRIPTION	PCB START DATE (date removed from service)	NET VOLUME (L)	GROSS WT (g)	Gross Wt Kg	Activity MDA
6842	CAS-09157	PAD94C26242	ASBESTOS/AUTOCLAVES	10/18/89	7.4	110	49.89	1.607
6842	CAS-09158	PAD94C26222	ASBESTOS/AUTOCLAVES	10/18/89	7.4	110	49.89	1.607
6842	CAS-09159	PAD94C26243	ASBESTOS/AUTOCLAVES	10/18/89	7.4	110	49.89	1.607
6842	CAS-09160	PAD94C26223	ASBESTOS/AUTOCLAVES	10/18/89	7.4	110	49.89	1.607
6842	CAS-09163	PAD94C26310	ASBESTOS/AUTOCLAVES	10/18/89	7.4	110	49.89	1.607
6842	CAS-09165	PAD94C26294	ASBESTOS/AUTOCLAVES	10/18/89	7.4	110	49.89	1.607
6842	CAS-09170	PAD94C26295	ASBESTOS/AUTOCLAVES	10/18/89	7.4	110	49.89	1.607
6842	CAS-09193	PAD94C26214	ASBESTOS/AUTOCLAVES	10/18/89	7.4	110	49.89	1.607
6842	CAS-09194	PAD94C26194	ASBESTOS/AUTOCLAVES	10/18/89	7.4	102	46.27	1.369
6842	CAS-09195	PAD94C26215	ASBESTOS/AUTOCLAVES	10/18/89	7.4	102	46.27	1.369
6842	CAS-09198	PAD94C26195	ASBESTOS/AUTOCLAVES	10/18/89	7.4	102	46.27	1.369
6842	CAS-09197	PAD94C26297	ASBESTOS/AUTOCLAVES	10/18/89	7.4	102	46.27	1.369
6842	CAS-09198	PAD94C26307	ASBESTOS/AUTOCLAVES	10/18/89	7.4	113	51.28	1.686
6842	CAS-09199	PAD94C26290	ASBESTOS/AUTOCLAVES	10/18/89	7.4	113	51.28	1.686
6842	CAS-09200	PAD94C26306	ASBESTOS/AUTOCLAVES	10/18/89	7.4	113	51.28	1.686
6842	CAS-09201	PAD94C26299	ASBESTOS/AUTOCLAVES	10/18/89	7.4	113	51.28	1.686
6842	CAS-09203	PAD94C26296	ASBESTOS/AUTOCLAVES	10/18/89	7.4	97	44.00	1.220
6842	CAS-09204	PAD94C26314	ASBESTOS/AUTOCLAVES	10/18/89	7.4	97	44.00	1.220
6842	CAS-09205	PAD94C26308	ASBESTOS/AUTOCLAVES	10/18/89	7.4	105	47.83	1.458
6842	CAS-09206	PAD94C26292	ASBESTOS/AUTOCLAVES	10/18/89	7.4	105	47.83	1.458
6842	CAS-09207	PAD94C26309	ASBESTOS/AUTOCLAVES	10/18/89	7.4	105	47.83	1.458
6842	CAS-09208	PAD94C26293	ASBESTOS/AUTOCLAVES	10/18/89	7.4	105	47.83	1.458
6842	CAS-09209	PAD94C26304	ASBESTOS/AUTOCLAVES	10/18/89	7.4	98	44.45	1.260
6842	CAS-09210	PAD94C26288	ASBESTOS/AUTOCLAVES	10/18/89	7.4	98	44.45	1.260
6842	CAS-09211	PAD94C26305	ASBESTOS/AUTOCLAVES	10/18/89	7.4	98	44.45	1.260
6842	CAS-09212	PAD94C26289	ASBESTOS/AUTOCLAVES	10/18/89	7.4	98	44.45	1.260
6842	CAS-09213	PAD94C26257	ASBESTOS/AUTOCLAVES	10/18/89	7.4	97	44.00	1.220
6842	CAS-09214	PAD94C26273	ASBESTOS/AUTOCLAVES	10/18/89	7.4	97	44.00	1.220
6842	CAS-09215	PAD94C26256	ASBESTOS/AUTOCLAVES	10/18/89	7.4	97	44.00	1.220
6842	CAS-09216	PAD94C26272	ASBESTOS/AUTOCLAVES	10/18/89	7.4	97	44.00	1.220
6842	CAS-09221	PAD94C26278	ASBESTOS/AUTOCLAVES	10/18/89	7.4	98	44.45	1.260
6842	CAS-09222	PAD94C26280	ASBESTOS/AUTOCLAVES	10/18/89	7.4	98	44.45	1.260
6842	CAS-09223	PAD94C26277	ASBESTOS/AUTOCLAVES	10/18/89	7.4	98	44.45	1.260
6842	CAS-09224	PAD94C26261	ASBESTOS/AUTOCLAVES	10/18/89	7.4	98	44.45	1.260
6842	CAS-09227	PAD94C26311	ASBESTOS/AUTOCLAVES	10/18/89	7.4	110	49.89	1.607
6842	CAS-09230	PAD94C26258	ASBESTOS/AUTOCLAVES	10/18/89	7.4	98	43.54	1.190
6842	CAS-09231	PAD94C26275	ASBESTOS/AUTOCLAVES	10/18/89	7.4	98	43.54	1.190
6842	CAS-09232	PAD94C26259	ASBESTOS/AUTOCLAVES	10/18/89	7.4	98	43.54	1.190
6842	CAS-09261	PAD94C26254	ASBESTOS/AUTOCLAVES	10/18/89	7.4	104	47.17	1.429
6842	CAS-09262	PAD94C26234	ASBESTOS/AUTOCLAVES	10/18/89	7.4	104	47.17	1.429
6842	CAS-09263	PAD94C26255	ASBESTOS/AUTOCLAVES	10/18/89	7.4	104	47.17	1.429
6842	CAS-09264	PAD94C26235	ASBESTOS/AUTOCLAVES	10/18/89	7.4	104	47.17	1.429
6842	CAS-09309	PAD94C26285	ASBESTOS/AUTOCLAVES	10/18/89	7.4	91	41.28	1.042
6842	CAS-09310	PAD94C26289	ASBESTOS/AUTOCLAVES	10/18/89	7.4	91	41.28	1.042
6842	CAS-09311	PAD94C26254	ASBESTOS/AUTOCLAVES	10/18/89	7.4	91	41.28	1.042
6842	CAS-09312	PAD94C26268	ASBESTOS/AUTOCLAVES	10/18/89	7.4	91	41.28	1.042
6842	CAS-09313	PAD94C26283	ASBESTOS/AUTOCLAVES	10/18/89	7.4	91	41.28	1.042
6842	CAS-09314	PAD94C26287	ASBESTOS/AUTOCLAVES	10/18/89	7.4	91	41.28	1.042
6842	CAS-09315	PAD94C26262	ASBESTOS/AUTOCLAVES	10/18/89	7.4	91	41.28	1.042
6842	CAS-09316	PAD94C26266	ASBESTOS/AUTOCLAVES	10/18/89	7.4	91	41.28	1.042
6842	CAS-09317	PAD94C26247	ASBESTOS/AUTOCLAVES	10/18/89	7.4	102	46.27	1.369

PCB and Additional Information Attachment, Page 3 of 3
Manifest Number: 001754821 JJK
Shipment ID Number: 6202-15-0064
Shipment Date: 5/30/2008

RPD	Container / WASTE ID	Barcode Number	DESCRIPTION	PCB START DATE (date removed from service)	NET VOLUME (R3)	GROSS WT (lb)	Gross Wt (Kg)	Activity MBq	
6842	CAS-09318	PAD94C26227	ASBESTOS/AUTOCLAVES	10/18/89	7.4	102	46.27	1.369	
6842	CAS-09319	PAD94C26248	ASBESTOS/AUTOCLAVES	10/18/89	7.4	102	46.27	1.369	
6842	CAS-09320	PAD94C26226	ASBESTOS/AUTOCLAVES	10/18/89	7.4	102	46.27	1.369	
6842	CAS-09326	PAD94C26246	ASBESTOS/AUTOCLAVES	10/18/89	7.4	104	47.17	1.429	
6842	CAS-09326	PAD94C26225	ASBESTOS/AUTOCLAVES	10/18/89	7.4	104	47.17	1.429	
6842	CAS-09327	PAD94C26244	ASBESTOS/AUTOCLAVES	10/18/89	7.4	104	47.17	1.429	
6842	CAS-09328	PAD94C26224	ASBESTOS/AUTOCLAVES	10/18/89	7.4	104	47.17	1.429	
6842	CAS-09329	PAD94C26249	ASBESTOS/AUTOCLAVES	10/18/89	7.4	104	47.17	1.429	
6842	CAS-09330	PAD94C26229	ASBESTOS/AUTOCLAVES	10/18/89	7.4	107	48.53	1.518	
6842	CAS-09331	PAD94C26249	ASBESTOS/AUTOCLAVES	10/18/89	7.4	107	48.53	1.518	
6842	CAS-09332	PAD94C26226	ASBESTOS/AUTOCLAVES	10/18/89	7.4	107	48.53	1.518	
6842	CAS-09333	PAD94C26262	ASBESTOS/AUTOCLAVES	10/18/89	7.4	107	48.53	1.518	
6842	CAS-09334	PAD94C26278	ASBESTOS/AUTOCLAVES	10/18/89	7.4	102	46.27	1.369	
6842	CAS-09335	PAD94C26263	ASBESTOS/AUTOCLAVES	10/18/89	7.4	102	46.27	1.369	
6842	CAS-09336	PAD94C26279	ASBESTOS/AUTOCLAVES	10/18/89	7.4	102	46.27	1.369	
6842	CAS-09340	PAD94C26296	ASBESTOS/AUTOCLAVES	10/18/89	7.4	114	61.71	1.728	
6842	CAS-09341	PAD94C26300	ASBESTOS/AUTOCLAVES	10/18/89	7.4	99	44.91	1.280	
6842	CAS-09342	PAD94C26316	ASBESTOS/AUTOCLAVES	10/18/89	7.4	99	44.91	1.280	
6842	CAS-09343	PAD94C26301	ASBESTOS/AUTOCLAVES	10/18/89	7.4	99	44.91	1.280	
6842	CAS-09344	PAD94C26317	ASBESTOS/AUTOCLAVES	10/18/89	7.4	99	44.91	1.280	
6842	CAS-09345	PAD94C26302	ASBESTOS/AUTOCLAVES	10/18/89	7.4	100	45.36	1.309	
6842	CAS-09346	PAD94C26318	ASBESTOS/AUTOCLAVES	10/18/89	7.4	100	45.36	1.309	
6842	CAS-09347	PAD94C26303	ASBESTOS/AUTOCLAVES	10/18/89	7.4	100	45.36	1.309	
6842	CAS-09348	PAD94C26319	ASBESTOS/AUTOCLAVES	10/18/89	7.4	100	45.36	1.309	
6842	CAS-09349	PAD94C26284	ASBESTOS/AUTOCLAVES	10/18/89	7.4	143	64.86	2.589	
6842	CAS-09350	PAD94C26280	ASBESTOS/AUTOCLAVES	10/18/89	7.4	143	64.86	2.589	
6842	CAS-09351	PAD94C26285	ASBESTOS/AUTOCLAVES	10/18/89	7.4	143	64.86	2.589	
6842	CAS-09352	PAD94C26281	ASBESTOS/AUTOCLAVES	10/18/89	7.4	143	64.86	2.589	
6842	CAS-09353	PAD94C26251	ASBESTOS/AUTOCLAVES	10/18/89	7.4	92	41.73	1.071	
6842	CAS-09354	PAD94C26231	ASBESTOS/AUTOCLAVES	10/18/89	7.4	92	41.73	1.071	
6842	CAS-09355	PAD94C26250	ASBESTOS/AUTOCLAVES	10/18/89	7.4	92	41.73	1.071	
6842	CAS-09356	PAD94C26230	ASBESTOS/AUTOCLAVES	10/18/89	7.4	92	41.73	1.071	
6842	CAS-09361	PAD94C26192	ASBESTOS/AUTOCLAVES	10/18/89	7.4	91	41.28	1.042	
6842	CAS-09382	PAD94C26212	ASBESTOS/AUTOCLAVES	10/18/89	7.4	91	41.28	1.042	
6842	CAS-09383	PAD94C26193	ASBESTOS/AUTOCLAVES	10/18/89	7.4	91	41.28	1.042	
6842	CAS-09384	PAD94C26213	ASBESTOS/AUTOCLAVES	10/18/89	7.4	91	41.28	1.042	
6842	CAS-09385	PAD94C26232	ASBESTOS/AUTOCLAVES	10/18/89	7.4	86	39.01	0.893	
6842	CAS-09386	PAD94C26252	ASBESTOS/AUTOCLAVES	10/18/89	7.4	86	39.01	0.893	
6842	CAS-09387	PAD94C26233	ASBESTOS/AUTOCLAVES	10/18/89	7.4	86	39.01	0.893	
6842	CAS-09388	PAD94C26253	ASBESTOS/AUTOCLAVES	10/18/89	7.4	86	39.01	0.893	
6842	CAS-09389	PAD94C26154	ASBESTOS/AUTOCLAVES	10/18/89	7.4	94	42.84	1.131	
6842	CAS-09391	PAD94C23113	ASBESTOS/AUTOCLAVES	10/18/89	7.4	94	42.84	1.131	
6842	CAS-09392	PAD94C26156	ASBESTOS/AUTOCLAVES	10/18/89	7.4	94	42.84	1.131	
6842	CAS-09393	PAD94C23114	ASBESTOS/AUTOCLAVES	10/18/89	7.4	78	34.47	0.965	
6842	CAS-09394	PAD94C26153	ASBESTOS/AUTOCLAVES	10/18/89	7.4	78	34.47	0.965	
6842	CAS-09396	PAD94C26152	ASBESTOS/AUTOCLAVES	10/18/89	7.4	78	34.47	0.965	
43161	CAS-17819	PAD95C02082	WIRING/ASBESTOS/INSULATION	04/29/93	7.4	222	100.70	4.940	
45092	CAS-17841	PAD95C02081	ASBESTOS TRANSITE	04/29/93	7.4	240	108.88	6.470	
43179	CAS-18074	PAD95C00512	ASBESTOS TRANSITE	04/29/93	7.4	241	109.32	6.508	
Totals						740	36486	4788.34	145.614

Please print or type. (Form designed for use on 11x17 (12-pitch) typewriter)

Form Approved, OMB No. 2050-0090

UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator ID Number KY 8890008862	2. Page 1 of 3	3. Emergency Response Phone 1-270-441-8211	4. Manifest Tracking Number 001754622 JJK
----------------------------------	-----------------------------------------	-------------------	-----------------------------------------------	----------------------------------------------

5. Generator's Name and Mailing Address U.S. DOE c/o Paducah Remediation Services 781 Veterans Avenue, Kevit, KY 42053 Generator's Phone: 1-270-441-8000	Generator's Site Address (if different from mailing address) U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 5800 Hobbs Rd, Kevit, KY 42063
----------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

6. Transporter 1 Company Name Hittmah Transport Services	U.S. EPA ID Number TND067763065
-------------------------------------------------------------	------------------------------------

7. Transporter 2 Company Name	U.S. EPA ID Number
-------------------------------	--------------------

8. Designated Facility Name and Site Address EnergySolutions Clive Disposal Site-Bulk Waste Facility US I-80 Exit 49, Clive, UT 84029 Facility's Phone: 1-435-884-0155	U.S. EPA ID Number UTD002500000
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------

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. Radioactive material, low specific activity (LSA-I), 7, UN2912, RQ (PCB, Asbestos), Am-241, Tc-99, U-234, U-235, U-238, Solid/Oxide, 155 MBq, Flammable Excepted	100	DM	2363	K			
	2.							
	3.							
	4.							

14. Special Handling Instructions and Additional Information For Emergency Response - Contact PGDP PSS at 1-270-441-8211 ERG # 162, in the event of an RQ Release, call 1-800-424-8802 EXCLUSIVE USE SHIPMENT, See PCB Attachment for Additional Info	TRUCK: 236 Van: UH3509 TID: 0021344 PCB Start Date: 10/25/1988 If undeliverable, return to generator Shipment ID: 6202-15-0065
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------

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/manifested, 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 (mineralization 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 Carrie Marie on behalf of US DOE	Signature Carrie Marie	Month Day Year 10/27/08
------------------------------------------------------------------------------	---------------------------	----------------------------

16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.	Port of arrival: Date leaving U.S.:
------------------------------------------------------------------------------------------------------------------	----------------------------------------

17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name JAMES HILTON	Signature James Hilton	Month Day Year 10/27/08
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 checked="" 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. H129	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. GARDNER	Signature	Month Day Year 10/30/08
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------	----------------------------



PCB and Additional Information Attachment, Page 2 of 3

Manifest Number: 001764622 JJK
 Shipment ID Number: 6202-15-0065
 Shipment Date: 5/27/2008

RFID	Container / WASTE ID	Barcode Number	DESCRIPTION	PCB START DATE (date removed from service)	NET VOLUME (lit)	GROSS WT (lb)	Gross Wt Kg	Activity MBq
104511	104511-01	PAD09C00462	PIECES OF ELECTRICAL EQUIPMENT	07/31/02	0.97	14	6.35	0.268
54879	54879-01	PAD97C01826	ASBESTOS GLOVES/WIRE/TYVEK	07/11/97	7.4	128	58.08	2.143
5824	CAS-08266	PAD94C22176	TRENCH PIPE INSULATION	10/25/88	7.4	83	28.58	0.208
6474	CAS-08286	PAD95C01788	INSULATION PIPE TRENCH	11/15/88	7.4	183	73.94	3.184
6474	CAS-08293	PAD95C01801	INSULATION PIPE TRENCH	11/15/88	7.4	110	49.89	1.807
6474	CAS-08303	PAD95C01802	INSULATION PIPE TRENCH	11/15/88	7.4	82	37.19	0.774
6474	CAS-08304	PAD95C01785	INSULATION PIPE TRENCH	11/15/88	7.4	81	36.74	0.744
6842	CAS-08773	PAD94C27280	ASBESTOS/AUTOCLAVES	10/18/89	7.4	93	42.18	1.101
6842	CAS-08774	PAD94C27300	ASBESTOS/AUTOCLAVES	10/18/89	7.4	93	42.18	1.101
6842	CAS-08775	PAD94C27279	ASBESTOS/AUTOCLAVES	10/18/89	7.4	93	42.18	1.101
6842	CAS-08776	PAD94C27299	ASBESTOS/AUTOCLAVES	10/18/89	7.4	93	42.18	1.101
6842	CAS-08798	PAD94C27233	ASBESTOS/AUTOCLAVES	10/18/89	7.4	102	46.27	1.399
6842	CAS-08799	PAD94C27254	ASBESTOS/AUTOCLAVES	10/18/89	7.4	102	46.27	1.399
6842	CAS-08855	PAD94C27289	ASBESTOS/AUTOCLAVES	10/18/89	7.4	103	46.72	1.399
6842	CAS-08856	PAD94C27289	ASBESTOS/AUTOCLAVES	10/18/89	7.4	103	46.72	1.399
6842	CAS-08861	PAD94C27366	ASBESTOS/AUTOCLAVES	10/18/89	7.4	103	46.72	1.399
6842	CAS-08862	PAD94C27367	ASBESTOS/AUTOCLAVES	10/18/89	7.4	86	39.01	0.893
6842	CAS-08863	PAD94C27370	ASBESTOS/AUTOCLAVES	10/18/89	7.4	86	39.01	0.893
6842	CAS-08864	PAD94C27368	ASBESTOS/AUTOCLAVES	10/18/89	7.4	86	39.01	0.893
6842	CAS-08866	PAD94C27338	ASBESTOS/AUTOCLAVES	10/18/89	7.4	91	41.28	1.042
6842	CAS-08909	PAD94C27173	ASBESTOS/AUTOCLAVES	10/18/89	7.4	96	43.54	1.190
6842	CAS-08910	PAD94C27149	ASBESTOS/AUTOCLAVES	10/18/89	7.4	96	43.54	1.190
6842	CAS-08911	PAD94C27174	ASBESTOS/AUTOCLAVES	10/18/89	7.4	96	43.54	1.190
6842	CAS-08912	PAD94C27150	ASBESTOS/AUTOCLAVES	10/18/89	7.4	96	43.54	1.190
6842	CAS-08933	PAD94C27179	ASBESTOS/AUTOCLAVES	10/18/89	7.4	96	43.54	1.190
6842	CAS-08934	PAD94C27155	ASBESTOS/AUTOCLAVES	10/18/89	7.4	96	43.54	1.190
6842	CAS-08935	PAD94C27180	ASBESTOS/AUTOCLAVES	10/18/89	7.4	96	43.54	1.190
6842	CAS-08936	PAD94C27156	ASBESTOS/AUTOCLAVES	10/18/89	7.4	96	43.54	1.190
6842	CAS-08949	PAD94C27146	ASBESTOS/AUTOCLAVES	10/18/89	7.4	103	46.72	1.399
6842	CAS-08960	PAD94C27170	ASBESTOS/AUTOCLAVES	10/18/89	7.4	103	46.72	1.399
6842	CAS-08951	PAD94C27145	ASBESTOS/AUTOCLAVES	10/18/89	7.4	103	46.72	1.399
6842	CAS-08952	PAD94C27169	ASBESTOS/AUTOCLAVES	10/18/89	7.4	103	46.72	1.399
6842	CAS-08961	PAD94C26081	ASBESTOS/AUTOCLAVES	10/18/89	7.4	95	43.09	1.161
6842	CAS-08962	PAD94C26112	ASBESTOS/AUTOCLAVES	10/18/89	7.4	85	43.09	1.161
6842	CAS-08963	PAD94C26082	ASBESTOS/AUTOCLAVES	10/18/89	7.4	85	43.09	1.161
6842	CAS-08965	PAD94C26111	ASBESTOS/AUTOCLAVES	10/18/89	7.4	114	51.71	1.726
6842	CAS-08966	PAD94C26080	ASBESTOS/AUTOCLAVES	10/18/89	7.4	114	51.71	1.726
6842	CAS-08967	PAD94C26110	ASBESTOS/AUTOCLAVES	10/18/89	7.4	114	51.71	1.726
6842	CAS-08968	PAD94C26079	ASBESTOS/AUTOCLAVES	10/18/89	7.4	114	51.71	1.726
6842	CAS-08969	PAD94C27092	ASBESTOS/AUTOCLAVES	10/18/89	7.4	93	42.18	1.101
6842	CAS-08990	PAD94C27116	ASBESTOS/AUTOCLAVES	10/18/89	7.4	93	42.18	1.101
6842	CAS-08991	PAD94C27086	ASBESTOS/AUTOCLAVES	10/18/89	7.4	93	42.18	1.101
6842	CAS-08992	PAD94C27115	ASBESTOS/AUTOCLAVES	10/18/89	7.4	93	42.18	1.101
6842	CAS-09014	PAD94C28051	ASBESTOS/AUTOCLAVES	10/18/89	7.4	95	43.09	1.161
6842	CAS-09022	PAD94C28049	ASBESTOS/AUTOCLAVES	10/18/89	7.4	89	44.91	1.280
6842	CAS-09029	PAD94C28101	ASBESTOS/AUTOCLAVES	10/18/89	7.4	95	43.09	1.161
6842	CAS-09030	PAD94C28070	ASBESTOS/AUTOCLAVES	10/18/89	7.4	96	43.09	1.161
6842	CAS-09032	PAD94C28069	ASBESTOS/AUTOCLAVES	10/18/89	7.4	96	43.09	1.161
6842	CAS-09046	PAD94C27353	ASBESTOS/AUTOCLAVES	10/18/89	7.4	90	40.82	1.012
6842	CAS-09048	PAD94C27363	ASBESTOS/AUTOCLAVES	10/18/89	7.4	90	40.82	1.012
6842	CAS-09047	PAD94C27364	ASBESTOS/AUTOCLAVES	10/18/89	7.4	90	40.82	1.012

PCB and Additional Information Attachment, Page 3 of 3

Manifest Number: 001754622 JJK
 Shipment ID Number: 8202-15-0065
 Shipment Date: 5/27/2008

RFD	Container / WASTE ID	Barcode Number	DESCRIPTION	PCB START DATE (date removed from service)	NET VOLUME (liters)	GROSS WT (lb)	Gross Wt Kg	Activity Mils
6842	CAS-09048	PAD94C27266	ASBESTOS/AUTOCLAVES	10/18/89	7.4	90	40.82	1.012
6842	CAS-09057	PAD94C27265	ASBESTOS/AUTOCLAVES	10/18/89	7.4	90	44.91	1.260
6842	CAS-09058	PAD94C27305	ASBESTOS/AUTOCLAVES	10/18/89	7.4	90	44.91	1.260
6842	CAS-09059	PAD94C27268	ASBESTOS/AUTOCLAVES	10/18/89	7.4	90	44.91	1.260
6842	CAS-09060	PAD94C27305	ASBESTOS/AUTOCLAVES	10/18/89	7.4	90	44.91	1.260
6842	CAS-09061	PAD94C27267	ASBESTOS/AUTOCLAVES	10/18/89	7.4	107	48.53	1.518
6842	CAS-09062	PAD94C27307	ASBESTOS/AUTOCLAVES	10/18/89	7.4	107	48.53	1.518
6842	CAS-09063	PAD94C27268	ASBESTOS/AUTOCLAVES	10/18/89	7.4	107	48.53	1.518
6842	CAS-09064	PAD94C27308	ASBESTOS/AUTOCLAVES	10/18/89	7.4	107	48.53	1.518
6842	CAS-09241	PAD94C27148	ASBESTOS/AUTOCLAVES	10/18/89	7.4	129	58.51	2.173
6842	CAS-09242	PAD94C27172	ASBESTOS/AUTOCLAVES	10/18/89	7.4	129	58.51	2.173
6842	CAS-09243	PAD94C27147	ASBESTOS/AUTOCLAVES	10/18/89	7.4	129	58.51	2.173
6842	CAS-09244	PAD94C27171	ASBESTOS/AUTOCLAVES	10/18/89	7.4	129	58.51	2.173
6842	CAS-09263	PAD94C27185	ASBESTOS/AUTOCLAVES	10/18/89	7.4	101	45.81	1.339
6842	CAS-09254	PAD94C27141	ASBESTOS/AUTOCLAVES	10/18/89	7.4	101	45.81	1.339
6842	CAS-09255	PAD94C27186	ASBESTOS/AUTOCLAVES	10/18/89	7.4	101	45.81	1.339
6842	CAS-09256	PAD94C27142	ASBESTOS/AUTOCLAVES	10/18/89	7.4	101	45.81	1.339
6842	CAS-09257	PAD94C27091	ASBESTOS/AUTOCLAVES	10/18/89	7.4	92	41.73	1.071
6842	CAS-09258	PAD94C27114	ASBESTOS/AUTOCLAVES	10/18/89	7.4	92	41.73	1.071
6842	CAS-09259	PAD94C27090	ASBESTOS/AUTOCLAVES	10/18/89	7.4	92	41.73	1.071
6842	CAS-09260	PAD94C27113	ASBESTOS/AUTOCLAVES	10/18/89	7.4	92	41.73	1.071
6842	CAS-09269	PAD94C27157	ASBESTOS/AUTOCLAVES	10/18/89	7.4	94	42.64	1.131
6842	CAS-09290	PAD94C27133	ASBESTOS/AUTOCLAVES	10/18/89	7.4	94	42.64	1.131
6842	CAS-09291	PAD94C27158	ASBESTOS/AUTOCLAVES	10/18/89	7.4	94	42.64	1.131
6842	CAS-09292	PAD94C27134	ASBESTOS/AUTOCLAVES	10/18/89	7.4	94	42.64	1.131
6842	CAS-09293	PAD94C27371	ASBESTOS/AUTOCLAVES	10/18/89	7.4	94	42.64	1.131
6842	CAS-09294	PAD94C27359	ASBESTOS/AUTOCLAVES	10/18/89	7.4	94	42.64	1.131
6842	CAS-09295	PAD94C27372	ASBESTOS/AUTOCLAVES	10/18/89	7.4	94	42.64	1.131
6842	CAS-09296	PAD94C27350	ASBESTOS/AUTOCLAVES	10/18/89	7.4	94	42.64	1.131
6842	CAS-09298	PAD94C27135	ASBESTOS/AUTOCLAVES	10/18/89	7.4	100	45.36	1.309
6842	CAS-09399	PAD94C25963	ASBESTOS/AUTOCLAVES	10/18/89	7.4	118	53.52	1.845
6842	CAS-09409	PAD94C25928	ASBESTOS/AUTOCLAVES	10/18/89	7.4	83	37.83	0.804
43180	CAS-17571	PAD95C02038	WIRING/ASBESTOS/INSULATION	05/03/93	7.4	197	89.36	4.196
43180	CAS-17577	PAD95C02011	WIRING/ASBESTOS/INSULATION	05/03/93	7.4	150	68.04	2.798
43180	CAS-17578	PAD95C02004	WIRING/ASBESTOS/INSULATION	05/03/93	7.4	197	89.36	4.196
43180	CAS-17579	PAD95C02003	WIRING/ASBESTOS/INSULATION	05/03/93	7.4	180	81.65	3.690
43180	CAS-17580	PAD95C02012	WIRING/ASBESTOS/INSULATION	05/03/93	7.4	115	52.16	1.758
43180	CAS-17581	PAD95C02018	WIRING/ASBESTOS/INSULATION	05/03/93	7.4	149	67.58	2.788
43180	CAS-17582	PAD95C02032	WIRING/ASBESTOS/INSULATION	05/03/93	7.4	123	55.79	1.964
43180	CAS-17583	PAD95C02017	WIRING/ASBESTOS/INSULATION	05/03/93	7.4	122	55.34	1.964
43180	CAS-17584	PAD95C02033	WIRING/ASBESTOS/INSULATION	05/03/93	7.4	119	53.98	1.875
43180	CAS-17585	PAD95C02043	WIRING/ASBESTOS/INSULATION	05/03/93	7.4	148	68.22	2.879
43180	CAS-17587	PAD95C02045	WIRING/ASBESTOS/INSULATION	05/03/93	7.4	122	55.34	1.964
43180	CAS-17601	PAD95C02039	WIRING/ASBESTOS/INSULATION	05/03/93	7.4	162	73.48	3.155
42700	CAS-17976	PAD95C00343	ASBESTOS WIRE	05/03/93	7.4	196	88.45	4.137
42700	CAS-17996	PAD95C00333	ASBESTOS WIRE	05/03/93	7.4	180	81.18	3.985
42700	CAS-17998	PAD95C00339	ASBESTOS WIRE	05/03/93	7.4	188	79.31	2.948
42700	CAS-17997	PAD95C00338	ASBESTOS WIRE	05/03/93	7.4	125	56.70	2.064
42700	CAS-17998	PAD95C00330	ASBESTOS WIRE	05/03/93	7.4	167	74.21	3.006
Totals		109			733.27	16798	4880.17	191.097

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

Form Approved, OMB No. 2668-0038

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number KY 8890008862	2. Page 1 of 3	3. Emergency Response Phone 1-270-441-8211	4. Manifest Tracking Number 001754623 JJK	
5. Generator's Name and Mailing Address U.S. DOE c/o Paducah Remediation Services 781 Veterans Avenue, Kevit, KY 42053			Generator's Site Address (if different than mailing address) U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 5800 Hobbs Rd, Kevit, KY 42053			
Generator's Phone: 1-270-441-5000						
6. Transporter 1 Company Name Specialty Transport Inc.				U.S. EPA ID Number TNR000011247		
7. Transporter 2 Company Name				U.S. EPA ID Number		
8. Designated Facility Name and Site Address EnergySolutions Clive Disposal Site-Bulk Waste Facility US I-80 Exit 49, Clive, UT 84029				U.S. EPA ID Number UTD962596898		
Facility's Phone: 1-435-884-0155						
No. HM	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.	13. Waste Codes
		No.	Type			
X	1. Radioactive material, low specific activity (LSA-I), 7, UN2912, RQ (PCB, Asbestos), Am-241, Tc-99, U-234, U-235, U-238, Solid/oxide, 159 MBq, Exempt	100	DM	2429	K	
	2.					
	3.					
	4.					
14. Special Handling Instructions and Additional Information Truck: 833 Van: 7380 TID: 0081262 For Emergency Response - Contact PGDP P88 at 1-270-441-8211 ERG # 162, in the event of an RQ Release, call 1-800-424-8802 EXCLUSIVE USE SHIPMENT. See PCB Attachment for Additional Info						PCB Start Date: 11/15/1988 If undeliverable, return to generator Shipment ID: 8202-15-0086
15. GENERATOR/EXPORTER'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 Carrie Marie on behalf of USDOE						Signature <i>Carrie Marie</i>
						Month Day Year 10 5 08
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 JAMES LEE PAYNE						Signature <i>James Lee Payne</i>
Transporter 2 Printed/Typed Name						Month Day Year 15 27 08
18. Discrepancy						
18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection						
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. H129		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 Justin Lee						Signature <i>Justin Lee</i>
						Month Day Year 15 29 08

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

DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

PCB and Additional Information Attachment, Page 2 of 3

Manifest Number: 001754623 JJK
 Shipment ID Number: 6202-15-0066
 Shipment Date: 5/27/2008

RFD	Container / WASTE ID	Barcode Number	DESCRIPTION	PCB START DATE (date removed from service)	NET VOLUME (L)	GROSS WT (Kg)	Gross Wt Kg	Activity MBq
3649	03649-07	PAD94C37967	ASBESTOS	06/23/00	7.4	79	53.63	0.666
4788	04788-12	PAD94C39242	ASBESTOS	12/07/00	7.4	103	46.72	1.399
54879	54879-02	PAD97C01827	LIGHT FIXTURE PARTS W/ASBESTOS	07/11/97	7.4	133	60.33	2.292
55791	55791-01	PAD96C02132	PCB/ASBESTOS COPPER WIRE	04/09/98	7.4	202	91.63	4.345
6474	CAS-08297	PAD95C01806	INSULATION PIPE TRENCH	11/15/88	7.4	80	36.29	0.714
6474	CAS-08300	PAD95C01794	INSULATION PIPE TRENCH	11/15/88	7.4	92	41.73	1.071
6474	CAS-08301	PAD95C01803	INSULATION PIPE TRENCH	11/15/88	7.4	94	42.64	1.131
6842	CAS-08777	PAD94C27312	ASBESTOS/AUTOCLAVES	10/18/89	7.4	95	43.09	1.161
6842	CAS-08778	PAD94C27332	ASBESTOS/AUTOCLAVES	10/18/89	7.4	95	43.09	1.161
6842	CAS-08779	PAD94C27311	ASBESTOS/AUTOCLAVES	10/18/89	7.4	95	43.09	1.161
6842	CAS-08780	PAD94C27331	ASBESTOS/AUTOCLAVES	10/18/89	7.4	95	43.09	1.161
6842	CAS-08805	PAD94C27343	ASBESTOS/AUTOCLAVES	10/18/89	7.4	105	47.63	1.458
6842	CAS-08806	PAD94C27323	ASBESTOS/AUTOCLAVES	10/18/89	7.4	105	47.63	1.458
6842	CAS-08807	PAD94C27344	ASBESTOS/AUTOCLAVES	10/18/89	7.4	105	47.63	1.458
6842	CAS-08808	PAD94C27324	ASBESTOS/AUTOCLAVES	10/18/89	7.4	105	47.63	1.458
6842	CAS-08821	PAD94C27152	ASBESTOS/AUTOCLAVES	10/18/89	7.4	105	47.63	1.458
6842	CAS-08822	PAD94C27178	ASBESTOS/AUTOCLAVES	10/18/89	7.4	105	47.63	1.458
6842	CAS-08823	PAD94C27151	ASBESTOS/AUTOCLAVES	10/18/89	7.4	105	47.63	1.458
6842	CAS-08824	PAD94C27175	ASBESTOS/AUTOCLAVES	10/18/89	7.4	105	47.63	1.458
6842	CAS-08865	PAD94C27100	ASBESTOS/AUTOCLAVES	10/18/89	7.4	95	43.09	1.161
6842	CAS-08866	PAD94C27124	ASBESTOS/AUTOCLAVES	10/18/89	7.4	95	43.09	1.161
6842	CAS-08867	PAD94C27099	ASBESTOS/AUTOCLAVES	10/18/89	7.4	95	43.09	1.161
6842	CAS-08868	PAD94C27123	ASBESTOS/AUTOCLAVES	10/18/89	7.4	95	43.09	1.161
6842	CAS-08869	PAD94C27388	ASBESTOS/AUTOCLAVES	10/18/89	7.4	100	45.36	1.309
6842	CAS-08870	PAD94C27379	ASBESTOS/AUTOCLAVES	10/18/89	7.4	100	45.36	1.309
6842	CAS-08871	PAD94C27392	ASBESTOS/AUTOCLAVES	10/18/89	7.4	100	45.36	1.309
6842	CAS-08872	PAD94C27382	ASBESTOS/AUTOCLAVES	10/18/89	7.4	100	45.36	1.309
6842	CAS-08873	PAD94C27127	ASBESTOS/AUTOCLAVES	10/18/89	7.4	102	46.27	1.369
6842	CAS-08874	PAD94C27103	ASBESTOS/AUTOCLAVES	10/18/89	7.4	102	46.27	1.369
6842	CAS-08875	PAD94C27128	ASBESTOS/AUTOCLAVES	10/18/89	7.4	102	46.27	1.369
6842	CAS-08876	PAD94C27104	ASBESTOS/AUTOCLAVES	10/18/89	7.4	102	46.27	1.369
6842	CAS-08877	PAD94C27272	ASBESTOS/AUTOCLAVES	10/18/89	7.4	100	45.36	1.309
6842	CAS-08878	PAD94C27292	ASBESTOS/AUTOCLAVES	10/18/89	7.4	100	45.36	1.309
6842	CAS-08879	PAD94C27271	ASBESTOS/AUTOCLAVES	10/18/89	7.4	100	45.36	1.309
6842	CAS-08880	PAD94C27291	ASBESTOS/AUTOCLAVES	10/18/89	7.4	100	45.36	1.309
6842	CAS-08881	PAD94C27310	ASBESTOS/AUTOCLAVES	10/18/89	7.4	89	40.37	0.962
6842	CAS-08882	PAD94C27330	ASBESTOS/AUTOCLAVES	10/18/89	7.4	89	40.37	0.962
6842	CAS-08883	PAD94C27309	ASBESTOS/AUTOCLAVES	10/18/89	7.4	89	40.37	0.962
6842	CAS-08884	PAD94C27329	ASBESTOS/AUTOCLAVES	10/18/89	7.4	89	40.37	0.962
6842	CAS-08921	PAD94C27204	ASBESTOS/AUTOCLAVES	10/18/89	7.4	103	46.72	1.399
6842	CAS-08922	PAD94C27226	ASBESTOS/AUTOCLAVES	10/18/89	7.4	103	46.72	1.399
6842	CAS-08923	PAD94C27203	ASBESTOS/AUTOCLAVES	10/18/89	7.4	103	46.72	1.399
6842	CAS-08924	PAD94C27226	ASBESTOS/AUTOCLAVES	10/18/89	7.4	103	46.72	1.399
6842	CAS-08929	PAD94C27106	ASBESTOS/AUTOCLAVES	10/18/89	7.4	90	40.82	1.012
6842	CAS-08930	PAD94C27130	ASBESTOS/AUTOCLAVES	10/18/89	7.4	90	40.82	1.012
6842	CAS-08931	PAD94C27105	ASBESTOS/AUTOCLAVES	10/18/89	7.4	90	40.82	1.012
6842	CAS-08932	PAD94C27129	ASBESTOS/AUTOCLAVES	10/18/89	7.4	90	40.82	1.012
6842	CAS-08941	PAD94C27318	ASBESTOS/AUTOCLAVES	10/18/89	7.4	100	45.36	1.309
6842	CAS-08942	PAD94C27336	ASBESTOS/AUTOCLAVES	10/18/89	7.4	100	45.36	1.309
6842	CAS-08943	PAD94C27317	ASBESTOS/AUTOCLAVES	10/18/89	7.4	100	45.36	1.309
6842	CAS-08944	PAD94C27387	ASBESTOS/AUTOCLAVES	10/18/89	7.4	100	45.36	1.309

PCB and Additional Information Attachment, Page 3 of 3
 Manifest Number: 001754623 JJK
 Shipment ID Number: 6202-15-0066
 Shipment Date: 5/27/2008

RPD	Container / WASTE ID	Barcode Number	DESCRIPTION	PCB START DATE (date removed from service)	NET VOLUME (L)	GROSS WT (lb)	Gross Wt Kg	Activity MBq	
6842	CAS-08973	PAD94C28073	ASBESTOS/AUTOCLAVES	10/18/89	7.4	106	48.08	1.468	
6842	CAS-08974	PAD94C28104	ASBESTOS/AUTOCLAVES	10/18/89	7.4	106	48.08	1.468	
6842	CAS-08975	PAD94C28074	ASBESTOS/AUTOCLAVES	10/18/89	7.4	106	48.08	1.468	
6842	CAS-08976	PAD94C26105	ASBESTOS/AUTOCLAVES	10/18/89	7.4	106	48.08	1.468	
6842	CAS-09033	PAD94C27342	ASBESTOS/AUTOCLAVES	10/18/89	7.4	115	52.18	1.758	
6842	CAS-09034	PAD94C27322	ASBESTOS/AUTOCLAVES	10/18/89	7.4	115	52.18	1.758	
6842	CAS-09036	PAD94C27341	ASBESTOS/AUTOCLAVES	10/18/89	7.4	115	52.18	1.758	
6842	CAS-09038	PAD94C27321	ASBESTOS/AUTOCLAVES	10/18/89	7.4	115	52.18	1.758	
6842	CAS-09065	PAD94C27245	ASBESTOS/AUTOCLAVES	10/18/89	7.4	104	47.17	1.429	
6842	CAS-09066	PAD94C27285	ASBESTOS/AUTOCLAVES	10/18/89	7.4	104	47.17	1.429	
6842	CAS-09067	PAD94C27246	ASBESTOS/AUTOCLAVES	10/18/89	7.4	104	47.17	1.429	
6842	CAS-09068	PAD94C27266	ASBESTOS/AUTOCLAVES	10/18/89	7.4	104	47.17	1.429	
6842	CAS-09068	PAD94C25979	ASBESTOS/AUTOCLAVES	10/18/89	7.4	104	47.17	1.429	
6842	CAS-09068	PAD94C25944	ASBESTOS/AUTOCLAVES	10/18/89	7.4	104	47.17	1.429	
6842	CAS-09068	PAD94C25943	ASBESTOS/AUTOCLAVES	10/18/89	7.4	104	47.17	1.429	
6842	CAS-09122	PAD94C25445	ASBESTOS/AUTOCLAVES	10/18/89	7.4	104	47.17	1.429	
6842	CAS-09123	PAD94C25408	ASBESTOS/AUTOCLAVES	10/18/89	7.4	96	43.54	1.190	
6842	CAS-09245	PAD94C27098	ASBESTOS/AUTOCLAVES	10/18/89	7.4	96	43.54	1.190	
6842	CAS-09248	PAD94C27122	ASBESTOS/AUTOCLAVES	10/18/89	7.4	119	53.98	1.875	
6842	CAS-09247	PAD94C27097	ASBESTOS/AUTOCLAVES	10/18/89	7.4	119	53.98	1.875	
6842	CAS-09248	PAD94C27121	ASBESTOS/AUTOCLAVES	10/18/89	7.4	119	53.98	1.875	
6842	CAS-09301	PAD94C27345	ASBESTOS/AUTOCLAVES	10/18/89	7.4	88	39.92	0.962	
6842	CAS-09302	PAD94C27325	ASBESTOS/AUTOCLAVES	10/18/89	7.4	88	39.92	0.962	
6842	CAS-09303	PAD94C27346	ASBESTOS/AUTOCLAVES	10/18/89	7.4	88	39.92	0.962	
6842	CAS-09304	PAD94C27326	ASBESTOS/AUTOCLAVES	10/18/89	7.4	88	39.92	0.962	
6842	CAS-09365	PAD94C25970	ASBESTOS/AUTOCLAVES	10/18/89	7.4	82	41.73	1.071	
6842	CAS-09366	PAD94C25935	ASBESTOS/AUTOCLAVES	10/18/89	7.4	82	41.73	1.071	
6842	CAS-09367	PAD94C25971	ASBESTOS/AUTOCLAVES	10/18/89	7.4	82	41.73	1.071	
6842	CAS-09368	PAD94C25936	ASBESTOS/AUTOCLAVES	10/18/89	7.4	92	41.73	1.071	
6842	CAS-09369	PAD94C25938	ASBESTOS/AUTOCLAVES	10/18/89	7.4	118	52.82	1.788	
6842	CAS-09370	PAD94C25973	ASBESTOS/AUTOCLAVES	10/18/89	7.4	118	52.82	1.788	
6842	CAS-09371	PAD94C25937	ASBESTOS/AUTOCLAVES	10/18/89	7.4	118	52.82	1.788	
6842	CAS-09372	PAD94C25972	ASBESTOS/AUTOCLAVES	10/18/89	7.4	118	52.82	1.788	
6842	CAS-09373	PAD94C25974	ASBESTOS/AUTOCLAVES	10/18/89	7.4	84	38.10	0.833	
6842	CAS-09374	PAD94C25939	ASBESTOS/AUTOCLAVES	10/18/89	7.4	84	38.10	0.833	
6842	CAS-09375	PAD94C25975	ASBESTOS/AUTOCLAVES	10/18/89	7.4	84	38.10	0.833	
6842	CAS-09376	PAD94C25940	ASBESTOS/AUTOCLAVES	10/18/89	7.4	84	38.10	0.833	
6842	CAS-09410	PAD94C25961	ASBESTOS/AUTOCLAVES	10/18/89	7.4	83	37.65	0.804	
6842	CAS-09411	PAD94C25926	ASBESTOS/AUTOCLAVES	10/18/89	7.4	83	37.65	0.804	
6842	CAS-09412	PAD94C25860	ASBESTOS/AUTOCLAVES	10/18/89	7.4	83	37.65	0.804	
4827	CAS-09927	PAD94C03779	ASBESTOS SLUDGE	04/02/90	7.4	209	94.80	4.553	
43180	CAS-17589	PAD95C02022	WIRING/ASBESTOS/INSULATION	05/03/93	7.4	280	117.83	6.071	
43180	CAS-17590	PAD95C02024	WIRING/ASBESTOS/INSULATION	05/03/93	7.4	134	60.78	2.321	
43180	CAS-17591	PAD95C02027	WIRING/ASBESTOS/INSULATION	05/03/93	7.4	158	70.78	2.878	
43180	CAS-17592	PAD95C02028	WIRING/ASBESTOS/INSULATION	05/03/93	7.4	157	71.21	3.008	
43180	CAS-17597	PAD95C02023	WIRING/ASBESTOS/INSULATION	05/03/93	7.4	148	67.13	2.738	
43180	CAS-17598	PAD95C02025	WIRING/ASBESTOS/INSULATION	05/03/93	7.4	233	105.89	5.288	
43180	CAS-17600	PAD95C02028	WIRING/ASBESTOS/INSULATION	05/03/93	7.4	209	94.80	4.553	
43180	CAS-17600	PAD95C02021	WIRING/ASBESTOS/INSULATION	05/03/93	7.4	280	127.01	6.867	
Totals						749	18964	4868.82	158.342

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

Form Approved. OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator ID Number KY 8860008882	2. Page 1 of 3	3. Emergency Response Phone 1-270-441-8211	4. Manifest Tracking Number 001754624 JJK
----------------------------------	-----------------------------------------	-------------------	-----------------------------------------------	----------------------------------------------

5. Generator's Name and Mailing Address U.S. DOE o/o Paducah Remediation Services 781 Veterans Avenue, Kevl, KY 42053 Generator's Phone: 1-270-441-5000	Generator's Site Address (if different than mailing address) U.S. DOE o/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 5800 Hobbs Rd, Kevl, KY 42053
------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

6. Transporter 1 Company Name Specialty Transport Inc.	U.S. EPA ID Number TNR000011247
-----------------------------------------------------------	------------------------------------

7. Transporter 2 Company Name	U.S. EPA ID Number
-------------------------------	--------------------

8. Designated Facility Name and Site Address EnergySolutions Clive Disposal Site-Bulk Waste Facility US I-80 Exit 49, Clive, UT 84029 Facility's Phone: 1-435-864-0155	U.S. EPA ID Number UTD982566898
---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------

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. Radioactive material, low specific activity (LSA-I), 7, UN2012, RQ (PCB, Asbestos), Am-241, Tc-99, U-234, U-235, U-238, Solid/Oxide, 203 MBq, Exempt	100	DM	3093	K			

14. Special Handling Instructions and Additional Information For Emergency Response - Contact PGDP PSS at 1-270-441-8211 ERG # 162, in the event of an RQ Release, call 1-800-424-8802 EXCLUSIVE USE SHIPMENT, See PCB Attachment for Additional Info	Truck # 331 Van: 3031 TID: 0021092	PCB Start Date: 10/25/1988 If undeliverable, return to generator Shipment ID: 6202-15-0067
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------	--------------------------------------------------------------------------------------------------

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/discarded, 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 Carrie Maxie on behalf of USDOE	Signature <i>Carrie Maxie</i>	Month Day Year 10/27/08
-----------------------------------------------------------------------------	----------------------------------	----------------------------

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.:
------------------------------------------------------------------------------------------------------------------	-------------------------------------------

17. Transporter Acknowledgment of Receipt of Materials

Transporter 1 Printed/Typed Name Ken SANDERSON	Signature <i>Ken Sanderson</i>	Month Day Year 10/27/08
Transporter 2 Printed/Typed Name	Signature	Month Day Year

DESIGNATED FACILITY

18. Discrepancy	
18a. Discrepancy Indefinite Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type	<input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection

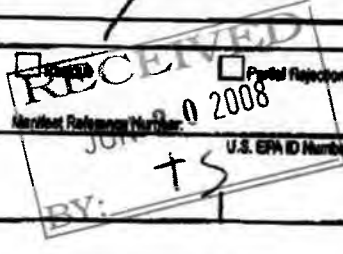
18b. Alternate Facility (or Generator)

Facility's Phone:	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. 1129	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. GARDNER	Signature <i>J. Gardner</i>	Month Day Year 10/27/08



DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

PCB and Additional Information Attachment, Page 2 of 3

Manifest Number: 001754624 JJK
 Shipment ID Number: 6202-15-0067
 Shipment Date: 5/27/2008

RFD	Container / WASTE ID	Barcode Number	DESCRIPTION	PCB START DATE (date removed from service)	NET VOLUME (PC)	GROSS WT (#)	Gross Wt Kg	Activity MBq
3938	03938-01	PAD94C36673	ASBESTOS	06/23/00	7.4	127	57.81	2.113
3938	03938-02	PAD94C36674	ASBESTOS	06/23/00	7.4	128	58.08	2.143
3938	03938-06	PAD94C37989	ASBESTOS	06/23/00	7.4	98	44.45	1.250
5633	05633-02	PAD94C39273	ASBESTOS	12/07/00	7.4	154	69.85	2.917
5633	05633-04	PAD94C39272	ASBESTOS	10/30/01	7.4	155	70.31	2.946
103773	103773-01	PAD00C00463	PCB ASBESTOS SAMPLES FROM C-	06/09/00	7.4	169	76.66	3.383
5624	CAS-08252	PAD94C22118	TRENCH PIPE INSULATION	10/25/88	7.4	83	28.58	0.208
5624	CAS-08253	PAD94C22163	TRENCH PIPE INSULATION	10/25/88	7.4	83	28.58	0.208
5624	CAS-08254	PAD94C22117	TRENCH PIPE INSULATION	10/25/88	7.4	83	28.58	0.208
6474	CAS-08292	PAD95C01791	INSULATION PIPE TRENCH	11/15/88	7.4	216	97.98	4.782
6843	CAS-08745	PAD94C26005	PCB & ASBESTOS CONT. INSULATION	10/18/89	7.4	118	53.52	1.845
6842	CAS-08782	PAD94C27256	ASBESTOS/AUTOCLAVES	10/18/89	7.4	96	44.45	1.250
6842	CAS-08783	PAD94C27235	ASBESTOS/AUTOCLAVES	10/18/89	7.4	96	44.45	1.250
6842	CAS-08789	PAD94C27295	ASBESTOS/AUTOCLAVES	10/18/89	7.4	97	44.00	1.220
6842	CAS-08797	PAD94C27253	ASBESTOS/AUTOCLAVES	10/18/89	7.4	102	46.27	1.369
6842	CAS-08800	PAD94C27234	ASBESTOS/AUTOCLAVES	10/18/89	7.4	102	46.27	1.369
6842	CAS-08811	PAD94C26942	ASBESTOS/AUTOCLAVES	10/18/89	7.4	109	49.44	1.577
6842	CAS-08833	PAD94C27224	ASBESTOS/AUTOCLAVES	10/18/89	7.4	95	43.09	1.181
6842	CAS-08834	PAD94C27201	ASBESTOS/AUTOCLAVES	10/18/89	7.4	95	43.09	1.181
6842	CAS-08835	PAD94C27227	ASBESTOS/AUTOCLAVES	10/18/89	7.4	85	43.09	1.181
6842	CAS-08836	PAD94C27202	ASBESTOS/AUTOCLAVES	10/18/89	7.4	85	43.09	1.181
6842	CAS-08867	PAD94C27194	ASBESTOS/AUTOCLAVES	10/18/89	7.4	86	43.09	1.181
6842	CAS-08858	PAD94C27219	ASBESTOS/AUTOCLAVES	10/18/89	7.4	115	52.16	1.756
6842	CAS-08859	PAD94C27193	ASBESTOS/AUTOCLAVES	10/18/89	7.4	115	52.16	1.756
6842	CAS-08860	PAD94C27216	ASBESTOS/AUTOCLAVES	10/18/89	7.4	115	52.16	1.756
6842	CAS-08891	PAD94C27302	ASBESTOS/AUTOCLAVES	10/18/89	7.4	115	52.16	1.756
6842	CAS-08895	PAD94C27348	ASBESTOS/AUTOCLAVES	10/18/89	7.4	98	44.45	1.250
6842	CAS-08907	PAD94C27101	ASBESTOS/AUTOCLAVES	10/18/89	7.4	102	46.27	1.369
6842	CAS-08928	PAD94C27154	ASBESTOS/AUTOCLAVES	10/18/89	7.4	104	47.17	1.429
6842	CAS-08938	PAD94C27258	ASBESTOS/AUTOCLAVES	10/18/89	7.4	91	41.28	1.042
6842	CAS-08940	PAD94C27257	ASBESTOS/AUTOCLAVES	10/18/89	7.4	75	34.02	0.965
6842	CAS-08953	PAD94C26077	ASBESTOS/AUTOCLAVES	10/18/89	7.4	75	34.02	0.965
6842	CAS-08954	PAD94C26108	ASBESTOS/AUTOCLAVES	10/18/89	7.4	100	45.36	1.309
6842	CAS-08955	PAD94C26078	ASBESTOS/AUTOCLAVES	10/18/89	7.4	100	45.36	1.309
6842	CAS-08956	PAD94C26109	ASBESTOS/AUTOCLAVES	10/18/89	7.4	100	45.36	1.309
6842	CAS-08964	PAD94C26113	ASBESTOS/AUTOCLAVES	10/18/89	7.4	100	45.36	1.309
6842	CAS-08981	PAD94C27184	ASBESTOS/AUTOCLAVES	10/18/89	7.4	95	43.09	1.181
6842	CAS-08997	PAD94C26010	ASBESTOS/AUTOCLAVES	10/18/89	7.4	100	45.36	1.309
6842	CAS-08998	PAD94C26045	ASBESTOS/AUTOCLAVES	10/18/89	7.4	108	48.99	1.548
6842	CAS-08999	PAD94C26013	ASBESTOS/AUTOCLAVES	10/18/89	7.4	108	48.99	1.548
6842	CAS-09000	PAD94C26048	ASBESTOS/AUTOCLAVES	10/18/89	7.4	108	48.99	1.548
6842	CAS-09011	PAD94C26066	ASBESTOS/AUTOCLAVES	10/18/89	7.4	108	48.99	1.548
6842	CAS-09031	PAD94C26100	ASBESTOS/AUTOCLAVES	10/18/89	7.4	109	48.99	1.548
6842	CAS-09049	PAD94C27375	ASBESTOS/AUTOCLAVES	10/18/89	7.4	95	43.09	1.181
6842	CAS-09050	PAD94C27388	ASBESTOS/AUTOCLAVES	10/18/89	7.4	93	42.18	1.101
6842	CAS-09051	PAD94C27378	ASBESTOS/AUTOCLAVES	10/18/89	7.4	93	42.18	1.101
6842	CAS-09052	PAD94C27388	ASBESTOS/AUTOCLAVES	10/18/89	7.4	93	42.18	1.101
6842	CAS-09101	PAD94C26512	ASBESTOS/AUTOCLAVES	10/18/89	7.4	93	42.18	1.101
6842	CAS-09121	PAD94C25409	ASBESTOS/AUTOCLAVES	10/18/89	7.4	98	43.64	1.180
6842	CAS-09175	PAD94C23006	ASBESTOS/AUTOCLAVES	10/18/89	7.4	98	43.64	1.180
6842	CAS-09177	PAD94C25483	ASBESTOS/AUTOCLAVES	10/18/89	7.4	112	50.80	1.667
					7.4	105	47.83	1.468

PCB and Additional Information Attachment, Page 3 of 3

Manifest Number: 001754824 JJK
 Shipment ID Number: 8202-15-0067
 Shipment Date: 5/27/2008

RFD	Container / WASTE ID	Barcode Number	DESCRIPTION	PCB START DATE (date removed from service)	NET VOLUME (KG)	GROSS WT (lb)	Gross Wt Kg	Activity MBq
6842	CAS-09176	PAD94C25519	ASBESTOS/AUTOCLAVES	10/18/89	7.4	106	47.83	1.458
6842	CAS-09179	PAD94C25482	ASBESTOS/AUTOCLAVES	10/18/89	7.4	105	47.83	1.458
6842	CAS-09180	PAD94C25518	ASBESTOS/AUTOCLAVES	10/18/89	7.4	105	47.83	1.458
6842	CAS-09229	PAD94C28274	ASBESTOS/AUTOCLAVES	10/18/89	7.4	98	43.64	1.180
6842	CAS-09281	PAD94C27209	ASBESTOS/AUTOCLAVES	10/18/89	7.4	100	45.38	1.309
6842	CAS-09297	PAD94C27159	ASBESTOS/AUTOCLAVES	10/18/89	7.4	100	45.38	1.309
6842	CAS-09357	PAD94C25930	ASBESTOS/AUTOCLAVES	10/18/89	7.4	84	42.64	1.131
6842	CAS-09358	PAD94C25965	ASBESTOS/AUTOCLAVES	10/18/89	7.4	84	42.64	1.131
6842	CAS-09359	PAD94C25929	ASBESTOS/AUTOCLAVES	10/18/89	7.4	84	42.64	1.131
6842	CAS-09360	PAD94C25964	ASBESTOS/AUTOCLAVES	10/18/89	7.4	84	42.64	1.131
6842	CAS-09378	PAD94C25633	ASBESTOS/AUTOCLAVES	10/18/89	7.4	83	38.58	0.208
6842	CAS-09390	PAD94C23112	ASBESTOS/AUTOCLAVES	10/18/89	7.4	84	42.64	1.131
6842	CAS-09395	PAD94C23116	ASBESTOS/AUTOCLAVES	10/18/89	7.4	84	42.64	1.131
6842	CAS-09397	PAD94C25982	ASBESTOS/AUTOCLAVES	10/18/89	7.4	78	34.47	0.585
6842	CAS-09398	PAD94C25927	ASBESTOS/AUTOCLAVES	10/18/89	7.4	118	53.52	1.846
6842	CAS-09401	PAD94C26003	ASBESTOS/AUTOCLAVES	10/18/89	7.4	118	53.52	1.846
6842	CAS-09402	PAD94C26037	ASBESTOS/AUTOCLAVES	10/18/89	7.4	70	31.75	0.417
6842	CAS-09403	PAD94C26002	ASBESTOS/AUTOCLAVES	10/18/89	7.4	70	31.75	0.417
6842	CAS-09404	PAD94C26036	ASBESTOS/AUTOCLAVES	10/18/89	7.4	70	31.75	0.417
6842	CAS-09413	PAD94C26034	ASBESTOS/AUTOCLAVES	10/18/89	7.4	70	31.76	0.417
6842	CAS-09414	PAD94C26000	ASBESTOS/AUTOCLAVES	10/18/89	7.4	88	39.92	0.952
6842	CAS-09416	PAD94C26035	ASBESTOS/AUTOCLAVES	10/18/89	7.4	88	39.92	0.952
6842	CAS-09418	PAD94C26001	ASBESTOS/AUTOCLAVES	10/18/89	7.4	88	39.92	0.952
9817	CAS-10073	PAD94C03024	ASBESTOS/PCB/U	06/05/90	7.4	334	161.50	8.274
9817	CAS-10074	PAD94C02959	ASBESTOS/PCB/U	06/05/90	7.4	191	88.84	4.018
43180	CAS-17565	PAD95C02036	WIRING/ASBESTOS/INSULATION	05/03/93	7.4	195	88.45	4.137
43180	CAS-17566	PAD95C02051	WIRING/ASBESTOS/INSULATION	05/03/93	7.4	198	89.90	4.167
43180	CAS-17567	PAD95C02050	WIRING/ASBESTOS/INSULATION	05/03/93	7.4	391	177.36	9.970
43180	CAS-17568	PAD95C02037	WIRING/ASBESTOS/INSULATION	05/03/93	7.4	157	71.21	3.008
43180	CAS-17569	PAD95C02049	WIRING/ASBESTOS/INSULATION	05/03/93	7.4	183	83.01	3.780
43180	CAS-17570	PAD95C02035	WIRING/ASBESTOS/INSULATION	05/03/93	7.4	306	138.80	7.440
43180	CAS-17572	PAD95C02048	WIRING/ASBESTOS/INSULATION	05/03/93	7.4	232	106.23	5.238
43180	CAS-17593	PAD95C02008	WIRING/ASBESTOS/INSULATION	05/03/93	7.4	171	77.68	3.423
43180	CAS-17594	PAD95C02005	WIRING/ASBESTOS/INSULATION	05/03/93	7.4	184	83.48	3.809
43180	CAS-17595	PAD95C02006	WIRING/ASBESTOS/INSULATION	05/03/93	7.4	178	80.74	3.631
43180	CAS-17596	PAD95C02007	WIRING/ASBESTOS/INSULATION	05/03/93	7.4	149	67.55	2.768
43180	CAS-17802	PAD95C02020	WIRING/ASBESTOS/INSULATION	05/03/93	7.4	200	90.72	4.288
44888	CAS-17774	PAD95C00491	ACM PPE / PLASTIC, ASBESTOS	03/20/95	7.4	93	42.18	1.101
42700	CAS-17973	PAD95C00317	ASBESTOS WIRE	05/03/93	7.4	231	104.78	5.208
42700	CAS-17974	PAD95C00311	ASBESTOS WIRE	05/03/93	7.4	154	69.85	2.917
42700	CAS-17975	PAD95C00310	ASBESTOS WIRE	05/03/93	7.4	143	64.86	2.589
42700	CAS-17977	PAD95C00316	ASBESTOS WIRE	05/03/93	7.4	188	71.67	3.036
42700	CAS-17978	PAD95C00319	ASBESTOS WIRE	05/03/93	7.4	168	75.30	3.274
42700	CAS-17979	PAD95C00320	ASBESTOS WIRE	05/03/93	7.4	195	88.45	4.137
42700	CAS-17986	PAD95C00328	ASBESTOS WIRE	05/03/93	7.4	177	80.29	3.601
42700	CAS-17988	PAD95C00323	ASBESTOS WIRE	05/03/93	7.4	154	69.85	2.917
42700	CAS-17989	PAD95C00337	ASBESTOS WIRE	05/03/93	7.4	144	65.32	2.619
42700	CAS-18000	PAD95C00338	ASBESTOS WIRE	05/03/93	7.4	142	64.41	2.559
						151	68.49	2.827
	Totals	100			748	12419	5633.13	262.943

A.S.MATHA TRK 331 TALK 7451 Folder 13

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

Form Approved. OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator ID Number KY 8890000882	2. Page 1 of 3	3. Emergency Response Phone 1-270-441-8211	4. Manifest Tracking Number 001754625 JJK
----------------------------------	-----------------------------------------	-------------------	-----------------------------------------------	----------------------------------------------

5. Generator's Name and Mailing Address U.S. DOE c/o Paducah Remediation Services 781 Veterans Avenue, Kevil, KY 42053 Generator's Phone: 1-270-441-8000	Generator's Site Address (if different than mailing address) U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 5000 Hobbs Rd, Kevil, KY 42053
-------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

6. Transporter 1 Company Name Specialty Transport Inc.	U.S. EPA ID Number TNR000011247
-----------------------------------------------------------	------------------------------------

7. Transporter 2 Company Name	U.S. EPA ID Number
-------------------------------	--------------------

8. Designated Facility Name and Site Address Energy Solutions Clive Disposal Site-Bulk Waste Facility US I-60 Exit 49, Clive, UT 84029 Facility's Phone: 1-435-884-0155	U.S. EPA ID Number UTD082596868
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------

9a. Hbl	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/Awt.	13. Waste Codes	
		No.	Type				
X	1. Radioactive material, low specific activity (LSA-I), 7, UN2912, RQ (PCB, Asbestos), Am-241, Tc-99, U-234, U-235, U-238, Solid Oxide, 183 MBq, Flammable Excepted	101	DM	2783	K		
	2.						
	3.						
	4.						

14. Special Handling Instructions and Additional Information Truck & Trailer # 17471 TID# 0031270 For Emergency Response - Contact PGDP PSS at 1-270-441-8211 ERG # 162, in the event of an RQ Release, call 1-800-424-8802 EXCLUSIVE USE SHIPMENT, See PCB Attachment for Additional Info	PCB Start Date: 10/25/1988 If undeliverable, return to generator Shipment ID: 6202-15-0088
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------

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: David R. DeLoCruz on behalf of US DOE | Signature: David R. DeLoCruz | Month: 16 | Day: 6 | Year: 08

16. International Shipments: Import to U.S. Export from U.S. Port of entry/exit: Date leaving U.S.:

17. Transporter Acknowledgment of Receipt of Materials: Transporter 1 Printed/Typed Name: Signature: Month: Day: Year:

Transporter 2 Printed/Typed Name: Paul Moore | Signature: Paul Moore | Month: 6 | Day: 6 | Year: 08

18. Discrepancy: 18a. Discrepancy Indication Space: Quantity Type Residue Partial Rejection Full Rejection

18b. Alternate Facility (or Generator): Manifest Reference Number: U.S. EPA ID Number: BY: TIS

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. H129

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. GARIBEL | Signature: | Month: 18 | Day: 09 | Year: 08

DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

PCB and Additional Information Attachment, Page 2 of 3

Manifest Number: 001754625LJK
 Shipment ID Number: 6202-15-0068
 Shipment Date: 8/8/2008

RFD	Container / WASTE ID	Barcode Number	DESCRIPTION	PCB START DATE (date removed from service)	NET VOLUME (L)	GROSS WT (lb)	Gross Wt Kg	Activity MSq
3931	03931-07	PAD94C40467	ASBESTOS	06/23/00	7.4	115	52.62	1.786
5131	06131-15	PAD94C39726	ASBESTOS	06/23/00	7.4	113	51.26	1.696
103229	103229-01	PAD01C02351	PCB / ASBESTOS SOLID WASTE	02/15/00	0.67	12	5.44	0.208
103239	103239-01	PAD01C02352	PCB / ASBESTOS SAMPLE RESIDUE	03/22/00	0.67	17	7.71	0.357
5824	CAS-08251	PAD94C22152	TRENCH PIPE INSULATION	10/25/88	7.4	63	28.56	0.208
8842	CAS-08781	PAD94C27236	ASBESTOS/AUTOCLAVES	10/18/89	7.4	98	44.45	1.230
8842	CAS-08784	PAD94C27255	ASBESTOS/AUTOCLAVES	10/18/89	7.4	96	44.45	1.250
8842	CAS-08785	PAD94C27314	ASBESTOS/AUTOCLAVES	10/18/89	7.4	90	40.82	1.012
8842	CAS-08786	PAD94C27334	ASBESTOS/AUTOCLAVES	10/18/89	7.4	90	40.82	1.012
8842	CAS-08787	PAD94C27313	ASBESTOS/AUTOCLAVES	10/18/89	7.4	90	40.82	1.012
8842	CAS-08788	PAD94C27333	ASBESTOS/AUTOCLAVES	10/18/89	7.4	90	40.82	1.012
8842	CAS-08793	PAD94C27274	ASBESTOS/AUTOCLAVES	10/18/89	7.4	93	42.18	1.101
8842	CAS-08794	PAD94C27294	ASBESTOS/AUTOCLAVES	10/18/89	7.4	93	42.18	1.101
8842	CAS-08795	PAD94C27273	ASBESTOS/AUTOCLAVES	10/18/89	7.4	93	42.18	1.101
8842	CAS-08796	PAD94C27293	ASBESTOS/AUTOCLAVES	10/18/89	7.4	93	42.18	1.101
8842	CAS-08801	PAD94C27259	ASBESTOS/AUTOCLAVES	10/18/89	7.4	112	50.80	1.667
8842	CAS-08802	PAD94C27239	ASBESTOS/AUTOCLAVES	10/18/89	7.4	112	50.80	1.667
8842	CAS-08803	PAD94C27260	ASBESTOS/AUTOCLAVES	10/18/89	7.4	112	50.80	1.667
8842	CAS-08804	PAD94C27240	ASBESTOS/AUTOCLAVES	10/18/89	7.4	112	50.80	1.667
8842	CAS-08809	PAD94C26941	ASBESTOS/AUTOCLAVES	10/18/89	7.4	109	49.44	1.577
8842	CAS-08810	PAD94C27409	ASBESTOS/AUTOCLAVES	10/18/89	7.4	106	48.44	1.577
8842	CAS-08812	PAD94C27408	ASBESTOS/AUTOCLAVES	10/18/89	7.4	109	49.44	1.577
8842	CAS-08840	PAD94C27220	ASBESTOS/AUTOCLAVES	10/18/89	7.4	106	48.06	1.468
8842	CAS-08841	PAD94C26932	ASBESTOS/AUTOCLAVES	10/18/89	7.4	105	47.63	1.458
8842	CAS-08842	PAD94C27417	ASBESTOS/AUTOCLAVES	10/18/89	7.4	105	47.63	1.458
8842	CAS-08843	PAD94C26933	ASBESTOS/AUTOCLAVES	10/18/89	7.4	105	47.63	1.458
8842	CAS-08844	PAD94C27416	ASBESTOS/AUTOCLAVES	10/18/89	7.4	105	47.63	1.458
8842	CAS-08845	PAD94C27230	ASBESTOS/AUTOCLAVES	10/18/89	7.4	78	35.38	0.655
8842	CAS-08846	PAD94C27250	ASBESTOS/AUTOCLAVES	10/18/89	7.4	78	35.38	0.655
8842	CAS-08847	PAD94C27229	ASBESTOS/AUTOCLAVES	10/18/89	7.4	78	35.38	0.655
8842	CAS-08848	PAD94C27249	ASBESTOS/AUTOCLAVES	10/18/89	7.4	78	35.38	0.655
8842	CAS-08849	PAD94C27251	ASBESTOS/AUTOCLAVES	10/18/89	7.4	83	37.65	0.804
8842	CAS-08850	PAD94C27231	ASBESTOS/AUTOCLAVES	10/18/89	7.4	83	37.65	0.804
8842	CAS-08851	PAD94C27252	ASBESTOS/AUTOCLAVES	10/18/89	7.4	83	37.65	0.804
8842	CAS-08852	PAD94C27232	ASBESTOS/AUTOCLAVES	10/18/89	7.4	83	37.65	0.804
8842	CAS-08885	PAD94C27316	ASBESTOS/AUTOCLAVES	10/18/89	7.4	91	41.28	1.042
8842	CAS-08887	PAD94C27315	ASBESTOS/AUTOCLAVES	10/18/89	7.4	91	41.28	1.042
8842	CAS-08886	PAD94C27335	ASBESTOS/AUTOCLAVES	10/18/89	7.4	91	41.28	1.042
8842	CAS-08897	PAD94C27248	ASBESTOS/AUTOCLAVES	10/18/89	7.4	203	92.08	4.375
8842	CAS-08896	PAD94C27268	ASBESTOS/AUTOCLAVES	10/18/89	7.4	203	92.08	4.375
8842	CAS-08899	PAD94C27247	ASBESTOS/AUTOCLAVES	10/18/89	7.4	203	92.08	4.375
8842	CAS-08900	PAD94C27267	ASBESTOS/AUTOCLAVES	10/18/89	7.4	203	92.08	4.375
8842	CAS-08925	PAD94C27177	ASBESTOS/AUTOCLAVES	10/18/89	7.4	91	41.28	1.042
8842	CAS-08926	PAD94C27153	ASBESTOS/AUTOCLAVES	10/18/89	7.4	91	41.28	1.042
8842	CAS-08927	PAD94C27178	ASBESTOS/AUTOCLAVES	10/18/89	7.4	91	41.28	1.042
8842	CAS-08969	PAD94C26115	ASBESTOS/AUTOCLAVES	10/18/89	7.4	90	40.82	1.012
8842	CAS-08970	PAD94C26084	ASBESTOS/AUTOCLAVES	10/18/89	7.4	90	40.82	1.012
8842	CAS-08971	PAD94C26114	ASBESTOS/AUTOCLAVES	10/18/89	7.4	90	40.82	1.012
8842	CAS-08972	PAD94C26083	ASBESTOS/AUTOCLAVES	10/18/89	7.4	90	40.82	1.012
8842	CAS-09013	PAD94C26018	ASBESTOS/AUTOCLAVES	10/18/89	7.4	95	43.09	1.161
8842	CAS-09015	PAD94C26018	ASBESTOS/AUTOCLAVES	10/18/89	7.4	95	43.09	1.161

PCB and Additional Information Attachment, Page 3 of 3

Manifest Number: 001754625JJK
 Shipment ID Number: 6202-15-0068
 Shipment Date: 6/8/2008

RPD	Container/ WASTE ID	Barcode Number	DESCRIPTION	PCB START DATE (date removed from service)	NET VOLUME (lit)	GROSS WT (lb)	Gross WT Kg	Activity MBq
6842	CAS-09016	PAD94C26052	ASBESTOS/AUTOCLAVES	10/18/89	7.4	95	43.09	1.161
6842	CAS-09025	PAD94C26107	ASBESTOS/AUTOCLAVES	10/18/89	7.4	88	39.92	0.952
6842	CAS-09026	PAD94C26076	ASBESTOS/AUTOCLAVES	10/18/89	7.4	88	39.92	0.952
6842	CAS-09027	PAD94C26106	ASBESTOS/AUTOCLAVES	10/18/89	7.4	88	39.92	0.952
6842	CAS-09028	PAD94C26075	ASBESTOS/AUTOCLAVES	10/18/89	7.4	88	39.92	0.952
6842	CAS-09037	PAD94C27241	ASBESTOS/AUTOCLAVES	10/18/89	7.4	97	44.00	1.220
6842	CAS-09038	PAD94C27261	ASBESTOS/AUTOCLAVES	10/18/89	7.4	97	44.00	1.220
6842	CAS-09039	PAD94C27242	ASBESTOS/AUTOCLAVES	10/18/89	7.4	97	44.00	1.220
6842	CAS-09040	PAD94C27262	ASBESTOS/AUTOCLAVES	10/18/89	7.4	97	44.00	1.220
6842	CAS-09077	PAD94C25446	ASBESTOS/AUTOCLAVES	10/18/89	7.4	104	47.17	1.429
6842	CAS-09078	PAD94C25410	ASBESTOS/AUTOCLAVES	10/18/89	7.4	104	47.17	1.429
6842	CAS-09079	PAD94C25447	ASBESTOS/AUTOCLAVES	10/18/89	7.4	104	47.17	1.429
6842	CAS-09080	PAD94C25411	ASBESTOS/AUTOCLAVES	10/18/89	7.4	104	47.17	1.429
6842	CAS-09103	PAD94C25513	ASBESTOS/AUTOCLAVES	10/18/89	7.4	98	43.54	1.190
6842	CAS-09285	PAD94C27117	ASBESTOS/AUTOCLAVES	10/18/89	7.4	91	41.28	1.042
6842	CAS-09286	PAD94C27093	ASBESTOS/AUTOCLAVES	10/18/89	7.4	91	41.28	1.042
6842	CAS-09287	PAD94C27118	ASBESTOS/AUTOCLAVES	10/18/89	7.4	91	41.28	1.042
6842	CAS-09288	PAD94C27094	ASBESTOS/AUTOCLAVES	10/18/89	7.4	91	41.28	1.042
6842	CAS-09299	PAD94C27160	ASBESTOS/AUTOCLAVES	10/18/89	7.4	100	45.36	1.309
6842	CAS-09300	PAD94C27136	ASBESTOS/AUTOCLAVES	10/18/89	7.4	100	45.36	1.309
6842	CAS-09405	PAD94C25966	ASBESTOS/AUTOCLAVES	10/18/89	7.4	95	43.09	1.161
6842	CAS-09406	PAD94C25931	ASBESTOS/AUTOCLAVES	10/18/89	7.4	95	43.09	1.161
6842	CAS-09407	PAD94C25967	ASBESTOS/AUTOCLAVES	10/18/89	7.4	96	43.09	1.161
6842	CAS-09408	PAD94C25932	ASBESTOS/AUTOCLAVES	10/18/89	7.4	96	43.09	1.161
38180	CAS-16021	PAD94C22187	ASBESTOS/FIBERGLASS/INSULATION	04/21/93	7.4	108	48.08	1.488
38180	CAS-16024	PAD94C22186	ASBESTOS/FIBERGLASS/INSULATION	04/21/93	7.4	108	48.08	1.488
38180	CAS-16025	PAD94C22069	ASBESTOS/FIBERGLASS/INSULATION	04/21/93	7.4	81	36.74	0.744
39352	CAS-18601	PAD94C01955	COPPER WIRE WITH PCB	10/01/93	7.4	144	65.32	2.618
39353	CAS-18602	PAD94C01998	COPPER WIRE WITH PCB	10/06/93	7.4	153	69.40	2.867
36240	CAS-17006	PAD94C22222	ASBESTOS/PCB WIRING INSULATION	07/21/93	7.4	174	78.92	3.512
33029	CAS-17066	PAD94C22901	ASBESTOS/WIRING/INSULATION	12/02/93	7.4	142	64.41	2.550
43180	CAS-17573	PAD95C02046	WIRING/ASBESTOS/INSULATION	05/03/93	7.4	96	44.45	1.250
43180	CAS-17574	PAD95C02042	WIRING/ASBESTOS/INSULATION	05/03/93	7.4	154	69.85	2.917
43180	CAS-17575	PAD95C02047	WIRING/ASBESTOS/INSULATION	05/03/93	7.4	138	62.60	2.440
43180	CAS-17576	PAD95C02041	WIRING/ASBESTOS/INSULATION	05/03/93	7.4	336	153.77	6.422
43180	CAS-17603	PAD95C02030	WIRING/ASBESTOS/INSULATION	05/03/93	7.4	188	86.27	3.928
43180	CAS-17604	PAD95C02018	WIRING/ASBESTOS/INSULATION	05/03/93	7.4	187	75.75	3.304
43180	CAS-17605	PAD95C02019	WIRING/ASBESTOS/INSULATION	05/03/93	7.4	173	78.47	3.482
43180	CAS-17606	PAD95C02029	WIRING/ASBESTOS/INSULATION	05/03/93	7.4	125	56.70	2.054
42700	CAS-17967	PAD95C00327	ASBESTOS WIRE	05/03/93	7.4	225	102.06	5.030
42700	CAS-17968	PAD95C00324	ASBESTOS WIRE	05/03/93	7.4	195	88.45	4.137
42700	CAS-17969	PAD95C00331	ASBESTOS WIRE	05/03/93	7.4	198	89.90	4.167
42700	CAS-17970	PAD95C00332	ASBESTOS WIRE	05/03/93	7.4	158	71.87	3.036
42700	CAS-17971	PAD95C00341	ASBESTOS WIRE	05/03/93	7.4	174	78.82	3.512
42700	CAS-17972	PAD95C00340	ASBESTOS WIRE	05/03/93	7.4	193	83.01	3.780
42700	CAS-17981	PAD95C00335	ASBESTOS WIRE	05/03/93	7.4	176	79.83	3.571
42700	CAS-17982	PAD95C00334	ASBESTOS WIRE	05/03/93	7.4	193	87.54	4.077
42700	CAS-17983	PAD95C00342	ASBESTOS WIRE	05/03/93	7.4	173	78.47	3.482
42700	CAS-17984	PAD95C00316	ASBESTOS WIRE	05/03/93	7.4	190	86.18	3.986
42700	CAS-17985	PAD95C00318	ASBESTOS WIRE	05/03/93	7.4	145	65.77	2.649
	Totals	181			733.94	11600	5302.61	182.898

UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator ID Number KY 8890008962	2. Page 1 of 3	3. Emergency Response Phone 1-270-441-6211	4. Manifest Tracking Number 001754626 JJK
-----------------------------------------	------------------------------------------------	--------------------------	------------------------------------------------------	-----------------------------------------------------

5. Generator's Name and Mailing Address U.S. DOE c/o Paducah Remediation Services 761 Veterans Avenue, Kevil, KY 42053 Generator's Phone: 1-270-441-5000	Generator's Site Address (if different than mailing address) U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 5600 Hobbs Rd, Kevil, KY 42053
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

6. Transporter 1 Company Name Specialty Transport Inc.	U.S. EPA ID Number TNR000011247
7. Transporter 2 Company Name	U.S. EPA ID Number

8. Designated Facility Name and Site Address EnergySolutions Clive Disposal Site-Bulk Waste Facility US I-80 Exit 49, Clive, UT 84029 Facility's Phone: 1-435-884-0155	U.S. EPA ID Number UTD982596696
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------

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. Radioactive material, low specific activity (LSA-I), 7, UN2912, RQ (PCB, Asbestos), Am-241, Tc-99, U-234, U-235, U-238, Solid/Oxide, 141 MBq, Fissile Excepted	100	DM	2156	K			
	2.							
	3.							
	4.							

14. Special Handling Instructions and Additional Information For Emergency Response - Contact PGDF PSS at 1-270-441-6211 ERG # 162, in the event of an RQ Release, call 1-800-424-8802 EXCLUSIVE USE SHIPMENT. See PCB Attachment for Additional Info	Truck # 237 T-11-11-2043 TID# 6021255 PCB Start Date: 10/25/1988 If undeliverable, return to generator Shipment ID: 6202-15-0069
-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------

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: David R DeLaCruz on behalf of US DOE Signature: David R DeLaCruz Month: 6 Day: 6 Year: 08

INTL

16. International Shipments Import to U.S. 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: DONALD MONDAY Signature: Donald Monday Month: 6 Day: 6 Year: 08

Transporter 2 Printed/Typed Name: _____ Signature: _____ Month: _____ Day: _____ Year: _____

DESIGNATED FACILITY

18. Discrepancy

18a. Discrepancy Indication Space Quantity Type Residue Partial Rejection 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. <u>H129</u>	2. _____	3. _____
----------------	----------	----------

4. JUN 30 2008 BY: 66/38/08/15

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. GARDNER Signature: _____ Month: 10 Day: 09 Year: 08

PCB and Additional Information Attachment, Page 2 of 3

Manifest Number: 001754626 JJK
 Shipment ID Number: 6202-15-0069
 Shipment Date: 6/6/2008

RFD	Container / WASTE ID	Barcode Number	DESCRIPTION	PCB START DATE (date removed from service)	NET VOLUME (ft3)	GROSS WT (lb)	Gross Wt Kg	Activity MBq
102533	102533-01	PAD98C03578	ASBESTOS CLOTH	11/07/89				
5624	CAS-08257	PAD94C22139	TRENCH PIPE INSULATION	10/25/88	7.4	87	39.46	0.923
5624	CAS-08258	PAD94C22174	TRENCH PIPE INSULATION	10/25/88	7.4	63	28.58	0.208
6474	CAS-08285	PAD95C01811	INSULATION PIPE TRENCH	11/15/88	7.4	63	28.58	0.208
6474	CAS-08287	PAD95C01810	INSULATION PIPE TRENCH	11/15/88	7.4	94	42.64	1.131
6474	CAS-08288	PAD95C01799	INSULATION PIPE TRENCH	11/15/88	7.4	80	36.29	0.714
6474	CAS-08290	PAD95C01790	INSULATION PIPE TRENCH	11/15/88	7.4	95	43.09	1.161
6474	CAS-08294	PAD95C01796	INSULATION PIPE TRENCH	11/15/88	7.4	83	37.65	0.804
6474	CAS-08296	PAD95C01797	INSULATION PIPE TRENCH	11/15/88	7.4	77	34.93	0.625
6474	CAS-08299	PAD95C01809	INSULATION PIPE TRENCH	11/15/88	7.4	96	43.54	1.190
6474	CAS-08302	PAD95C01793	INSULATION PIPE TRENCH	11/15/88	7.4	82	37.19	0.774
6842	CAS-08765	PAD94C27278	ASBESTOS/AUTOCLAVES	11/15/88	7.4	72	32.66	0.476
6842	CAS-08766	PAD94C27298	ASBESTOS/AUTOCLAVES	10/18/89	7.4	98	44.45	1.250
6842	CAS-08767	PAD94C27277	ASBESTOS/AUTOCLAVES	10/18/89	7.4	98	44.45	1.250
6842	CAS-08768	PAD94C27297	ASBESTOS/AUTOCLAVES	10/18/89	7.4	98	44.45	1.250
6842	CAS-08769	PAD94C27320	ASBESTOS/AUTOCLAVES	10/18/89	7.4	98	44.45	1.250
6842	CAS-08770	PAD94C27340	ASBESTOS/AUTOCLAVES	10/18/89	7.4	98	44.45	1.250
6842	CAS-08771	PAD94C27319	ASBESTOS/AUTOCLAVES	10/18/89	7.4	98	44.45	1.250
6842	CAS-08772	PAD94C27339	ASBESTOS/AUTOCLAVES	10/18/89	7.4	98	44.45	1.250
6842	CAS-08813	PAD94C26938	ASBESTOS/AUTOCLAVES	10/18/89	7.4	98	44.45	1.250
6842	CAS-08814	PAD94C27411	ASBESTOS/AUTOCLAVES	10/18/89	7.4	157	71.21	3.006
6842	CAS-08815	PAD94C26939	ASBESTOS/AUTOCLAVES	10/18/89	7.4	157	71.21	3.006
6842	CAS-08816	PAD94C27410	ASBESTOS/AUTOCLAVES	10/18/89	7.4	157	71.21	3.006
6842	CAS-08838	PAD94C27223	ASBESTOS/AUTOCLAVES	10/18/89	7.4	157	71.21	3.006
6842	CAS-08853	PAD94C27270	ASBESTOS/AUTOCLAVES	10/18/89	7.4	106	48.08	1.488
6842	CAS-08893	PAD94C27347	ASBESTOS/AUTOCLAVES	10/18/89	7.4	103	46.72	1.399
6842	CAS-08894	PAD94C27327	ASBESTOS/AUTOCLAVES	10/18/89	7.4	102	46.27	1.369
6842	CAS-08896	PAD94C27328	ASBESTOS/AUTOCLAVES	10/18/89	7.4	102	46.27	1.369
6842	CAS-08901	PAD94C27412	ASBESTOS/AUTOCLAVES	10/18/89	7.4	102	46.27	1.369
6842	CAS-08902	PAD94C26937	ASBESTOS/AUTOCLAVES	10/18/89	7.4	111	50.35	1.637
6842	CAS-08903	PAD94C27413	ASBESTOS/AUTOCLAVES	10/18/89	7.4	111	50.35	1.637
6842	CAS-08904	PAD94C26936	ASBESTOS/AUTOCLAVES	10/18/89	7.4	111	50.35	1.637
6842	CAS-08905	PAD94C27102	ASBESTOS/AUTOCLAVES	10/18/89	7.4	111	50.35	1.637
6842	CAS-08913	PAD94C27383	ASBESTOS/AUTOCLAVES	10/18/89	7.4	104	47.17	1.429
6842	CAS-08914	PAD94C27393	ASBESTOS/AUTOCLAVES	10/18/89	7.4	98	44.45	1.250
6842	CAS-08915	PAD94C27381	ASBESTOS/AUTOCLAVES	10/18/89	7.4	98	44.45	1.250
6842	CAS-08916	PAD94C27391	ASBESTOS/AUTOCLAVES	10/18/89	7.4	98	44.45	1.250
6842	CAS-08917	PAD94C27356	ASBESTOS/AUTOCLAVES	10/18/89	7.4	98	44.45	1.250
6842	CAS-08918	PAD94C27368	ASBESTOS/AUTOCLAVES	10/18/89	7.4	115	52.16	1.756
6842	CAS-08919	PAD94C27355	ASBESTOS/AUTOCLAVES	10/18/89	7.4	115	52.16	1.756
6842	CAS-08920	PAD94C27367	ASBESTOS/AUTOCLAVES	10/18/89	7.4	115	52.16	1.756
6842	CAS-08937	PAD94C27238	ASBESTOS/AUTOCLAVES	10/18/89	7.4	115	52.16	1.756
6842	CAS-08939	PAD94C27237	ASBESTOS/AUTOCLAVES	10/18/89	7.4	75	34.02	0.565
6842	CAS-08957	PAD94C27112	ASBESTOS/AUTOCLAVES	10/18/89	7.4	75	34.02	0.565
6842	CAS-08958	PAD94C27087	ASBESTOS/AUTOCLAVES	10/18/89	7.4	99	44.91	1.280
6842	CAS-08959	PAD94C27089	ASBESTOS/AUTOCLAVES	10/18/89	7.4	99	44.91	1.280
6842	CAS-08960	PAD94C27111	ASBESTOS/AUTOCLAVES	10/18/89	7.4	99	44.91	1.280
6842	CAS-08977	PAD94C27086	ASBESTOS/AUTOCLAVES	10/18/89	7.4	99	44.91	1.280
6842	CAS-08978	PAD94C27110	ASBESTOS/AUTOCLAVES	10/18/89	7.4	97	44.00	1.220
6842	CAS-08979	PAD94C27085	ASBESTOS/AUTOCLAVES	10/18/89	7.4	97	44.00	1.220
6842	CAS-08980	PAD94C27109	ASBESTOS/AUTOCLAVES	10/18/89	7.4	97	44.00	1.220

PCB and Additional Information Attachment, Page 3 of 3

Manifest Number: 001754626 JJK
Shipment ID Number: 6202-15-0069
Shipment Date: 6/6/2008

RFD	Container / WASTE ID	Barcode Number	DESCRIPTION	PCB START DATE (date removed from service)	NET VOLUME (ft3)	GROSS WT (lb)	Gross Wt Kg	Activity MBq
6842	CAS-08985	PAD94C27205	ASBESTOS/AUTOCLAVES	10/18/89	7.4	95	43.09	1.161
6842	CAS-08986	PAD94C27181	ASBESTOS/AUTOCLAVES	10/18/89	7.4	95	43.09	1.161
6842	CAS-08987	PAD94C27206	ASBESTOS/AUTOCLAVES	10/18/89	7.4	95	43.09	1.161
6842	CAS-08988	PAD94C27182	ASBESTOS/AUTOCLAVES	10/18/89	7.4	95	43.09	1.161
6842	CAS-09017	PAD94C26103	ASBESTOS/AUTOCLAVES	10/18/89	7.4	87	39.46	0.923
6842	CAS-09018	PAD94C26072	ASBESTOS/AUTOCLAVES	10/18/89	7.4	87	39.46	0.923
6842	CAS-09019	PAD94C26102	ASBESTOS/AUTOCLAVES	10/18/89	7.4	87	39.46	0.923
6842	CAS-09020	PAD94C26071	ASBESTOS/AUTOCLAVES	10/18/89	7.4	87	39.46	0.923
6842	CAS-09043	PAD94C27376	ASBESTOS/AUTOCLAVES	10/18/89	7.4	94	42.64	1.131
6842	CAS-09069	PAD94C27351	ASBESTOS/AUTOCLAVES	10/18/89	7.4	108	48.99	1.548
6842	CAS-09070	PAD94C27363	ASBESTOS/AUTOCLAVES	10/18/89	7.4	108	48.99	1.548
6842	CAS-09071	PAD94C27352	ASBESTOS/AUTOCLAVES	10/18/89	7.4	108	48.99	1.548
6842	CAS-09072	PAD94C27364	ASBESTOS/AUTOCLAVES	10/18/89	7.4	108	48.99	1.548
6842	CAS-09081	PAD94C25977	ASBESTOS/AUTOCLAVES	10/18/89	7.4	108	48.99	1.548
6842	CAS-09082	PAD94C25942	ASBESTOS/AUTOCLAVES	10/18/89	7.4	102	46.27	1.369
6842	CAS-09083	PAD94C25976	ASBESTOS/AUTOCLAVES	10/18/89	7.4	102	46.27	1.369
6842	CAS-09084	PAD94C25941	ASBESTOS/AUTOCLAVES	10/18/89	7.4	102	46.27	1.369
6842	CAS-09093	PAD94C26099	ASBESTOS/AUTOCLAVES	10/18/89	7.4	102	46.27	1.369
6842	CAS-09094	PAD94C26068	ASBESTOS/AUTOCLAVES	10/18/89	7.4	95	43.09	1.161
6842	CAS-09095	PAD94C26098	ASBESTOS/AUTOCLAVES	10/18/89	7.4	95	43.09	1.161
6842	CAS-09096	PAD94C26067	ASBESTOS/AUTOCLAVES	10/18/89	7.4	95	43.09	1.161
6842	CAS-09124	PAD94C25444	ASBESTOS/AUTOCLAVES	10/18/89	7.4	95	43.09	1.161
6842	CAS-09127	PAD94C23060	ASBESTOS/AUTOCLAVES	10/18/89	7.4	96	43.54	1.190
6842	CAS-09202	PAD94C26315	ASBESTOS/AUTOCLAVES	10/18/89	7.4	80	36.29	0.714
6842	CAS-09234	PAD94C27214	ASBESTOS/AUTOCLAVES	10/18/89	7.4	97	44.00	1.220
6842	CAS-09265	PAD94C27161	ASBESTOS/AUTOCLAVES	10/18/89	7.4	113	51.26	1.696
6842	CAS-09266	PAD94C27137	ASBESTOS/AUTOCLAVES	10/18/89	7.4	108	48.99	1.548
6842	CAS-09267	PAD94C27162	ASBESTOS/AUTOCLAVES	10/18/89	7.4	108	48.99	1.548
6842	CAS-09268	PAD94C27138	ASBESTOS/AUTOCLAVES	10/18/89	7.4	108	48.99	1.548
6842	CAS-09273	PAD94C27140	ASBESTOS/AUTOCLAVES	10/18/89	7.4	108	48.99	1.548
6842	CAS-09274	PAD94C27164	ASBESTOS/AUTOCLAVES	10/18/89	7.4	95	43.09	1.161
6842	CAS-09275	PAD94C27139	ASBESTOS/AUTOCLAVES	10/18/89	7.4	95	43.09	1.161
6842	CAS-09276	PAD94C27163	ASBESTOS/AUTOCLAVES	10/18/89	7.4	95	43.09	1.161
6842	CAS-09277	PAD94C27188	ASBESTOS/AUTOCLAVES	10/18/89	7.4	95	43.09	1.161
6842	CAS-09278	PAD94C27212	ASBESTOS/AUTOCLAVES	10/18/89	7.4	91	41.28	1.042
6842	CAS-09279	PAD94C27187	ASBESTOS/AUTOCLAVES	10/18/89	7.4	91	41.28	1.042
6842	CAS-09280	PAD94C27211	ASBESTOS/AUTOCLAVES	10/18/89	7.4	91	41.28	1.042
6842	CAS-09361	PAD94C26007	ASBESTOS/AUTOCLAVES	10/18/89	7.4	91	41.28	1.042
6842	CAS-09362	PAD94C26040	ASBESTOS/AUTOCLAVES	10/18/89	7.4	89	40.37	0.982
6842	CAS-09363	PAD94C26004	ASBESTOS/AUTOCLAVES	10/18/89	7.4	89	40.37	0.982
6842	CAS-09364	PAD94C26039	ASBESTOS/AUTOCLAVES	10/18/89	7.4	89	40.37	0.982
38180	CAS-16019	PAD94C22189	ASBESTOS/FIBERGLASS//INSULATION	10/18/89	7.4	89	40.37	0.982
38180	CAS-16020	PAD94C22067	ASBESTOS/FIBERGLASS//INSULATION	04/21/93	7.4	114	51.71	1.726
38180	CAS-16023	PAD94C22066	ASBESTOS/FIBERGLASS//INSULATION	04/21/93	7.4	85	38.56	0.863
43180	CAS-17586	PAD95C02044	WIRING/ASBESTOS//INSULATION	04/21/93	7.4	156	70.76	2.976
43180	CAS-17588	PAD95C02040	WIRING/ASBESTOS//INSULATION	05/03/93	7.4	144	65.32	2.619
42700	CAS-17992	PAD95C00312	ASBESTOS WIRE	05/03/93	7.4	133	60.33	2.292
42700	CAS-17993	PAD95C00313	ASBESTOS WIRE	05/03/93	7.4	181	82.10	3.720
42700	CAS-17994	PAD95C00321	ASBESTOS WIRE	05/03/93	7.4	174	78.92	3.512
					7.4	254	115.21	5.893
Totals		100			740	10354	4696.47	141.486

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

Form Approved. OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST 1. Generator ID Number **KY 8890008882** 2. Page 1 of **3** 3. Emergency Response Phone **1-270-441-8211** 4. Manifest Tracking Number **001754627 JJK**

5. Generator's Name and Mailing Address
U.S. DOE c/o Paducah Remediation Services
761 Veterans Avenue, Kevll, KY 42053
 Generator's Phone: **1-270-441-5000**
 Generator's Site Address (if different than mailing address)
U.S. DOE c/o Paducah Remediation Services,
Paducah Gaseous Diffusion Plant, 5800 Hobbs Rd,
Kevll, KY 42053

6. Transporter 1 Company Name **Hiltman Transport Services:** U.S. EPA ID Number **TND987783085**

7. Transporter 2 Company Name U.S. EPA ID Number

8. Designated Facility Name and Site Address
EnergySolutions Clive Disposal Site-Bulk Waste Facility
US I-80 Exit 49, Clive, UT 84029
 Facility's Phone: **1-435-884-0188**
 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		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes		
		No.	Type					
X	1. Radioactive material, low specific activity (LSA-I), 7, UN2912, RQ (PCB, Asbestos), Am-241, Tc-99, U-234, U-235, U-238, Solid/Oxide, 184 MBq, Exempt Excepted	101	DM	2500	K			
	2.							
	3.							
	4.							

14. Special Handling Instructions and Additional Information **Truck # 162, Trailer # H36128, TID # 0021263**
For Emergency Response - Contact PGDP PSS at 1-270-441-8211
ERG # 162. In the event of an RQ Release, call 1-800-424-8802
EXCLUSIVE USE SHIPMENT, See PCB Attachment for Additional Info
PCB Start Date: 10/25/1988
If undeliverable, return to generator
Shipment ID: 8202-15-0070

15. GENERATOR/SUPPLIER'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 Acknowledgement 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 **David R. DeLaCruz on behalf of US DOE** Signature **David R. DeLaCruz** Month **16** Day **3** Year **08**

16. International Shipments Import to U.S. Export from U.S. Port of embarkment: Date leaving U.S.:

17. Transporter Acknowledgment of Receipt of Materials
 Transporter 1 Printed/Typed Name **Samuel King** Signature **Samuel King** Month **16** Day **3** Year **08**

Transporter 2 Printed/Typed Name Signature Month Day Year

18. Discrepancy
 18a. Discrepancy Indication Space Quantity Type Residue Partial Rejection 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. **H129** 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 **Justin Lee** Signature **Justin Lee** Month **16** Day **5** Year **08**



PCB and Additional Information Attachment, Page 2 of 3

Manifest Number: 001754827JJK
 Shipment ID Number: 6202-15-0070
 Shipment Date: 5/3/2008

RFD	Container / WASTE ID	Barcode Number	DESCRIPTION	PCB START DATE (date removed from service)	NET VOLUME (L)	GROSS WT (lb)	Gross Wt Kg	Activity MBq
8131	06131-13	PAD94C38727	ASBESTOS	08/23/00	7.4	108	48.08	1.488
101709	101709-03	PAD01C02726	PCB, LOW-LEVEL RAD, SAMPLE	02/29/00	0.67	25	11.34	0.806
101709	101709-04	PAD01C02727	PCB, LOW-LEVEL RAD, SAMPLE	03/07/00	0.67	15	6.80	0.208
103210	103210-01	PAD00C00817	SAMPLE RESIDUALS FROM TCLP00	01/05/00	0.67	32	14.51	0.804
103210	103210-03	PAD01C02202	SAMPLE RESIDUALS FROM TCLP00	01/21/00	0.67	31	14.06	0.774
103230	103230-01	PAD06C01006	PCB / ASBESTOS SAMPLE WASTE,	02/15/00	1.34	34	15.42	0.585
103778	103778-01	PAD00C00292	PCB ASBESTOS SAMPLES FROM C-	06/16/00	7.4	80	27.22	0.119
36066	35095-01	PAD94C31544	COPPER WIRE & CABLE INSULATION	11/01/96	7.4	281	127.46	6.996
82163	82163-01	PAD98C01658	SOLID SAMPLES (PCB/ASBESTOS)	05/22/98	7.4	58	26.31	0.090
5824	CAS-08256	PAD94C22138	TRENCH PIPE INSULATION	10/25/88	7.4	63	28.58	0.208
5824	CAS-08259	PAD08C01030	TRENCH PIPE INSULATION	10/25/88	7.4	278	126.10	4.226
5824	CAS-08280	PAD04C05021	TRENCH PIPE INSULATION	10/25/88	7.4	343	156.68	6.161
6474	CAS-08285	PAD95C01800	INSULATION PIPE TRENCH	11/15/88	7.4	86	40.37	0.882
6842	CAS-08790	PAD94C27275	ASBESTOS/AUTOCLAVES	10/18/89	7.4	97	44.00	1.220
6842	CAS-08791	PAD94C27298	ASBESTOS/AUTOCLAVES	10/18/89	7.4	97	44.00	1.220
6842	CAS-08792	PAD94C27276	ASBESTOS/AUTOCLAVES	10/18/89	7.4	97	44.00	1.220
6842	CAS-08817	PAD94C27200	ASBESTOS/AUTOCLAVES	10/18/89	7.4	87	39.46	0.923
6842	CAS-08818	PAD94C27225	ASBESTOS/AUTOCLAVES	10/18/89	7.4	87	39.46	0.923
6842	CAS-08819	PAD94C27199	ASBESTOS/AUTOCLAVES	10/18/89	7.4	87	39.46	0.923
6842	CAS-08820	PAD94C27222	ASBESTOS/AUTOCLAVES	10/18/89	7.4	87	39.46	0.923
6842	CAS-08825	PAD94C28934	ASBESTOS/AUTOCLAVES	10/18/89	7.4	87	39.46	0.923
6842	CAS-08828	PAD94C27415	ASBESTOS/AUTOCLAVES	10/18/89	7.4	90	40.82	1.012
6842	CAS-08827	PAD94C28935	ASBESTOS/AUTOCLAVES	10/18/89	7.4	90	40.82	1.012
6842	CAS-08828	PAD94C27414	ASBESTOS/AUTOCLAVES	10/18/89	7.4	90	40.82	1.012
6842	CAS-08829	PAD94C27102	ASBESTOS/AUTOCLAVES	10/18/89	7.4	94	42.64	1.131
6842	CAS-08830	PAD94C27138	ASBESTOS/AUTOCLAVES	10/18/89	7.4	94	42.64	1.131
6842	CAS-08831	PAD94C27107	ASBESTOS/AUTOCLAVES	10/18/89	7.4	94	42.64	1.131
6842	CAS-08832	PAD94C27131	ASBESTOS/AUTOCLAVES	10/18/89	7.4	94	42.64	1.131
6842	CAS-08837	PAD94C27188	ASBESTOS/AUTOCLAVES	10/18/89	7.4	94	42.64	1.131
6842	CAS-08889	PAD94C27301	ASBESTOS/AUTOCLAVES	10/18/89	7.4	108	48.08	1.488
6842	CAS-08890	PAD94C27281	ASBESTOS/AUTOCLAVES	10/18/89	7.4	98	44.45	1.250
6842	CAS-08892	PAD94C27282	ASBESTOS/AUTOCLAVES	10/18/89	7.4	98	44.45	1.250
6842	CAS-08908	PAD94C27128	ASBESTOS/AUTOCLAVES	10/18/89	7.4	104	47.17	1.429
6842	CAS-08908	PAD94C27125	ASBESTOS/AUTOCLAVES	10/18/89	7.4	104	47.17	1.429
6842	CAS-08982	PAD94C27208	ASBESTOS/AUTOCLAVES	10/18/89	7.4	100	45.36	1.309
6842	CAS-08983	PAD94C27183	ASBESTOS/AUTOCLAVES	10/18/89	7.4	100	45.36	1.309
6842	CAS-08984	PAD94C27207	ASBESTOS/AUTOCLAVES	10/18/89	7.4	100	45.36	1.309
6842	CAS-08983	PAD94C28008	ASBESTOS/AUTOCLAVES	10/18/89	7.4	94	42.64	1.131
6842	CAS-08994	PAD94C28041	ASBESTOS/AUTOCLAVES	10/18/89	7.4	94	42.64	1.131
6842	CAS-08995	PAD94C28009	ASBESTOS/AUTOCLAVES	10/18/89	7.4	94	42.64	1.131
6842	CAS-08996	PAD94C28042	ASBESTOS/AUTOCLAVES	10/18/89	7.4	94	42.64	1.131
6842	CAS-09001	PAD94C28863	ASBESTOS/AUTOCLAVES	10/18/89	7.4	104	47.17	1.429
6842	CAS-09002	PAD94C28948	ASBESTOS/AUTOCLAVES	10/18/89	7.4	104	47.17	1.429
6842	CAS-09003	PAD94C28982	ASBESTOS/AUTOCLAVES	10/18/89	7.4	104	47.17	1.429
6842	CAS-09004	PAD94C28947	ASBESTOS/AUTOCLAVES	10/18/89	7.4	104	47.17	1.429
6842	CAS-09041	PAD94C27373	ASBESTOS/AUTOCLAVES	10/18/89	7.4	94	42.64	1.131
6842	CAS-09042	PAD94C27384	ASBESTOS/AUTOCLAVES	10/18/89	7.4	94	42.64	1.131
6842	CAS-09044	PAD94C27387	ASBESTOS/AUTOCLAVES	10/18/89	7.4	94	42.64	1.131
6842	CAS-09063	PAD94C27380	ASBESTOS/AUTOCLAVES	10/18/89	7.4	94	42.64	1.131
6842	CAS-09054	PAD94C27360	ASBESTOS/AUTOCLAVES	10/18/89	7.4	122	56.34	1.864
6842	CAS-09063	PAD94C27384	ASBESTOS/AUTOCLAVES	10/18/89	7.4	122	56.34	1.864

PCB and Additional Information Attachment, Page 3 of 3
 Manifest Number: 001754827JJK
 Shipment ID Number: 6202-15-0070
 Shipment Date: 6/3/2008

RFD	Container / WASTE ID	Barcode Number	DESCRIPTION	PCB START DATE (date removed from service)	NET VOLUME (G)	GROSS WT (LB)	Gross Wt (Kg)	Activity (MBq)	
6842	CAS-09056	PAD94C27377	ASBESTOS/AUTOCLAVES	10/18/89	7.4	122	55.34	1.944	
6842	CAS-09073	PAD94C27304	ASBESTOS/AUTOCLAVES	10/18/89	7.4	92	41.73	1.071	
6842	CAS-09074	PAD94C27284	ASBESTOS/AUTOCLAVES	10/18/89	7.4	92	41.73	1.071	
6842	CAS-09075	PAD94C27303	ASBESTOS/AUTOCLAVES	10/18/89	7.4	92	41.73	1.071	
6842	CAS-09076	PAD94C27283	ASBESTOS/AUTOCLAVES	10/18/89	7.4	92	41.73	1.071	
6842	CAS-09087	PAD94C25978	ASBESTOS/AUTOCLAVES	10/18/89	7.4	104	47.17	1.429	
6842	CAS-09089	PAD94C26012	ASBESTOS/AUTOCLAVES	10/18/89	7.4	93	42.18	1.101	
6842	CAS-09090	PAD94C26047	ASBESTOS/AUTOCLAVES	10/18/89	7.4	93	42.18	1.101	
6842	CAS-09091	PAD94C26015	ASBESTOS/AUTOCLAVES	10/18/89	7.4	93	42.18	1.101	
6842	CAS-09092	PAD94C26048	ASBESTOS/AUTOCLAVES	10/18/89	7.4	93	42.18	1.101	
6842	CAS-09102	PAD94C25476	ASBESTOS/AUTOCLAVES	10/18/89	7.4	96	43.54	1.180	
6842	CAS-09104	PAD94C26477	ASBESTOS/AUTOCLAVES	10/18/89	7.4	96	43.54	1.180	
6842	CAS-09233	PAD94C27190	ASBESTOS/AUTOCLAVES	10/18/89	7.4	113	51.26	1.666	
6842	CAS-09235	PAD94C27189	ASBESTOS/AUTOCLAVES	10/18/89	7.4	113	51.26	1.666	
6842	CAS-09236	PAD94C27213	ASBESTOS/AUTOCLAVES	10/18/89	7.4	106	48.08	1.488	
6842	CAS-09237	PAD94C27215	ASBESTOS/AUTOCLAVES	10/18/89	7.4	106	48.08	1.488	
6842	CAS-09238	PAD94C27191	ASBESTOS/AUTOCLAVES	10/18/89	7.4	106	48.08	1.488	
6842	CAS-09239	PAD94C27217	ASBESTOS/AUTOCLAVES	10/18/89	7.4	106	48.08	1.488	
6842	CAS-09240	PAD94C27192	ASBESTOS/AUTOCLAVES	10/18/89	7.4	106	48.08	1.488	
6842	CAS-09249	PAD94C27096	ASBESTOS/AUTOCLAVES	10/18/89	7.4	99	44.91	1.280	
6842	CAS-09250	PAD94C27120	ASBESTOS/AUTOCLAVES	10/18/89	7.4	99	44.91	1.280	
6842	CAS-09251	PAD94C27095	ASBESTOS/AUTOCLAVES	10/18/89	7.4	99	44.91	1.280	
6842	CAS-09252	PAD94C27119	ASBESTOS/AUTOCLAVES	10/18/89	7.4	99	44.91	1.280	
6842	CAS-09269	PAD94C27167	ASBESTOS/AUTOCLAVES	10/18/89	7.4	91	41.28	1.042	
6842	CAS-09270	PAD94C27143	ASBESTOS/AUTOCLAVES	10/18/89	7.4	91	41.28	1.042	
6842	CAS-09271	PAD94C27188	ASBESTOS/AUTOCLAVES	10/18/89	7.4	91	41.28	1.042	
6842	CAS-09272	PAD94C27144	ASBESTOS/AUTOCLAVES	10/18/89	7.4	91	41.28	1.042	
6842	CAS-09282	PAD94C27185	ASBESTOS/AUTOCLAVES	10/18/89	7.4	100	45.36	1.309	
6842	CAS-09283	PAD94C27210	ASBESTOS/AUTOCLAVES	10/18/89	7.4	100	45.36	1.309	
6842	CAS-09284	PAD94C27186	ASBESTOS/AUTOCLAVES	10/18/89	7.4	100	45.36	1.309	
6842	CAS-09305	PAD94C27263	ASBESTOS/AUTOCLAVES	10/18/89	7.4	100	45.36	1.309	
6842	CAS-09306	PAD94C27243	ASBESTOS/AUTOCLAVES	10/18/89	7.4	100	45.36	1.309	
6842	CAS-09307	PAD94C27264	ASBESTOS/AUTOCLAVES	10/18/89	7.4	100	45.36	1.309	
6842	CAS-09308	PAD94C27244	ASBESTOS/AUTOCLAVES	10/18/89	7.4	100	45.36	1.309	
6842	CAS-09377	PAD94C25966	ASBESTOS/AUTOCLAVES	10/18/89	7.4	83	38.58	0.206	
6842	CAS-09379	PAD94C25969	ASBESTOS/AUTOCLAVES	10/18/89	7.4	83	38.58	0.206	
6842	CAS-09380	PAD94C25934	ASBESTOS/AUTOCLAVES	10/18/89	7.4	83	38.58	0.206	
6842	CAS-09400	PAD94C25928	ASBESTOS/AUTOCLAVES	10/18/89	7.4	119	53.52	1.845	
6842	CAS-09417	PAD94C26038	ASBESTOS/AUTOCLAVES	10/18/89	7.4	110	49.89	1.607	
9617	CAS-10075	PAD94C02666	ASBESTOS/PCBU	06/05/90	7.4	188	86.27	3.926	
9617	CAS-10076	PAD94C03023	ASBESTOS/PCBU	06/05/90	7.4	171	77.56	3.423	
38180	CAS-16026	PAD94C22185	ASBESTOS/FIBERGLASS/INSULATION	02/08/93	7.4	97	44.00	1.220	
34864	CAS-16506	PAD94C02307	INSULATION/PPE/RAGS	09/23/93	7.4	124	56.25	2.024	
43180	CAS-17561	PAD96C02010	WIRING/ASBESTOS/INSULATION	05/03/93	7.4	198	90.81	4.226	
43180	CAS-17562	PAD96C02001	WIRING/ASBESTOS/INSULATION	05/03/93	7.4	418	189.80	10.774	
43180	CAS-17563	PAD96C02002	WIRING/ASBESTOS/INSULATION	05/03/93	7.4	240	108.86	5.476	
43180	CAS-17564	PAD96C02009	WIRING/ASBESTOS/INSULATION	05/03/93	7.4	189	86.66	3.363	
42700	CAS-17960	PAD96C00314	ASBESTOS WIRE	05/03/93	7.4	173	78.47	3.482	
42700	CAS-17969	PAD96C00325	ASBESTOS WIRE	05/03/93	7.4	175	79.38	3.542	
42700	CAS-17990	PAD96C00326	ASBESTOS WIRE	05/03/93	7.4	184	84.00	4.107	
Totals						714.42	11863	5627.14	164.848

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number KY 8890008862	2. Page 1 of 2	3. Emergency Response Phone 1-270-441-6211	4. Manifest Tracking Number 001754628 JJK					
5. Generator's Name and Mailing Address U.S. DOE c/o Paducah Remediation Services 761 Veterans Avenue, Kevil, KY 42053			Generator's Site Address (if different than mailing address) U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 5800 Hobbs Rd, Kevil, KY 42053							
Generator's Phone: 1-270-441-5000			U.S. EPA ID Number TNR000011247							
6. Transporter 1 Company Name Specialty Transport Inc.			U.S. EPA ID Number							
7. Transporter 2 Company Name			U.S. EPA ID Number							
8. Designated Facility Name and Site Address EnergySolutions Clive Disposal Site-Bulk Waste Facility US I-80 Exit 49, Clive, UT 84028			U.S. EPA ID Number UTD982598898							
Facility's Phone: 1-435-884-0155			U.S. EPA ID Number							
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		
	X	1. Radioactive material, low specific activity (LSA-I), 7, UN2912, RQ (PCB, Asbestos), Am-241, Tc-99, U-234, U-235, U-238, Solid/Oxide, 823 MBq, Exempt Excepted		6	CM	14084	K			
		2.								
		3.								
		4.								
14. Special Handling Instructions and Additional Information Trucks 349 Trailer: 4835 For Emergency Response - Contact PGDP PSS at 1-270-441-6211 ERG # 162, in the event of an RQ Release, call 1-800-424-8802 EXCLUSIVE USE SHIPMENT. See PCB Attachment for Additional Info							PCB Start Date: 4/29/1993 If undeliverable, return to generator Shipment ID: 8202-15-0071			
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 Carrie Maxie on behalf of USDOE					Signature <i>Carrie Maxie</i>		Month Day Year 10/10/08			
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 Robert Wilson		Signature <i>Robert Wilson</i>		Month Day Year 6/10/08					
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. H129		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 GARDNER					Signature <i>J Gardner</i>		Month Day Year 10/13/08			

RECEIVED
JUL 29 2008
IS

Manifest Number: 001754628JJK
 Shipment ID Number: 6202-15-0071
 Shipment Date: 6/10/2008

RFD	Container / WASTE ID	Barcode Number	DESCRIPTION	PCB START DATE (date removed from service)	NET VOLUME (ft3)	GROSS WT (lb)	Gross Wt Kg	Activity MBq	TIDs
44856	CAS-17917	PAD95C00378	TRANSITE ASBESTOS	04/29/93	90	7562	3430.05	201.246	0023565 / 0023562
44856	CAS-17918	PAD95C00377	TRANSITE ASBESTOS	04/29/93	90	7002	3176.04	184.580	0023566 / 0023561
42694	CAS-17932	PAD95C00169	TRANSITE ASBESTOS	05/03/93	90	6580	2984.62	172.021	0024500 / 0023558
42694	CAS-17933	PAD95C00168	TRANSITE ASBESTOS	05/03/93	90	1934	877.24	33.749	0023559 / 0023560
42694	CAS-17934	PAD95C00166	TRANSITE ASBESTOS	05/03/93	90	6172	2799.56	159.878	0023564 / 0023563
42694	CAS-17935	PAD95C00167	TRANSITE ASBESTOS	05/03/93	90	6556	2973.74	171.306	0023568 / 0023590
Totals		6			540	35806	16241.24	922.7807	

Please print or type. (Form designed for use on 60 lbs (12-pitch) typewriter.)

Form Approved. OMB No. 2060-0630

UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator ID Number KY 8890008882	2. Page 1 of 3	3. Emergency Response Phone 1-270-441-8211	4. Manifest Tracking Number 001754629 JJK
-----------------------------------------	------------------------------------------------	--------------------------	------------------------------------------------------	-----------------------------------------------------

5. Generator's Name and Mailing Address U.S. DOE c/o Paducah Remediation Services 781 Veterans Avenue, Kevill, KY 42053	Generator's Site Address (if different than mailing address) U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 5900 Hobbs Rd, Kevill, KY 42053
Generator's Phone: 1-270-441-5000	

6. Transporter 1 Company Name Hillman Transport Services	U.S. EPA ID Number TND887783085
--------------------------------------------------------------------	-------------------------------------------

7. Transporter 2 Company Name	U.S. EPA ID Number
-------------------------------	--------------------

8. Designated Facility Name and Site Address EnergySolutions Clive Disposal Site-Bulk Waste Facility US I-80 Exit 49, Clive, UT 84029	U.S. EPA ID Number UTD982598898
Facility's Phone: 1-435-884-0155	

9a. HMI	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. Radioactive material, low specific activity (LSA-I), 7, UN2912, RQ (PCB, Asbestos), Am-241, Tc-99, U-234, U-235, U-238, Solid/Oxide. 277 MBq. Feeble Excepted	06	DM	4227	K			

14. Special Handling Instructions and Additional Information For Emergency Response - Contact PGDP PSS at 1-270-441-8211 ERG # 182, in the event of an RQ Release, call 1-800-424-8802 EXCLUSIVE USE SHIPMENT, See PCB Attachment for Additional Info	PCB Start Date: 11/15/1988 If undeliverable, return to generator Shipment ID: 6202-15-0072
-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------

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/hazardized, 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 David R DeLaCruz on behalf of US DOE	Signature <i>David R DeLaCruz</i>	Month Day Year 06/13/08
-----------------------------------------------------------------------------------------	--------------------------------------	-----------------------------------

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.: _____
-----------------------------	-----------------------------------------	-------------------------------------------	-------------------------------------------------------

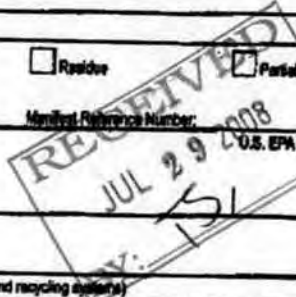
17. Transporter Acknowledgment of Receipt of Materials			
Transporter 1 Printed/Typed Name Louis SANBORN	Signature <i>Louis Sanborn</i>	Month Day Year 06/13/08	
Transporter 2 Printed/Typed Name		Signature	

18. Discrepancy				
18a. Discrepancy Indication Specie <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 activity)			
1. H129	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. GARDNER	Signature <i>J. Gardner</i>	Month Day Year 06/13/08	



DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

PCB and Additional Information Attachment, Page 2 of 3

Manifest Number: 001754620JK
 Shipment ID Number: 6202-15-0072
 Shipment Date: 6/13/2008

RFD	Container / WASTE ID	Barcode Number	DESCRIPTION	PCB START DATE (Date removed from service)	NET VOLUME (RM)	GROSS WT (Lb)	Gross Wt Kg	Activity (MBq)
8131	08131-04	PAD04C37149	ASBESTOS	08/23/00	7.4	133	60.33	2.282
101709	101709-01	PAD00C00487	PCB, LOW-LEVEL RAD, SAMPLE RESIDUAL. "MAY CONTAIN ASBESTOS".	02/15/00	0.67	22	9.98	0.506
101709	101709-02	PAD01C02726	PCB, LOW-LEVEL RAD, SAMPLE RESIDUAL. "MAY CONTAIN ASBESTOS".	02/22/00	0.67	26	12.70	0.685
103773	103773-02	PAD00C00479	PCB ASBESTO SAMPLES FROM C-710 LAB (SAMPLING EVENT AW-41)	08/09/00	7.4	170	77.11	3.393
103773	103773-03	PAD00C00478	PCB ASBESTOS SAMPLES FROM C-710 LAB (SAMPLING EVENT AW-41)	08/09/00	7.4	170	77.11	3.393
106635	106635-01	PAD03C01341	SAMPLE RESIDUALS BOTTLED SOLID SAMPLES	04/17/03	0.67	18	8.18	0.387
116283	116283-01	PAD06C01677	ASBESTOS COATED PCB WIRE	05/25/05	7.4	75	34.02	0.585
43406	43406-01	PAD95C02282	ASBESTOS WIRE INSULATION	09/14/99	4	50	22.68	0.895
6474	CAS-08289	PAD95C01806	INSULATION PIPE TRENCH	11/15/88	7.4	98	44.45	1.250
6474	CAS-08291	PAD95C03444	INSULATION PIPE TRENCH	11/15/88	7.4	377	171.00	7.172
6474	CAS-08298	PAD95C01782	INSULATION PIPE TRENCH	11/15/88	7.4	72	32.66	0.478
6842	CAS-08839	PAD94C27197	ASBESTOS/AUTOCLAVES	10/18/89	7.4	106	48.06	1.458
6842	CAS-08854	PAD94C27290	ASBESTOS/AUTOCLAVES	10/18/89	7.4	103	46.72	1.399
6842	CAS-08845	PAD94C27196	ASBESTOS/AUTOCLAVES	10/18/89	7.4	96	44.45	1.250
6842	CAS-08948	PAD94C27221	ASBESTOS/AUTOCLAVES	10/18/89	7.4	98	44.45	1.250
6842	CAS-08947	PAD94C27195	ASBESTOS/AUTOCLAVES	10/18/89	7.4	98	44.45	1.250
6842	CAS-08948	PAD94C27218	ASBESTOS/AUTOCLAVES	10/18/89	7.4	98	44.45	1.250
6842	CAS-08005	PAD94C25981	ASBESTOS/AUTOCLAVES	10/18/89	7.4	96	44.45	1.250
6842	CAS-08006	PAD94C25946	ASBESTOS/AUTOCLAVES	10/18/89	7.4	182	82.86	3.750
6842	CAS-08007	PAD94C25980	ASBESTOS/AUTOCLAVES	10/18/89	7.4	182	82.86	3.750
6842	CAS-08008	PAD94C25945	ASBESTOS/AUTOCLAVES	10/18/89	7.4	182	82.86	3.750
6842	CAS-08009	PAD94C26065	ASBESTOS/AUTOCLAVES	10/18/89	7.4	182	82.86	3.750
6842	CAS-09010	PAD94C26096	ASBESTOS/AUTOCLAVES	10/18/89	7.4	108	48.99	1.648
6842	CAS-09012	PAD94C26097	ASBESTOS/AUTOCLAVES	10/18/89	7.4	108	48.99	1.548
6842	CAS-09021	PAD94C26014	ASBESTOS/AUTOCLAVES	10/18/89	7.4	108	48.99	1.548
6842	CAS-09023	PAD94C26017	ASBESTOS/AUTOCLAVES	10/18/89	7.4	99	44.91	1.280
6842	CAS-09024	PAD94C26030	ASBESTOS/AUTOCLAVES	10/18/89	7.4	99	44.91	1.280
6842	CAS-09117	PAD94C26044	ASBESTOS/AUTOCLAVES	10/18/89	7.4	99	44.91	1.280
6842	CAS-09118	PAD94C26011	ASBESTOS/AUTOCLAVES	10/18/89	7.4	94	42.64	1.131
6842	CAS-09119	PAD94C26043	ASBESTOS/AUTOCLAVES	10/18/89	7.4	94	42.64	1.131
6842	CAS-09120	PAD94C26008	ASBESTOS/AUTOCLAVES	10/18/89	7.4	94	42.64	1.131
6842	CAS-09337	PAD94C26313	ASBESTOS/AUTOCLAVES	10/18/89	7.4	94	42.64	1.131
6842	CAS-09338	PAD94C26297	ASBESTOS/AUTOCLAVES	10/18/89	7.4	114	51.71	1.726
6842	CAS-09339	PAD94C26312	ASBESTOS/AUTOCLAVES	10/18/89	7.4	114	51.71	1.726
29318	CAS-15859	PAD01C02067	EMPTY 17C DRUM WITH ASBESTOS	04/21/93	7.4	139	63.05	0.689
38180	CAS-16018	PAD94C22188	ASBESTOS/FIBERGLASS/INSULATION	04/21/93	7.4	82	37.19	0.774
38180	CAS-16022	PAD94C22088	ASBESTOS/FIBERGLASS/INSULATION	04/21/93	7.4	129	58.51	2.173
34894	CAS-16507	PAD94C02334	INSULATION-CELOTEX	09/23/93	7.4	151	68.49	2.827
35986	CAS-16650	PAD94C03398	RAGS/PPE/TRANSITE; PPE/ASBESTOS	11/05/93	0.67	11	4.99	0.179
33990	CAS-17522	PAD99C00013	WIRE INSULATION	01/12/94	4	98	44.45	2.024
43181	CAS-17810	PAD98C02085	WIRING/ASBESTOS/INSULATION	04/29/93	7.4	207	93.89	4.494
43181	CAS-17814	PAD98C01843	WIRING/ASBESTOS/INSULATION	04/29/93	7.4	223	102.06	5.030
43181	CAS-17817	PAD98C02086	WIRING/ASBESTOS/INSULATION	04/29/93	7.4	197	89.36	4.196
45092	CAS-17840	PAD98C02064	ASBESTOS TRANSITE	04/29/93	7.4	230	104.33	5.178
42700	CAS-18001	PAD98C00329	ASBESTOS WIRE	05/03/93	7.4	138	62.80	2.440
42858	CAS-17358	PAD98C02063	TERMINAL CONNECTORS W/ WIRE INSL	05/03/93	7.4	340	154.22	8.452
42891	CAS-17793	PAD98C00486	PCB WIRE	04/29/93	7.4	146	67.13	2.736
42891	CAS-17794	PAD98C00486	PCB WIRE	04/29/93	7.4	186	85.27	3.928
42891	CAS-17795	PAD98C00475	PCB WIRE	04/29/93	7.4	172	78.02	3.462
42891	CAS-17796	PAD98C00484	PCB WIRE	04/29/93	7.4	235	106.58	5.327
42891	CAS-17797	PAD98C00486	PCB WIRE	04/29/93	7.4	184	83.46	3.808

PCB and Additional Information Attachment, Page 3 of 3

Manifest Number: 001754829LJK
 Shipment ID Number: 6202-15-0072
 Shipment Date: 6/13/2008

RPD	Container / WASTE ID	Barcode Number	DESCRIPTION	PCB START DATE (date removed from service)	NET VOLUME (L)	GROSS WT (g)	Gross Wt Kg	Activity MBq	
42691	CAS-17798	PAD95C00474	PCB WIRE	04/29/93	7.4	178	80.74	3.831	
42691	CAS-17799	PAD95C00481	PCB WIRE	04/29/93	7.4	200	83.44	4.484	
42691	CAS-17800	PAD95C00457	PCB WIRE	04/29/93	7.4	198	88.81	4.226	
42691	CAS-17801	PAD95C00458	PCB WIRE	04/29/93	7.4	197	88.36	4.196	
42691	CAS-17802	PAD95C00480	PCB WIRE	04/29/93	7.4	188	85.27	3.828	
42691	CAS-17803	PAD95C00456	PCB WIRE	04/29/93	7.4	233	105.69	5.268	
42691	CAS-17804	PAD95C00455	PCB WIRE	04/29/93	7.4	187	84.82	3.809	
42691	CAS-17805	PAD95C00483	PCB WIRE	04/29/93	7.4	185	74.84	3.244	
42691	CAS-17806	PAD95C00482	PCB WIRE	04/29/93	7.4	188	84.37	3.869	
42691	CAS-17807	PAD95C00459	PCB WIRE	04/29/93	7.4	148	55.22	2.679	
42691	CAS-17808	PAD95C00483	PCB WIRE	04/29/93	7.4	189	85.73	3.956	
42691	CAS-17809	PAD95C00478	PCB WIRE	04/29/93	7.4	183	83.01	3.780	
42691	CAS-17810	PAD95C00481	PCB WIRE	04/29/93	7.4	160	68.04	2.788	
42691	CAS-17811	PAD95C00486	PCB WIRE	04/29/93	7.4	144	66.32	2.619	
42691	CAS-17812	PAD88C00467	PCB WIRE	04/29/93	7.4	210	86.26	4.583	
42691	CAS-17813	PAD95C00486	PCB WIRE	04/29/93	7.4	260	113.40	5.774	
42691	CAS-17814	PAD95C00484	PCB WIRE	04/29/93	7.4	205	82.99	4.434	
42691	CAS-17815	PAD95C00489	PCB WIRE	04/29/93	7.4	182	82.53	3.780	
42691	CAS-17816	PAD95C00471	PCB WIRE	04/29/93	7.4	224	101.80	5.000	
42691	CAS-17817	PAD95C00468	PCB WIRE	04/29/93	7.4	185	83.91	3.839	
42691	CAS-17818	PAD95C00470	PCB WIRE	04/29/93	7.4	174	78.92	3.512	
42691	CAS-17819	PAD95C00480	PCB WIRE	04/29/93	7.4	164	74.38	3.214	
42691	CAS-17820	PAD95C00478	PCB WIRE	04/29/93	7.4	128	58.06	2.143	
42691	CAS-17821	PAD95C00477	PCB WIRE	04/29/93	7.4	185	74.84	3.244	
42691	CAS-17822	PAD95C00479	PCB WIRE	04/29/93	7.4	193	46.72	1.399	
42691	CAS-17823	PAD95C00445	PCB WIRE	04/29/93	7.4	184	83.46	3.809	
42691	CAS-17824	PAD95C00446	PCB WIRE	04/29/93	7.4	179	81.19	3.661	
42691	CAS-17825	PAD95C00443	PCB WIRE	04/29/93	7.4	183	83.01	3.760	
42691	CAS-17826	PAD95C00442	PCB WIRE	04/29/93	7.4	179	81.19	3.661	
42691	CAS-17827	PAD95C00452	PCB WIRE	04/29/93	7.4	180	84.04	2.786	
42691	CAS-17828	PAD95C00447	PCB WIRE	04/29/93	7.4	166	78.30	3.274	
42691	CAS-17829	PAD95C00451	PCB WIRE	04/29/93	7.4	201	91.17	4.315	
42691	CAS-17830	PAD95C00449	PCB WIRE	04/29/93	7.4	168	78.20	3.333	
42691	CAS-17831	PAD95C00448	PCB WIRE	04/28/93	7.4	189	80.26	4.258	
42691	CAS-17832	PAD95C00489	PCB WIRE	04/28/93	7.4	144	66.32	2.619	
42691	CAS-17833	PAD95C00453	PCB WIRE	04/28/93	7.4	121	54.88	1.934	
42691	CAS-17834	PAD95C00464	PCB WIRE	04/28/93	7.4	218	98.88	4.821	
42691	CAS-17835	PAD95C00441	PCB WIRE	04/28/93	7.4	166	70.76	2.976	
42691	CAS-17836	PAD95C00440	PCB WIRE	04/29/93	7.4	220	98.79	4.891	
42691	CAS-17837	PAD95C00444	PCB WIRE	04/29/93	7.4	77	34.93	0.826	
42691	CAS-17838	PAD95C00450	PCB WIRE	04/29/93	7.4	170	77.11	3.383	
42691	CAS-17839	PAD95C00473	PCB WIRE	04/29/93	7.4	127	57.61	2.113	
42691	CAS-17840	PAD95C00487	PCB WIRE	04/29/93	7.4	142	64.41	2.568	
42691	CAS-17841	PAD95C00472	PCB WIRE	04/29/93	7.4	151	68.49	2.827	
42691	CAS-17842	PAD95C00482	PCB WIRE	04/29/93	7.4	170	77.11	3.383	
Totals						678.88	14890	8622.41	277.378

A.S. Methur TIK 331 TEL 42335

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

Form Approved OMB No. 2060-0030

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number KY 8890008982	2. Page 1 of 2	3. Emergency Response Phone 1-270-441-8211	4. Manifest Tracking Number 001754630 JJK
5. Generator's Name and Mailing Address U.S. DOE c/o Paducah Remediation Services 781 Veterans Avenue, Kevit, KY 42053			Generator's Site Address (if different than mailing address) U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 5800 Hobbs Rd, Kevit, KY 42053		
6. Generator's Phone 1-270-441-5000			U.S. EPA ID Number TNR000011247		
7. Transporter 1 Company Name Specialty Transport Inc.			U.S. EPA ID Number		
8. Designated Facility Name and Site Address EnergySolutions Clive Disposal Site-Bulk Waste Facility US I-80 Ext 49, Clive, UT 84029			U.S. EPA ID Number UTD982806888		
Facility's Phone: 1-435-884-0155					
GENERATOR	9a. 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. Radioactive material, low specific activity (LSA-I), 7, UN2912, RQ (PCB, Asbestos), Am-241, Tc-99, U-234, U-235, U-238, Solid/Oxide, 494 MBq, Finite Excepted	4 CM	7532	K	
	2.				
	3.				
	4.				
14. Special Handling Instructions and Additional Information For Emergency Response - Contact PGDP PSS at 1-270-441-8211 ERG # 192, in the event of an RQ Release, call 1-800-424-8602 EXCLUSIVE USE SHIPMENT, See PCB Attachment for Additional Info					
15. GENERATOR/SUPPLIER'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 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/Officer's Printed/Typed Name David R DeLacru on behalf of US DOE David R. DeLacru					
Signature <i>David R. DeLacru</i>					
Month Day Year 07 07 08					
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.: _____					
TRANSPORTER	17. Transporter Acknowledgment of Receipt of Materials				
	Transporter 1 Printed/Typed Name Paul Moore				
	Signature <i>Paul Moore</i>				
Month Day Year 07 07 08					
18. Discrepancy					
18a. Discrepancy Indication Spec <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection					
DESIGNATED FACILITY	18b. Alternate Facility (or Generator) Market 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. H129 2. _____ 3. _____ 4. _____					
20. Designated Facility Owner or Operator. Certification of receipt of hazardous materials covered by the manifest except as noted in item 18c Printed/Typed Name Justin Lee					
Signature <i>Justin Lee</i>					
Month Day Year 07 10 08					

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

DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

RECEIVED
AUG 1 2008
BY: TS

PCB and Additional Information Attachment, Page 2 of 2

Manifest Number: 001754930JJK
 Shipment ID Number: 8202-15-0073
 Shipment Date: 7/7/2008

RFD	Container / WASTE ID	Barcode Number	DESCRIPTION	PCB START DATE (date removed from service)	NET VOLUME (ft ³)	NET WT (lb)	Gross Wt Kg	Activity MBq	TIDs
34830	CAS-16511	PAD94C17927	FREQUENCY RESPONSE CONTROL	04/12/94	90	3620	1642.00	83.927	0024468, 0018390
42871	CAS-17580	PAD95C02052	ASBESTOS TRANSITE	05/03/93	90	5230	2372.28	131.843	0023625, 0023673
44858	CAS-17916	PAD95C00379	TRANSITE ASBESTOS	04/28/93	90	5770	2617.21	147.914	0023624, 0023679
42894	CAS-17931	PAD95C00165	TRANSITE ASBESTOS	05/03/93	90	5186	2352.32	130.633	0023670, 0023687
Totals		4			360	18806	8963.804	494.21713	

Please print or type. (Form designed for use on 8 1/2 (12-pitch) typewriter.)

Form Approved OMB No. 2050-0008

UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator ID Number KY 8890008982	2. Page 1 of 11	3. Emergency Response Phone 1-270-441-8211	4. Manifest Tracking Number 001754631 JJK
----------------------------------	-----------------------------------------	--------------------	-----------------------------------------------	----------------------------------------------

5. Generator's Name and Mailing Address U.S. DOE c/o Paducah Remediation Services 761 Veterans Avenue, Kevit, KY 42053 Generator's Phone: 1-270-441-8000	Generator's Site Address (if different than mailing address) U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 8600 Hobbs Rd, Kevit, KY 42053
-------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

6. Transporter 1 Company Name Hansen Transport Services	U.S. EPA ID Number TND887763065
------------------------------------------------------------	------------------------------------

7. Transporter 2 Company Name	U.S. EPA ID Number
-------------------------------	--------------------

8. Designated Facility Name and Site Address Energy Solutions Clive Disposal Site-Treatment Facility US I-80 Exit 40, Clive, UT 84029 Facility's Phone: 1-435-884-0155	U.S. EPA ID Number UTD882598898
---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------

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. Radioactive material, low specific activity (LSA-I), 7, UN2912, RQ(PCB), Np-237, U-Dep, Solid/Oxide, 3.07 MBq, Fissile Excepted	1	DM	181	K	
X	2. Radioactive material, low specific activity (LSA-I), 7, UN2912, RQ(PCB), Np-237, U-Dep, Solid/Oxide, 0.414 MBq, Fissile Excepted	1	DM	24	K	
X	3. Radioactive material, low specific activity (LSA-I), 7, UN2912, RQ(PCB), Np-237, U-Dep, Solid/Oxide, 1.35 MBq, Fissile Excepted	1	DM	80	K	
X	4. Radioactive material, low specific activity (LSA-II), 7, UN3321, RQ(PCB), Np-237, U-Dep, Solid/Oxide, 1660 MBq	1	DM	175	K	

14. Special Handling Instructions and Additional Information Truck: 519 Trailer: 481963 TID: 0031244 ERG # 182 in the event of an RQ Release, call 1-800-424-8802 EXCLUSIVE USE SHIPMENT, See PCB Attachment for Additional Info	PCB Start Date: 02/15/80 If undeliverable, return to generator Shipment ID: 8306-17-0001
-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------

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 Carrie Maxie on behalf of USDOE	Signature Carrie Maxie	Month Day Year 10/7/10/08
-----------------------------------------------------------------------------	---------------------------	------------------------------

INTL

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.:
------------------------------------------------------------------------------------------------------------------	------------------------------------------

TRANSPORTER

17. Transporter Acknowledgment of Receipt of Materials	Signature Ernest Procter	Month Day Year 10/7/10/08
Transporter 1 Printed/Typed Name Ernest Procter	Signature Ernest Procter	Month Day Year 10/7/10/08
Transporter 2 Printed/Typed Name	Signature	Month Day Year

DESIGNATED FACILITY

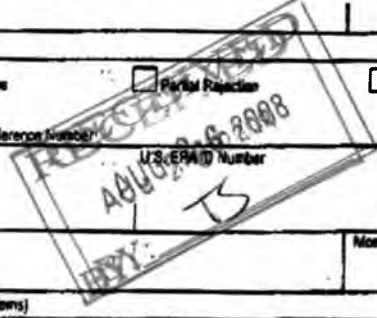
18. Discrepancy 18a. Discrepancy indication (check one) <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection

18b. Alternate Facility (or Generator) Facility's Phone:	Manifest Reference Number U.S. EPA ID Number
-------------------------------------------------------------	-------------------------------------------------

18c. Signature of Alternate Facility (or Generator)	Month Day Year
-----------------------------------------------------	----------------

19. Hazardous Waste Repon Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)
1. H129 2. H129 3. H129 4. H129

20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in item 18b Printed/Typed Name J. GARDNER	Signature J. Gardner	Month Day Year 07/19/08
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------	----------------------------



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

Form Approved OMB No. 2068-0036

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)	21. Generator ID Number KY 8890008082	22. Page 2	23. Manifest Tracking Number 001754631JJK
-----------------------------------------------------------------	-------------------------------------------------	----------------------	-----------------------------------------------------

24. Generator Name
**U.S. DOE c/o Paducah Remediation Services
761 Veterans Avenue, Kevill, KY 42053**

25. Transporter 1 Company Name **Hiltmen Transport Services** U.S. EPA ID Number **TMD987783065**

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	Radioactive material, low specific activity (LSA-II), 7, UN3321, RQ(PCB), Np-237, U-Dep, Solid/Oxide, 723 MBq	1	DM	67	K		
RQ	Environmentally hazardous substances, solid, n.o.s., 9, UN3077, PG-III, (PCB)	1	DM	114	K		
X	Radioactive material, low specific activity (LSA-I), 7, UN2912, RQ(PCB), Np-237, Tc-99, Th-230, U-234, U-235, U-238, Solid/Oxide, 6.53 MBq, Fissile Excepted	1	DM	88	K		
X	Radioactive material, low specific activity (LSA-I), 7, UN2912, RQ(PCB), Np-237, Tc-99, Th-230, U-234, U-235, U-238, Solid/Oxide, 5.32 MBq, Fissile Excepted	1	DM	70	K		
X	Radioactive material, low specific activity (LSA-I), 7, UN2912, RQ(PCB), Th-230, U-234, U-235, U-238, Solid/Oxide, 8.80 MBq, Fissile Excepted	1	DM	98	K		
X	Radioactive material, low specific activity (LSA-I), 7, UN2912, RQ(PCB), Th-230, U-234, U-235, U-238, Solid/Oxide, 9.50 MBq, Fissile Excepted	1	DM	106	K		
X	Radioactive material, low specific activity (LSA-I), 7, UN2912, RQ(PCB), Th-230, U-234, U-235, U-238, Solid/Oxide, 9.01 MBq, Fissile Excepted	1	DM	100	K		
X	Radioactive material, low specific activity (LSA-I), 7, UN2912, RQ(PCB), Th-230, U-234, U-235, U-238, Solid/Oxide, 11.7MBq, Fissile Excepted	1	DM	130	K		
X	Radioactive material, low specific activity (LSA-I), 7, UN2912, RQ(PCB), Th-230, U-234, U-235, U-238, Solid/Oxide, 9.05 MBq, Fissile Excepted	1	DM	101	K		
X	Radioactive material, low specific activity (LSA-I), 7, UN2912, RQ(PCB), Th-230, U-234, U-235, U-238, Solid/Oxide, 8.23 MBq, Fissile Excepted	1	DM	92	K		

32. Special Handling Instructions and Additional Information
ERG # 162, 171 In the event of an RQ Release, call 1-800-424-6802
EXCLUSIVE USE SHIPMENT. See PCB Attachment for Additional Info
 PCB Start Date: **02/15/89**
 If undeliverable, return to generator
 Shipment ID: **9306-17-0001**

33. Transporter 1 Acknowledgment of Receipt of Materials
 Printed/Typed Name: **Ernest Proctor** Signature: *Ernest Proctor* Month: **11** Day: **18** Year: **1988**

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)

H129	H129	H129	H129	H129
H129	H129	H129	H129	H129

DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

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

Form Approved OMB No. 2060-0039

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)	21. Generator ID Number KY 8800006682	22. Page 3	23. Manifest Tracking Number 001754631JJK
-----------------------------------------------------------------	-------------------------------------------------	----------------------	-----------------------------------------------------

24. Generator's Name
**U.S. DOE c/o Paducah Remediation Services
761 Veterans Avenue, Kevl, KY 42053**

25. Transporter Company Name **Hittman Transport Services** U.S. EPA ID Number **TND987783085**

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	Radioactive material, low specific activity (LSA-I), 7, UN2912, RQ(PCB), Np-237, To-99, U-234, U-235, U-238, Solid/Oxide, 4.60 MBq, Flammable Excepted	1	DM	89	K			
X	Radioactive material, low specific activity (LSA-II), 7, UN3321, RQ(PCB), Pu-239, To-99, Th-230, U-234, U-235, U-238, Solid/Oxide, 14.2 MBq, Flammable Excepted	1	DM	55	K			
X	Radioactive material, low specific activity (LSA-II), 7, UN3321, RQ(PCB), Pu-239, To-99, Th-230, U-234, U-235, U-238, Solid/Oxide, 16.7 MBq, Flammable Excepted	1	DM	73	K			
X	Radioactive material, low specific activity (LSA-II), 7, UN3321, RQ(PCB), To-99, Th-230, U-234, U-235, U-238, Solid/Oxide, 18.4 MBq, Flammable Excepted	1	DM	64	K			
X	Radioactive material, low specific activity (LSA-I), 7, UN2912, RQ(PCB), To-99, U-234, U-235, U-238, Solid/Oxide, 5.49 MBq, Flammable Excepted	1	DM	121	K			
X	Radioactive material, low specific activity (LSA-I), 7, UN2912, RQ(PCB), To-99, U-234, U-235, U-238, Solid/Oxide, 309 MBq, Flammable Excepted	1	DM	109	K			
X	Radioactive material, low specific activity (LSA-I), 7, UN2912, RQ(PCB), Am-241, Np-237, Pu-239, To-99, Th-230, U-Dep, Solid/Oxide, 0.930 MBq, Flammable Excepted	1	DM	183	K			
RC	Environmentally hazardous substances, solid, n.o.s., 9, UN3077, PG-III, (PCB)	1	DM	89	K			
RC	Environmentally hazardous substances, solid, n.o.s., 9, UN3077, PG-III, (PCB)	1	DM	24	K			
RC	Environmentally hazardous substances, solid, n.o.s., 9, UN3077, PG-III, (PCB)	1	DM	61	K			

32. Special Handling Instructions and Additional Information
ERG # 162, 171 in the event of an RQ Release, call 1-800-424-8802
EXCLUSIVE USE SHIPMENT, See PCB Attachment for Additional Info
 PCB Start Date: **04/29/92**
 If undeliverable, return to generator
 Shipment ID: **9308-17-0001**

33. Transporter Acknowledgment of Receipt of Materials
 Printed/Typed Name: **Ernest Pinter** Signature: *[Signature]* Month: **10** Day: **18** Year: **08**

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)

H129	H129	H129	H129	H129
H129	H129	H129	H129	H129

Please print or type. (Form designed for use on 8 1/2 (12-pitch) typewriter.)

Form Approved OMB No. 2058-0008

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)	21. Generator ID Number KY 8690006982	22. Page 4	23. Manifest Tracking Number 001754631JJK
----------------------------------------------------------	-------------------------------------------------	----------------------	-----------------------------------------------------

24. Generator's Name
**U.S. DOE o/o Paducah Remediation Services
701 Veterans Avenue, Kevit, KY 42053**

25. Transporter Company Name **Hillman Transport Services** U.S. EPA ID Number **TMD007763085**

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	Radioactive material, low specific activity (LSA-I), 7, UN2912, RQ(PCB), Np-237, To-99, Th-230, U-234, U-235, U-238, Solid/Oxide, 3.50 MBq, Fissile Excepted	1	DM	71	K	
X	Radioactive material, low specific activity (LSA-I), 7, UN2912, RQ(PCB), Np-237, To-99, Th-230, U-234, U-235, U-238, Solid/Oxide, 7.84 MBq, Fissile Excepted	1	DM	29	K	
X	Radioactive material, low specific activity (LSA-I), 7, UN2912, RQ(PCB), To-99, U-234, U-235, U-238, Solid/Oxide, 5.10 MBq, Fissile Excepted	1	DM	64	K	
X	Radioactive material, low specific activity (LSA-I), 7, UN2912, RQ(PCB), Np-237, Th-230, U-234, U-235, U-238, Solid/Oxide, 2.02 MBq, Fissile Excepted	1	DM	74	K	
X	Radioactive material, low specific activity (LSA-I), 7, UN2912, RQ(PCB), Np-237, To-99, Th-230, U-234, U-235, U-238, Solid/Oxide, 0.274 MBq, Fissile Excepted	1	DM	24	K	
X	Radioactive material, low specific activity (LSA-I), 7, UN2912, RQ(PCB), To-99, U-234, U-235, U-238, Solid/Oxide, 2.25 MBq, Fissile Excepted	1	DM	49	K	
RQ	Environmentally hazardous substances, solid, n.o.s., 9, UN3077, PG-III, (PCB)	1	DM	77	K	
X	Radioactive material, low specific activity (LSA-I), 7, UN2912, RQ(PCB), To-99, U-234, U-235, U-238, Solid/Oxide, 3.68 MBq, Fissile Excepted	1	DM	18	K	
X	Radioactive material, low specific activity (LSA-I), 7, UN2912, RQ(PCB), To-99, Th-230, U-234, U-235, U-238, Solid/Oxide, 8.84 MBq, Fissile Excepted	1	DM	44	K	
X	Radioactive material, low specific activity (LSA-I), 7, UN2912, RQ(PCB), Np-237, To-99, Th-230, U-234, U-235, U-238, Solid/Oxide, 5.85 MBq, Fissile Excepted	1	DM	44	K	

32. Special Handling Instructions and Additional Information
ERG # 162, 171 In the event of an RQ Release, call 1-800-424-8802
EXCLUSIVE USE SHIPMENT, See PCB Attachment for Additional Info
 PCB Start Date: **01/22/03**
 If undeliverable, return to generator
 Shipment ID: **9308-17-0001**

33. Transporter Acknowledgment of Receipt of Materials
 Printed/Typed Name: **Ernest Proctor** Signature: *[Signature]* Month: **12** Day: **18** Year: **08**

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)

H129	H129	H129	H129	H129
H129	H129	H129	H129	H129

DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

Please print or type. (Form designed for use on 8 1/2 (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0038

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)	21. Generator ID Number KY 8890008952	22. Page 5	23. Manifest Tracking Number 001754631JJK
-----------------------------------------------------------------	-------------------------------------------------	----------------------	-----------------------------------------------------

24. Generator's Name
**U.S. DOE c/o Paducah Remediation Services
781 Veterans Avenue, Kevli, KY 42053**

25. Transporter Company Name **Hittman Transport Services** U.S. EPA ID Number **TND967783065**

26. Transporter Company Name _____ U.S. EPA ID Number _____

27a. <input checked="" type="checkbox"/> 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				
<input checked="" type="checkbox"/> Radioactive material, low specific activity (LSA-I), 7, UN2912, RQ(PCB), Am-241, Np-237, Tc-99, Th-230, U-234, U-235, U-238, Solid/Oxide, 1.39 MBq, Fissile Excepted	1	DM	21	K		
<input type="checkbox"/> Environmentally hazardous substances, solid, n.o.s., 9, UN3077, PG-III, (PCB)	1	DM	24	K		
<input checked="" type="checkbox"/> Radioactive material, low specific activity (LSA-I), 7, UN2912, RQ(PCB), Tc-99, Th-230, U-234, U-235, U-238, Solid/Oxide, 1.89 MBq, Fissile Excepted	1	DM	42	K		
<input checked="" type="checkbox"/> Radioactive material, low specific activity (LSA-II), 7, UN3321, RQ(PCB), Np-237, Pu-239, Tc-99, Th-230, U-234, U-235, U-238, Solid/Oxide, 28.4 MBq, Fissile Excepted	1	DM	24	K		
<input type="checkbox"/> Environmentally hazardous substances, solid, n.o.s., 9, UN3077, PG-III, (PCB)	1	DM	100	K		
<input checked="" type="checkbox"/> Radioactive material, low specific activity (LSA-II), 7, UN3321, RQ(PCB), Am-241, Pu-239, Tc-99, Th-230, U-Dep, Solid/Oxide, 0.681 MBq, Fissile Excepted	1	DM	14	K		
<input checked="" type="checkbox"/> Radioactive material, low specific activity (LSA-II), 7, UN3321, RQ(PCB), Np-237, Pu-239, Tc-99, Th-230, U-234, U-235, U-238, Solid/Oxide, 48.4 MBq, Fissile Excepted	1	DM	27	K		
<input checked="" type="checkbox"/> Radioactive material, low specific activity (LSA-II), 7, UN3321, RQ(PCB), Am-241, Np-237, Pu-239, Tc-99, Th-230, U-Dep, Solid/Oxide, 72.2 MBq, Fissile Excepted	1	DM	44	K		
<input checked="" type="checkbox"/> Radioactive material, low specific activity (LSA-II), 7, UN3321, RQ(PCB), Am-241, Np-237, Pu-239, Tc-99, Th-230, U-Dep, Solid/Oxide, 164 MBq, Fissile Excepted	1	DM	100	K		
<input checked="" type="checkbox"/> Radioactive material, low specific activity (LSA-II), 7, UN3321, RQ(PCB), Am-241, Np-237, Pu-239, Tc-99, Th-230, U-Dep, Solid/Oxide, 34.3 MBq, Fissile Excepted	1	DM	35	K		

32. Special Handling Instructions and Additional Information
ERG # 162, 171 In the event of an RQ Release, call 1-800-424-8802 PCB Start Date: **04/03/96**
EXCLUSIVE USE SHIPMENT. See PCB Attachment for Additional Info If undeliverable, return to generator
Shipment ID: **8308-17-0001**

33. Transporter Acknowledgment of Receipt of Materials
Printed/Typed Name: **Ernest Procter** Signature: *Ernest Procter* Month: **10** Day: **7** Year: **1998**

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)

H129	H129	H129	H129	H129
H129	H129	H129	H129	H129

Please print or type. (Form designed for use on 6 1/2 (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0038

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)	21. Generator ID Number KY 8890008882	22. Page 6	23. Manifest Tracking Number 001754631JJK
----------------------------------------------------------	------------------------------------------	---------------	----------------------------------------------

24. Generator's Name
**U.S. DOE c/o Paducah Remediation Services
761 Veterans Avenue, Kevl, KY 42063**

25. Transporter: Company Name: **Hittman Transport Services** U.S. EPA ID Number: **TND987783065**

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	Radioactive material, low specific activity (LSA-I), 7, UN2912, RQ(PCB), Np-237, To-99, Th-230, U-234, U-235, U-238, Solid/Oxide, 1.22 MBq, Fissile Excepted	1	DM	1	K	
X	Radioactive material, low specific activity (LSA-II), 7, UN3321, RQ(PCB), Am-241, Np-237, Pu-239, To-99, Th-230, U-235, U-238, Solid/Oxide, 210 MBq, Fissile Excepted	1	DM	227	K	
X	Radioactive material, low specific activity (LSA-I), 7, UN2912, RQ(PCB), Am-241, Np-237, Pu-239, To-99, Th-230, U-235, U-238, Solid/Oxide, 128 MBq, Fissile Excepted	1	DM	143	K	
X	Radioactive material, low specific activity (LSA-I), 7, UN2912, RQ(PCB), Np-237, To-99, Th-230, U-234, U-235, U-238, Solid/Oxide, 13.0 MBq, Fissile Excepted	1	DM	16	K	
X	Radioactive material, low specific activity (LSA-II), 7, UN3321, RQ(PCB), Am-241, Np-237, Pu-239, To-99, U-234, U-235, U-238, Solid/Oxide, 7.37 MBq, Fissile Excepted	1	DM	2	K	
X	Radioactive material, low specific activity (LSA-I), 7, UN2912, RQ(PCB), Pu-239, To-99, Th-230, U-234, U-235, U-238, Solid/Oxide, 1.80 MBq, Fissile Excepted	1	DM	67	K	
RQ	Environmentally hazardous substances, solid, n.o.s., 9, UN3077, PG-III, (PCB)	1	DM	58	K	
X	Radioactive material, low specific activity (LSA-II), 7, UN3321, RQ(PCB), Am-241, Pu-239, To-99, Th-230, U-234, U-235, U-238, Solid/Oxide, 32.4 MBq, Fissile Excepted	1	DM	22	K	
X	Radioactive material, low specific activity (LSA-II), 7, UN3321, RQ(PCB), Am-241, Pu-239, To-99, Th-230, U-234, U-235, U-238, Solid/Oxide, 66.8 MBq, Fissile Excepted	1	DM	45	K	
X	Radioactive material, low specific activity (LSA-II), 7, UN3321, RQ(PCB), To-99, Th-230, U-234, U-235, U-238, Solid/Oxide, 99.8 MBq, Fissile Excepted	1	DM	79	K	

32. Special Handling Instructions and Additional Information
ERG # 162, 171 in the event of an RQ Release, call 1-800-424-8802
EXCLUSIVE USE SHIPMENT, See PCB Attachment for Additional Info
 PCB Start Date: **06/02/98**
 If undeliverable, return to generator
 Shipment ID: **9306-17-0001**

33. Transporter Acknowledgment of Receipt of Materials
 Printed/Typed Name: **Ernest Pinter** Signature: *[Signature]* Month: **10** Day: **18** Year: **2008**

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)

H129	H129	H129	H129	H129
H129	H129	H129	H129	H129

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

Form Approved OMB No. 2050-0030

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)	21. Generator ID Number KY 8800008982	22. Page 7	23. Manifest Tracking Number 001754631JJK
-----------------------------------------------------------------	-------------------------------------------------	----------------------	-----------------------------------------------------

24. Generator's Name
**U.S. DOE c/o Paducah Remediation Services
761 Veterans Avenue, Kevill, KY 42053**

25. Transporter 1 Company Name **Hiltman Transport Services** U.S. EPA ID Number **TND887783085**

26. Transporter _____ Company Name _____ U.S. EPA ID Number _____

27a. HW	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	Radioactive material, low specific activity (LSA-II), 7, UN3321, RQ(PCB), Am-241, Np-237, Pu-239, To-99, Th-230, U-Dep, Solid/Oxide, 11.7 MBq, Fissile Excepted	1	DM	5	K			
X	Radioactive material, low specific activity (LSA-II), 7, UN3321, RQ(PCB), Np-237, Pu-239, To-99, Th-230, U-Dep, Solid/Oxide, 0.608 MBq, Fissile Excepted	1	DM	11	K			
X	Radioactive material, low specific activity (LSA-II), 7, UN3321, RQ(PCB), Am-241, Pu-239, Th-230, U-Dep, Solid/Oxide, 39.7 MBq, Fissile Excepted	1	DM	12	K			
X	Radioactive material, low specific activity (LSA-I), 7, UN2912, RQ(PCB), Am-241, Np-237, To-99, Th-230, U-Dep, Solid/Oxide, 1.50 MBq	1	DM	272	K			
RC	Environmentally hazardous substances, solid, n.o.s., 9, UN3077, PG-III, (PCB)	1	DM	23	K			
X	Radioactive material, low specific activity (LSA-II), 7, UN3321, RQ(PCB), Am-241, Np-237, Pu-239, To-99, Th-230, U-Dep, Solid/Oxide, 2.24 MBq, Fissile Excepted	1	DM	25	K			
X	Radioactive material, low specific activity (LSA-II), 7, UN3321, RQ(PCB), Am-241, Np-237, Pu-239, To-99, Th-230, U-Dep, Solid/Oxide, 0.488 MBq, Fissile Excepted	1	DM	7	K			
X	Radioactive material, low specific activity (LSA-II), 7, UN3321, RQ(PCB), To-99, U-234, U-235, U-238, Solid/Oxide, 11.1 MBq, Fissile Excepted	1	DM	13	K			
X	Radioactive material, low specific activity (LSA-I), 7, UN2912, RQ(PCB), To-99, U-234, U-235, U-238, Solid/Oxide, 11.9 MBq, Fissile Excepted	1	DM	82	K			
X	Radioactive material, low specific activity (LSA-I), 7, UN2912, RQ(PCB), Am-241, Np-237, Pu-239, To-99, Th-230, U-Dep, Solid/Oxide, 2.65 MBq, Fissile Excepted	1	DM	80	K			

32. Special Handling Instructions and Additional Information
ERG # 162, 171 In the event of an RQ Release, call 1-800-424-8802
EXCLUSIVE USE SHIPMENT, See PCB Attachment for Additional Info
 PCB Start Date: **07/27/00**
 If undeliverable, return to generator
 Shipment ID: **9308-17-0001**

33. Transporter 1 Acknowledgment of Receipt of Materials
 Printed/Typed Name: **Lucret Procter** Signature: *Lucret Procter* Month: **10** Day: **16** Year: **08**

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)

H129	H129	H129	H129	H129
H129	H129	H129	H129	H129

Please print or type. (Form designed for use on 6 1/2 (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet) 21. Generator ID Number KY 8660008982 22. Page 8 23. Manifest Tracking Number 001754631JJK

24. Generator's Name
U.S. DOE of Paducah Remediation Services
761 Veterans Avenue, Kevill, KY 42053

25. Transporter Company Name **Hiltman Transport Services** U.S. EPA ID Number **TND967783005**

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	Environmentally hazardous substances, solid, n.o.s., 9, UN3077, PG-III, (PCB)	1	DM	15	K	
RQ	Environmentally hazardous substances, solid, n.o.s., 9, UN3077, PG-III, (PCB)	1	DM	9	K	
RQ	Environmentally hazardous substances, solid, n.o.s., 9, UN3077, PG-III, (PCB)	1	DM	10	K	
RQ	Environmentally hazardous substances, solid, n.o.s., 9, UN3077, PG-III, (PCB)	1	DM	107	K	
RQ	Environmentally hazardous substances, solid, n.o.s., 9, UN3077, PG-III, (PCB)	1	DM	231	K	
RQ	Environmentally hazardous substances, solid, n.o.s., 9, UN3077, PG-III, (PCB)	1	DM	71	K	
RQ	Environmentally hazardous substances, solid, n.o.s., 9, UN3077, PG-III, (PCB)	1	DM	41	K	
RQ	Environmentally hazardous substances, solid, n.o.s., 9, UN3077, PG-III, (PCB)	1	DM	30-2 1/2	K	
X	Radioactive material, low specific activity (LSA-I), 7, UN2912, RQ(PCB), Tc-99, Th-230, U-Dep, Solid/Oxide, 0.019 MBq, Fleets Excepted	1	DM	3	K	
RQ	Environmentally hazardous substances, solid, n.o.s., 9, UN3077, PG-III, (PCB)	1	DM	92	K	

32. Special Handling Instructions and Additional Information
ERG # 162, 171 In the event of an RQ Release, call 1-800-424-9802
EXCLUSIVE USE SHIPMENT. See PCB Attachment for Additional Info
PCB Start Date: 12/05/90
If undeliverable, return to generator
Shipment ID: 9306-17-0001

33. Transporter Acknowledgment of Receipt of Materials
 Printed/Typed Name **Ernest Proctor** Signature *[Signature]* Month **12** Day **18** Year **108**

34. Transporter Acknowledgment of Receipt of Materials
 Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____

35. Discrepancy *Amounts listed change on the man #8*

36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)

H129	H129	H129	H129	H129
H129	H129	H129	H129	H129

Please print or type. (Form designed for use on 60 lb (12-pitch) typewriter.)

Form Approved OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)	21. Generator ID Number KY 8890008982	22. Page 9	23. Manifest Tracking Number 001754831JJK
-----------------------------------------------------------------	-------------------------------------------------	----------------------	-----------------------------------------------------

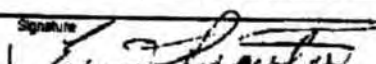
24. Generator's Name U.S. DOE c/o Paducah Remediation Services 761 Veterans Avenue, Kevil, KY 42053

25. Transporter <input checked="" type="checkbox"/> Company Name Hiltman Transport Services	U.S. EPA ID Number TND987783085
-------------------------------------------------------------------------------------------------------	-------------------------------------------

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	Radioactive material, low specific activity (LSA-I), 7, UN3321, RQ(PCB), Am-241, Np-237, Pu-239, Tc-99, Th-230, U-Dup, Solid/Oxide, 129 MBq, Flammable Excepted	1	DM	133	K	
RQ	Environmentally hazardous substance, solid, n.o.s., 9, UN3077, PG-III, (PCB)	1	DM	28	K	

32. Special Handling Instructions and Additional Information ERG # 162, 171 In the event of an RQ Release, call 1-800-424-8802 EXCLUSIVE USE SHIPMENT, See PCB Attachment for Additional Info			PCB Start Date: 11/12/88 If undeliverable, return to generator Shipment ID: 9308-17-0001		
-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--	--	---------------------------------------------------------------------------------------------------------------	--	--

33. Transporter	Acknowledgment of Receipt of Materials		
Printed/Typed Name	Signature	Month	Day
Ernest Praeter		10	18

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)					
H1149	H1149				

PCB and Additional Information Attachment, Page 16 of 11

Manifest Number: 001754631JJK
 Shipment ID Number: 9306-17-0001
 Shipment Date: 7/18/2008

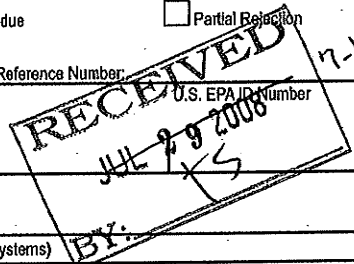
UHRS Section	RPO	Container / Waste ID	Barcode Number	DESCRIPTION	PCB Date to Storage	NET VOLUME (G)	GROSS WT (G)	Gross Wt Kg	Activity MBq
Page 1 - 2b.1	8782	CAS-10146	PAD94C03171	COOLANT SLUDGE	7/27/1990	7.4	538	243.12	3.088
Page 1 - 2b.2	8782	CAS-10147	PAD94C03458	COOLANT SLUDGE	7/27/1990	7.4	190	86.18	0.414
Page 1 - 2b.3	8782	CAS-10148	PAD94C03086	COOLANT SLUDGE	7/27/1990	7.4	312	141.52	1.380
Page 1 - 2b.4	8104	CAS-09459	PAD94C03716	VACUUM DUST	2/15/1988	7.4	521	236.32	1886.174
Page 2 - 27b.1	8104	CAS-09460	PAD94C03736	VACUUM DUST	2/15/1988	7.4	284	128.82	722.768
Page 2 - 27b.2	17805	CAS-15040	PAD94C22210	LAB SAMPLES	9/17/1992	7.4	367	175.54	1.526
Page 2 - 27b.3	17805	CAS-15041	PAD94C22044	LAB WASTESAMPLES	2/18/1992	7.4	248	111.58	5.527
Page 2 - 27b.4	17805	CAS-15042	PAD01C03380	LAB WASTESAMPLES	2/18/1992	7.4	211	95.71	5.325
Page 2 - 27b.5	17805	CAS-15043	PAD01C03379	LAB WASTESAMPLES	2/23/1992	7.4	352	199.88	8.804
Page 2 - 27b.6	17805	CAS-15044	PAD01C03378	LAB WASTESAMPLES	2/23/1992	7.4	389	167.37	9.487
Page 2 - 27b.7	17805	CAS-15045	PAD01C03381	LAB WASTESAMPLES	2/23/1992	7.4	367	161.83	8.008
Page 2 - 27b.8	17805	CAS-15046	PAD01C03373	LAB WASTESAMPLES	2/23/1992	7.4	423	191.87	11.588
Page 2 - 27b.9	17805	CAS-15047	PAD01C03371	LAB WASTESAMPLES	2/23/1992	7.4	358	162.38	9.049
Page 2 - 27b.10	17809	CAS-15341	PAD01C02898	DRUM SAMPLES	4/28/1992	7.4	332	150.99	4.502
Page 3 - 27b.1	17810	CAS-15438	PAD01C03294	DRUM SAMPLES	4/30/1992	7.4	257	116.57	14.218
Page 3 - 27b.2	17810	CAS-15439	PAD01C03295	DRUM SAMPLES	4/30/1992	7.4	296	134.26	18.859
Page 3 - 27b.3	17810	CAS-15440	PAD01C03293	DRUM SAMPLES	5/8/1992	7.4	277	125.84	18.438
Page 3 - 27b.4	17817	CAS-16582	PAD01C03289	LAB SAMPLES	9/1/1992	7.4	403	182.80	5.488
Page 3 - 27b.5	17844	CAS-15711	PAD01C03296	DISPOSED SOLID SAMPLES	10/22/1992	7.4	377	171.00	308.866
Page 3 - 27b.6	23303	HC-1580	PAD98C03632	ALKALI TANK OIL SLUDGE/PADS	1/18/1989	7.4	458	208.20	0.930
Page 3 - 27b.7	23912	CAS-18313	PAD94C22115	LAB SAMPLES	5/28/1993	7.4	253	114.78	0.585
Page 3 - 27b.8	23912	CAS-18314	PAD01C03388	WASTE SOLID SAMPLES	12/2/1992	7.4	189	85.73	0.184
Page 3 - 27b.9	32242	CAS-17407	PAD94C30658	WASTE SOLID SAMPLES	1/4/1994	7.4	191	86.64	0.063
Page 3 - 27b.10	32256	CAS-18023	PAD94C30658	WASTE SOLID SAMPLES	8/5/1994	7.4	213	96.61	3.500
Page 4 - 27b.1	32281	CAS-16532	PAD94C21403	SAMPLING DEBRIS (PPE/PLASTIC)	6/26/1993	7.4	120	54.43	7.830
Page 4 - 27b.2	32283	CAS-16462	PAD94C22226	WASTE SOLID SAMPLES	6/17/1993	7.4	186	88.00	5.100
Page 4 - 27b.3	32284	CAS-16597	PAD94C22825	WASTE SOLID SAMPLES IN CONTAINER	6/21/1993	7.4	219	98.34	2.022
Page 4 - 27b.4	32288	CAS-16598	PAD94C22824	SAMPLING DEBRIS	7/15/1993	7.4	110	49.89	0.274
Page 4 - 27b.5	32289	CAS-16603	PAD94C22227	WASTE SOLID SAMPLES	7/19/1993	7.4	183	73.94	2.248
Page 4 - 27b.6	32297	CAS-16584	PAD94C22812	WASTE SOLID SAMPLES	9/30/1993	7.4	226	102.61	6.984
Page 4 - 27b.7	32309	CAS-17870	PAD94C30383	SOLID SAMPLES	8/20/1994	7.4	96	43.09	3.661
Page 4 - 27b.8	32327	CAS-16940	PAD01C03388	WASTE SOLID SAMPLES	1/22/1993	7.4	233	105.69	6.845
Page 4 - 27b.9	38356	CAS-17408	PAD94C30867	PCB/RAD SOLID SAMPLES	3/16/1994	7.4	153	69.40	5.847
Page 4 - 27b.10	45884	45884-01	PAD98C01408	SOLID SAMPLES	4/3/1995	7.4	102	46.27	1.382
Page 5 - 27b.1	45884	45884-02	PAD98C08057	SOLID SAMPLES	4/3/1995	7.4	108	48.99	0.132
Page 5 - 27b.2	55403	55403-01	PAD98C00229	VORTEC SAMPLE RESIDUALS	5/15/1997	7.4	148	67.13	1.888
Page 5 - 27b.3	56634	55534-01	PAD96C10836	SOLID SAMPLES-INCOMBUSTIBLE	12/12/1996	7.4	109	49.44	28.377
Page 5 - 27b.4	61899	81898-01	PAD97C01813	NONINCINERABLE SOLID SAMPLES	9/5/1997	7.4	277	125.64	0.303
Page 5 - 27b.5	62132	62132-01	PAD97C01823	SOLID SAMPLES	12/17/1997	7.4	87	39.46	0.681
Page 5 - 27b.6	62136	62136-01	PAD97C01826	SOLID SAMPLES	2/6/1998	7.4	116	52.82	48.426
Page 5 - 27b.7	62136	62136-01	PAD97C01825	NONINCINERABLE SOLID SAMPLES	2/5/1998	7.4	153	68.40	72.167
Page 5 - 27b.8	62570	62570-01	PAD98C01108	ROCK/SOIL SAMPLES	8/8/1998	7.4	277	125.84	184.421
Page 5 - 27b.9	62585	62585-01	PAD98C03701	SAMPLE RESIDUE	7/30/1998	7.4	134	60.78	34.338

PCB and Additional Information Attachment, Page 11 of 11

Manifest Number: 001754631JJK
 Shipment ID Number: 9306-17-0001
 Shipment Date: 7/19/2006

UNSW Section	RFD	Container / Waste ID	Service Number	DESCRIPTION	PCB Date to 8/10/2006	NET VOLUME (G)	GROSS WT (G)	Gross WT (Kg)	Activity (Bq)
Page 6 - 27b.1	101670	101678-01	PAD00C00666	PCB SOLID/NO-HAZARDOUS/SAMPLE RESIDUAL	2/25/1999	2.88	33	14.97	1.215
Page 6 - 27b.2	102267	102267-01	PAD06C02628	SLUDGE FROM CLEANING TANK S-37	8/2/1988	7.4	588	252.20	218.813
Page 6 - 27b.3	102267	102267-02	PAD04C04889	SLUDGE FROM CLEANING TANK S-37	8/2/1988	7.4	452	206.82	128.088
Page 6 - 27b.4	102385	102385-01	PAD00C00804	RAD/PCB/CONTAMINATED SOLID LAB WASTE - COMBUSTIBLE	7/30/1988	7.4	88	39.92	12.963
Page 6 - 27b.5	103146	103146-01	PAD00C00288	PCB SAMPLES FROM C-710 LAB.	8/28/2000	7.4	60	27.22	7.388
Page 6 - 27b.6	103147	103147-01	PAD06C02288	PCB SAMPLES FROM C-710 LAB.	8/22/2000	7.4	204	92.53	1.487
Page 6 - 27b.7	103779	103779-01	PAD06C02287	PCB SAMPLES FROM C-710 LAB.	8/28/2000	7.4	184	83.46	0.073
Page 6 - 27b.8	104316	104316-01	PAD01C03223	PCB / LLW LAB SAMPLES	8/8/2000	7.4	104	47.17	32.401
Page 6 - 27b.9	106306	106306-01	PAD03C00487	BOTTLED SAMPLE RESIDUALS FROM AW-56 RAD/PCB PLASTIC, PAPER, PPE, DEBRIS, GLASS	1/17/2003	7.4	156	70.31	88.827
Page 6 - 27b.10	106321	106321-01	PAD04C04333	SAMPLE RESIDUALS RETURNS FOR PROJECTS TSCA 01-02	3/27/2003	7.4	230	104.33	99.800
Page 7 - 27b.1	108773	108773-01	PAD06C00888	SOIL SAMPLE RESIDUALS GENERATED AS PART OF THE SURFACE WATER OPERABLE UNIT SITE INVESTIGATION.	3/24/2006	0.87	24	10.88	11.701
Page 7 - 27b.2	107701	107701-01	PAD04C04707	SAMPLE RETURNS FROM AS SAMPLING. LAB PACK.	1/5/2004	0.87	36	16.33	0.608
Page 7 - 27b.3	107733	107733-01	PAD05C06587	SAMPLE RETURNS FROM WOPD3 - BOTTLED SAMPLES THAT INCLUDE MATERIALS SUCH AS CONCRETE, PPE, PLASTIC, ZORBALL, PADS, TRASH, SOILS, ETC.	4/8/2006	1.34	42	19.06	39.658
Page 7 - 27b.4	8161	CAS-10151	PAD94C03068	ROW SLUDGE	7/27/1990	7.4	735	333.39	1.495
Page 7 - 27b.5	51322	61322-03	PAD85C01567	LAB PACK LIQUID SAMPLES &	9/21/1995	7.4	107	48.53	0.046
Page 7 - 27b.6	61892	61892-01	PAD87C01904	INCINERABLE SAMPLES	5/5/1997	7.4	112	30.80	2.239
Page 7 - 27b.7	103231	103231-01	PAD00C00486	RAD/PCB CONTAMINATED SOLID LAB WASTE. PLASTIC/PAPER, SAMPLE RESIDUALS.	2/17/2000	7.4	72	32.66	0.486
Page 7 - 27b.8	17846	8005	PAD01C02690	DISPOSED SAMPLES INCLUDES PLASTIC BOTTLES, DEBRIS, PIGS, PADS FROM 6005.	10/23/1992	7.4	164	74.38	11.115
Page 7 - 27b.9	58897	58897-01	PAD96C00438	SOLID SAMPLES	9/28/1996	7.4	182	87.89	11.866
Page 7 - 27b.10	61893	61893-01	PAD87C01889	SOLID SAMPLES/GLASS	5/10/1997	7.4	233	106.89	2.651
Page 8 - 27b.1	18204	CAS-11287	PAD94C03788	PPE/RAGS/METAL SLUDGE	12/5/1990	7.4	89	40.37	0.075
Page 8 - 27b.2	15204	CAS-11288	PAD94C03776	BUCKETS WITH METAL SLUDGE	12/5/1990	7.4	75	34.02	0.043
Page 8 - 27b.3	18204	CAS-11288	PAD94C03758	METAL SLUDGE/BUCKETS/VALVES	12/5/1990	7.4	88	44.45	0.058
Page 8 - 27b.4	15204	CAS-11290	PAD94C03775	METAL SLUDGE/RAGS	12/5/1990	7.4	232	132.46	0.538
Page 8 - 27b.5	22258	HC-1636	PAD94C01139	OILY SLUDGE/RAGS	9/8/1993	7.4	646	282.57	0.554
Page 8 - 27b.6	22288	HC-1633	PAD94C01138	OILY SLUDGE/RAGS	9/8/1993	7.4	213	98.81	0.171
Page 8 - 27b.7	22258	HC-1634	PAD94C01138	OILY SLUDGE/RAGS	9/8/1993	7.4	147	66.88	0.099
Page 8 - 27b.8	15487	CAL-0835A	PAD05C06348	PCB/U SLUDGE	3/28/1991	7.4	136	61.23	0.003
Page 8 - 27b.9	15487	CAL-0837A	PAD03C00613	PCB/U SLUDGE	3/28/1991	7.4	142	84.41	0.019
Page 8 - 27b.10	42517	42517-01	PAD98C03479	SLUDGE FROM FLOOR OF FILTER ROOM	11/21/1995	7.4	259	117.48	0.033
Page 9 - 27b.1	40588	CAS-17107	PAD94C02195	CARBON FILTER SYSTEM SLUDGE	11/12/1993	7.4	350	158.76	128.852
Page 9 - 27b.2	46746	46746-01	PAD85C01406	COLUWASAS/SOLID SAMPLES	2/6/1995	7.4	120	54.43	0.037
Totals				78		538.18	17588	7848.983	4228.777

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number KY 8890008862	2. Page 1 of 2	3. Emergency Response Phone 1-270-441-6211	4. Manifest Tracking Number 001754632 JJK	
5. Generator's Name and Mailing Address U.S. DOE c/o Paducah Remediation Services 761 Veterans Avenue, Kevill, KY 42053			Generator's Site Address (if different than mailing address) U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 5600 Hobbs Rd, Kevill, KY 42053			
Generator's Phone: 1-270-441-5000			6. Transporter 1 Company Name Paducah & Louisville Railway, Inc		U.S. EPA ID Number KYD000735895	
7. Transporter 2 Company Name					U.S. EPA ID Number	
8. Designated Facility Name and Site Address EnergySolutions Clive Disposal Site-Bulk Waste Facility US I-80 Exit 49, Clive, UT 84026			U.S. EPA ID Number UTD082598898			
Facility's Phone: 1-435-884-0155						
9a. HM	9b. U.S. DOT Description (Including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		10. Containers		11. Total Quantity	12. Unil Wt./Vol.
			No.	Type		
RQ	1. Environmentally hazardous substances, solid, n.o.s., 9, UN3077, PG-III, (PCB)		2	CM	4989	K
	2.					
	3.					
	4.					
14. Special Handling Instructions and Additional Information For Emergency Response - Contact PGDP PSS at 1-270-441-6211 ERG # 171, In the event of an RQ Release, call 1-800-424-8802 EXCLUSIVE USE SHIPMENT, See PCB Attachment for Additional Info						
					PCB Start Date: 5/10/1991 If undeliverable, return to generator Shipment ID: 6202-14-0001	
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 David R DeLoCoste on behalf of US DOE			Signature <i>David R. DeLoCoste</i>		Month 6	Day 6
					Year 08	
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 Carrie Maxie on behalf of P&L			Signature <i>Carrie Maxie</i>		Month 06	Day 06
Transporter 2 Printed/Typed Name			Signature		Year 08	
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:						
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.	H129		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. Gardner			Signature <i>J. Gardner</i>		Month 07	Day 01
					Year 08	



GENERATOR

TRANSPORTER INTL

DESIGNATED FACILITY

PCB and Additional Information Attachment, Page 2 of 2

Manifest Number: 001754632JJK
 Shipment ID Number: 6202-14-0001
 Shipment Date: 6/6/2008

RFD	Container / WASTE ID	DESCRIPTION	PCB START DATE (date removed from service)	NET VOLUME (ft3)	GROSS WT (lb)	Gross Wt Kg	Activity MBq	TID #1	TID #2	TID #3
117034	BFLU000268	Wood Pallets, Plywood, and Cleanup Debris	05/10/91	340.4	15600	7076.00	2.026	0010005	0010011	0010038
117035	BFLU000260	Wood Pallets, Plywood, and Cleanup Debris	05/10/91	325.6	15460	7012.50	2.015	0010001	0010025	0010052
Totals	2			666	31060	14088.5054	4.041087287			

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

Form Approved. OMB No. 2050-0009

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number KY 8890008982	2. Page 1 of 3	3. Emergency Response Phone 1-270-441-8211	4. Manifest Tracking Number 001754633 JJK			
5. Generator's Name and Mailing Address U.S. DOE c/o Paducah Remediation Services 781 Veterans Avenue, Kevil, KY 42053			Generator's Site Address (if different than mailing address) U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 5800 Hobbs Rd, Kevil, KY 42053					
Generator's Phone: 1-270-441-5000								
6. Transporter 1 Company Name Hillman Transport Services				U.S. EPA ID Number TND887783085				
7. Transporter 2 Company Name				U.S. EPA ID Number				
8. Designated Facility Name and Site Address EnergySolutions Clive Disposal Site-Treatment Facility US I-80 Exit 49, Clive, UT 84029				U.S. EPA ID Number UTD88258888				
Facility's Phone: 1-435-884-0155								
9a. Hbl	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			F001	F002	U228
X	1. Waste Radioactive material, low specific activity (LSA-II), 7, UN3321, RQ(PCB), Am-241, Np-237, Pu-239, Tc-99, Th-230, U-Dep, Solid/Oxide, 197 MBq, Fissile Excepted	1	DM	186	K			
X	2. Waste Radioactive material, low specific activity (LSA-II), 7, UN3321, RQ(PCB), Np-237, Pu-239, Tc-99, Th-230, U-Dep, Solid/Oxide, 155 MBq, Fissile Excepted	1	DM	142	K			
X	3. Waste Radioactive material, low specific activity (LSA-II), 7, UN3321, RQ(PCB), Np-237, Pu-239, Tc-99, Th-230, U-Dep, Solid/Oxide, 240 MBq, Fissile Excepted	1	DM	219	K			
X	4. Waste Radioactive material, low specific activity (LSA-II), 7, UN3321, RQ(PCB), Np-237, Pu-239, Tc-99, Th-230, U-Dep, Solid/Oxide, 212 MBq, Fissile Excepted	1	DM	194	K			
14. Special Handling Instructions and Additional Information Truck: 599 Trailer: 481963 TID: 0021294 Accumulation Start Date: 07/18/97 PCB Start Date: 07/18/97 ERG # 162 In the event of an RQ Release, call 1-800-424-8802 If undeliverable, return to generator EXCLUSIVE USE SHIPMENT, See PCB Attachment for Additional Info Shipment ID: 8908-15-0005								
15. GENERATOR/SUPPLIER'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/Officer's Printed/Typed Name Carrie Marie on behalf of USDOE				Signature <i>Carrie Marie</i>				
				Month Day Year 07 18 08				
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 Ernest Proctor				Signature <i>Ernest Proctor</i>				
				Month Day Year 10 7 18 08				
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: _____ BY: 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. H129		2. H129		3. H129				
				4. H129				
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in item 18b								
Printed/Typed Name J. GARDNER				Signature <i>J. Gardner</i>				
				Month Day Year 10 7 21 08				

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

DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

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

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)	21. Generator ID Number KY 8890008962	22. Page 2	23. Manifest Tracking Number 001754833 JJK
-----------------------------------------------------------------	-------------------------------------------------	----------------------	------------------------------------------------------

24. Generator's Name
**U.S. DOE c/o Paducah Remediation Services
761 Veterans Avenue, Kevli, KY 42053**

25. Transporter Company Name **Hittman Transport Services** U.S. EPA ID Number **TND987783085**

26. Transporter Company Name _____ U.S. EPA ID Number _____

27a. Hbl	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	U228
X	Waste Radioactive material, low specific activity (LSA-II), 7, UN3321, RQ(PCB), Np-237, Pu-239, Tc-99, Th-230, U-Dep, Solid/Oxide, 207 MBq. Fissile Excepted	1	DM	188	K	F001	F002	U228
X	Waste Radioactive material, low specific activity (LSA-II), 7, UN3321, RQ(PCB), Np-237, Pu-239, Tc-99, Th-230, U-Dep, Solid/Oxide, 235 MBq. Fissile Excepted	1	DM	215	K	F001	F002	U228
X	Waste Radioactive material, low specific activity (LSA-II), 7, UN3321, RQ(PCB), Np-237, Pu-239, Tc-99, Th-230, U-Dep, Solid/Oxide, 224 MBq. Fissile Excepted	1	DM	205	K	F001	F002	U228
X	Waste Radioactive material, low specific activity (LSA-II), 7, UN3321, RQ(PCB), Np-237, Pu-239, Tc-99, Th-230, U-Dep, Solid/Oxide, 228 MBq. Fissile Excepted	1	DM	208	K	F001	F002	U228
X	Waste Radioactive material, low specific activity (LSA-II), 7, UN3321, RQ(PCB), Np-237, Pu-239, Tc-99, Th-230, U-Dep, Solid/Oxide, 232 MBq. Fissile Excepted	1	DM	212	K	F001	F002	U228
X	Waste Radioactive material, low specific activity (LSA-II), 7, UN3321, RQ(PCB), Np-237, Pu-239, Tc-99, Th-230, U-Dep, Solid/Oxide, 204 MBq. Fissile Excepted	1	DM	186	K	F001	F002	U228

32. Special Handling Instructions and Additional Information
ERG # 182 In the event of an RQ Release, call 1-800-424-8802 Accumulation Start Date: **07/18/97** PCB Start Date: **07/18/97**
EXCLUSIVE USE SHIPMENT, See PCB Attachment for Additional Info If undeliverable, return to generator
 Shipment ID: **9308-15-0005**

33. Transporter Acknowledgment of Receipt of Materials
 Printed/Typed Name: **Ernest Proctor** Signature: *Ernest Proctor* Month Day Year: **10 7 19 97**

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)

H129	H129	H129	H129	H129
H129				

PCB and Additional Information Attachment, Page 3 of 3

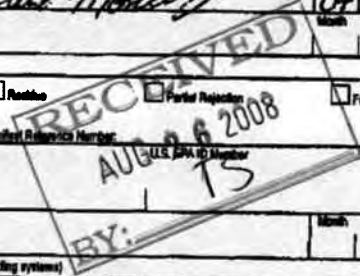
Manifest Number: 001754633 JJK
 Shipment ID Number: 9306-15-0005
 Shipment Date: 7/18/2008

UNHM Section	RFD	Container / WASTE ID	Barcode Number	DESCRIPTION	Accumulation Start Date	PCB Date to Storage	NET VOLUME (L)	GROSS WT (#)	Gross WT Kg	Activity MBq
Page 1 - 9b.1	47676	47676-01	PAD97C00349	SLUDGE TANK CLEANOUT	7/22/1997	7/22/1997	7.4	485	210.92	197
Page 1 - 9b.2	47676	47676-04	PAD97C00352	SLUDGE TANK CLEANOUT	7/22/1997	7/22/1997	7.4	368	168.92	155
Page 1 - 9b.3	54077	54077-01	PAD97C00340	TANK SLUDGE	7/18/1997	7/18/1997	7.4	539	244.49	240
Page 1 - 9b.4	54077	54077-02	PAD97C00341	TANK SLUDGE	7/18/1997	7/18/1997	7.4	483	219.08	212
Page 2 - 27b.1	54077	54077-03	PAD97C00342	TANK SLUDGE	7/18/1997	7/18/1997	7.4	472	214.09	207
Page 2 - 27b.2	54077	54077-04	PAD97C00343	TANK SLUDGE	7/18/1997	7/18/1997	7.4	530	240.40	235
Page 2 - 27b.3	54077	54077-05	PAD97C00344	TANK SLUDGE	7/18/1997	7/18/1997	7.4	507	229.97	224
Page 2 - 27b.4	54077	54077-06	PAD97C00345	TANK SLUDGE	7/18/1997	7/18/1997	7.4	515	233.60	228
Page 2 - 27b.5	54077	54077-07	PAD97C00346	TANK SLUDGE	7/18/1997	7/18/1997	7.4	523	237.23	232
Page 2 - 27b.6	54077	54077-08	PAD97C00347	TANK SLUDGE	7/18/1997	7/18/1997	7.4	488	211.37	204
		Totals	10				74	4888	2208.08	2133

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

Form Approved, OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number KY 889000882	2. Page 1 of 3	3. Emergency Response Phone 1-270-441-8211	4. Manifest Tracking Number 001754634 JJK
5. Generator's Name and Mailing Address U.S. DOE c/o Paducah Remediation Services 781 Veterans Avenue, Kevill, KY 42053 1-270-441-8000			Generator's Site Address (if different than mailing address) U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 5800 Hobbs Rd, Kevill, KY 42053		
6. Transporter 1 Company Name Specialty Transport Inc.			U.S. EPA ID Number TNR000011247		
7. Transporter 2 Company Name			U.S. EPA ID Number		
8. Designated Facility Name and Site Address EnergySolutions Clive Disposal Site-Treatment Facility US I-80 Exit 49, Clive, UT 84029 1-435-884-0155			U.S. EPA ID Number UTD082580888		
Facility's Phone:					
GENERATOR	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	13. Waste Codes
		No. Type		WHL/ML	
	1. Radioactive material, surface contaminated objects (SCO-II), U-238, U-235, U-233, Pu-239, Pu-241, U-234, U-235, U-238, Solid/Oxide, 3273 MBq, Exempt	1 CM	11494	K	
	2.				
	3.				
14. Special Handling Instructions and Additional Information Truck: 337 Trailer: 4832 TID: 0018384 ERG # 182 In the event of an RQ Release, call 1-800-424-8802 EXCLUSIVE USE SHIPMENT. See PCB Attachment for Additional Info					
15. GENERATOR'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/correlated, 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 agreement identified in 49 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.					
Generator/Owner's Printed/Typed Name Carrie Maxie on behalf of USDOE		Signature <i>Carrie Maxie</i>		Month Day Year 07 18 08	
16. International Shipments: <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of export: _____ Date leaving U.S.: _____					
17. Transporter Acknowledgment of Receipt of Materials					
Transporter 1 Printed/Typed Name Donald Monday		Signature <i>Donald Monday</i>		Month Day Year 07 18 08	
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					
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. H189					
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 Justin Lee		Signature <i>Justin Lee</i>		Month Day Year 07 21 08	



DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

PCB and Additional Information Attachment, Page 2 of 3

Manifest Number: 001754634 JJK

Shipment ID Number: 9308-17-0002

Shipment Date: 7/18/2008

Bulk Container Information

UNRN Section	RFD	Container / WASTE ID	Barcode Number	DESCRIPTION	PCB Date to Storage	NET VOLUME (G)	GROSS WT (Lb)	Gross WT Kg
Page 1 - 9b.1	107430	107430-01	PAD08C05329	PCB Capacitors, Light Ballasts and Fixtures, and other Miscellaneous PCB Contaminated Debris	8/28/1990	540	30290	13734.71
		Totals	1			540	30290	13734.71

See attached *Drum List* for specific information for each drum loaded into bulk container

Draw List Attachment, Page 3 of 3
 Manifest Number: 001754834 JJK
 Shipment ID Number: 9306-17-0002
 Shipment Date: 7/18/2008
 Bulk Container ID Number: 107430-01

Barcode	Item#ID	RFD	Net Wt	Gross Wt	Description	Chain Date	PCB Date In Storage
1	PAD67C03875	45080-01	46380	4	728		
2	PAD85C03817	29472-01	29472	7.4	713		
3	PAD85C10213	50281-01	50291	7.4	386		
4	PAD84C01290	CAS-14288	13278	7.4	182		
5	PAD86C01050	108533-01	108530	7.4	560		
6	PAD84C25742	CAS-14610	7670	7.4	218		
7	PAD86C01056	108816-01	108818	7.4	383		
8	PAD84C25829	CAS-14728	22879	7.4	375		
9	PAD84C04924	106327-01	106327	7.4	884		
10	PAD83C01146	103733-01	103733	7.4	202		
11	PAD84C25746	CAS-18733	38289	7.4	198		
12	PAD84C04926	101844-01	101844	7.4	646		
13	PAD88C00881	101331-01	101331	4	110		
14	PAD86C08580	107829-01	107829	7.4	532		
15	PAD86C06581	107831-01	107831	7.4	450		
16	PAD83C17312	104780-01	104780	7.4	643		
17	PAD89C01887	102887-01	102887	7.4	80		
18	PAD88C02771	88002-01	88002	7.4	361		
19	PAD89C00747	100377-03	100377	7.4	573		
20	PAD89C00298	101578-01	101578	7.4	448		
21	PAD82C08800	105085-01	105085	7.4	298		
22	PAD89C01113	101336-01	101336	7.4	544		
23	PAD83C01140	103396-01	103396	7.4	552		
24	PAD82C17307	105085-03	105085	7.4	287		
25	PAD87C03881	48184-02	48184	7.4	301		
26	PAD84C02838	CAS-18619	3071	7.4	208		
27	PAD80C08018	101858-01	101858	7.4	112		
28	PAD83C00478	105100-04	105100	7.4	238		
29	PAD86C01878	CAS-18061	48878	7.4	282		
30	PAD84C04923	106329-01	106329	7.4	553		
31	PAD84C25759	CAS-18196	37872	7.4	164		
32	PAD89C00746	100377-01	100377	7.4	536		
33	PAD80C00888	101343-01	101343	7.4	364		
34	PAD83C01148	106083-01	106083	7.4	227		
35	PAD89C00418	101888-01	101888	7.4	435		
36	PAD83C00444	106367-01	106367	7.4	136		
37	PAD85C00800	51229-01	51229	7.4	482		
38	PAD84C18853	CAS-15008	18876	7.4	511		
39	PAD86C02888	33444-01	33444	7.4	388		
40	PAD83C01147	106093-01	106093	7.4	539		
41	PAD80C00241	103294-01	103294	7.4	174		
42	PAD80C00802	101830-01	101830	7.4	336		
43	PAD89C00729	101336-01	101336	7.4	574		
44	PAD82C08796	102135-01	102135	7.4	248		
45	PAD87C03878	52854-01	52854	7.4	434		
46	PAD89C00748	100377-04	100377	7.4	582		
47	PAD84C18849	CAS-12881	14138	7.4	84		
48	PAD86C02781	82858-01	82858	7.4	582		
49	PAD81C03842	110439-01	110439	4	75		
50	PAD86C08883	107832-01	107832	7.4	292		
51	PAD82C17311	104780-02	104780	7.4	334		
52	PAD86C08882	107830-01	107830	7.4	449		
53	PAD84C25747	CAS-18223	37367	7.4	410		
54	PAD84C04830	105009-01	105008	7.4	622		
55	PAD88C00746	100377-02	100377	7.4	561		
56	PAD84C02824	CAS-18322	27379	7.4	157		
57	PAD84C25784	CAS-15230	22001	7.4	281		
58	PAD86C01048	108811-01	108811	7.4	180		
59	PAD86C01048	108811-02	108811	7.4	158		
60	PAD87C03882	48184-01	48184	7.4	452		
61	PAD86C02788	85747-01	85747	7.4	300		
62	PAD84C18844	CAS-14343	13287	7.4	402		
63	PAD83C01148	103733-03	103733	7.4	216		
64	PAD86C02883	38803-01	38803	7.4	554		
65	PAD84C02310	CAS-15506	3067	7.4	104		
66	PAD86C01728	48187-01	48187	7.4	482		
67	PAD84C02828	CAS-18618	3070	7.4	375		
68	PAD84C04827	108830-01	108830	4	440		
69	PAD84C04828	108832-01	108832	7.4	669		
70	PAD88C01078	101837-01	101837	0.87	7		
71	PAD86C00887	102380-01	102380	4	131		
72	PAD84C22221	CAS-17079	40861	7.4	106		

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

Form Approved OMB No. 2058-0039

UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator ID Number KY 8890008982	2. Page 1 of 3	3. Emergency Response Phone 1-270-441-6211	4. Manifest Tracking Number 001754635 JJK
-----------------------------------------	------------------------------------------------	--------------------------	------------------------------------------------------	-----------------------------------------------------

5. Generator's Name and Mailing Address U.S. DOE c/o Paducah Remediation Services 761 Veterans Avenue, Kevit, KY 42053	Generator's Site Address (if different than mailing address) U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 5800 Hobbs Rd, Kevit, KY 42053
Generator's Phone: 1-270-441-5000	

6. Transporter 1 Company Name Specialty Transport Inc.	U.S. EPA ID Number TNR000011247
7. Transporter 2 Company Name	U.S. EPA ID Number

8. Designated Facility Name and Site Address EnergySolutions Clive Disposal Site-Treatment Facility US I-80 Exit 48, Clive, UT 84029	U.S. EPA ID Number UTD98259888
Facility's Phone: 1-435-884-0155	

9a. Hbl	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. Radioactive material, surface contaminated objects (SCO-II), 7. UN2913, RQ(PCB), Np-237, Tc-99, Th-230, U-234, U-235, U-238, Solid/Oxide, 3273 MBq, Exempt	1	CM	9480	K			
	2.							
	3.							
	4.							

14. Special Handling Instructions and Additional Information Truck: 349 Trailer: 4819 TID: 0028820 ERG # 182 In the event of an RQ Release, call 1-800-424-8802 EXCLUSIVE USE SHIPMENT, See PCB Attachment for Additional Info	PCB Start Date: 08/22/08 If undeliverable, return to generator Shipment ID: 9308-17-0003
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------

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) (1) (I am a large quantity generator) or (b) (I am a small quantity generator) is true.

Generator's/Officer's Printed/Typed Name Carrie Marie on behalf of US DOE	Signature <i>Carrie Marie</i>	Month Day Year 07/22/08
-------------------------------------------------------------------------------------	----------------------------------	-----------------------------------

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.:
------------------------------------------------------------------------------------------------------------------	-------------------------------------------

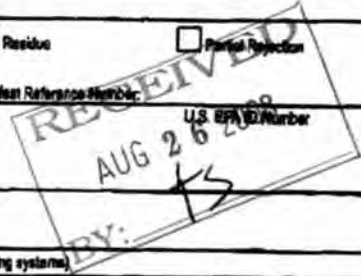
17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Robert Wilson	Signature <i>Robert Wilson</i>	Month Day Year 7/22/08
Transporter 2 Printed/Typed Name	Signature	Month Day Year

18a. Discrepancy Indication Specs <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	Month Day Year
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. H129 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 Justin Lee	Signature <i>Justin Lee</i>	Month Day Year 7/24/08
-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------	----------------------------------



PCB and Additional Information Attachment, Page 2 of 3

Manifest Number: 001754835 JJK
 Shipment ID Number: 9306-17-0003
 Shipment Date: 7/22/2008

Bulk Container Information

UHM Section	RFD	Container / WASTE ID	Barcode Number	DESCRIPTION	PCB Date to Source	NET VOLUME (L)	GROSS WT (kg)	Gross Wt Kg
Page 1 - 9b.1	107430	107430-02	PAD06C05368	PCB Capacitors, Light Ballasts and Fixtures, and other Miscellaneous PCB Contaminated Debris	5/22/1990	540	25800	11729.84
			Totals	1		540	25800	11729.84

See attached Drum List for specific information for each drum loaded into bulk container

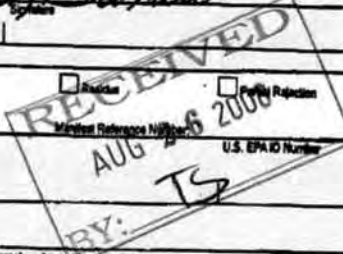
Drum List Attachment, Page 3 of 9
Manifest Number: 001754835 JJK
Shipment ID Number: 9308-17-0003
Shipment Date: 7/22/2002
Bulk Container ID Number: 187430-02

Item No.	Part No.	QTY	Net Wt	Gross Wt	Description	Ship Date	Ship To	
1	PAD94C18637	CAS-10279	18608	7.4	408	LIGHTING BALLAST	8/22/1990	8/22/1990
2	PAD94C18678	CAS-14802	24110	7.4	203	LIGHT BALLAST	8/18/1991	8/18/1991
3	PAD94C18698	CAS-15425	14148	7.4	485	LIGHT BALLAST	8/11/1992	7/8/1991
4	PAD96C02258	38698-01	38698	7.4	488	LIGHT BALLAST	8/27/1995	8/27/1995
5	PAD03C00474	106108-08	106108	7.4	234	PCB CAPACITORS	7/22/2002	7/22/2002
6	PAD03C08482	185108-08	106100	7.4	235	PCB CAPACITORS	7/22/2002	7/22/2002
7	PAD96C18782	48181-02	48151	7.4	466	LIGHT BALLAST	12/30/1989	8/17/1989
8	PAD96C18677	CAS-14950	14248	7.4	144	BALLAST	8/18/1991	8/18/1991
9	PAD96C08722	51901-01	51901	7.4	300	CAPACITORS - 3 LEAKERS	4/21/1988	8/21/1984
10	PAD96C12214	51905-01	51905	7.4	220	CAPACITORS - LEAKING	8/26/1985	8/11/1985
11	PAD96C00472	181835-01	181835	7.4	523	PCB CONTAMINATED LIGHT BALLAST	7/7/2000	2/8/2000
12	PAD96C02738	55748-01	55748	7.4	360	LEAKING BALLAST	7/8/1987	8/12/1987
13	PAD96C03301	106738-01	106738	7.4	343	PCB LIGHT BALLAST (MERCURY VAPOR AND REGULAR LIGHT	8/18/2003	8/18/2003
14	PAD94C32162	CAS-17124	38608	7.4	377	LIGHT BALLAST	12/30/1988	4/21/1984
15	PAD96C00903	102488-01	102488	7.4	123	PCB LIGHT BALLAST	8/25/1989	8/25/1989
16	PAD96C00909	41883-01	41883	7.4	581	PCB FLUORESCENT BALLAST	2/7/1988	1/30/1988
17	PAD94C18672	CAS-15445	17821	7.4	489	BALLAST	8/28/1992	4/8/1992
18	PAD94C25755	CAS-15738	27008	7.4	187	SMALL CAPACITORS	7/28/1992	8/7/1992
19	PAD94C25755	CAS-12838	7871	7.4	86	LIGHT FIXTURE/BALLAST	4/8/1991	4/8/1991
20	PAD94C22238	CAS-18706	30660	7.4	173	BALLAST/CAPACITORS/SCRAPMETAL	12/12/1993	7/7/1993
21	PAD94C16871	CAS-12943	18642	7.4	277	LIGHT BALLASTS	4/28/1991	4/30/1991
22	PAD94C18639	CAS-14321	12607	7.4	219	BALLAST/CAPACITORS	2/12/1991	2/12/1991
23	PAD00C00022	102678-01	102678	7.4	383	LIGHT BALLASTS	2/18/1988	3/18/1988
24	PAD96C00885	101333-01	101333	7.4	466	PCB LIGHT BALLAST FROM FLUORESCENT LIGHT FIXTURE	3/4/1988	3/4/1988
25	PAD94C18646	CAS-14562	24907	7.4	81	LIGHT FIXTURE AND BALLAST	9/3/1991	8/21/1991
26	PAD94C18651	CAS-14351	12629	7.4	199	REFLECTORS/BALLASTS	7/18/1981	7/18/1981
27	PAD96C02738	55748-01	55748	7.4	89	NON-LEAKING LIGHT BALLASTS	7/8/1987	6/27/1987
28	PAD96C01100	40890-01	40890	7.4	580	LIGHT BALLAST & SMALL CAPACITORS	1/27/1988	1/24/1987
29	PAD94C18679	CAS-14464	24902	7.4	321	CAPACITORS	8/1/1991	8/1/1991
30	PAD94C25700	CAS-16011	33673	7.4	161	CAPACITOR (LEAKING)	6/8/1993	8/8/1993
31	PAD94C18687	CAS-14884	24115	7.4	164	CAPACITORS	8/27/1991	8/27/1991
32	PAD94C18681	CAS-14582	24906	7.4	199	CAPACITOR	8/28/1991	8/28/1991
33	PAD94C25781	CAS-15734	27104	7.4	182	PCB CAPACITOR - GE M204347	12/1/1992	12/1/1992
34	PAD96C00471	106100-10	106100	7.4	233	PCB CAPACITORS	7/22/2002	7/22/2002
35	PAD96C00472	106100-02	106100	7.4	234	PCB CAPACITORS	7/22/2002	7/22/2002
36	PAD94C25758	CAS-14488	6228	7.4	170	2 SMALL CAPACITORS/1 LT BALLAST	8/18/1988	8/18/1988
37	PAD96C02318	54810-01	54810	7.4	86	LIGHT BALLASTS	1/4/1988	1/28/1984
38	PAD94C18640	CAS-14323	22889	7.4	510	LIGHT BALLAST/CAPACITOR	11/21/1991	11/21/1991
39	PAD94C15870	CAS-12380	15267	7.4	247	BALLAST	1/18/1991	1/18/1991
40	PAD03C00475	106100-08	106100	7.4	236	PCB CAPACITORS	7/22/2002	7/22/2002
41	PAD03C08479	106100-07	106100	7.4	236	PCB CAPACITORS	7/22/2002	7/22/2002
42	PAD94C25846	CAS-14783	24141	7.4	181	CAPACITOR	8/28/1991	12/8/1991
43	PAD96C01885	CAS-16082	38878	7.4	817	LIGHT BALLAST	1/18/1984	1/18/1984
44	PAD94C02827	CAS-16486	38286	7.4	184	CAPACITOR - 1 LEAKING GE	7/8/1988	7/8/1988
45	PAD96C00988	51993-01	51993	7.4	285	CAPACITORS (3 LEAKING)	6/8/1993	3/8/1993
46	PAD96C10888	44878-02	44878	7.4	226	ELECTRIC BALLAST	6/17/1998	6/17/1998
47	PAD96C10888	44878-01	44878	7.4	231	ELECTRIC BALLAST	6/17/1998	6/17/1998
48	PAD03C03382	106732-01	106732	7.4	192	PCB LIGHT BALLASTS (MERCURY VAPOR TYPE)	8/18/2003	8/18/2003
49	PAD03C03388	106731-01	106731	7.4	284	PCB LIGHT BALLASTS	8/18/2003	8/18/2003
50	PAD94C25757	CAS-16736	898	7.4	481	LIGHT BALLASTS	12/17/1983	10/8/1983
51	PAD94C15846	CAS-12817	14155	7.4	123	BALLAST	4/18/1991	4/18/1991
52	PAD94C24781	CAS-12818	13246	7.4	282	CAPACITORS	4/8/1991	4/8/1991
53	PAD94C18687	CAS-15070	30113	7.4	448	LIGHT BALLAST	3/11/1992	3/11/1992
54	PAD94C25744	CAS-14601	12814	7.4	332	LIGHT BALLAST AND COVERS	10/18/1991	10/18/1991
55	PAD94C25842	CAS-14583	12810	7.4	319	LIGHT BALLAST	8/8/1991	8/8/1991
56	PAD94C15888	CAS-14981	3024	7.4	541	LIGHT BALLASTS	1/17/1991	10/14/1991
57	PAD94C18888	CAS-14604	3020	7.4	108	LIGHT BALLAST/PIPE/TUBING	8/14/1992	11/18/1991
58	PAD08C00016	102675-08	102675	7.4	484	LIGHT BALLASTS	3/18/2008	3/18/2008
59	PAD08C00844	106739-01	106739	7.4	880	PCB LIGHT BALLAST	1/18/2008	1/18/2008
60	PAD94C18883	CAS-14408	18870	7.4	637	LIGHT BALLASTS	8/27/1991	7/28/1991
61	PAD94C18883	CAS-14383	12828	7.4	333	BALLASTS	7/18/1991	7/18/1991
62	PAD96C02872	38621-81	38621	7.4	348	PCB LIGHT BALLAST	8/2/1997	4/27/1998
63	PAD96C00481	200801-01	200801	7.4	382	LIGHT BALLAST	8/7/1998	8/7/1998
64	PAD94C15885	CAS-16888	38851	7.4	184	CAPACITORS (LEAKING)	3/1/1988	3/1/1988
65	PAD94C25822	CAS-14738	24118	7.4	146	CAPACITOR	10/8/1991	10/8/1991
66	PAD96C02816	38838-01	38838	7.4	188	CAPACITORS	4/28/1998	8/8/1998
67	PAD94C15880	CAS-14300	13286	7.4	168	CAPACITOR	7/17/1991	7/17/1991
68	PAD08C00084	101862-01	101862	7.4	102	LIGHT BALLAST	2/1/1988	2/1/1988
69	PAD03C00488	106100-06	106100	7.4	224	PCB CAPACITORS	7/22/2002	7/22/2002
70	PAD03C00470	106100-01	106100	6.67	143	PCB CAPACITORS	7/18/2002	7/18/2002
71	PAD03C00473	106100-03	106100	7.4	238	PCB CAPACITORS	7/22/2002	7/22/2002

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

Form Approved, OMB No. 2050-0038

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number KY 880008982	2. Page 1 of 3	3. Emergency Response Phone 1-270-441-8211	4. Manifest Tracking Number 001754636 JJK
5. Generator's Name and Mailing Address U.S. DOE c/o Paducah Remediation Services 761 Veterans Avenue, Kevil, KY 42053 1-270-441-8000			Generator's Site Address (if different than mailing address) U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 8900 Hobbs Rd, Kevil, KY 42053		
6. Transporter 1 Company Name Specialty Transport Inc.			U.S. EPA ID Number TNR000011247		
7. Transporter 2 Company Name			U.S. EPA ID Number		
8. Designated Facility Name and Site Address EnergySolutions Clive Disposal Site-Treatment Facility US I-80 Exit 49, Clive, UT 84029 1-435-884-0155			U.S. EPA ID Number UTD882098888		
9. Description of Waste and Packaging					
10. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	11. Containers		12. Unit	13. Waste Codes	
	No.	Type	Quantity	Wt./Vol.	
	1	CM	10782	K	
	Radioactive material, surface contaminated objects (SCO-II), UN2913, RQ(PCB), Np-237, To-90, Th-230, U-234, U-235, U-238, Solid/Oxide, 3273 MBq, Exempt				
14. Special Handling Instructions and Additional Information Trailer: 331 Trailer: 4833 TID: 0028819 ERG # 162 In the event of an RQ Release, call 1-800-424-8902 EXCLUSIVE USE SHIPMENT, See PCB Attachment for Additional Info					
15. GENERATOR/SUPPLIER'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 302.27(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 Carcie Marie on behalf of USDOE					
Signature <i>Carcie Marie</i>			Month Day Year 10/22/08		
16. Importation/Exportation <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 Ken Sandifer			Signature <i>Ken Sandifer</i>		
Transporter 2 Printed/Typed Name			Month Day Year 10/22/08		
18. Discrepancy					
18a. Discrepancy Initiation 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 Name: _____ U.S. EPA ID Number: _____					
Facility's Phone: _____					
18c. Signature of Alternate Facility (or Generator)					
Signature <i>Justin Lee</i>			Month Day Year 10/19/08		
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)					
H189					
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest and as noted in item 18c.					
Printed/Typed Name Ken Sandifer			Signature <i>Ken Sandifer</i>		
Printed/Typed Name Justin Lee			Signature <i>Justin Lee</i>		
Signature <i>Justin Lee</i>			Month Day Year 10/19/08		



PCB and Additional Information Attachment, Page 2 of 3

Manifest Number: 001754638 JJK
Shipment ID Number: 9306-17-0004
Shipment Date: 7/22/2008

Bulk Container Information

UHWM Section	RFD	Container / WASTE ID	Barcode Number	DESCRIPTION	PCB Date to Storage	NET VOLUME (G)	GROSS WT (G)	Gross Wt Kg
Page 1 - Bb.1	107430	107430-03	PAD08C06387	PCB Capacitors, Light Ballasts and Fixtures, and other Miscellaneous PCB Contaminated Debris	11/5/1990	540	28820	12881.75
			Totals	1		540	28820	12881.75

See attached Drum List for specific information for each drum loaded into bulk container

Draw List Attachment Page 6 of 8

Manifest Number: 90175426 JK
 Shipment ID Number: 6305-17-0004
 Shipment Date: 7/28/2008
 Bulk Container ID Number: 107438-03

Serial	Vendor	Part	Qty	Spk	Spk	Description	Orig Date	PCB Cont Is
1	PAD94C26048	CAS-14727	8448	7.4	188	CAPACITOR	8/18/2007	8/18/2007
2	PAD94C26049	CAS-16790	21768	7.4	128	BALLAST/BPPE	3/21/2008	3/21/2008
3	PAD94C26050	84914-01	84914	7.4	108	LEAKING PCB CAPACITOR GE 18878	8/18/2008	8/18/2008
4	PAD94C26051	CAS-12636	14132	7.4	476	CAPACITORS	11/8/2008	11/8/2008
5	PAD94C26052	102884-01	102884	7.4	832	PCB BALLAST	12/1/2008	12/1/2008
6	PAD94C26053	CAS-16539	23881	7.4	384	LIGHT BALLAST	4/29/2008	4/29/2008
7	PAD94C26054	120841-04	120841	7.4	148	PCB CAPACITORS FROM NON-GASKET SPILL 8787	8/23/2007	8/23/2007
8	PAD94C26055	120841-05	120841	7.4	181	PCB CAPACITORS FROM NON-GASKET SPILL 8787	8/23/2007	8/23/2007
9	PAD94C26056	CAS-12534	14138	7.4	474	CAPACITORS	11/8/2008	11/8/2008
10	PAD94C26057	181824-01	181824	7.4	540	PCB LIGHT BALLAST	4/23/2004	4/23/2004
11	PAD94C26058	CAS-18888	48888	7.4	248	LIGHT BALLAST	8/13/2008	8/13/2008
12	PAD94C26059	101887-01	101887	7.4	73	PCB LIGHT BALLASTS	3/8/2008	3/8/2008
13	PAD94C26060	167888-01	167888	4	258	VARIABLE SIZED CAPACITORS - NO MARKINGS PRESENT TO	8/7/2008	8/7/2008
14	PAD94C26061	163221-01	163221	4	243	PCB CONTAMINATED LIGHT BALLASTS	3/28/2008	3/28/2008
15	PAD94C26062	116128-01	116128	8.67	16	COLLECTION CONTAINER FOR RAD CAPACITORS	6/28/2004	6/28/2004
16	PAD94C26063	116873-01	116873	0.67	57	COLLECTION CONTAINER FOR CAPACITORS	8/4/2003	8/4/2003
17	PAD94C26064	114428-01	114428	0.67	44	SMALL CAPACITORS	12/4/2008	12/4/2008
18	PAD94C26065	183733-02	183733	7.4	218	CAPACITORS	8/13/2008	8/13/2008
19	PAD94C26066	183733-08	183733	7.4	222	CAPACITORS	8/13/2008	8/13/2008
20	PAD94C26067	CAS-18888	48888	7.4	150	CAPACITOR, TVS SMT208881	8/3/2008	8/3/2008
21	PAD94C26068	CAS-14084	13274	7.4	286	CAPACITORS	8/11/2001	8/11/2001
22	PAD94C26069	112087-01	112087	7.4	264	SMALL CAPACITORS AND LIGHT BALLASTS	3/13/2007	3/13/2007
23	PAD94C26070	CAS-14888	12818	7.4	371	BALLAST/METAL COVERS	11/8/2004	11/8/2004
24	PAD94C26071	187827-01	187827	7.4	468	PCB LIGHT BALLAST	3/11/2001	3/11/2001
25	PAD94C26072	187828-01	187828	7.4	887	PCB LIGHT BALLAST	12/17/2001	12/17/2001
26	PAD94C26073	188236-01	188236	7.4	218	PCB LIGHT BALLAST	8/10/2004	8/10/2004
27	PAD94C26074	108878-01	108878	7.4	824	PCB LIGHT BALLAST	12/11/2006	12/11/2006
28	PAD94C26075	108880-01	108880	7.4	824	PCB BALLAST	11/18/2006	11/18/2006
29	PAD94C26076	107882-02	107882	7.4	381	PCB CAPACITORS	11/18/2006	11/18/2006
30	PAD94C26077	107882-04	107882	7.4	382	PCB CAPACITORS	11/18/2006	11/18/2006
31	PAD94C26078	88788-01	88788	7.4	281	LPS LIGHT FIXTURE BALLAST	3/28/2007	3/28/2007
32	PAD94C26079	102491-01	102491	7.4	509	PCB LIGHT BALLAST	8/28/2004	8/28/2004
33	PAD94C26080	108828-01	108828	7.4	677	PCB LIGHT BALLAST FROM FLUORESCENT LIGHT FIXTURES.	8/28/2004	8/28/2004
34	PAD94C26081	108828-01	108828	7.4	702	PCB NON-LEAKING BALLAST.	11/13/2006	11/13/2006
35	PAD94C26082	CAS-13872	13848	7.4	281	CAPACITORS	4/8/2001	4/8/2001
36	PAD94C26083	CAS-12874	13248	7.4	360	CAPACITORS	4/8/2001	4/8/2001
37	PAD94C26084	41708-01	41708	7.4	884	LIGHT BALLAST	8/4/2008	8/4/2008
38	PAD94C26085	108844-01	108844	7.4	363	PCB BALLAST AND FLUORESCENT LIGHT FIXTURES	3/4/2006	3/4/2006
39	PAD94C26086	48184-01	48184	4	233	LIGHT BALLAST	1/8/2007	1/8/2007
40	PAD94C26087	107828-01	107828	7.4	860	PCB BALLAST	6/28/2006	6/28/2006
41	PAD94C26088	102882-01	102882	7.4	848	FLUORESCENT LIGHT BALLAST	1/8/2008	1/8/2008
42	PAD94C26089	102884-02	102884	7.4	812	PCB BALLAST	11/8/2008	11/8/2008
43	PAD94C26090	120841-01	120841	7.4	148	PCB CAPACITORS FROM NON-GASKET SPILL 8787	8/23/2007	8/23/2007
44	PAD94C26091	120841-02	120841	7.4	146	PCB CAPACITORS FROM NON-GASKET SPILL 8787	8/23/2007	8/23/2007
45	PAD94C26092	108828-01	108828	7.4	888	PCB LIGHT BALLAST	7/11/2004	7/11/2004
46	PAD94C26093	107828-01	107828	7.4	473	PCB LIGHT BALLAST	11/8/2004	11/8/2004
47	PAD94C26094	CAS-17287	29882	7.4	588	LIGHT BALLAST	8/11/2004	8/11/2004
48	PAD94C26095	CAS-18081	48882	4	281	LIGHT BALLAST	7/28/2008	7/28/2008
49	PAD94C26096	34888-01	34888	4	218	LIGHT BALLAST	1/2/2008	1/2/2008
50	PAD94C26097	48777-01	48777	4	278	LIGHT BALLASTS	1/28/2008	1/28/2008
51	PAD94C26098	118888-01	118888	0.67	27	COLLECTION CONTAINER FOR CAPACITORS	8/4/2003	8/4/2003
52	PAD94C26099	114170-01	114170	0.67	37	COLLECTION DRUM FOR RAD CAPACITORS AND BALLASTS	10/25/2004	10/25/2004
53	PAD94C26100	113472-01	113472	0.67	22	PCB CAPACITORS	8/4/2004	8/4/2004
54	PAD94C26101	118884-01	118884	0.67	88	LIGHT BALLASTS	11/18/2008	11/18/2008
55	PAD94C26102	118884-02	118884	0.67	28	LIGHT BALLASTS	11/18/2008	11/18/2008
56	PAD94C26103	103733-06	103733	7.4	217	CAPACITORS	8/13/2008	8/13/2008
57	PAD94C26104	103733-04	103733	7.4	218	CAPACITORS	8/13/2008	8/13/2008
58	PAD94C26105	CAS-14088	13278	7.4	182	CAPACITOR	8/13/2008	8/13/2008
59	PAD94C26106	CAS-11333	10288	7.4	388	GE CAPACITOR	1/8/2001	1/8/2001
60	PAD94C26107	CAS-14088	3041	7.4	428	LIGHT BALLAST	2/8/2002	2/8/2002
61	PAD94C26108	CAS-15028	20824	7.4	87	PRETRASH LIGHT BALLAST	12/4/2001	11/18/2001
62	PAD94C26109	107823-01	107823	7.4	583	PCB LIGHT BALLAST	8/4/2008	8/4/2008
63	PAD94C26110	107888-01	107888	7.4	88	ION PUMP POWER SUPPLY PANEL (CONTAINS 2 GE CAPACIT	4/18/2008	4/18/2008
64	PAD94C26111	111888-01	111888	7.4	88	SMALL PCB CAPACITORS FROM DIMBA AREAS	11/28/2001	11/28/2001
65	PAD94C26112	108888-01	108888	7.4	588	PCB LIGHT BALLAST	2/13/2004	2/13/2004
66	PAD94C26113	108882-01	108882	7.4	142	RUPTURED PCB CAPACITOR FROM C-333 UNIT	10/8/2003	10/8/2003
67	PAD94C26114	CAS-12828	14122	7.4	227	CAPACITORS	11/4/2008	11/4/2008
68	PAD94C26115	107882-03	107882	7.4	381	PCB CAPACITORS	11/18/2008	11/18/2008
69	PAD94C26116	107882-01	107882	7.4	382	PCB CAPACITORS	11/18/2008	11/18/2008
70	PAD94C26117	53788-01	53788	7.4	388	LIGHT BALLASTS	13/3/2007	13/3/2007
71	PAD94C26118	101888-01	101888	7.4	837	PCB LIGHT BALLASTS	8/28/2008	8/28/2008
72	PAD94C26119	108818-01	108818	7.4	848	PCB BALLAST	3/18/2006	3/18/2006
73	PAD94C26120	108818-01	108818	7.4	558	PCB BALLAST (NON-LEAKING)	11/23/2008	11/23/2008
74	PAD94C26121	CAS-18888	27228	7.4	184	CAPACITOR	8/8/2003	8/8/2003
75	PAD94C26122	CAS-12870	13248	7.4	347	CAPACITORS	4/8/2001	4/8/2001

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

Form Approved OMB No. 2060-0699

UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator ID Number KY 8890008982	2. Page 1 of 2	3. Emergency Response Phone 1-270-441-8211	4. Manifest Tracking Number 001754637 JJK
----------------------------------	-----------------------------------------	-------------------	-----------------------------------------------	----------------------------------------------

5. Generator's Name and Mailing Address U.S. DOE c/o Paducah Remediation Services 761 Veterans Avenue, Kevil, KY 42053 Generator's Phone: 1-270-441-5000	Generator's Site Address (if different than mailing address) U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 5800 Hobbs Rd, Kevil, KY 42053
-------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

6. Transporter 1 Company Name Specialty Transport Inc.	U.S. EPA ID Number TNR000011247
-----------------------------------------------------------	------------------------------------

7. Transporter 2 Company Name	U.S. EPA ID Number
-------------------------------	--------------------

8. Designated Facility Name and Site Address EnergySolutions Clive Disposal Site-Treatment Facility US I-80 Exit 49, Clive, UT 84029 Facility's Phone: 1-435-884-0155	U.S. EPA ID Number UTD982598898
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------

No. HMI	9. 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. Radioactive material, surface contaminated objects (SCO-II), UN2913, RQ(PCB), Np-237, To-99, Th-230, U-234, U-235, U-238. Solid/Oxide, 3382 MBq. Exempt	6	CM	7963	K		
	2.						
	3.						
	4.						

14. Special Handling Instructions and Additional Information Truck: 337 Trailer: 4635 TID: See Attachment ERG # 182 In the event of an RQ Release, call 1-800-424-8802 EXCLUSIVE USE SHIPMENT, See PCB Attachment for Additional Info	PCB Start Date: 07/14/09 If undeliverable, return to generator Shipment ID: 9306-17-0005
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------

15. GENERATOR'S/SHIPPER'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/Shipper's Printed/Typed Name Carrie Maxie on behalf of USDOE	Signature <i>Carrie Maxie</i>	Month Day Year 07 25 09
-----------------------------------------------------------------------------	----------------------------------	----------------------------

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 DONALD MONTAGY	Signature <i>Donald Montagy</i>	Month Day Year 07 25 09
Transporter 2 Printed/Typed Name	Signature	Month Day Year 07 25 09

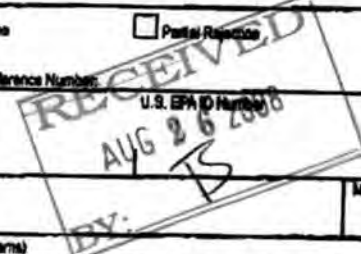
18. Discrepancy	18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection
-----------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

18b. Alternate Facility (or Generator)	Manifest Reference Number
----------------------------------------	---------------------------

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. H129	2.	3.	4.
---------------------------------------------------------------------------------------------------------------------------------	---------	----	----	----

20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in item 19a	Printed/Typed Name J. GARVEL	Signature <i>J. Garvel</i>	Month Day Year 07 21 08
------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------	-------------------------------	----------------------------



DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

PCB and Additional Information Attachment, Page 2 of 2

Manifest Number: 001754637 JJK
 Shipment ID Number: 9306-17-0006
 Shipment Date: 7/25/2008

Bulk Container Information

UNSW Section	RFD	Container / WASTE ID	Barcode Number	DESCRIPTION	PCB Date to Storage	NET VOLUME (G)	GROSS WT (g)	Gross Wt Kg	TID #1	TID #2
Page 1 - 9b.1	102132	102132-01	PAD99C00854	PCB CORNELL DUBILIER CAPACITORS. SN OF BOX 17558	8/19/1999	86	2884	1363.61	0028809	0019321
Page 1 - 9b.1	102133	102133-01	PAD99C00869	TVA PCB CAPACITORS. BOX SN 175639, DTS 7/14/99.	7/14/1999	96	2850	1292.73	0028808	0028801
Page 1 - 9b.1	103378	103378-01	PAD00C00492	GENERAL ELECTRIC PCB CAPACITORS (OIL FILLED, NON-L	12/4/2000	98	4066	1844.30	0028810	0019325
Page 1 - 9b.1	107837	107837-01	PAD06C02421	PCB CAPACITORS (48) "NON-LEAKING".	6/21/2006	90	5538	2511.98	0028805	0028802
Page 1 - 9b.1	107865	107865-01	PAD08C01042	PCB LARGE, HIGH-VOLTAGE CAPACITORS.	12/16/2005	90	5483	2487.03	0028804	0028803
Page 1 - 9b.1	108558	108558-01	PAD07C03232	PCB CONTAMINATED LIGHT FIXTURES FROM PCB BALLASTS.	7/26/2007	90	1476	669.50	0028807	0028806
			Totals	6		558	22397	10159.66		

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

Form Approved, OMB No. 2050-0038

UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator ID Number KY 8890008982	2. Page 1 of 4	3. Emergency Response Phone 1-270-441-8211	4. Manifest Tracking Number 001754638 JJK
----------------------------------	-----------------------------------------	-------------------	-----------------------------------------------	----------------------------------------------

5. Generator's Name and Mailing Address U.S. DOE c/o Paducah Remediation Services 781 Veterans Avenue, Kevit, KY 42063 Generator's Phone: 1-270-441-5000	Generator's Site Address (if different than mailing address) U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 5000 Hobbs Rd, Kevit, KY 42063
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

6. Transporter 1 Company Name Specialty Transport Inc.	U.S. EPA ID Number TNR000011247
------------------------------------------------------------------	-------------------------------------------

7. Transporter 2 Company Name	U.S. EPA ID Number
-------------------------------	--------------------

8. Designated Facility Name and Site Address EnergySolutions Clive Disposal Site-Treatment Facility US I-80 Exit 49, Clive, UT 84029 Facility's Phone: 1-435-884-0155	U.S. EPA ID Number UTD882588598
-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------

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. Radioactive material, surface contaminated objects (SCO-II), 7, UN2913, RQ(PCB), Np-237, Tc-99, Th-230, U-234, U-235, U-238, Solid/Oxide, 3273 MBq, Flammable Excepted	1	CM	4735	K			
X	2. Radioactive material, surface contaminated objects (SCO-II), 7, UN2913, RQ(PCB), Np-237, Tc-99, Th-230, U-234, U-235, U-238, Solid/Oxide, 3273 MBq, Flammable Excepted	1	CM	8178	K			
	3.							
	4.							

14. Special Handling Instructions and Additional Information Truck: 324 Trailer: 402 BTID: S; PCB Attachment ERG # 182 in the event of an RQ Release, call 1-800-424-8802 EXCLUSIVE USE SHIPMENT, See PCB Attachment for Additional Info	PCB Start Date: 09/12/00 If undeliverable, return to generator Shipment ID: 9306-17-0006
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------

15. GENERATOR/SUPPLIER'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 282.27(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 Carric Maxie on behalf of USDOE	Signature <i>Carric Maxie</i>	Month Day Year 10 7 08
------------------------------------------------------------------------------------	----------------------------------	--------------------------------------

INTL

16. International Shipments <input type="checkbox"/> Report 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 R. Brent Asdcroft	Signature <i>R. Brent Asdcroft</i>	Month Day Year 7 29 08
Transporter 2 Printed/Typed Name	Signature	Month Day Year

DISCREPANCY

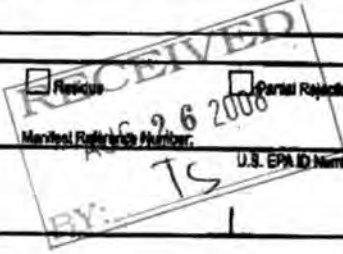
18. Discrepancy 18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type	<input type="checkbox"/> Release <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection
-------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------

DESIGNATED FACILITY

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. H129	2. H129	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. GARDNER	Signature <i>J. Gardner</i>	Month Day Year 10 8 08
-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------	--------------------------------------



PCB and Additional Information Attachment, Page 2 of 4

Manifest Number: 00175-833 JJK
 Shipment ID Number: 9306-17-0006
 Shipment Date: 7/29/2008

Bulk Container Information

UNWM Section	RPD	Container / WASTE ID	Barcode Number	DESCRIPTION	PCB Date to Storage	NET VOLUME (G)	GROSS WT (LB)	Gross Wt Kg	TID Number	
Page 1 - 9b.1	107430	107430-04	PAD08C05335	PCB Capacitors, Light Batteries and Fuses and other Miscellaneous PCB Contaminated Debris	9/12/1990	540	15420	6994.36	28615	
Page 1 - 9b.2	107430	107430-05	PAD08C053354	PCB Capacitors, Light Batteries and Fuses and other Miscellaneous PCB Contaminated Debris	9/12/1990	540	15600	8436.77	23230	
Totals						2	1080	34020	15431.13	

See attached Drum Lists for specific information for each drum loaded into bulk containers.

Drum List Attachment, Page 3 of 4

Manifest Number: 001754838 JJK

Shipment ID Number: 9306-17-0006

Shipment Date: 7/29/2008

Bulk Container ID Number: 107430-04

Barcode	WasteID	RFD	Net Vol	Gross Wt	Description	Origin Date	PCB Date
PAD94CC3342	35019-02	35019	40	1292	SCRAP HIGH VOLTAGE BUSHING (DRAINED)	6/11/1993	
PAD94C03348	CASX-11251	13210	180	1448	SCRAP BUSHING #7, S.N 172	9/12/1990	9/12/1990
PAD06C02333	101474-01	101474	46	840	3 HI VOLTAGE TRANSFORMER BUSHINGS - DRAINED, BOXE	4/7/2000	4/7/2000
PAD06C02325	101474-03	101474	48	840	3 HI VOLTAGE TRANSFORMER BUSHINGS - DRAINED, BOXE	4/7/2000	4/7/2000
PAD94C03343	CAS-17248	13210	72	1140	SCRAP BUSHINGS #4 S.N 1347895	9/12/1990	9/12/1990
PAD94C03363	CAS-11293	13210	180	786	SCRAP BUSHINGS #6 S.N 1393839	9/12/1990	9/12/1990
PAD01C02773	CAS-15638	31087	11.4	419	LIGHT BALLASTS-SMALL CAPACITORS	11/3/1982	11/3/1982
PAD06C01059	107885-03	107885	11.4	278	PCB LARGE, HIGH-VOLTAGE CAPACITORS.	12/16/2005	12/16/2005
PAD06C01045	107885-04	107886	11.4	278	PCB LARGE, HIGH-VOLTAGE CAPACITORS.	12/16/2005	12/16/2005
PAD01C02998	CAS-15336	17807	11.4	193	DRUM SAMPLES	4/2/1982	4/2/1982
PAD01C02997	CAS-15336	17807	11.4	181	DRUM SAMPLES	4/2/1982	4/2/1982
PAD06C01044	107885-02	107886	11.4	278	PCB LARGE, HIGH-VOLTAGE CAPACITORS.	12/16/2005	12/16/2005
PAD01C02399	CAS-14887	11054	11.4	303	SMALL CAPACITORS:ABSRB/PPE/PAPER	3/3/1982	3/3/1982
PAD06C00145	101583-01	101583	11.4	700	LIGHT BALLAST LOCATED COL GB-28	1/4/1999	1/4/1999
PAD06C02849	CAS-14286	13264	11.4	270	RUPTURED CAPACITOR	8/27/1981	8/27/1981

Drum List Attachment, Page 4 of 4

Manifest Number: 001754838 JJK

Shipment ID Number: 9306-17-0006

Shipment Date: 7/29/2008

Bulk Container ID Number: 107430-05

Barcode	Waste ID	RFD	Net Wt	Gross Wt	Description	Open Date	PC&Env
PAD9C00224	101474-02	101474	46	440	3HV VOLTAGE TRANSFORMER BUSHINGS - DRAINED BONE	4/7/2000	3/7/2000
PAD9C00242	101097-01	101097	7.4	240	LEAKING PCB CAPACITOR OUT OF BOX 5415-12 LEAKIN	5/24/2000	5/24/2000
PAD9C00249	101094-02	101096	7.4	143	BOTTLED SAMPLE RESIDUALS FROM AN-10 RAD PCB PLAST.	11/7/2000	1/17/2001
PAD9C01128	104570-01	104570	0.67	50	WESINGTON HOUSE POWER POLE CAPACITORS	10/23/2002	10/23/2002
PAD9C01143	104570-02	104570	0.67	30	WESINGTON HOUSE POWER POLE CAPACITORS	10/23/2002	10/23/2002
PAD9C002524	116176-01	116176	0.67	53	PCB CAPACITORS	11/11/2004	11/11/2004
PAD9C01546	111545-01	111545	0.67	15	LIGHT BALLASTS	9/10/2004	9/10/2004
PAD9C01557	114765-01	114765	0.67	16	CAPACITORS	9/14/2004	9/14/2004
PAD9C03629	111547-01	111547	0.67	27	SMALL PCB CAPACITORS	2/12/2003	2/12/2003
PAD9C03531	116072-01	116072	7.4	519	CAPACITORS CONDENSORS SMALL CAPACITORS	9/14/2004	9/14/2004
PAD9C00442	108860-01	108860	0.67	32	SMALL OIL-FILLED CAPACITORS ASSURED PCB (NOT MARK	3/17/2006	3/17/2006
PAD9C01581	116070-01	116070	0.67	31	CAPACITORS CONDENSERS OIL-FILLED TRANSFORMERS L	1/4/2008	1/4/2008
PAD9C00134	108866-01	108866	7.4	688	PCB BALLAST SMALL TRANSFORMER (1) SMALL CAPACI	7/24/2005	7/24/2005
PAD9C04089	116517-01	116517	0.67	15	FLUORESCENT LIGHT BALLASTS	1/10/2008	1/10/2008
PAD9C02828	CAS-18288	38881	7.4	288	LINE TAP TUNERS/LEAKING FUSES	6/16/1983	6/16/1983
PAD9C02808	CAS-18288	35021	7.4	382	LINE TAP TUNERS/LEAKING FUSES	6/16/1983	6/16/1983
PAD9C03212	CAS-18281	17888	7.4	238	RAD BALLAST SMALL CAPTRANSF	2/19/1983	2/19/1983
PAD9C03343	CASX-13048	24118	7.4	1888	DCB BUSHING WESTINGHOUSE 741191	10/2/1980	10/2/1980
PAD9C03344	CASX-16328	38218	48	648	SCRAP BUSHING LOCKE SN 1418888	8/11/1980	8/11/1980
PAD9C03345	CAS-11230	13218	48	1128	SCRAP BUSHINGS #2 SN 1348182	8/12/1980	8/12/1980
PAD9C03347	CASX-11247	13218	48	1388	SCRAP BUSHINGS #1 SN 173	8/12/1980	8/12/1980
PAD9C03352	CAS-11282	13218	48	802	SCRAP BUSHINGS #2 SN 1382882	8/12/1980	8/12/1980
PAD9C21479	CAS-14448	13272	7.4	172	BALLAST/LIGHT FIXTURE	8/8/1981	8/8/1981
PAD9C22220	CAS-17942	38228	0.67	30	BALLASTS	3/4/1983	3/4/1983
PAD9C23748	CAS-18888	35818	7.4	88	BALLAST/LIGHT FIXTURE	4/28/1983	4/28/1983
PAD9C23798	CAS-13881	21837	7.4	580	LIGHT BALLASTS	2/8/1983	1/3/1982
PAD9C23798	CAS-12532	14132	7.4	423	CAPACITORS	11/8/1980	11/8/1980
PAD9C00014	CAS-17044	32888	7.4	515	LIGHT BALLASTS/SMALL CAPACITORS	3/18/1984	10/8/1983
PAD9C00217	84888-01	84888	0.67	21	SMALL CAPACITORS	12/18/1986	5/3/1986
PAD9C03427	CAS-19088	38857	7.4	594	LIGHT BALLASTS	9/8/1986	1/18/1986
PAD9C00082	102101-01	102101	7.4	407	LIGHT BALLAST	12/17/1986	12/17/1986
PAD9C00083	102101-02	102101	7.4	321	LIGHT BALLAST	12/17/1986	12/17/1986
PAD9C00026	101470-01	101470	0.67	53	LIGHT BALLAST	4/8/1999	4/8/1999
PAD9C00473	103376-01	103376	4	80	Leaking Capacitor	10/11/2000	10/11/2000

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

Form Approved. OMB No. 2050-0030

UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator ID Number KY 8890008982	2. Page 1 of 3	3. Emergency Response Phone 1-270-441-8211	4. Manifest Tracking Number 001754639 JJK
-----------------------------------------	------------------------------------------------	--------------------------	------------------------------------------------------	-----------------------------------------------------

5. Generator's Name and Mailing Address U.S. DOE c/o Paducah Remediation Services 761 Veterans Avenue, Kevil, KY 42053	Generator's Site Address (if different than mailing address) U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 5800 Hobbs Rd, Kevil, KY 42053
Generator's Phone: 1-270-441-5000	

6. Transporter 1 Company Name Specialty Transport Inc.	U.S. EPA ID Number TNR000011247
------------------------------------------------------------------	-------------------------------------------

7. Transporter 2 Company Name	U.S. EPA ID Number
-------------------------------	--------------------

8. Designated Facility Name and Site Address EnergySolutions Clive Disposal Site-Treatment Facility US I-80 Exit 49, Clive, UT 84029	U.S. EPA ID Number UTD962598896
Facility's Phone: 1-435-884-0155	

9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes	
		No.	Type				
X	1. Radioactive material, surface contaminated objects (SCO-II), 7. UN2813, RQ(PCB), Np-237, Tc-99, Th-230, U-234, U-235, U-238. Solid/Oxide. 3273 MBq. Exempt	1	CM	9752	K		
	2.						
	3.						
	4.						

14. Special Handling Instructions and Additional Information Truck: 334-Trailer: 4830 TID: 0026818 and 0017708 ERG # 162 in the event of an RQ Release, call 1-800-424-8802 EXCLUSIVE USE SHIPMENT. See PCB Attachment for Additional Info	PCB Start Date: 08/28/90 If undeliverable, return to generator Shipment ID: 9306-17-0007
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------

15. GENERATOR'S/OFFICER'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. I 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 Carrie Marie on behalf of USDOE	Signature <i>Carrie Marie</i>	Month 10	Day 29	Year 108
------------------------------------------------------------------------------------	----------------------------------	--------------------	------------------	--------------------

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.:
-----------------------------	-----------------------------------------	-------------------------------------------	-------------------------------------------

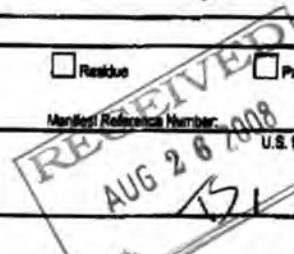
17. Transporter Acknowledgment of Receipt of Materials	Signature	Month	Day	Year
Transporter 1 Printed/Typed Name Ken Sankofin	<i>Ken Sankofin</i>	10	23	08
Transporter 2 Printed/Typed Name				

18. Discrepancy				
18a. Discrepancy Indication Spec	<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. H129	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 17	Day 13	Year 108



Drum List Attachment, Page 3 of 3
 Manifest Number: 001754839 JJK
 Shipment ID Number: 9306-17-0007
 Shipment Date: 7/29/2008
 Bulk Container ID Number: 107430-06

Item #	Material	PCB	Net Wt	Cont Wt	Drum Wt	Description	Cont Date	PCB Date
1	PAD09C17308	108095-04	108098	7.4	285	CAPACITORS PCB REMOVED FROM SERVICE AND REPLACED W	09/29/08	09/29/08
2	PAD07C08126	108634-02	108634	7.4	210	PCB LEAKING CAPACITORS	7/14/2008	7/14/2008
3	PAD94C22417	CAS-17817	34089	7.4	267	CAPACITORS/BALLASTS	12/29/1994	02/27/1994
4	PAD09C08798	105885-02	105888	7.4	280	CAPACITORS PCB REMOVED FROM SERVICE AND REPLACED W	09/29/08	09/29/08
5	PAD09C08138	108634-01	108634	7.4	210	PCB LEAKING CAPACITORS	7/14/2008	7/14/2008
6	PAD09C02670	52851-01	52851	7.4	181	STREET LIGHT BALLAST	11/19/1987	11/19/1987
7	PAD09C09525	114306-01	114308	4	282	SMALL PCB CAPACITORS	11/11/2002	11/11/2002
8	PAD09C08749	100077-05	100077	4	216	PCB LIGHT BALLASTS FROM C-400	09/19/08	09/19/08
9	PAD09C02880	48928-01	48928	0.67	188	LIGHT BALLAST	10/27/1988	10/27/1988
10	PAD09C02070	102381-01	102381	4	198	PCB CONTAMINATED LIGHT BALLASTS	11/12/08	10/29/08
11	PAD09C03873	85488-02	85484	7.4	131	CAPACITOR-CORNELL	03/27/87	02/27/87
12	PAD09C08628	CAS-17853	41207	7.4	234	LIGHT BALLAST	10/27/1984	01/17/1984
13	PAD09C22148	CAS-15443	3081	7.4	117	LIGHT BALLAST/TYPE	03/07/88	01/19/88
14	PAD09C01786	51248-01	51248	7.4	286	LIGHT BALLAST COLLECTION	10/19/88	02/19/87
15	PAD09C20789	CAS-14240	12880	7.4	244	LIGHT BALLAST	01/16/1981	01/16/1981
16	PAD09C03188	120757-01	120757	7.4	60	PCB CAPACITORS	08/28/87	08/28/87
17	PAD09C17284	102138-02	102138	7.4	240	CAPACITORS (PCB TYPE) FROM W/ OF ON CHANGE-OUT WITH	11/28/08	11/28/08
18	PAD09C02828	43384-01	43384	7.4	226	LIGHT BALLASTS	03/21/88	03/21/88
19	PAD09C25784	CAS-15920	27811	7.4	170	CAPACITORS	02/19/88	02/19/88
20	PAD09C12878	CAS-17608	41642	7.4	216	TRANSFORMERS/SMALL CAPACITORS	10/4/1984	10/4/1984
21	PAD09C13420	CAS-17815	38082	7.4	402	CAPACITORS/BALLASTS	12/1/1984	12/1/1984
22	PAD09C01414	42486-01	42486	7.4	487	LIGHT BALLAST	12/29/1988	7/17/1988
23	PAD09C08378	52751-01	52751	7.4	470	LIGHT BALLAST	1/11/1988	01/11/1988
24	PAD09C01022	38558-01	38558	7.4	401	LIGHT BALLASTS	08/1/1988	08/1/1988
25	PAD09C08588	108534-01	108534	7.4	618	PCB LIGHT BALLAST	01/02/04	01/02/04
26	PAD09C08880	44808-01	44808	7.4	385	LIGHT BALLASTS	1/23/1987	10/23/1987
27	PAD09C02278	107883-01	107883	4	308	PCB BALLAST	12/02/06	12/02/06
28	PAD09C02014	108575-03	108575	7.4	448	LIGHT BALLASTS	01/09/1988	01/09/1988
29	PAD09C32182	CAS-17482	48719	7.4	308	LIGHT BALLAST/SMALL CAPS	10/24/1984	09/19/84
30	PAD09C02070	101248-01	101248	7.4	480	LIGHT BALLAST FROM FLUORESCENT LIGHT FIXTURES	01/17/2008	10/20/08
31	PAD09C02085	48177-01	48177	7.4	861	LIGHT BALLAST	10/1/88	09/1/88
32	PAD09C08723	51887-01	51887	7.4	354	LIGHT BALLASTS	10/17/1988	10/17/1988
33	PAD09C03085	CAS-18028	38880	7.4	402	LIGHT BALLAST	11/22/1984	10/12/1984
34	PAD09C28788	CAS-18734	888	7.4	468	LIGHT BALLASTS, CAPACITORS	12/17/1988	09/1/1988
35	PAD09C32820	CAS-17811	41888	7.4	711	SMALL CAPACITORS	10/29/1984	10/29/1984
36	PAD09C02074	103884-01	103884	7.4	330	> 60 PPM PCB SOLID WASTE, PCB 55 GAL; LIGHT BALLAS	01/02/08	01/02/08
37	PAD09C08021	102875-04	102875	7.4	450	LIGHT BALLASTS	01/09/1988	01/09/1988
38	PAD09C08180	CAS-19000	38854	7.4	448	LIGHT BALLASTS	12/01/88	12/01/88
39	PAD09C02882	108888-01	108888	4	200	PCB BALLAST	10/02/08	10/02/08
40	PAD09C02016	102878-02	102878	7.4	514	LIGHT BALLASTS	01/01/1988	01/01/1988
41	PAD09C01041	102888-01	102888	7.4	734	PCB BALLASTS	03/23/08	03/23/08
42	PAD09C08888	101916-01	101916	7.4	476	LIGHT BALLAST	01/09/1988	12/03/1988
43	PAD09C10781	48151-01	48151	7.4	408	LIGHT BALLAST	12/10/1984	02/10/1988
44	PAD09C02028	102878-08	102878	7.4	474	LIGHT BALLASTS	01/09/1988	01/09/1988
45	PAD09C09386	41881-01	41881	7.4	882	LIGHT BALLAST	10/01/1988	01/11/1988
46	PAD09C02138	108974-01	108974	7.4	883	PCB BALLAST	02/02/07	02/02/07
47	PAD09C03340	CAS-11248	13270	100	1123	SCRAP BUSHINGS #1 134782	01/12/1988	01/12/1988
48	PAD09C02084	101338-01	101338	7.4	673	LIGHTING BALLAST FROM FLUORESCENT LIGHTING FIXTURE	01/01/1988	10/1/1988
49	PAD09C02107	CAS-18028	30088	7.4	688	PCB LIGHT BALLAST	01/14/1988	01/14/1988
50	PAD09C22238	CAS-16788	38810	4	327	PCB BALLAST/CAPACITORS	12/30/1983	01/21/1988
51	PAD09C02820	CAS-17825	40888	7.4	347	LIGHT BALLASTS	01/17/1984	01/17/1984
52	PAD09C02823	CAS-17812	41814	7.4	343	CAPACITORS/TRANSFORMERS	10/17/1984	10/17/1984
53	PAD09C02801	CAS-17188	38852	7.4	354	BALLAST/TRANSFORMERS/PCB/CAP.	01/18/1984	01/18/1984
54	PAD09C08186	CAS-18883	40304	7.4	482	LIGHT BALLAST/SMALL CAPACITORS	03/11/1988	03/11/1988
55	PAD09C02884	CAS-18731	21171	7.4	588	LT BALLASTS/CAPACITORS/FORMERS	12/12/1988	11/14/1988
56	PAD09C02138	CAS-17884	41888	7.4	418	SMALL CAPACITORS	11/01/1984	11/01/1984
57	PAD09C02837	CAS-16487	38838	7.4	381	PCB LIGHT BALLASTS	01/27/1988	01/27/1988

PCB and Additional Information Attachment, Page 2 of 3

Manifest Number: 001754839 JJK
Shipment ID Number: 9306-17-0007
Shipment Date: 7/29/2008

Bulk Container Information

UNHWI Section	RFD	Container / WASTE ID	Barcode Number	DESCRIPTION	PCB Date to Storage	NET VOLUME (L)	GROSS WT (kg)	Gross Vol (L)	
Page 1 - 9b.1	107430	107430-06	PAD06C05363	PCB Capacitors, Light Ballasts and Fixtures, and other Miscellaneous PCB Contaminated Debris	9/12/1990	540	20620	13435.34	
Totals						1	540	20620	13435.34

See attached Drum List for specific information for each drum loaded into bulk container

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number KY 8890008982	2. Page 1 of 3	3. Emergency Response Phone 1-270-441-6211		4. Manifest Tracking Number 001754640 JJK			
		5. Generator's Name and Mailing Address U.S. DOE c/o Paducah Remediation Services 781 Veterans Avenue, Kevil, KY 42053				Generator's Site Address (if different than mailing address) U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 5800 Hobbs Rd, Kevil, KY 42053			
Generator's Phone: 1-270-441-6000		6. Transporter 1 Company Name Hiltman Transport Services		U.S. EPA ID Number TND987783065					
		7. Transporter 2 Company Name		U.S. EPA ID Number					
		8. Designated Facility Name and Site Address EnergySolutions Clive Disposal Site-Bulk Waste Facility US I-80 Exit 49, Clive, UT 84029		U.S. EPA ID Number UTD982566896					
Facility's Phone: 1-435-864-0155									
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. Waste Radioactive material, low specific activity (LSA-I), 7. UN2912, Am-241, Pb-210, Np-237, Pu-239, Tc-99, Th-228, Th-230, U-Dep. Solid/Oxide, 72 MBq, Exempt		79 DM		10057	K	F002	
		2.							
		3.							
		4.							
14. Special Handling Instructions and Additional Information Truck: 177B Trailer: U82508 TID: 0552010 Accumulation Start Date: 08/25/05 PCB Start Date: 12/09/02 ERG # 162, in the event of an RQ Release, call 1-800-424-8802 If undeliverable, return to generator EXCLUSIVE USE SHIPMENT, See PCB Attachment for Additional Info Shipment ID: 6202-16-0001									
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/Offeror's Printed/Typed Name Carric Maxie on behalf of USDOE		Signature <i>Carric Maxie</i>				Month Day Year 08 08 08			
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 Jim Whitaker		Signature <i>Jim Whitaker</i>				Month Day Year 08 08 08			
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: EP 1-9 3000 U.S. EPA ID Number: _____ BY: TS									
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. H129		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. GARDNER		Signature <i>J. Gardner</i>				Month Day Year 08 11 08			

Manifest Number: 00175464DJJK
 Shipment ID Number: 5202-18-0001
 Shipment Date: 8/2/2008

RFD	Container / WASTE ID	Barcode Number	DESCRIPTION	PCB START DATE (date removed from service)	Accumulation Start Date	NET VOLUME (RN)	GROSS WT (lb)	Gross Wt Kg	Acuity mBq
113095	113095-01	PAD06C00975	FLOORSWEEP	12/09/02	04/13/06	4	137	62.14	0.349
113342	113342-01	PAD06C01231	OILY RAGS, SOCKS, PADS AND OTHER MISC LLW MIXED WITH > 50% FLOORSWEEP (USED)	01/13/05	02/20/06	7.4	435	197.31	1.236
113342	113342-02	PAD06C01229	OILY RAGS, SOCKS, PADS AND OTHER MISC LLW MIXED WITH > 50% FLOORSWEEP (USED)	01/13/05	02/20/06	7.4	396	179.62	1.109
113342	113342-03	PAD06C01230	OILY RAGS, SOCKS, PADS AND OTHER MISC LLW MIXED WITH > 50% FLOORSWEEP (USED)	01/13/05	02/20/06	7.4	388	175.96	1.083
113342	113342-04	PAD06C01232	OILY RAGS, SOCKS, PADS AND OTHER MISC LLW MIXED WITH > 50% FLOORSWEEP (USED)	01/13/05	02/20/06	7.4	455	208.38	1.301
113342	113342-05	PAD06C01233	OILY RAGS, SOCKS, PADS AND OTHER MISC LLW MIXED WITH > 50% FLOORSWEEP (USED)	01/13/05	02/20/06	7.4	411	186.43	1.156
113342	113342-06	PAD06C01227	OILY RAGS, SOCKS, PADS AND OTHER MISC LLW MIXED WITH > 50% FLOORSWEEP (USED)	01/13/05	02/20/06	7.4	200	90.72	0.470
113342	113342-07	PAD06C01228	OILY RAGS, SOCKS, PADS AND OTHER MISC LLW MIXED WITH > 50% FLOORSWEEP (USED)	01/13/05	02/20/06	7.4	191	86.64	0.440
113342	113342-08	PAD06C01234	OILY RAGS, SOCKS, PADS AND OTHER MISC LLW MIXED WITH > 50% FLOORSWEEP (USED)	01/13/05	02/20/06	7.4	419	190.05	1.164
113342	113342-09	PAD06C01236	OILY RAGS, SOCKS, PADS AND OTHER MISC LLW MIXED WITH > 50% FLOORSWEEP (USED)	01/13/05	02/20/06	7.4	410	185.97	1.154
113342	113342-10	PAD06C01237	OILY RAGS, SOCKS, PADS AND OTHER MISC LLW MIXED WITH > 50% FLOORSWEEP (USED)	01/13/05	02/20/06	7.4	403	182.80	1.131
113342	113342-11	PAD06C01226	OILY RAGS, SOCKS, PADS AND OTHER MISC LLW MIXED WITH > 50% FLOORSWEEP (USED)	01/13/05	02/20/06	7.4	316	143.33	0.848
113342	113342-12	PAD06C01238	OILY RAGS, SOCKS, PADS AND OTHER MISC LLW MIXED WITH > 50% FLOORSWEEP (USED)	01/13/05	02/20/06	7.4	186	85.27	0.430
115570	115570-01	PAD06C01248	FLOORSWEEP, MOPHEADS, PLASTIC, RAGS	07/17/06	07/25/06	7.4	384	165.11	1.004
115570	115570-02	PAD06C01245	FLOORSWEEP, MOPHEADS, PLASTIC, RAGS	07/17/06	07/25/06	7.4	211	95.71	0.505
115570	115570-03	PAD06C01252	FLOORSWEEP, MOPHEADS, PLASTIC, RAGS	07/17/06	07/25/06	7.4	348	157.85	0.982
115570	115570-04	PAD06C01247	FLOORSWEEP, MOPHEADS, PLASTIC, RAGS	07/17/06	07/25/06	7.4	205	92.99	0.486
115570	115570-05	PAD06C01254	FLOORSWEEP, MOPHEADS, PLASTIC, RAGS	07/17/06	07/25/06	0.87	22	9.98	0.055
115570	115570-06	PAD06C01253	FLOORSWEEP, MOPHEADS, PLASTIC, RAGS	07/17/06	07/25/06	7.4	166	76.20	0.385
115570	115570-07	PAD06C01250	FLOORSWEEP, MOPHEADS, PLASTIC, RAGS	07/17/06	07/25/06	7.4	398	179.62	1.109
115570	115570-08	PAD06C01239	FLOORSWEEP, MOPHEADS, PLASTIC, RAGS	07/17/06	07/25/06	7.4	219	99.34	0.531
115570	115570-09	PAD06C01240	FLOORSWEEP, MOPHEADS, PLASTIC, RAGS	07/17/06	07/25/06	7.4	353	160.12	0.986
115570	115570-10	PAD06C01243	FLOORSWEEP, MOPHEADS, PLASTIC, RAGS	07/17/06	07/25/06	7.4	353	160.12	0.986
115570	115570-11	PAD06C01241	FLOORSWEEP, MOPHEADS, PLASTIC, RAGS	07/17/06	07/25/06	7.4	317	143.78	0.851
115570	115570-12	PAD06C01251	FLOORSWEEP, MOPHEADS, PLASTIC, RAGS	07/17/06	07/25/06	7.4	378	171.45	1.050
115570	115570-13	PAD06C01242	FLOORSWEEP, MOPHEADS, PLASTIC, RAGS	07/17/06	07/25/06	7.4	415	188.24	1.171
115570	115570-14	PAD06C01246	FLOORSWEEP, MOPHEADS, PLASTIC, RAGS	07/17/06	07/25/06	7.4	383	173.72	1.068
115570	115570-15	PAD06C01244	FLOORSWEEP, MOPHEADS, PLASTIC, RAGS	07/17/06	07/25/06	7.4	366	166.48	0.978
115570	115570-18	PAD06C01244	FLOORSWEEP, MOPHEADS, PLASTIC, RAGS	07/17/06	07/25/06	7.4	410	185.97	1.154
115573	115573-01	PAD06C01604	PIGS, PADS, ZORBALL	07/24/06	08/02/06	7.4	191	86.84	0.440
115573	115573-02	PAD06C01605	PIGS, PADS, ZORBALL	07/24/06	08/02/06	0.67	53	24.04	0.157
115574	115574-01	PAD06C01601	FLOORSWEEP, MOPHEADS, CARDBOARD, PADS	07/24/06	08/02/06	7.4	376	170.55	1.043
115574	115574-02	PAD06C01602	FLOORSWEEP, MOPHEADS, CARDBOARD, PADS	07/24/06	08/02/06	7.4	120	54.43	0.209
115574	115574-03	PAD06C01603	FLOORSWEEP, MOPHEADS, CARDBOARD, PADS	07/24/06	08/02/06	7.4	392	177.81	1.096
115575	115575-01	PAD06C01608	FLOORSWEEP, MOPHEADS, CARDBOARD, PLASTIC	07/24/06	08/02/06	7.4	360	163.29	0.991
115575	115575-02	PAD06C01608	FLOORSWEEP, MOPHEADS, CARDBOARD, PLASTIC	07/24/06	08/02/06	7.4	256	116.12	0.632
115575	115575-03	PAD06C01607	FLOORSWEEP, MOPHEADS, CARDBOARD, PLASTIC	07/24/06	08/02/06	7.4	433	196.40	1.229
115575	115575-04	PAD06C01608	FLOORSWEEP, MOPHEADS, CARDBOARD, PLASTIC	07/24/06	08/02/06	7.4	422	191.41	1.193
115575	115575-05	PAD06C01611	FLOORSWEEP, MOPHEADS, CARDBOARD, PLASTIC	07/24/06	08/02/06	7.4	395	179.17	1.105
115575	115575-06	PAD06C01610	FLOORSWEEP, MOPHEADS, CARDBOARD, PLASTIC	07/24/06	08/02/06	7.4	392	177.81	1.096
115575	115575-07	PAD06C01612	FLOORSWEEP, MOPHEADS, CARDBOARD, PLASTIC	07/24/06	08/02/06	7.4	339	153.77	0.923
116302	116302-01	PAD06C01629	FLOORSWEEP, MISC TRASH, PIGS, PLASTIC, RAGS AND FLAGGING	06/11/03	04/03/06	7.4	319	144.70	0.858
116350	116350-01	PAD06C01096	FLOORSWEEP, MOPHEADS, PAPER, PLASTIC AND MISC TRASH	06/28/06	07/06/06	7.4	416	188.69	1.174
116350	116350-02	PAD06C01074	FLOORSWEEP, MOPHEADS, PAPER, PLASTIC AND MISC TRASH	06/28/06	07/06/06	7.4	385	174.63	1.073
116350	116350-03	PAD06C01097	FLOORSWEEP, MOPHEADS, PAPER, PLASTIC AND MISC TRASH	06/28/06	07/06/06	7.4	326	147.87	0.880
116350	116350-04	PAD06C01096	FLOORSWEEP, MOPHEADS, PAPER, PLASTIC AND MISC TRASH	06/28/06	07/06/06	7.4	397	180.08	1.112
116350	116350-05	PAD06C01100	FLOORSWEEP, MOPHEADS, PAPER, PLASTIC AND MISC TRASH	06/28/06	07/06/06	7.4	386	166.01	1.011
116350	116350-06	PAD06C01094	FLOORSWEEP, MOPHEADS, PAPER, PLASTIC AND MISC TRASH	06/28/06	07/06/06	7.4	390	176.90	1.069
116350	116350-07	PAD06C01095	FLOORSWEEP, MOPHEADS, PAPER, PLASTIC AND MISC TRASH	06/28/06	07/06/06	7.4	432	195.95	1.226
116350	116350-08	PAD06C01099	FLOORSWEEP, MOPHEADS, PAPER, PLASTIC AND MISC TRASH	06/28/06	07/06/06	7.4	394	178.71	1.102
116396	116396-01	PAD06C06917	FLOORSWEEP, PAPER, PLASTIC, ZORBALL	06/25/05	06/25/05	7.4	359	162.84	0.986

Manifest Number: 001754640JK

Shipment ID Number: 6202-16-0001

Shipment Date: 8/8/2008

RFD	Container/ WASTE ID	Barcode Number	DESCRIPTION	PCB START DATE (date removed from service)	Accumulation Start Date	NET VOLUME (L3)	GROSS WT (lb)	Gross Wt Kg	Activity MBq	
116398	116398-02	PAD06C006978	FLOORSWEEP, PAPER, PLASTIC, ZORBALL	08/25/03	08/25/05	7.4	237	107.90	0.590	
116532	116532-01	PAD06C00668	FLOORSWEEP, MOPHEADS, PLASTIC, ABSORBENT PADS	08/01/03	03/14/06	7.4	254	115.21	0.646	
116532	116532-02	PAD06C00671	FLOORSWEEP, MOPHEADS, PLASTIC, ABSORBENT PADS	08/01/03	03/14/06	7.4	264	119.75	0.678	
116532	116532-03	PAD06C00669	FLOORSWEEP, MOPHEADS, PLASTIC, ABSORBENT PADS	08/01/03	03/14/06	7.4	394	178.71	1.102	
116532	116532-04	PAD06C00672	FLOORSWEEP, MOPHEADS, PLASTIC, ABSORBENT PADS	08/01/03	03/14/06	7.4	368	166.92	1.017	
116532	116532-05	PAD06C00670	FLOORSWEEP, MOPHEADS, PLASTIC, ABSORBENT PADS	08/01/03	03/14/06	7.4	415	188.24	1.171	
116536	116536-01	PAD06C00664	FLOORSWEEP, MOPS (OILY)	02/08/05	03/14/06	7.4	386	175.09	1.076	
116536	116536-02	PAD06C00665	FLOORSWEEP, MOPS (OILY)	02/22/05	03/14/06	7.4	333	151.05	0.903	
116537	116537-01	PAD06C00667	PLASTIC, PAPER, PADS, COPPER TUBING, ELECTRICAL COMPONENTS, ZORBALL, BROOM	01/20/05	03/14/06	7.4	192	87.09	0.449	
116543	116543-01	PAD06C00936	FLOORSWEEP, MOPHEADS, PAPER, PLASTIC, WOOD	03/28/06	04/05/06	7.4	437	198.22	1.242	
116543	116543-02	PAD06C00935	FLOORSWEEP, MOPHEADS, PAPER, PLASTIC, WOOD	03/28/06	04/05/06	7.4	311	141.07	0.831	
116543	116543-03	PAD06C00934	FLOORSWEEP, MOPHEADS, PAPER, PLASTIC, WOOD	03/28/06	04/05/06	7.4	372	168.74	1.030	
116543	116543-04	PAD06C00933	FLOORSWEEP, MOPHEADS, PAPER, PLASTIC, WOOD	03/28/06	04/05/06	7.4	331	150.14	0.897	
116543	116543-05	PAD06C00931	FLOORSWEEP, MOPHEADS, PAPER, PLASTIC, WOOD	03/28/06	04/05/06	7.4	355	161.02	0.975	
116543	116543-06	PAD06C00932	FLOORSWEEP, MOPHEADS, PAPER, PLASTIC, WOOD	03/28/06	04/05/06	7.4	460	208.65	1.317	
116543	116543-07	PAD06C00929	FLOORSWEEP, MOPHEADS, PAPER, PLASTIC, WOOD	03/28/06	04/05/06	7.4	399	180.98	1.118	
116544	116544-01	PAD06C00930	FLOORSWEEP, MOPHEADS, PAPER, PLASTIC	03/28/06	04/05/06	7.4	440	199.58	1.252	
116577	116577-01	PAD06C01630	FLOORSWEEP, MOPHEADS, PAPER, PLASTIC, WOOD, SMALL PIECES OF RUBBER	08/16/06	08/23/06	7.4	310	140.81	0.826	
116578	116578-01	PAD06C01633	FLOORSWEEP, MOPHEADS, CARDBOARD, PAPER, PLASTIC, WOOD	08/16/06	08/23/06	7.4	377	171.00	1.047	
116579	116579-01	PAD06C01641	FLOORSWEEP, PAPER, CARDBOARD, WOOD, PLASTIC	08/16/06	08/23/06	7.4	302	138.98	0.802	
116580	116580-01	PAD06C01640	FLOORSWEEP, MOPHEADS, PAPER, CARDBOARD, PLASTIC, SMALL NUTS/BOLTS, FLAGGING	08/16/06	08/23/06	7.4	390	176.90	1.088	
116581	116581-01	PAD06C01636	FLOORSWEEP, PAPER, PLASTIC, LEATHER GLOVES, WOOD	08/16/06	08/23/06	7.4	455	206.38	1.301	
116582	116582-01	PAD06C01638	FLOORSWEEP, PAPER, PLASTIC, SMALL PVC, COPPER WIRE, ELECTRICAL TAPE	08/16/06	08/23/06	7.4	406	184.18	1.141	
116583	116583-01	PAD06C01638	FLOORSWEEP, MOPHEADS, PAPER, CARDBOARD, FLAGGING	08/16/06	08/23/06	7.4	307	139.25	0.818	
116584	116584-01	PAD06C01634	FLOORSWEEP, MOPHEADS, PAPER, CARDBOARD, PLASTIC, MISC. SMALL METAL PIECES, PLASTIC WIRE	08/16/06	08/23/06	7.4	366	165.56	1.008	
116585	116585-01	PAD06C01637	FLOORSWEEP, MOPHEADS, PADS, LEATHER GLOVES, PLASTIC, RUBBER PIECES	08/16/06	08/23/06	7.4	422	191.41	1.193	
116650	116650-01	PAD06C01212	FLOORSWEEP AND MOPHEADS	07/06/06	07/11/06	7.4	179	81.19	0.491	
116650	116650-02	PAD06C01211	FLOORSWEEP AND MOPHEADS	07/06/06	07/11/06	7.4	246	111.58	0.620	
Totals						78	587.74	2648.7	12695.17	72.298

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number KY 8890008862	2. Page 1 of 4	3. Emergency Response Phone 1-270-441-6211	4. Manifest Tracking Number 001754641 JJK			
5. Generator's Name and Mailing Address U.S. DOE c/o Paducah Remediation Services 761 Veterans Avenue, Kevill, KY 42053			Generator's Site Address (if different than mailing address) U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 5800 Hobbs Rd, Kevill, KY 42053					
Generator's Phone: 1-270-441-5000			U.S. EPA ID Number TNR000011247					
6. Transporter 1 Company Name Specialty Transport Inc.			U.S. EPA ID Number					
7. Transporter 2 Company Name			U.S. EPA ID Number					
8. Designated Facility Name and Site Address EnergySolutions Clive Disposal Site-Treatment Facility US I-80 Exit 49, Clive, UT 84029			U.S. EPA ID Number UTD982598898					
Facility's Phone: 1-435-884-0155								
9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		10. Containers		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes	
	No.	Type	No.	Type				
X	1. Radioactive material, surface contaminated objects (SCO-II), 7, UN2913, RQ(PCB, Asbestos), Np-237, Tc-99, Th-230, U-234, U-235, U-238, Solid/Oxide, 3164 MBq, Fissile Excepted		1	CM	6804	K		
X	2. Radioactive material, surface contaminated objects (SCO-II), 7, UN2913, RQ(PCB, Asbestos), Np-237, Tc-99, Th-230, U-234, U-235, U-238, Solid/Oxide, 3230 MBq, Fissile Excepted		1	CM	4159	K		
	3.							
	4.							
14. Special Handling Instructions and Additional Information Truck: 937 Trailer, 4005 TID; See PCB Attachment ERG # 162 In the event of an RQ Release, call 1-800-424-8802 EXCLUSIVE USE SHIPMENT, See PCB Attachment for Additional Info							PCB Start Date: 10/02/89 If undeliverable, return to generator Shipment ID: 6202-15-0079	
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 Carrie Marie on behalf of USDOE			Signature <i>Carrie Marie</i>			Month Day Year 10 15 108		
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 Barry R. French			Signature <i>Barry R. French</i>			Month Day Year 10 15 108		
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: _____ BY: _____ 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. H129		2. H129		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 <i>Albert Evans</i>			Month Day Year 10 18 108		

PCB and Additional Information Attachment, Page 2 of 4

Manifest Number: 001754641 JJK
 Shipment ID Number: 0202-16-0079
 Shipment Date: 8/15/2008

Bulk Container Information

UHWM Section	RFD	Container / WASTE ID	Barcode Number	DESCRIPTION	PCB Date to Storage	NET VOLUME (G)	GROSS WT (KG)	Gross Wt Kg	TD Number
Page 1 - 9b.1	107433	107433-03	PAD08C06337	PCB Capacitors, Light Ballasts and Fixtures, and other Miscellaneous PCB Contaminated Debris	10/2/1989	522	19820	8990.16	0028860
Page 1 - 9b.2	107433	107433-04	PAD08C06338	PCB Capacitors, Light Ballasts and Fixtures, and other Miscellaneous PCB Contaminated Debris	12/31/1989	533	14020	6359.33	0028861
		Totals	2			1055	33840	15349.49	

See attached Drum Lists for specific information for each drum loaded into bulk containers.

Manifest Number: 001754941 JJK
 Shipment ID Number: 6262-15-0079
 Shipment Date: 8/15/2008
 Bulk Container ID Number: 107433-03

Barcode	WasteID	RFD	Net Vol	Gross Wt	Unit	Description	Origin Date	PCB Date
PAD94C00654	CAS-18018	32280	7.4	100		EMPTY CONTAINERS	8/1/1994	8/15/1994
PAD94C32287	CAS-16282	35494	7.4	250		ALUMINUM/STEEL/RIVETS/BLADES/ROD	4/30/1993	4/30/1993
PAD94C22160	CAS-15712	23803	7.4	188		EMPTY SAMPLE CONTAINERS AND DEBRIS	10/30/1992	10/23/1992
PAD97C01629	55779-01	56779	7.4	45		EMPTY 17E DRUM, OLD #CAL-1806	11/14/1997	11/14/1997
PAD94C24320	CAS-15181	22476	7.4	291		TRAY CABLE	10/2/1998	10/2/1998
PAD94C24316	CAS-15169	22476	7.4	350		TRAY CABLE	10/2/1998	10/2/1998
PAD94C37381	CAS-18739	37301	7.4	319		ALUMINUM/WIRE/NUTS/BOLTS/RIVETS	8/9/1993	8/9/1993
PAD94C36275	CAS-16215	34650	7.4	506		STEEL/IRON/NUTS/BOLTS/BLADES/ROD	4/27/1993	4/27/1993
PAD94C36294	CAS-16765	34477	7.4	176		PVC PIPE/PIECES	8/16/1993	8/30/1993
PAD94C02795	CAS-12707	9798	7.4	72		5 GAL OIL BUCKETS	3/4/1991	3/4/1991
PAD90C00099	101851-01	101851	7.4	83		PCB WASTE SOLIDS / PCB TROUGH DRAINING AND REPAIRS	8/18/1998	8/18/1998
PAD90C01082	101545-01	101545	7.4	86		EMPTY 5 GALLON 1H1 NONREUSABLE DRUMS, EMPTIED DURI	9/23/1999	9/23/1999
PAD94C02318	CAS-15507	3068	7.4	112		LIGHT FIXTURE	2/14/1992	2/14/1992
PAD97C01920	62130-01	62130	7.4	105		EMPTY GLASS SAMPLE BOTTLES	1/23/1997	1/23/1997
PAD91C02064	103232-01	103232	4	53		PCB CONTAMINATED GLASS	9/3/2000	9/3/2000
PAD94C36284	CAS-18782	34484	7.4	201		ALUMINUM/STEEL/RODS/RIVETS	9/14/1993	9/26/1993
PAD95C00724	CAS-18021	45990	7.4	99		EMPTY 5-GALLON BUCKETS/METAL	4/28/1995	4/28/1995
PAD97C00788	85548-01	85648	7.4	98		COLWASAS & METAL TOOLS	1/12/1998	1/12/1998
PAD94C37388	CAS-18721	34480	7.4	172		PVC PIPE	4/5/1993	4/5/1993
PAD96C08068	51403-01	51403	7.4	84		SCISSORS/BOLTS/CABLE TIES/FOIL	3/31/1995	3/31/1995
PAD94C37389	CAS-18772	34478	7.4	306		ALUMINUM/STEEL/RODS/RIVETS	9/9/1993	9/9/1993
PAD94C37378	CAS-18750	37324	7.4	269		METAL PIECES	7/1/1993	7/1/1993
PAD94C37348	CAS-18218	37353	7.4	153		PVC PIPE	5/8/1993	5/8/1993
PAD94C36274	CAS-18221	37358	7.4	197		PVC PIPE	4/27/1993	4/27/1993
PAD94C36301	CAS-18774	34484	7.4	194		PVC PIPE	9/14/1993	9/14/1993
PAD94C36880	CAS-18726	37360	7.4	189		PVC PIPE	5/10/1993	5/10/1993
PAD94C36297	CAS-18790	34483	7.4	207		PVC PIPE	7/21/1993	7/28/1993
PAD94C36884	CAS-18726	37383	7.4	197		PVC PIPE	5/17/1993	5/17/1993
PAD94C37352	CAS-18731	37385	7.4	507		ALUMINUM/NUTS/BOLTS/DRILL BITS	5/29/1993	5/29/1993
PAD94C37383	CAS-18729	37382	7.4	587		IRON/STEEL/RODS/CLAMPS/WIRE	8/18/1993	8/18/1993
PAD94C36304	CAS-18736	37304	7.4	282		ALUMINUM/STEEL/RIVETS/SHEETMETAL	8/7/1993	8/7/1993
PAD98C00483	57427-01	57427	7.4	368		WIRE & CONDUIT	1/14/1996	1/11/1996
PAD94C24445	CAS-15173	22478	7.4	329		TRAY CABLE	10/2/1998	10/2/1998
PAD94C36287	CAS-18758	37325	7.4	266		COPPER/ALUMINUM/RIVETS/NUTS/BOLT	7/23/1993	7/23/1993
PAD98C01639	48048-01	48048	7.4	82		EMPTY 5-GALLON BUCKETS/SCRAP	10/8/1998	10/8/1998
PAD94C02382	CAS-12706	9798	7.4	90		5 GAL OIL BUCKETS	3/4/1991	3/4/1991
PAD98C00285	59882-01	59882	7.4	104		GLASS, COLWASAS	8/14/1998	8/14/1998
PAD98C00482	61847-01	61847	7.4	65		EMPTY 5 GAL CONTAINERS	1/11/1996	1/11/1996
PAD94C36278	CAS-18734	37372	7.4	227		PVC PIPE	5/28/1993	5/28/1993
PAD94C24482	CAS-15171	22476	7.4	375		TRAY CABLE	10/3/1998	10/2/1998
PAD94C24451	CAS-15188	22476	7.4	347		TRAY CABLE	10/3/1998	10/2/1998
PAD94C37387	CAS-18220	37365	7.4	491		IRON/ALUMINUM/BLADES/RODS/CLAMPS	4/29/1993	4/29/1993
PAD94C37386	CAS-18218	37361	7.4	644		IRON/STEEL/RODS/CLAMPS	4/29/1993	4/29/1993
PAD94C35295	CAS-18794	34477	7.4	188		PVC PIPE/PIECES	8/18/1993	8/18/1993
PAD94C36296	CAS-18082	32946	7.4	180		PVC PIPE	3/8/1993	3/8/1993
PAD90C00080	101853-01	101853	7.4	70		PCB WASTE SOLIDS / PVC PIPE AND FITTINGS / PCB TRO	10/1/1998	10/1/1998
PAD98C00124	101647-01	101647	7.4	90		EMPTY 5H1 DRUM, OLD NUMBER 62033-01. DRUM CONTAI	9/28/1999	9/28/1999
PAD94C02313	CAS-15500	3061	7.4	87		LIGHT FIXTURE	1/7/1992	1/7/1992
PAD97C03859	55773-04	55773	7.4	46		EMPTY 17E VENDOR DRUM	10/10/1997	10/14/1997
PAD94C37378	CAS-18778	34484	7.4	188		PVC PIPE	9/14/1993	9/23/1993
PAD94C37377	CAS-18777	34484	7.4	187		PVC PIPE	9/14/1993	9/21/1993
PAD98C01147	101556-01	101555	7.4	92		WASTE SOLIDS/PCB TROUGH DRAINING & REPAIRS; PPE/PA	4/18/1998	2/1/1999
PAD94C36273	CAS-16086	34833	7.4	231		PVC PIPE	4/2/1993	4/2/1993
PAD94C36272	CAS-16771	34482	7.4	191		PVC PIPE	9/7/1993	9/7/1993
PAD94C36283	CAS-18748	37314	7.4	207		PVC PIPE	8/18/1993	8/19/1993
PAD94C02796	CAS-12704	9798	7.4	56		5 GAL OIL BUCKETS	3/4/1991	3/4/1991
PAD91C02024	104071-01	104071	7.4	98		RUBBER HOSE WITH METAL WIRE REINFORCEMENT, NON-CO	1/11/2001	1/11/2001
PAD94C36281	CAS-18740	37305	7.4	218		PVC PIPE	8/9/1993	8/9/1993
PAD94C37360	CAS-18773	34484	7.4	198		PVC PIPE	9/14/1993	9/18/1993
PAD94C37361	CAS-18776	34484	7.4	180		PVC PIPE	9/14/1993	9/9/1993
PAD94C37365	CAS-18759	34483	7.4	185		PVC PIPE	7/21/1993	7/21/1993
PAD94C36296	CAS-18781	34483	7.4	186		PVC PIPE	7/21/1993	9/4/1993
PAD94C37364	CAS-18783	34476	7.4	348		ALUMINUM/STEEL/RIVETS/WELD RODS	7/27/1993	7/27/1993
PAD94C36885	CAS-18727	37384	7.4	397		ALUMINUM/STEEL/IRON/BLADES	5/12/1993	5/12/1993
PAD94C37356	CAS-18737	37374	7.4	226		PVC PIPE	8/7/1993	8/7/1993
PAD94C37357	CAS-18736	37303	7.4	198		PVC PIPE	8/7/1993	8/7/1993
PAD94C24313	CAS-15175	22476	7.4	307		TRAY CABLE	10/3/1998	10/2/1998
PAD94C24311	CAS-15174	22476	7.4	330		TRAY CABLE	10/3/1998	10/2/1998
PAD94C00686	102594-01	102594	7.4	85		EMPTY 5-GAL DRUMS CONTAINED IN 55-GAL DRUM	9/3/1998	9/3/1998
PAD94C36286	CAS-18749	37313	7.4	210		PVC PIPE/PIECES	7/1/1993	7/1/1993

Drum List Attachment, Page 4 of 4

Manifest Number: 001754641 JJK
 Shipment ID Number: 6202-15-0079
 Shipment Date: 8/15/2006
 Bulk Container ID Number: 107433-04

Barcode	WasteID	RFD	Net Vol	Gross Wt (kg)	Description	Origin Date	PCB Date
PAD97C03860	55773-05	55773	7.4	46	EMPTY 17E VENDOR DRUM	10/10/1987	10/14/1997
PAD97C03861	55773-06	55773	7.4	46	EMPTY 17E VENDOR DRUM	10/10/1987	10/14/1997
PAD97C03888	55513-01	55513	7.4	97	LIGHT FIXTURE/TOOLS	11/26/1997	11/26/1997
PAD98C01119	47180-02	47180	7.4	276	ELECTRICAL WIRE	5/8/1988	5/8/1988
PAD94C22022	CAS-16983	33031	7.4	165	PVC PIPE/FITTINGS	11/24/1993	11/24/1993
PAD94C03844	CAS-14790	11078	7.4	76	EMPTY DRUMS 5GAL 17E	12/20/1991	12/20/1991
PAD94C21885	CAS-16182	29179	7.4	144	ALUMINUM/WASTE METAL	3/10/1993	3/10/1993
PAD94C32288	CAS-18284	29750	7.4	210	ALUMINUM/IRON/RIVETS/NUTS/BLADES	4/2/1993	4/2/1993
PAD94C22030	CAS-16988	40020	7.4	378	ALUMINUM/IRON/BLADES/RIVETS/NUTS	8/10/1993	8/10/1993
PAD94C32289	CAS-18278	35477	7.4	165	ALUMINUM/STEEL/BLADES/ANGLE IRON	4/8/1993	4/8/1993
PAD94C32317	CAS-18258	29741	7.4	149	PVC PIPE/TROUGHING	3/18/1993	3/18/1993
PAD94C32328	CAS-18245	35479	7.4	282	CONDUIT/UNSTRUT/WIRE/COPPER	4/13/1993	4/13/1993
PAD94C21933	CAS-16988	40974	7.4	185	PVC PIPE/FITTINGS	10/19/1993	10/19/1993
PAD94C32324	CAS-16244	35479	7.4	337	CONDUIT/UNSTRUT/WIRE/COPPER	4/13/1993	3/18/1993
PAD94C21989	CAS-16159	29182	7.4	134	PVC PIPE	3/23/1993	3/23/1993
PAD94C21990	CAS-16923	31737	7.4	196	PVC PIPE/FITTINGS	11/11/1993	11/11/1993
PAD01C02731	104058-01	104068	7.4	93	ELECTRICAL EQUIPMENT, 2 CAPACITORS WERE REMOVED F	8/9/2001	8/9/2001
PAD94C21985	CAS-16925	31739	7.4	189	PVC PIPE/FITTINGS	10/28/1993	10/28/1993
PAD98C02729	55783-18	55783	11.4	126	EMPTY CONTAMINATED DRUM	7/10/1997	7/10/1997
PAD95C01893	52781-04	52781	11.4	128	EMPTY DRUMS (DAMAGED)	8/9/1998	8/9/1998
PAD98C02714	55783-07	55783	11.4	126	EMPTY CONTAMINATED DRUM	7/10/1997	7/10/1997
PAD98C00377	52781-01	52781	11.4	123	EMPTY DRUMS (DAMAGED)	8/9/1998	8/9/1998
PAD01C03177	CAS-15986	22148	11.4	150	EMPTY 17E DRUM - CAL-865	9/23/1992	9/23/1992
PAD98C00272	101007-03	101007	11.4	128	EMPTY DAMAGED 1A1 DRUMS	5/27/1998	5/27/1998
PAD98C02727	55783-16	55783	11.4	128	EMPTY CONTAMINATED DRUM	7/10/1997	7/10/1997
PAD98C00274	101007-02	101007	11.4	124	EMPTY DAMAGED 1A1 DRUMS	5/27/1998	5/27/1998
PAD98C02728	55783-15	55783	11.4	128	EMPTY CONTAMINATED DRUM	7/10/1997	7/10/1997
PAD01C02025	104627-01	104627	11.4	189	EMPTY CRUSHED PCB DRUMS	1/11/2001	1/11/2001
PAD98C01818	101982-08	101982	11.4	143	EMPTY PCB METAL DE-HEADED DRUMS (OVERPACKED), ASSO	3/19/1999	3/19/1999
PAD94C19358	101982-24	101982	11.4	151	EMPTY PCB METAL DE-HEADED DRUMS (OVERPACKED), ASSO	3/25/1999	3/25/1999
PAD98C01100	101546-02	101546	11.4	132	EMPTY NON-REUSABLE PCB 55G 17E DRUMS (EMPTYED DURI	9/23/1998	9/23/1998
PAD98C01850	101982-20	101982	11.4	158	EMPTY PCB METAL DE-HEADED DRUMS (OVERPACKED), ASSO	3/23/1999	3/23/1999
PAD01C03309	CAS-15917	23914	11.4	192	EMPTY SAMPLE CONTAINERS	12/4/1992	12/4/1992
PAD94C30580	CAS-17120	41763	11.4	127	EMPTY 17E DRUM - CAL 1402/6973	4/13/1994	4/13/1994
PAD01C02974	CAS-15575	27831	11.4	130	EMPTY DAMAGED 17E CAL-110 DRUM	10/13/1992	10/13/1992
PAD98C00273	101007-01	101007	11.4	127	EMPTY DAMAGED 1A1 DRUMS	5/27/1998	5/27/1998
PAD01C03180	CAS-15392	18319	11.4	146	EMPTY LEAKING PCB 17E (CAL-1149)	5/27/1992	5/27/1992
PAD98C00275	101007-04	101007	11.4	139	EMPTY DAMAGED 1A1 DRUMS	5/27/1998	5/27/1998
PAD98C02728	55783-17	55783	11.4	126	EMPTY CONTAMINATED DRUM	7/10/1997	7/10/1997
PAD94C01332	52781-02	52781	11.4	132	EMPTY DRUMS (DAMAGED)	8/9/1998	8/9/1998
PAD98C02712	55783-05	55783	11.4	126	EMPTY CONTAMINATED DRUM	7/10/1997	7/10/1997
PAD98C01878	52781-03	52781	11.4	125	EMPTY DRUMS (DAMAGED)	8/9/1998	8/9/1998
PAD98C02737	54877-01	54877	7.4	121	METAL FROM LIGHT	7/8/1987	8/10/1997
PAD94C22019	CAS-16928	31740	7.4	208	PVC PIPE/FITTINGS	11/2/1993	11/2/1993
PAD98C00418	102480-01	102480	7.4	67	LIGHT FIXTURES	2/19/1999	2/19/1999
PAD94C22020	CAS-16924	31738	7.4	248	ALUMINUM/STEEL/NUTS/BOLTS/BLADES	10/21/1993	10/21/1993
PAD94C02988	CAS-18103	13847	7.4	81	EMPTY SAMPLE CONTAINERS	11/28/1991	11/28/1991
PAD94C32310	CAS-18277	35478	7.4	165	PVC PIPE/FITTINGS/TROUGHING	4/13/1993	4/2/1993
PAD94C21889	CAS-16997	40075	7.4	188	PVC PIPE/FITTINGS	10/20/1993	10/20/1993
PAD97C01884	82501-01	82501	7.4	211	EMPTY SAMPLE JARS/COLIMASAS	5/20/1997	5/20/1997
PAD94C21986	CAS-18954	31850	7.4	168	PVC PIPE/FITTINGS	8/8/1993	9/8/1993
PAD94C32303	CAS-18274	35478	7.4	178	ALUMINUM/STEEL/BLADES/RIVETS/NUT	4/8/1993	4/8/1993
PAD94C22029	CAS-16999	40021	7.4	213	PVC PIPE/FITTINGS	8/24/1993	8/24/1993
PAD97C03887	55773-02	55773	7.4	48	EMPTY 17E VENDOR DRUM	10/10/1987	10/14/1997
PAD94C21987	CAS-16938	31780	7.4	287	ALUMINUM/RIVETS/RODS/BOLTS/NUTS	11/29/1993	11/29/1993
PAD94C21994	CAS-16993	40081	7.4	175	ALUMINUM/WIRE/CLAMPS/BLADES/BITS	10/12/1993	10/12/1993
PAD98C01129	47180-01	47180	7.4	278	ELECTRICAL WIRE	5/8/1988	5/8/1988
PAD97C03862	55773-09	55773	7.4	48	EMPTY 17E VENDOR DRUM	10/10/1987	10/14/1997
PAD97C03863	55773-07	55773	7.4	46	EMPTY 17E VENDOR DRUM	10/10/1987	10/14/1997
				9156			
PAD03C01183	108354-08	108354	7.4	181	PCB SCRAPMETAL FROM 280 M3 PROJECT, INCLUDES FUNN	6/15/2003	2/8/1990
PAD94C00554	CAS-10983	15815	7.4	402	CONDUIT	9/5/1990	8/5/1990
PAD03C01648	108354-14	108354	7.4	370	PCB SCRAPMETAL FROM 280 M3 PROJECT, INCLUDES FUNN	6/10/2003	2/2/1990
PAD03C01681	108356-07	108356	7.4	114	280MS COLLECTION DRUM FOR PVC PIPE, VALVES, PLASTI	6/17/2003	12/31/1989
PAD03C01272	108355-05	108355	7.4	175	280MS COLLECTION DRUM FOR PVC PIPE, VALVES, PLASTI	4/29/2003	2/5/1990
PAD03C01647	108354-18	108354	7.4	198	PCB SCRAPMETAL FROM 280 M3 PROJECT, INCLUDES FUNN	6/23/2003	12/31/1989
PAD97C03874	55483-02	55483	7.4	172	CONTAMINATED CABLE (ELEC WIRE)	5/21/1997	5/21/1997
PAD03C01179	108354-08	108354	7.4	201	PCB SCRAPMETAL FROM 280 M3 PROJECT, INCLUDES FUNN	4/23/2003	3/23/1990
PAD03C00898	108354-03	108354	7.4	188	PCB SCRAPMETAL FROM 280 M3 PROJECT, INCLUDES FUNN	3/24/2003	2/13/1990

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number KY 8890008982	2. Page 1 of 2	3. Emergency Response Phone 1-270-441-6211	4. Manifest Tracking Number 001754642 JJK
5. Generator's Name and Mailing Address U.S. DOE c/o Paducah Remediation Services 761 Veterans Avenue, Kevill, KY 42053			Generator's Site Address (if different than mailing address) U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 5600 Hobbs Rd, Kevill, KY 42053		
Generator's Phone: 1-270-441-5000					
6. Transporter 1 Company Name Specialty Transport Inc.			U.S. EPA ID Number TNR000011247		
7. Transporter 2 Company Name			U.S. EPA ID Number		
8. Designated Facility Name and Site Address EnergySolutions Clive Disposal Site-Treatment Facility US I-80 Exit 49, Clive, UT 84029			U.S. EPA ID Number UTD962596898		
Facility's Phone: 1-435-884-0155					
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.	13. Waste Codes
	No.	Type			
1. Radioactive material, surface contaminated objects (SCO-II), 7, UN2913, RQ(PCB), Np-237, Tc-99, Th-230, U-234, U-235, U-238, Solid/Oxide, 3157 MBq, Exempt	6	CM	3765	K	
2.					
3.					
4.					
14. Special Handling Instructions and Additional Information Truck: 349 Trailer:4622 TID: See PCB Attachment PRO5581 PCB Start Date: 08/17/02 ERG # 162 In the event of an RQ Release, call 1-800-424-8802 If undeliverable, return to generator EXCLUSIVE USE SHIPMENT, See PCB Attachment for Additional Info Shipment ID: 6202-15-0078					
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/Offeror's Printed/Typed Name Carrie Mexie on behalf of USDOE		Signature <i>Carrie Mexie</i>		Month Day Year 10/15/08	
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 Robert Wilson		Signature <i>Robert Wilson</i>		Month Day Year 8/15/08	
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: _____					
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. H129		2.		3.	
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. GARDNER		Signature <i>J. Gardner</i>		Month Day Year 10/18/08	



PCB and Additional Information Attachment, Page 2 of 2

Manifest Number: 001754642.JJK

Shipment ID Number: 6202-15-0078

Shipment Date: 8/15/2008

Bulk Container Information

UHWM Section	RFD	Container / WASTE ID	Barcode Number	DESCRIPTION	PCB Date to Storage	NET VOLUME (fl)	GROSS WT (lb)	Gross Wt (Kg)	Total Activity (MBq)	TID #1	TID #2
Page 1 - 9b.1	17715	CAS-15561	PAD95C02743	POTENTIAL DEVICES	8/17/1992	90	4350	1973.12	545.43	E104338	E104337
Page 1 - 9b.1	54878	54878-01	PAD95C02734	METAL FROM LIGHT	6/12/1997	90	1826	828.26	545.43	0001896	0638187
Page 1 - 9b.1	55781	55781-01	PAD95C03630	SCRAPMETAL-DOLLY/LID/LT.FIXTURES	11/3/1997	90	1614	732.09	545.43	0001809	0001872
Page 1 - 9b.1	100052	100052-01	PAD00C00063	PCB CONTAMINATED FLOOR SCRUBBER	3/22/1999	65	1270	576.06	393.92	0001806	0001842
Page 1 - 9b.1	106332	106332-01	PAD07C03230	PCB CONTAMINATED EQUIPMENT.	1/9/2004	96	1932	876.34	581.79	0001847	0001813
Page 1 - 9b.1	120844	120844-01	PAD08C05120	PCB METAL	9/8/2007	90	2108	956.17	545.43	0001849	0001878
		Totals	6			521	13100	5942.03	3157.45		

UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator ID Number KY 8890008882	2. Page 1 of 2	3. Emergency Response Phone 1-270-441-8211	4. Manifest Tracking Number 001754643 JJK
-----------------------------------------	------------------------------------------------	--------------------------	------------------------------------------------------	-----------------------------------------------------

5. Generator's Name and Mailing Address U.S. DOE c/o Paducah Remediation Services 761 Veterans Avenue, Kevill, KY 42053	Generator's Site Address (if different than mailing address) U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 5600 Hobbs Rd, Kevill, KY 42053
Generator's Phone: 1-270-441-5000	

6. Transporter 1 Company Name Hillman Transport Services	U.S. EPA ID Number TND987783085
7. Transporter 2 Company Name	U.S. EPA ID Number

8. Designated Facility Name and Site Address EnergySolutions Clive Disposal Site-Bulk Waste Facility US I-80 Exit 49, Clive, UT 84029	U.S. EPA ID Number UTD982598898
Facility's Phone: 1-435-884-0155	

9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes	
		No.	Type				
X	1. Waste Radioactive material, low specific activity (LSA-II), 7, UN3321, Pu-239, Tc-99, Th-230, U-Dep, Solid/Oxide, 330 MBq, Flammable	2	CM	2650	K	F001	
	2.						
	3.						
	4.						

14. Special Handling Instructions and Additional Information Truck: 95/Trailer: W43449 Van 110# = 0552020 ERG # 162, in the event of an RQ Release, call 1-800-424-8802 EXCLUSIVE USE SHIPMENT, See PCB Attachment for Additional Info	TID Site Attachment Accumulation Start Date: 05/05/87 PCB Start Date: 05/05/87 If undeliverable, return to generator Shipment ID: 6202-16-0002
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

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/packaged, 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 Carrie Marie on behalf of USDOE	Signature <i>Carrie Marie</i>	Month 08	Day 22	Year 08
------------------------------------------------------------------------------------	----------------------------------	--------------------	------------------	-------------------

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 JEFF GOLLITZER	Signature <i>Jeff Gollitzer</i>	Month 08	Day 22	Year 08
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: SEP 19 2008	
Facility's Phone:	U.S. EPA ID Number	
18c. Signature of Alternate Facility (or Generator) BY: TS		
Month	Day	Year

19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)			
1. H129	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	Signature	
Printed/Typed Name J. GARDNER	<i>J. Gardner</i>	
Month 08	Day 25	Year 08

PCB and Additional Information Attachment, Page 2 of 2

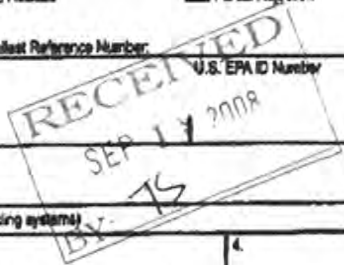
Manifest Number: 001754643JK

Shipment ID Number: 6202-16-0002

Shipment Date: 8/22/2008

UHWM Section	RFD	Container / WASTE ID	Barcode Number	DESCRIPTION	PCB START DATE (date removed from service)	Accumulation Start Date	NET VOLUME (G)	GROSS WT (lb)	Gross Wt (Kg)	Activity (MBq)	TID Numbers
Page 1 - 9b.1	107621	107621-01	PAD05C06708	PCB SOIL/DEBRIS REPACKAGED AGREED ORDER PCB DRUMS - REPACKAGED FOR SHIPMENT WITH CRUSHED DRUMS, CUT UP PLASTIC OVERPACKS AND ASSOCIATED PPE.	05/05/87	05/05/87	90	2587	1164.37	99.810	28073 / 28074
Page 1 - 9b.2	107621	107621-02	PAD05C06707	PCB SOIL/DEBRIS REPACKAGED AGREED ORDER PCB DRUMS - REPACKAGED FOR SHIPMENT WITH CRUSHED DRUMS, CUT UP PLASTIC OVERPACKS AND ASSOCIATED PPE.	05/05/87	06/06/87	90	4875	2211.25	230.179	383605 / 383606
Totals							180	7442	3375.62	329.989	

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number KY 8890006982	2. Page 1 of 4	3. Emergency Response Phone 1-270-441-8211	4. Manifest Tracking Number 001754645 JJK	
5. Generator's Name and Mailing Address U.S. DOE c/o Paducah Remediation Services 781 Veterans Avenue, Kevil, KY 42053			Generator's Site Address (if different than mailing address) U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 5800 Hobbs Rd, Kevil, KY 42053			
Generator's Phone: 1-270-441-5000						
6. Transporter 1 Company Name Specialty Transport Inc.				U.S. EPA ID Number TNR000011247		
7. Transporter 2 Company Name				U.S. EPA ID Number		
8. Designated Facility Name and Site Address Energy Solutions Clive Disposal Site-Treatment Facility UB I-80 Exit 49, Clive, UT 84029 1-435-884-0155				U.S. EPA ID Number UTD082598898		
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		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes
		No.	Type			
1	Radioactive material, low specific activity (LSA-II), 7, UN3321, (PCB, Asbestos), Am-241, Pu-238, Pu-239, Th-230, U-234, Solid/Oxide, 21889 MBq, Flammable	1	CM	5316	K	
2	Radioactive material, low specific activity (LSA-II), 7, UN3321, (PCB, Am-241, Pu-238, Pu-239, Th-230, U-234, Solid/Oxide, 21126 MBq, Flammable	1	CM	5479	K	
3						
4						
14. Special Handling Instructions and Additional Information Truck 33-7 Trailer: 4889 TID: See PCB Attachment PCB Blast Date: 10/02/89 ERG # 162 In the event of an RQ Release, call 1-800-424-8802 If undeliverable, return to generator EXCLUSIVE USE SHIPMENT, See PCB Attachment for Additional Info Shipment ID: 6202-15-0060						
15. GENERATOR/SUPPLIER'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 Carrie Maxie on behalf of US DOE				Signature <i>Carrie Maxie</i>		Month Day Year 08 19 08
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 DONALD MORRIS				Signature <i>Donald Morris</i>		Month Day Year 8 19 08
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: _____						
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. H129		2. H129		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 <i>Albert Evans</i>		Month Day Year 08 22 08



PCB and Additional Information Attachment, Page 2 of 4

Manifest Number: 001754845 JJK
 Shipment ID Number: 6202-15-0080
 Shipment Date: 8/19/2006

Bulk Container Information

UHMW Section	RFD	Container / WASTE ID	Barcode Number	DESCRIPTION	PCB Date to Storage	NET VOLUME (ft ³)	GROSS WT (lb)	Gross Wt Kg	TID Number
Page 1 - 9b.1	107433-05	107433-05	PAD08C05340	Miscellaneous PCB Contaminated Debris including Empty Drums, Metal Debris, Lab Trash, PPE, Paper, and Plastic	1/25/1991	540	16740	7593.10	0028893
Page 1 - 9b.2	107434-01	107434-01	PAD08C05341	Miscellaneous PCB Contaminated Debris including Empty Drums, Metal Debris, Lab Trash, PPE, Paper, and Plastic	10/2/1989	540	17040	7729.17	0028892
		Totals		2		1080	33780	15322.27	

See attached Drum Lists for specific information for each drum loaded into bulk containers.

Manifest Number: CO1754846 LJK
 Shipment ID Number: 6202-15-0080
 Shipment Date: 8/19/2008
 Bulk Container ID Number: 107433-05

Barcode	WID	RFD	NET VOL	GROSS WT	WASTE DESCRIPTION	DRG DATE	PCB START DATE
PAD98C01902	CAS-19032	45008	11.4	137	EMPTY 17E DRUM (CAL-1087)	23-May-98	23-May-98
PAD98C01308	CAS-19597	51302	11.4	133	EMPTY DAMAGED 17E PCB DRUM	05-Jun-98	05-Jun-98
PAD98C02719	55763-12	55763	11.4	126	EMPTY CONTAMINATED DRUM	10-Jul-97	16-Jul-97
PAD98C02730	55763-13	55763	11.4	126	EMPTY CONTAMINATED DRUM	10-Jul-97	16-Jul-97
PAD01C03341	CAS-15720	23004	11.4	294	EMPTY SAMPLE CONTAINERS	05-Nov-92	05-Nov-92
PAD98C20940	101982-16	101982	11.4	132	EMPTY PCB METAL DE-HEADED DRUMS (OVERPACKED), ASSOCIATED WITH LDR99006 SLUDGE CONSOLIDATION.	23-Mar-99	23-Mar-99
PAD98C01805	101982-18	101982	11.4	142	EMPTY PCB METAL DE-HEADED DRUMS (OVERPACKED), ASSOCIATED WITH LDR99006 SLUDGE CONSOLIDATION.	23-Mar-99	23-Mar-99
PAD01C02663	CAS-15572	27629	11.4	129	EMPTY 17E CAL-281 DAMAGED DRUM	12-Oct-92	12-Oct-92
PAD98C25103	CAS-12934	8758	11.4	136	EMPTY DRUM W/SPLIT IN SIDE	10-Apr-91	30-Apr-91
PAD98C02196	CAS-13034	81301	11.4	130	EMPTY 17E DRUM	31-May-95	31-May-95
PAD98C01489	CAS-18120	52727	11.4	130	EMPTY 55 GALLON DRUMS	27-Sep-95	27-Sep-95
PAD98C02718	55763-08	55763	11.4	126	EMPTY CONTAMINATED DRUM	10-Jul-97	10-Jul-97
PAD98C02721	55763-14	55763	11.4	126	EMPTY CONTAMINATED DRUM	10-Jul-97	10-Jul-97
PAD01C05323	CAS-15714	17620	11.4	201	EMPTY SAMPLE CONTAINERS	18-Oct-92	18-Oct-92
PAD01C03322	CAS-15727	23004	11.4	249	EMPTY SAMPLE CONTAINERS	05-Nov-92	05-Nov-92
PAD98C01854	101982-12	101982	11.4	138	EMPTY PCB METAL DE-HEADED DRUMS (OVERPACKED), ASSOCIATED WITH LDR99006 SLUDGE CONSOLIDATION.	23-Mar-99	23-Mar-99
PAD98C01047	101982-14	101982	11.4	138	EMPTY PCB METAL DE-HEADED DRUMS (OVERPACKED), ASSOCIATED WITH LDR99006 SLUDGE CONSOLIDATION.	23-Mar-99	23-Mar-99
PAD01C02770	CAS-15924	22358	11.4	166	EMPTY DRUMS	30-Sep-92	30-Sep-92
PAD98C20847	CAS-17322	38919	14.8	260	EMPTY 17E DRUM - CAL-988	14-Jun-94	14-Jun-94
PAD98C37372	CAS-15757	37316	7.4	239	METAL PIECES	15-Jul-93	15-Jul-93
PAD98C00658	55773-03	55773	7.4	48	EMPTY 17E VENDOR DRUM	10-Oct-97	14-Oct-97
PAD98C21886	CAS-15847	31843	7.4	171	ALUMINUM/STAINLESS/IRON BLADES/RIVETS	23-Jul-93	23-Jul-93
PAD98C21985	CAS-18948	31842	7.4	250	ALUMINUM/STAINLESS/IRON BLADES/RIVET	13-Jul-93	13-Jul-93
PAD98C36241	CAS-18085	34837	7.4	172	PVC PIPE	30-Mar-93	30-Mar-93
PAD98C37306	CAS-15056	34826	7.4	856	WASTE METAL	29-Mar-93	29-Mar-93
PAD98C22229	CAS-18894	34714	7.4	182	EMPTY 5-GAL BUCKETS	07-Sep-93	07-Sep-93
PAD98C22230	CAS-16546	34821	7.4	128	VACUUM HOSE	21-Oct-93	24-Mar-93
PAD98C36286	CAS-17016	37286	7.4	101	PVC PIPE	03-Feb-94	25-Oct-93
PAD98C00634	55669-01	55669	7.4	156	CLASSICOL W/ASAS	01-Jul-95	26-Jul-95
PAD98C33594	CAS-17803	39113	7.4	195	CONCRETE/METAL	23-Nov-94	28-Nov-94
PAD98C21932	CAS-16948	31844	7.4	278	ALUMINUM/IRON BLADES/WIRE BOLTS	28-Jul-93	28-Jul-93
PAD98C21931	CAS-16948	31841	7.4	143	PVC PIPE FITTINGS	13-Jul-93	13-Jul-93
PAD98C38240	CAS-18087	34832	7.4	80	SCRAP METAL	01-Apr-93	01-Apr-93
PAD98C37305	CAS-16085	34837	7.4	80	METAL	05-Apr-93	05-Apr-93
PAD98C22228	CAS-16629	27634	7.4	173	EMPTY 50/17E CANS	28-Oct-93	24-Aug-93
PAD98C22520	CAS-18848	34821	7.4	178	PUMPS/VALVES	21-Oct-93	24-Mar-93
PAD98C22225	CAS-16382	39105	7.4	170	PCB HOSE	10-Sep-93	10-Sep-93
PAD98C37344	CAS-17014	37289	7.4	272	METAL PIECES/RODS/RIVETS/PANS	08-Feb-94	11-Oct-93
PAD98C33609	CAS-17888	36388	7.4	131	EMPTY SAMPLE CONTAINERS	08-Aug-94	08-Aug-94
PAD98C03823	CAS-14982	14352	7.4	131	RAGS/PVC PIPE FITTINGS/BTY/VEHS	01-Apr-91	18-Apr-91
PAD98C22232	CAS-18878	32347	7.4	102	EMPTY SAMPLE CONTAINERS	04-May-93	04-May-93
PAD01C02869	CAS-13953	22156	11.4	218	LAB WASTE/PAPER/PLASTIC/GLASS	30-Jan-92	20-Jan-92
PAD01C02881	CAS-18882	22100	11.4	236	PAPER/PLASTIC/GLASS	07-Oct-92	07-Oct-92
PAD01C03290	CAS-13732	15486	11.4	213	PCB	10-Oct-92	20-Oct-92
PAD01C02983	CAS-19888	32300	11.4	344	LAB WASTE/PAPER/PLASTIC/GLASS	25-Feb-93	25-Feb-93
PAD01C02989	CAS-15701	22192	11.4	231	PAPER/PLASTIC/GLASS	13-Nov-92	03-Nov-92
PAD98C27382	CAS-12620	12595	7.4	127	LAB WASTE-PAPER	25-Jan-91	25-Jan-91
PAD98C27380	CAS-12618	12585	7.4	112	LAB WASTE-PAPER	25-Jan-91	25-Jan-91
PAD98C22815	CAS-18983	30615	7.4	156	PAPER/PLASTIC/GLASS/W/RES/GLOVES	12-Nov-93	12-Nov-93
PAD98C28070	CAS-17598	30619	7.4	176	PAPER/PLASTIC/GLASS	28-Feb-94	25-Feb-94
PAD01C00823	47814-01	47814	7.4	180	PP/PAPER/SAL/PLES/GLASS/PLASTIC	14-Jan-97	14-Jan-97
PAD98C10215	62062-01	50562	7.4	195	PP/PAPER/GLASS	20-May-96	20-May-96
PAD98C014919	CAS-18236	48205	7.4	185	PAPER/PLASTIC/GLASS	19-Apr-95	19-Apr-95
PAD98C27345	CAS-12619	12667	7.4	167	LAB WASTE	25-Jan-91	25-Jan-91
PAD98C22818	CAS-16082	35792	7.4	112	PP/5G CAN	30-Nov-93	05-Aug-93
PAD98C32153	CAS-17291	30617	7.4	165	PAPER/PLASTIC/GLASS	01-Feb-94	01-Feb-94
PAD98C03228	47814-01	47814	7.4	150	PAPER/PLASTIC/GLASS	13-Feb-98	13-Feb-98
PAD98C28072	CAS-17299	30620	7.4	177	PAPER/PLASTIC/GLASS	23-Mar-94	23-Mar-94
PAD98C21620	CAS-18036	48203	7.4	163	PAPER/PLASTIC/GLASS	23-Mar-95	23-Mar-95

Manifest Number: 001754846 JJK

Shipment ID Number: 6202-15-0080

Shipment Date: 8/19/2008

Bulk Container ID Number: 107434-01

Barcode	MID	PNF	NET VOL	ORIGSS WT	HAZARD DESCRIPTION	ORIG DATE	PCS START DATE
PAD98C00293	101548-03	101548	7.4	80	EMPTY NON-REUSABLE PCB 55G 17E DRUMS (EMPTIED DURING TSCA 99-01 SHIPMENT)	23-Sep-93	23-Sep-93
PAD95C00202	CAS-17928	42889	7.4	358	SCRAPMETAL	09-Jan-93	09-May-93
PAD00C00471	101833-01	101833	7.4	84	PVC PIPE AND FITTINGS	14-Jan-93	21-Jul-93
PAD94C38882	CAS-16205	34840	7.4	311	ALUMINUM/STEEL/BOLTS/NUTS/WIRE	07-Apr-93	07-Apr-93
PAD94C37360	CAS-16063	34838	7.4	489	WASTE METAL	07-Apr-93	07-Apr-93
PAD94C37391	CAS-16094	34834	7.4	60	METAL	06-Apr-93	06-Apr-93
PAD01C02764	CAS-15471	18547	11.4	130	EMPTY DRUMS	16-Jul-92	16-Jul-92
PAD01C02698	CAS-15472	16647	11.4	132	EMPTY DRUMS	16-Jul-92	16-Jul-92
PAD97C00905	53257-02	53257	11.4	126	EMPTY 17E DRUM, OLD #53218-02	26-Apr-97	23-Apr-97
PAD97C00904	53257-03	53257	11.4	126	EMPTY DAMAGED 17E DRUM, CAL-1408	26-Apr-97	23-Apr-97
PAD98C02733	55763-02	55763	11.4	126	EMPTY CONTAMINATED DRUM	10-Jul-97	10-Jul-97
PAD98C02730	55763-19	55763	11.4	126	EMPTY CONTAMINATED DRUM	10-Jul-97	10-Jul-97
PAD97C00733	55880-01	55880	11.4	124	EMPTY DRUMS	21-Feb-97	21-Feb-97
PAD97C00732	55880-02	55880	11.4	109	EMPTY DRUMS	21-Feb-97	21-Feb-97
PAD98C02723	55763-22	55763	11.4	126	EMPTY CONTAMINATED DRUM	10-Jul-97	10-Jul-97
PAD98C02722	55763-23	55763	11.4	126	EMPTY CONTAMINATED DRUM	10-Jul-97	10-Jul-97
PAD94C38243	CAS-18063	32942	7.4	237	METAL	17-Mar-93	17-Mar-93
PAD94C38548	CAS-19088	32942	7.4	344	METAL	17-Mar-93	17-Mar-93
PAD94C22111	CAS-18901	32228	7.4	112	EMPTY SAMPLE CONTAINERS	01-Apr-93	01-Apr-93
PAD94C02484	CAS-12708	9788	7.4	90	5 GAL OIL BUCKETS	04-Mar-91	04-Mar-91
PAD94C24702	CAS-15104	22478	7.4	380	TRAY CABLE	03-Oct-93	02-Oct-93
PAD94C36847	CAS-18053	34620	7.4	60	WASTE METAL	30-Mar-93	30-Mar-93
PAD94C22823	CAS-19307	32348	7.4	107	EMPTY SAMPLE CONTAINERS	30-Sep-93	04-May-93
PAD94C36276	CAS-18217	37382	7.4	221	PVC PIPE	05-May-93	05-May-93
PAD94C21978	CAS-19164	29181	7.4	314	UNSTRUT/ANGLE IRON/BLADES/NUTS	10-Mar-93	10-Mar-93
PAD94C21888	CAS-18937	31833	7.4	134	STEEL/ALUMINUM/RIVETS	28-May-93	28-May-93
PAD94C38271	CAS-16206	34641	7.4	441	IRON/STEEL/BLADES/CLAMPS/RODS	08-Apr-93	05-Apr-93
PAD94C38270	CAS-16210	34649	7.4	397	ANGLE IRON/RODS/CLAMPS	08-Apr-93	08-Apr-93
PAD01C02889	CAS-15473	16647	11.4	132	EMPTY DRUMS	16-Jul-92	16-Jul-92
PAD97C00906	53257-05	53257	11.4	119	EMPTY DAMAGED 17E DRUM, CAL-1063	26-Apr-97	23-Apr-97
PAD97C00905	53257-04	53257	11.4	129	EMPTY DAMAGED 17E DRUM, CAL-1311	26-Apr-97	23-Apr-97
PAD98C02732	55763-01	55763	11.4	126	EMPTY CONTAMINATED DRUM	10-Jul-97	10-Jul-97
PAD98C02731	55763-20	55763	11.4	126	EMPTY CONTAMINATED DRUM	10-Jul-97	10-Jul-97
PAD97C00731	55880-03	55880	11.4	135	EMPTY DRUMS	21-Feb-97	21-Feb-97
PAD98C02713	55763-06	55763	11.4	126	EMPTY CONTAMINATED DRUM	10-Jul-97	10-Jul-97
PAD98C02724	55763-31	55763	11.4	126	EMPTY CONTAMINATED DRUM	10-Jul-97	10-Jul-97
PAD98C02723	55763-24	55763	11.4	126	EMPTY CONTAMINATED DRUM	10-Jul-97	10-Jul-97
PAD94C38244	CAS-18068	32949	7.4	428	WASTE METALS	17-Mar-93	17-Mar-93
PAD94C02404	CAS-12488	10551	7.4	289	METAL FROM VENTILATION DUCT	17-Jan-91	17-Jan-91
PAD94C37367	CAS-16782	34483	7.4	111	PVC PIPE	21-Jul-93	08-Sep-93
PAD94C38242	CAS-18058	32950	7.4	187	PVC PIPE	24-Mar-93	24-Mar-93
PAD94C38243	CAS-18057	34626	7.4	80	WASTE METAL	24-Mar-93	24-Mar-93
PAD94C00338	CAS-12839	13427	7.4	118	LAB WASTE - GLASS/PLASTIC/GLASS	05-Mar-91	05-Mar-91
PAD98C02812	CAS-17983	46232	7.4	184	PAPER/PLASTIC/GLASS	21-Feb-95	21-Feb-95
PAD97C01813	47833-01	47833	7.4	179	PAPER/PLASTIC/GLASS/ETC	10-Sep-97	18-Sep-97
PAD98C01874	47707-01	47707	7.4	127	PAPER/PLASTIC/GLASS/ETC	11-Aug-98	11-Aug-98
PAD01C02388	CAS-16414	22177	11.4	225	LAB WASTE - PAPER/PLASTIC/GLASS	19-Mar-92	19-Mar-92
PAD07C03381	CAS-15843	22185	11.4	238	LAB WASTE	03-Dec-92	18-Dec-92
PAD94C22873	CAS-18228	23627	7.4	184	PAPER/PLASTIC/GLASS	01-Apr-93	01-Apr-93
PAD94C22817	CAS-16984	30511	7.4	153	PAPER/PLASTIC/GLASS	27-Sep-93	29-Sep-93
PAD98C21873	47706-01	47706	7.4	117	PAPER/PLASTIC/GLASS	14-Jul-98	14-Jul-98
PAD94C38641	CAS-17435	30823	7.4	182	PAPER/PLASTIC/GLASS	19-Jul-94	16-Jun-94
PAD94C38638	CAS-17447	30824	7.4	178	PAPER/PLASTIC	19-Jul-94	13-Jun-94
PAD94C30706	CAS-17436	30821	7.4	177	PAPER/PLASTIC/GLASS	14-Jun-94	11-May-94
PAD99C002944	47808-01	47809	11.4	237	PAPER/PLASTIC/GLASS	13-Sep-98	13-Sep-98
PAD01C03383	CAS-15418	22180	11.4	220	LAB WASTE - PAPER/PLASTIC/GLASS	30-Apr-92	30-Apr-92
PAD01C03389	CAS-15068	22176	11.4	229	PAPER/PLASTIC/GLASS	02-Mar-92	02-Mar-92
PAD94C22182	CAS-18314	38810	7.4	184	PREX/MN/PPES/FILTERS/CUPS/TIPS	14-Apr-93	14-Apr-93
PAD94C22230	CAS-16485	30814	7.4	189	PAPER/PLASTIC/GLASS	20-Oct-93	20-Oct-93
PAD95C00701	CAS-17651	33812	7.4	114	PP/PAPER/METAL	18-Mar-95	21-Sep-94

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number KY 8890008862	2. Page 1 of 4	3. Emergency Response Phone 1-270-441-6211	4. Manifest Tracking Number 001754646 JJK	
5. Generator's Name and Mailing Address U.S. DOE c/o Paducah Remediation Services 781 Veterans Avenue, Kevil, KY 42053			Generator's Site Address (if different than mailing address) U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 5600 Hobbs Rd, Kevil, KY 42053			
Generator's Phone: 1-270-441-5000						
6. Transporter 1 Company Name Specialty Transport Inc.			U.S. EPA ID Number TNR000011247			
7. Transporter 2 Company Name			U.S. EPA ID Number			
8. Designated Facility Name and Site Address EnergySolutions Clive Disposal Site-Treatment Facility US I-80 Exit 49, Clive, UT 84029			U.S. EPA ID Number UTD882588896			
Facility's Phone: 1-435-884-0155						
9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes
		No.	Type			
1	Radioactive material, low specific activity (LSA-II), 7, UN3321, (PCB, Asbestos), Am-241, Pu-238, Pu-239, Th-230, U-234, Solid/oxide, 19973 MBq, Flammable	1	CM	4772	K	
2	Radioactive material, low specific activity (LSA-II), 7, UN3321, (PCB, Am-241, Pu-238, Pu-239, Th-230, U-234, Solid/oxide, 22004 MBq, Flammable	1	CM	4454	K	
3						
4						
14. Special Handling Instructions and Additional Information Truck: 345 Trailer: 4655 TID: See PCB Attachment ERG # 162 In the event of an RQ Release, call 1-800-424-8802 EXCLUSIVE USE SHIPMENT, See PCB Attachment for Additional Info						
				PCB Start Date: 08/28/08 If undeliverable, return to generator Shipment ID: 6202-15-0081		
15. GENERATOR/SUFFERER'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/packaged, 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 262.227(a) (1) (i) am a large quantity generator or (b) (1) am a small quantity generator is true.						
Generator's/Officer's Printed/Typed Name Clacie Maxie on behalf of US DOE Signature: <i>Clacie Maxie</i> Month Day Year: 08/19/08						
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 DAVID FUTRELL			Signature <i>David Futrell</i>		Month Day Year 08/19/08	
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:			RECEIVED SEP 19 2008 TS			
18c. Signature of Alternate Facility (or Generator)						
18. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)						
1. H129		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. GARDNER			Signature <i>J. Gardner</i>		Month Day Year 08/22/08	

PCB and Additional Information Attachment, Page 2 of 4

Manifest Number: 001754648 JJK
 Shipment ID Number: 6202-15-0081
 Shipment Date: 8/19/2008

Bulk Container Information

UNSWD Section	RFD	Container / WASTE ID	Barcode Number	DESCRIPTION	PCB Date to Storage	NET VOLUME (L)	GROSS WT (lb)	Gross Wt Kg	TD Number
Page 1 - 9b.1	107433	107433-08	PAD08C05342	Miscellaneous PCB Contaminated Debris including Empty Drums, Metal Debris, Lab Trash, PPE, Paper, and Plastic	6/29/1988	540	15480	7012.50	0028860
Page 1 - 9b.2	107434	107434-02	PAD08C05343	Miscellaneous PCB Contaminated Debris including Empty Drums, Metal Debris, Lab Trash, PPE, Paper, and Plastic	3/27/1988	540	14780	6684.98	0028868
Totals						2	1898	30228	13707.48

See attached Drum Lists for specific information for each drum loaded into bulk containers.

Drum List Attachment, Page 3 of 4

Manifest Number: 001754646 LJK

Shipment ID Number: 6202-15-0031

Shipment Date: 8/19/2008

Bulk Container ID Number: 107433-06

Barcode	WIG	RFD	NET VOL	GROSS WT	WASTE DESCRIPTION	ORIG DATE	PCB START DATE	Disposed into
PAD94C24884	CAS-09532	8843	7.4	118	PCB CONT. RAGS/PVC PIPE	04-Nov-89	04-Nov-89	107433-06
PAD94C00228	CAS-09673	8288	7.4	262	METAL PARTS PER SAMPLING	24-Dec-86	31-Dec-88	107433-06
PAD94C21478	CAS-11028	10298	7.4	88	EMPTY 5 GAL DRUMS	04-Jul-90	04-Jul-92	107433-06
PAD94C21477	CAS-11027	10298	7.4	103	EMPTY 5 GAL DRUMS	04-Jul-90	04-Jul-92	107433-06
PAD94C24872	CAS-14988	10757	7.4	84	SHEET METAL USED UNDER EXH DUCT	09-Apr-90	09-Apr-90	107433-06
PAD01C03313	CAS-15802	17623	11.4	215	EMPTY SAMPLE CONTAINERS	14-Oct-82	14-Oct-82	107433-06
PAD01C03314	CAS-15813	17623	11.4	206	EMPTY SAMPLE CONTAINERS	14-Oct-82	14-Oct-82	107433-06
PAD01C03316	CAS-15716	17625	11.4	189	EMPTY SAMPLE CONTAINERS	16-Oct-82	17-Oct-82	107433-06
PAD94C03291	CAS-16585	16194	7.4	126	OIL PUMP/PIPE/FT'S/TYVEK SRAGS	06-Oct-82	16-Jan-82	107433-06
PAD94C26704	CAS-15185	22478	7.4	395	TRAY CABLE	03-Oct-89	02-Oct-89	107433-06
PAD94C24888	CAS-15182	22478	7.4	317	TRAY CABLE	03-Oct-89	02-Oct-89	107433-06
PAD94C24456	CAS-15183	22478	7.4	285	TRAY CABLE	03-Oct-89	02-Oct-89	107433-06
PAD94C24455	CAS-15185	22478	7.4	259	TRAY CABLE	03-Oct-89	02-Oct-89	107433-06
PAD94C03441	CAS-14489	22978	7.4	281	PIPE, METAL ANGLES	16-Aug-91	18-Jun-91	107433-06
PAD94C02643	CAS-15556	27050	11.4	210	TOOL/EMPTY BUCKETS	31-Jul-82	31-Jul-82	107433-06
PAD94C32357	CAS-18231	29748	7.4	238	PCB METALS/CONDUIT/UNSTRUT/WIRE	11-Feb-93	05-Mar-93	107433-06
PAD94C32338	CAS-18232	29748	7.4	284	PCB METALS/CONDUIT/UNSTRUT/WIRE	11-Feb-93	05-Mar-93	107433-06
PAD94C32339	CAS-18382	29748	7.4	169	PVC PIPE/FITTINGS	22-Mar-93	22-Mar-93	107433-06
PAD94C32333	CAS-18944	31848	7.4	165	PVC PIPE/FITTINGS	25-Jun-93	26-Jun-93	107433-06
PAD94C32374	CAS-18702	32821	7.4	198	PVC PIPE/PIECES	28-May-93	28-May-93	107433-06
PAD94C32370	CAS-18714	32823	7.4	179	PVC PIPE/PIECES	03-Jun-93	03-Jun-93	107433-06
PAD94C32375	CAS-18703	32824	7.4	263	METAL PIECES/CONDUIT/WIRE	01-Jun-93	01-Jun-93	107433-06
PAD94C32370	CAS-16599	34720	11.4	131	EMPTY DAMAGED 17E DRUM	12-Oct-93	12-Oct-93	107433-06
PAD94C32368	CAS-16503	34721	11.4	137	EMPTY DAMAGED 17E DRUM	22-Oct-93	22-Oct-93	107433-06
PAD94C32369	CAS-16643	34726	11.4	130	EMPTY 55G/17E DRUMS IN OVERPACK	04-Nov-93	04-Nov-93	107433-06
PAD94C32378	CAS-18718	37276	7.4	65	PVC PIPE/PIECES	03-Aug-93	03-Aug-93	107433-06
PAD94C32361	CAS-17112	38203	11.4	157	SCRAP/METAL EMPTY 17E	15-Mar-94	15-Mar-94	107433-06
PAD94C02844	48542-01	48942	7.4	219	GLASS/ROCKS/CONCRETE	12-Apr-86	21-May-86	107433-06
PAD94C02828	48860-01	48860	11.4	694	EMPTY DRUMS (8 GALLONS)	17-Dec-94		107433-06
PAD94C02829	51224-01	51224	11.4	140	EMPTY DAMAGED 17E	30-Sep-86	30-Sep-86	107433-06
PAD94C02828	51913-02	51913	7.4	102	METAL PIECES	17-Sep-86	17-Sep-86	107433-06
PAD94C23218	54010-12	54010	11.4	136	EMPTY 17E DRUM #5569	21-Jun-88	19-Jun-88	107433-06
PAD94C23218	54010-18	54010	11.4	91	EMPTY 17E DRUM #6001	21-Jun-88	19-Jun-88	107433-06
PAD97C03376	55489-01	55489	7.4	82	DAMAGED EMPTY LIQUID DRUM	04-Nov-87	04-Nov-87	107433-06
PAD97C03387	56491-01	56491	7.4	180	LIGHT FIXTURE	30-Dec-97	30-Dec-97	107433-06
PAD95C02716	55763-03	55763	11.4	128	EMPTY CONTAMINATED DRUM	10-Jul-97	10-Jul-97	107433-06
PAD95C02716	55763-09	55763	11.4	128	EMPTY CONTAMINATED DRUM	10-Jul-97	10-Jul-97	107433-06
PAD95C02717	55763-10	55763	11.4	128	EMPTY CONTAMINATED DRUM	10-Jul-97	10-Jul-97	107433-06
PAD95C02718	55763-11	55763	11.4	128	EMPTY CONTAMINATED DRUM	10-Jul-97	10-Jul-97	107433-06
PAD97C01886	56778-01	56778	11.4	121	EMPTY OVERPACKED DRUM HC-1898	29-Oct-97	24-Oct-97	107433-06
PAD94C24874	CAS-08388	92035	7.4	84	METAL	15-Sep-88	15-Sep-88	107433-06
PAD95C02822	801823-01	101823	7.4	80	EMPTY DRUM 17C- OLD DRUM #CAS-8278 PCB WASTE REMOVED AND CONSOLIDATED INTO OTHER DRUMS DURING TQIP EVENT A4-49	23-Apr-88	25-Jun-88	107433-06
PAD94C04966	107080-01	107080	11.4	136	EMPTY PCB DRUM - 50G PPM PREVIOUSLY #488A/CAL-0792A, RFD 10824	18-Jun-04	18-Jun-04	107433-06
PAD97C04066	123108-01	123108	11.4	128	85 GALLON OVERPACK WITH EMPTY 55 GALLON DRUM INSIDE IOL D 3344AL	12-Jul-88	12-Jul-88	107433-06
PAD94C28186	12159-01	12159	7.4	112	PAPER/PLASTIC/WOOD/GLASS	02-May-80	30-Jun-80	107433-06
PAD94C28964	12184-01	12184	7.4	100	PAPER/CLEAR PLASTIC/YELLOW PLASTIC/BLACK PLASTIC/TYVEK/LEATHER GLOVES/PADS/RAGS/BOTTLES	10-Aug-80	12-Aug-80	107433-06
PAD94C21467	CAS-10436	12553	7.4	100	LAB WASTE	20-Aug-80	20-Aug-80	107433-06
PAD94C21464	CAS-10438	12555	7.4	127	LAB WASTE	20-Aug-80	20-Aug-80	107433-06
PAD01C03388	CAS-15427	22181	11.4	254	LAB WASTE - PAPER/PLASTIC/GLASS	29-May-92	21-May-92	107433-06
PAD01C03389	CAS-15887	22185	11.4	234	PPE/PAPER/PLASTIC/GLASS	05-Jun-92	09-Jun-92	107433-06
PAD01C03387	CAS-15680	22188	11.4	262	PAPER/PLASTIC/GLASS	05-Aug-92	05-Aug-92	107433-06
PAD01C03312	CAS-15579	22187	11.4	234	PAPER/PLASTIC/GLASS	01-Sep-92	01-Sep-92	107433-06
PAD01C02860	CAS-15876	22188	11.4	244	PAPER/PLASTIC/GLASS	17-Sep-92	17-Sep-92	107433-06
PAD97C02845	#4282-01	44282	0.67	20	PPE/RAGS/RUBBER GLOVES/ANTI-C	11-Apr-87	03-Apr-87	107433-06
PAD98C02333	#8543-01	48543	0.67	14	PAPER/PLASTIC	25-Oct-88	26-Jan-88	107433-06
PAD98C02265	47846-01	47846	7.4	131	PAPER/PLASTIC/GLOVES	08-Apr-88	08-Apr-88	107433-06
PAD98C02269	47709-01	47708	7.4	128	PAPER/PLASTIC/ETC	04-Sep-88	04-Sep-88	107433-06
PAD98C02211	101861-01	101861	7.4	99	PAPER/PLASTIC/ETC	15-Oct-88	15-Oct-88	107433-06
PAD98C01222	101701-01	101701	0.67	11	MISC. PAPER/PLASTIC	26-Jan-89	21-Oct-88	107433-06
PAD98C02213	102379-01	102379	7.4	122	PAPER/PLASTIC/ETC; GLASS AND METAL	04-Sep-88	04-Sep-88	107433-06
PAD98C02210	102801-01	102801	7.4	91	PAPER/PLASTIC/ETC	23-Oct-88	23-Oct-88	107433-06
PAD98C02212	102992-01	102992	7.4	90	PAPER/PLASTIC/ETC	22-Sep-88	22-Sep-88	107433-06

Manifest Number: 001754846 JJK

Shipment ID Number: 6102-15-0081

Shipment Date: 8/19/2008

Bulk Container ID Number: 107434-02

Barcode	WID	RFD	NET VOL	GROSS WT	WASTE DESCRIPTION	ORIG DATE	PCB START DATE	Disposed into
PAD94C03022	CAS-14421	6682	7.4	191	METAL ROOF DECKING	27-Mar-89	27-Mar-89	107434-02
PAD94C02438	CAS-14422	6882	7.4	202	METAL ROOF DECKING	27-Mar-89	27-Mar-89	107434-02
PAD94C02956	CAS-14423	6882	7.4	181	METAL ROOF DECKING	27-Mar-89	27-Mar-89	107434-02
PAD94C03021	CAS-14425	6882	7.4	188	METAL ROOF DECKING	27-Mar-89	27-Mar-89	107434-02
PAD94C03029	CAS-12709	9798	7.4	90	5 GAL OIL BUCKETS	04-Mar-91	04-Mar-91	107434-02
PAD94C24844	CAS-15246	10877	7.4	98	PLASTIC	26-Sep-89	26-Sep-89	107434-02
PAD91C03180	CAS-15886	22139	11.4	138	EMPTY 17E DRUM - CAL-1121	16-Sep-92	16-Sep-92	107434-02
PAD94C24314	CAS-15176	22476	7.4	285	TRAY CABLE	03-Oct-89	02-Oct-89	107434-02
PAD94C24450	CAS-15184	22478	7.4	372	TRAY CABLE	03-Oct-89	02-Oct-89	107434-02
PAD94C24449	CAS-15186	22476	7.4	315	TRAY CABLE	03-Oct-89	02-Oct-89	107434-02
PAD94C24317	CAS-15187	22478	7.4	296	TRAY CABLE	03-Oct-89	02-Oct-89	107434-02
PAD94C22024	CAS-18831	31745	7.4	207	PVC PIPE/FITTINGS	16-Nov-93	16-Nov-93	107434-02
PAD95C01751	CAS-18701	32919	7.4	125	PVC PIPE/PIECES	20-May-93	20-May-93	107434-02
PAD94C38849	CAS-18054	34830	7.4	88	METAL	17-Mar-93	17-Mar-93	107434-02
PAD94C32278	CAS-18285	36484	7.4	188	PVC PIPE/FITTINGS	19-Apr-93	19-Apr-93	107434-02
PAD94C32304	CAS-18282	35485	7.4	188	ALUMINUM/STEEL BLADES/BOLTS/BITS	16-Apr-93	16-Apr-93	107434-02
PAD94C32290	CAS-18283	35486	7.4	172	PVC PIPE/FITTINGS	29-Apr-93	22-Apr-93	107434-02
PAD94C32305	CAS-18284	35487	7.4	235	BLADES/BOLTS/RYRETS/NUTS	29-Apr-93	27-Apr-93	107434-02
PAD94C32302	CAS-18293	35498	7.4	185	PVC PIPE/FITTINGS	11-May-93	11-May-93	107434-02
PAD95C10182	46320-01	46320	7.4	75	EMPTY SAMPLE BOTTLES	20-Oct-88	20-Oct-88	107434-02
PAD94C28893	CAS-18889	51315	11.4	112	EMPTY DRUM	11-Aug-85	10-Aug-85	107434-02
PAD95C03431	51324-02	51324	11.4	140	EMPTY DAMAGED 17E	30-Sep-85	30-Sep-85	107434-02
PAD95C03432	51324-03	51326	11.4	140	EMPTY DAMAGED 17E	30-Sep-85	30-Sep-85	107434-02
PAD95C03434	51324-04	51324	11.4	140	EMPTY DAMAGED 17E	30-Sep-85	30-Sep-85	107434-02
PAD95C03433	51324-05	51324	11.4	140	EMPTY DAMAGED 17E	30-Sep-85	30-Sep-85	107434-02
PAD94C24957	52761-08	52761	11.4	123	EMPTY DRUMS (DAMAGED)	08-Aug-88	08-Aug-88	107434-02
PAD94C24034	54010-01	54010	11.4	105	EMPTY 17E DRUM #4736	21-Jun-86	19-Jun-86	107434-02
PAD94C23547	54010-02	54010	11.4	99	EMPTY 17E DRUM #877	21-Jun-86	19-Jun-86	107434-02
PAD94C23570	54010-11	54010	11.4	107	EMPTY 17E DRUM #953	21-Jun-86	19-Jun-86	107434-02
PAD97C00780	55786-02	55786	11.4	127	EMPTY 1A10X DRUMS	12-Dec-87	12-Dec-87	107434-02
PAD98C03014	101024-01	101024	11.4	138	EMPTY DAMAGED DRUMS	07-Dec-88	08-Dec-88	107434-02
PAD98C10488	101024-02	101024	11.4	134	EMPTY DAMAGED DRUMS	07-Dec-88	08-Dec-88	107434-02
PAD98C03013	101024-03	101024	11.4	135	EMPTY DAMAGED DRUMS	07-Dec-88	08-Dec-88	107434-02
PAD98C10493	101024-04	101024	11.4	138	EMPTY DAMAGED DRUMS	07-Dec-88	08-Dec-88	107434-02
PAD98C00733	101255-01	101255	7.4	97	MISC. EMPTY 5G BUCKETS (CRUSHED)	02-Jun-99	02-Jun-99	107434-02
PAD98C01588	101546-01	101546	7.4	60	EMPTY NON-REUSABLE PCB 590 17E DRUMS (EMPTIED DURING TSCA 98-01 SHIPMENT)	23-Sep-99	23-Sep-99	107434-02
PAD94C01351	101982-02	101982	11.4	133	EMPTY PCB METAL DE-HEADED DRUMS (OVERPACKED), ASSOCIATED WITH LDR99006 SLUDGE CONSOLIDATION	18-Mar-99	18-Mar-99	107434-02
PAD98C08371	101982-03	101982	11.4	127	EMPTY PCB METAL DE-HEADED DRUMS (OVERPACKED), ASSOCIATED WITH LDR99006 SLUDGE CONSOLIDATION	18-Mar-99	18-Mar-99	107434-02
PAD94C01348	101982-04	101982	11.4	138	EMPTY PCB METAL DE-HEADED DRUMS (OVERPACKED), ASSOCIATED WITH LDR99006 SLUDGE CONSOLIDATION	18-Mar-99	18-Mar-99	107434-02
PAD98C01588	101982-05	101982	11.4	129	EMPTY PCB METAL DE-HEADED DRUMS (OVERPACKED), ASSOCIATED WITH LDR99006 SLUDGE CONSOLIDATION	18-Mar-99	18-Mar-99	107434-02
PAD00C00296	103286-05	103286	7.4	103	EMPTY SAMPLE BOTTLES GENERATED FROM LDR 98007	19-Apr-99	19-Apr-99	107434-02
PAD91C02730	103894-01	103894	11.4	129	EMPTY 1A10X (CLOSED TOP LIQUID DRUM) OLD RFD 101895. DRUM HAD CONTAINED PCB/RAD VENTILATION DUCT OIL. DTS 08/14/01. NON-GASKET SPILL PCB 698.	14-Jun-01	14-Jun-01	107434-02
PAD94C02422	CAS-10880	3309	7.4	148	LAB WASTE-GLASS	21-Nov-90	21-Nov-90	107434-02
PAD91C02670	CAS-15416	22179	11.4	236	LAB WASTE - PAPER/PLASTIC/GLASS	07-Apr-92	07-Apr-92	107434-02
PAD01C03289	CAS-15489	22184	11.4	228	PAPER/GLASS/PLASTIC	12-Jun-92	12-Jun-92	107434-02
PAD01C02971	CAS-15492	22193	11.4	238	LAB WASTE	28-Nov-92	28-Nov-92	107434-02
PAD01C02992	CAS-15884	22198	11.4	244	LAB WASTE/PAPER/PLASTIC/GLASS	08-Feb-93	08-Feb-93	107434-02
PAD94C22153	CAS-18228	30801	7.4	183	PAPER/PLASTIC/GLASS	22-Apr-93	22-Apr-93	107434-02
PAD94C22151	CAS-18467	30803	7.4	181	PAPER/PLASTIC/GLASS	25-May-93	28-May-93	107434-02
PAD95C01346	CAS-18888	45238	7.4	126	PAPER/PLASTIC/GLASS	15-Jun-95	15-Jun-95	107434-02
PAD95C01348	CAS-18987	45241	7.4	191	PAPER/PLASTIC/GLASS	27-Jun-95	27-Jun-95	107434-02
PAD95C02288	45248-01	45248	7.4	180	PAPER/PLASTIC/DRY/GLASS/RUBBER	10-Oct-95	10-Oct-95	107434-02
PAD95C02645	45248-01	45248	7.4	177	PAPER/PLASTIC/GLASS	20-Nov-95	20-Nov-95	107434-02
PAD95C10204	45248-01	45248	7.4	182	PAPER/PLASTIC/PADS	05-Jan-96	05-Jan-96	107434-02
PAD95C16683	47628-01	47628	7.4	184	PAPER/PLASTIC/GLASS	12-Apr-98	12-Apr-98	107434-02
PAD95C081488	47628-01	47628	7.4	183	PAPER/PLASTIC/GLASS/RUBBER	14-Aug-98	14-Aug-98	107434-02
PAD97C00924	47622-01	47622	7.4	189	PPE/PAPER/PLASTIC/GLASS	19-Mar-97	19-Mar-97	107434-02
PAD97C01832	47638-01	47638	7.4	122	PPE/PAPER/GLASS	25-Nov-97	25-Nov-97	107434-02
PAD98C01588	47649-01	47649	7.4	144	PAPER/PLASTIC/GLASS	30-Apr-98	30-Apr-98	107434-02
PAD98C01583	47702-01	47702	7.4	134	PAPER/PLASTIC/GLASS	29-May-98	29-May-98	107434-02

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number KY 8890008982	2. Page 1 of 4	3. Emergency Response Phone 1-270-441-8211	4. Manifest Tracking Number 001754647 JJK			
5. Generator's Name and Mailing Address U.S. DOE c/o Paducah Remediation Services 761 Veterans Avenue, Kevil, KY 42053			Generator's Site Address (if different than mailing address) U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 5800 Hobbs Rd, Kevil, KY 42053					
Generator's Phone: 1-270-441-5000								
6. Transporter 1 Company Name Specialty Transport Inc.				U.S. EPA ID Number TNR000011247				
7. Transporter 2 Company Name				U.S. EPA ID Number				
8. Designated Facility Name and Site Address EnergySolutions Clive Disposal Site-Treatment Facility US I-80 Exit 49, Clive, UT 84029				U.S. EPA ID Number UTD982588898				
Facility's Phone: 1-435-884-0155								
9a. Hbl	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. Radioactive material, surface contaminated objects (SCO-II), 7, UN2913, RQ(PCB, Np-237, Tc-99, Th-230, U-234, U-235, U-238, Solid/oxide, 3248 MBq, Flammable Excepted	1	CM	5014	K			
X	2. Radioactive material, surface contaminated objects (SCO-II), 7, UN2913, RQ(PCB, Asbestos), Np-237, Tc-99, Th-230, U-234, U-235, U-238, Solid/oxide, 3254 MBq, Flammable Excepted	1	CM	4155	K			
	3.							
	4.							
14. Special Handling Instructions and Additional Information Truck: 937 Trailer: 4823 TID: See PCB Attachment ERG # 162 In the event of an RQ Release, call 1-800-424-8802 EXCLUSIVE USE SHIPMENT, See PCB Attachment for Additional Info								
PCB Start Date: 04/27/88 If undeliverable, return to generator Shipment ID: 6202-15-0082								
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 Carric Marie on behalf of US DOE								
Signature <i>Carric Marie</i>				Month 08	Day 22	Year 08		
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/test: _____ Date leaving U.S.: _____								
17. Transporter Acknowledgment of Receipt of Materials								
Transporter 1 Printed/Typed Name Barry B. French				Signature <i>Barry B. French</i>	Month 8	Day 22	Year 08	
Transporter 2 Printed/Typed Name				Signature	Month	Day	Year	
18. Discrepancy								
18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type								
<div style="border: 1px solid black; padding: 5px; display: inline-block;"> RECEIVED SEP 19 2008 Manifest Reference Number: 137: 15 </div> <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection								
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)								
1 489		2 H129		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 <i>Albert Evans</i>	Month 18	Day 25	Year 08	

PCB and Additional Information Attachment, Page 2 of 4

Manifest Number: 001754847 JJK

Shipment ID Number: 6202-15-0082

Shipment Date: 8/22/2008

Bulk Container Information

UNWB Section	RFD	Container / WASTE ID	Barcode Number	DESCRIPTION	PCB Date to Storage	NET VOLUME (G)	GROSS WT (lb)	Gross Wt Kg	TID Number
Page 1 - 9b.1	107434	107434-03	PAD08C05344	Miscellaneous PCB Contaminated Debris including Empty Drums & Metal Debris	10/2/1989	540	16080	7293.73	0028864
Page 1 - 9b.2	107433	107433-07	PAD08C05345	Miscellaneous PCB Contaminated Debris including Empty Drums & Metal Debris	4/27/1988	540	14120	6404.69	0019366
		Totals	2			1080	30200	13698.42	

See attached Drum Lists for specific information for each drum loaded into bulk containers.

Manifest Number: 001754847 JJK
 Shipment ID Number: 6202-15-0062
 Shipment Date: 8/22/2008
 Bulk Container ID Number: 107434-03

Barcode	Weight	RFID	Net Vol	Gross Wt	Turn	Description	Origin Date	PCB Date
PAD94C21930	CAS-16546	31846	7.4	153		PVC PIPE/FITTINGS	7/20/1993	7/20/1993
PAD93C00884	108364-02	108364	7.4	162		PCB SCRAP/METAL FROM 280 MG PROJECT. INCLUDES FUNN	3/12/2003	2/8/1999
PAD94C24830	CAS-15180	22476	7.4	333		TRAY CABLE	10/3/1989	10/2/1989
PAD94C24837	CAS-15178	22476	7.4	374		TRAY CABLE	10/3/1989	10/2/1989
PAD97C03856	55773-01	55773	7.4	48		EMPTY 17E VENDOR DRUM	10/10/1997	10/14/1997
PAD94C32280	CAS-16281	35483	7.4	152		PVC PIPE/FITTINGS	4/16/1993	4/13/1993
PAD94C38851	CAS-16086	32948	7.4	496		WASTE METALS	3/8/1993	3/8/1993
PAD94C38282	CAS-16748	37309	7.4	279		ALUMINUM/STEEL/RODS/NUTS	8/22/1993	8/22/1993
PAD94C03015	CAS-15102	13847	7.4	101		EMPTY SAMPLE CONTAINERS	11/26/1991	11/26/1991
PAD94C37347	CAS-16209	34844	7.4	221		PVC PIPE	4/15/1993	4/15/1993
PAD94C21985	CAS-16085	42054	7.4	194		PVC PIPE/FITTINGS	10/13/1993	10/13/1993
PAD97C01930	62139-01	62139	7.4	70		EMPTY PLASTIC BOTTLES	2/16/1998	2/16/1998
PAD01C02071	101858-01	101855	7.4	88		PCB WASTE SOLIDS / PCB TROUGH DRAINING. PVC PIPE	1/18/2000	1/18/2000
PAD94C21983	CAS-16028	31742	7.4	201		PVC PIPE/FITTINGS	11/8/1993	11/8/1993
PAD95C01752	CAS-16889	32818	7.4	190		PVC PIPE	4/22/1993	4/22/1993
PAD01C03292	CAS-18916	23808	7.4	97		EMPTY SAMPLE CONTAINERS	11/20/1992	11/20/1992
PAD94C37393	CAS-16781	34494	7.4	154		PVC PIPE	8/14/1993	10/11/1993
PAD95C01998	101258-02	101256	7.4	100		MISC. EMPTY 5G BUCKETS (CRUSHED)	8/21/1999	8/21/1999
PAD95C02042	101962-07	101962	11.4	141		EMPTY PCB METAL DE-HEADED DRUMS (OVERPACKED). ASSO	3/18/1999	3/18/1999
PAD94C23433	101962-25	101962	11.4	128		EMPTY PCB METAL DE-HEADED DRUMS (OVERPACKED). ASSO	3/23/1999	3/23/1999
PAD97C01990	58778-08	58778	11.4	125		EMPTY OVERPACKED DRUMS	10/29/1997	10/24/1997
PAD95C03241	101982-08	101982	11.4	141		EMPTY PCB METAL DE-HEADED DRUMS (OVERPACKED). ASSO	3/18/1999	3/18/1999
PAD01C02788	CAS-15813	21247	11.4	182		EMPTY 5 GALLON BUCKETS	7/17/1992	7/5/1992
PAD01C02830	CAS-15570	27829	11.4	131		EMPTY 17E CAL-264 DAMAGED DRUM	10/12/1992	10/12/1992
PAD01C02788	CAS-15814	21247	11.4	183		EMPTY 5 GALLON BUCKETS	7/17/1992	7/5/1992
PAD01C02831	CAS-15571	27829	11.4	134		EMPTY 17E CAL-265 DAMAGED DRUM	10/12/1992	10/12/1992
PAD95C01488	CAS-18121	52727	11.4	130		EMPTY 55 GALLON DRUMS	8/27/1995	8/27/1995
PAD95C01487	CAS-18123	52727	11.4	130		EMPTY 55 GALLON DRUMS	8/27/1995	8/27/1995
PAD97C03878	55780-02	55780	11.4	140		EMPTY DRUMS	11/14/1997	11/14/1997
PAD95C01486	CAS-18122	52727	11.4	130		EMPTY 55 GALLON DRUMS	8/27/1995	8/27/1995
PAD95C03430	51324-05	51324	11.4	140		EMPTY DAMAGED 17E	8/30/1995	8/30/1995
PAD01C02927	CAS-18051	18843	11.4	143		EMPTY DRUM	3/20/1992	3/24/1992
PAD01C02772	CAS-15848	31677	11.4	248		EMPTY 5 GAL BUCKETS	3/23/1993	12/11/1992
PAD01C02888	CAS-15474	18847	11.4	181		EMPTY 5 GAL 17E DRUMS	7/18/1992	7/18/1992
PAD97C08992	83357-01	83357	11.4	126		EMPTY 17E DRUM. OLD #53218-01	4/25/1997	4/23/1997
PAD98C01618	101982-09	101982	11.4	139		EMPTY PCB METAL DE-HEADED DRUMS (OVERPACKED). ASSO	3/18/1999	3/18/1999
PAD01C03298	CAS-15629	27075	11.4	282		BROKEN GLASS SAMPLE BOTTLES	10/21/1992	10/21/1992
PAD99C08328	101982-23	101982	11.4	128		EMPTY PCB METAL DE-HEADED DRUMS (OVERPACKED). ASSO	3/23/1999	3/23/1999
PAD98C08734	101258-01	101258	7.4	189		MISC. EMPTY 5G BUCKETS (CRUSHED)	8/21/1999	8/21/1999
PAD94C38298	CAS-18780	34434	7.4	188		PVC PIPE	8/14/1993	9/30/1993
PAD94C38298	CAS-18779	34434	7.4	212		PVC PIPE	8/14/1993	9/30/1993
PAD98C01748	CAS-18887	32915	7.4	181		PVC PIPE/PIECES	4/9/1993	4/9/1993
PAD94C32328	CAS-15342	38600	7.4	134		PVC PIPE/FITTINGS	5/18/1993	5/18/1993
PAD97C01372	46008-01	46008	7.4	82		EMPTY 5 GAL DRUMS	7/21/1997	7/21/1997
PAD94C21588	CAS-18183	35888	7.4	517		LNH8TRUT/NUTS/BOLTS/ANGLE IRON	5/17/1993	6/28/1993
PAD94C30598	CAS-17859	38360	7.4	101		EMPTY SAMPLE CONTAINERS	3/28/1994	5/31/1994
PAD95C03078	CAS-18052	46878	7.4	70		WET/DRY VACUUM HOSES	4/18/1998	4/18/1998
PAD94C38258	CAS-18207	34642	7.4	185		PVC PIPE	4/12/1993	4/12/1993
PAD95C00158	CAS-17872	47652	7.4	121		DECON EQUIPMENT	3/28/1995	3/19/1995
PAD94C02788	CAS-12705	8798	7.4	98		5 GAL OIL BUCKETS	3/8/1991	3/4/1991
PAD94C37394	CAS-16723	37371	7.4	370		ALUMINUM/STEEL/RIVETS	8/5/1993	8/5/1993
PAD94C34988	CAS-15158	22476	7.4	307		TRAY CABLE	10/3/1989	10/2/1989
PAD94C24988	CAS-15177	22476	7.4	325		TRAY CABLE	10/3/1989	10/2/1989
PAD94C37385	CAS-18218	37364	7.4	200		PVC PIPE	8/5/1993	8/5/1993
PAD94C21983	CAS-16951	31547	7.4	226		ALUMINUM/IRON/BLADE/BANDING/NUT	8/5/1993	8/5/1993
PAD94C21984	CAS-16950	31548	7.4	186		PVC PIPE/FITTINGS	7/23/1993	7/23/1993
PAD01C03181	CAS-18878	27831	11.4	147		EMPTY DAMAGED 17E CAL-251 DRUM	10/13/1992	10/13/1992
PAD97C03977	55780-01	55780	7.4	140		EMPTY DRUMS	11/14/1997	11/14/1997
PAD01C02925	CAS-18050	18842	11.4	154		EMPTY DRUM	3/20/1992	3/24/1992
PAD01C02841	CAS-15573	27829	11.4	130		EMPTY 17E CAL-262 DAMAGED DRUM	10/12/1992	10/12/1992

Manifest Number: 001754647 JJK

Shipment ID Number: E202-15-0062

Shipment Date: 8/22/2008

Batch Container ID Number: 107433-07

Barcode	Waste ID	RFD	HW Vol	Crates Vol	Description	Crn Date	PCB Date
PAD01C02873	108382-01	103382	7.4	81	LIGHT SHADE (METAL) WITH STRAINS	4/16/1999	4/16/1999
PAD01C03298	CAS-16638	32328	11.4	197	EMPTY SAMPLE CONTAINERS	1/22/1993	1/22/1993
PAD01C03287	CAS-15932	32340	11.4	208	EMPTY SAMPLE CONTAINERS	3/31/1993	3/31/1993
PAD01C03324	CAS-15613	17823	11.4	164	EMPTY SAMPLE CONTAINERS	10/14/1992	10/14/1992
PAD03C00818	108355-06	108365	7.4	142	200MG COLLECTION DRUM FOR PCB PIPE, VALVES, PLASTI	5/22/2000	2/21/2000
PAD03C01270	108354-15	108364	7.4	188	PCB SCRAPMETAL FROM 280 MG PROJECT. INCLUDES FUNN	6/4/2000	3/27/2000
PAD03C01271	108354-10	106354	7.4	261	PCB SCRAPMETAL FROM 280 MG PROJECT. INCLUDES FUNN	5/14/2000	2/8/1990
PAD04C04623	101630-01	101630	11.4	139	PCB EMPTY DRUMS (NON-REUSABLE) FROM TSCA 99-02.	8/8/1999	8/31/1999
PAD05C08062	107144-01	107144	11.4	129	PCB EMPTY DRUM 100868-01 (LEAKING AT BOTTOM RIM).	2/7/2005	2/7/2005
PAD04C00878	CAS-10186	10780	7.4	124	COPPER TUBING, PLASTIC	4/8/1990	4/8/1990
PAD04C02811	CAS-15383	18459	7.4	110	PLASTIC DEBRIS	5/21/1992	9/13/1990
PAD04C02817	CAS-15389	18459	7.4	81	PLASTIC DEBRIS	6/21/1992	9/13/1990
PAD04C02918	CAS-15374	18459	7.4	102	PLASTIC DEBRIS	5/21/1992	9/13/1990
PAD04C02932	CAS-15385	18459	7.4	84	PLASTIC DEBRIS	6/21/1992	9/13/1990
PAD04C02969	CAS-15373	18459	7.4	100	PLASTIC DEBRIS	5/21/1992	9/13/1990
PAD04C03818	CAS-14882	11905	7.4	72	EMPTY DRUMS	5/22/1991	5/22/1991
PAD04C03523	CAS-14888	13625	7.4	124	OLIBATHS/COPPER TUBING/GLASS	3/16/1991	8/18/1991
PAD04C03911	8095	97272	7.4	487	PLASTIC/PIPE & METAL PIPING	10/14/1993	5/31/1994
PAD04C01124	84010-08	84010	11.4	175	EMPTY 17E DRUM #5118	6/21/1995	6/19/1995
PAD04C02923	101982-19	101982	11.4	132	EMPTY PCB METAL DE-HEADED DRUMS (OVERPACKED), ASSO	3/23/1993	3/23/1993
PAD04C031870	CAS-18941	31837	7.4	144	PVC PIPE/FITTINGS	5/26/1993	5/28/1993
PAD04C01991	CAS-18871	40023	7.4	178	ALUMINUM/IRON BLADES/PIVETS/PIPE	9/6/1993	9/9/1993
PAD04C01992	CAS-18878	40036	7.4	163	ALUMINUM/IRON STEEL BLADES/BOLTS	9/23/1993	9/23/1993
PAD04C022025	CAS-18872	40024	7.4	200	PVC PIPE/FITTINGS	9/14/1993	9/14/1993
PAD04C022026	CAS-18877	40033	7.4	160	PVC PIPE/FITTINGS	9/13/1993	9/13/1993
PAD04C022110	CAS-18917	38436	7.4	168	PCB HOSE	9/18/1993	9/18/1993
PAD04C022148	CAS-18951	38158	7.4	182	PCB HOSE	9/10/1993	9/10/1993
PAD04C022822	CAS-18484	31928	7.4	159	EMPTY 5 GAL BUCKETS	8/24/1993	8/23/1993
PAD04C023342	54010-18	54010	11.4	120	EMPTY 17E DRUM #8409	5/21/1994	5/19/1994
PAD04C023548	54010-18	54010	11.4	98	EMPTY 17E DRUM #876	6/21/1994	6/19/1994
PAD04C023574	54010-08	54010	11.4	97	EMPTY 17E DRUM #874	6/21/1994	6/19/1994
PAD04C023857	54010-08	54010	11.4	90	EMPTY 17E DRUM #4888	6/21/1994	6/19/1994
PAD04C024021	54010-18	54010	11.4	99	EMPTY 17E DRUM #4717	6/21/1994	6/19/1994
PAD04C030544	CAS-17234	41753	11.4	138	EMPTY DRUM FROM CAL-1009	6/21/1994	6/21/1994
PAD04C034387	54010-17	54010	11.4	134	EMPTY 17E DRUM #5273	6/21/1994	6/19/1994
PAD06C01084	54010-07	54010	11.4	130	EMPTY 17E DRUM #3798	6/21/1994	6/19/1994
PAD06C01142	CAS-16148	32811	7.4	188	PVC PIPES & PIECES	4/23/1993	3/24/1993
PAD06C02202	101982-01	101982	11.4	129	EMPTY PCB METAL DE-HEADED DRUMS (OVERPACKED), ASSO	3/17/1999	3/17/1999
PAD06C02704	39881-02	39881	7.4	80	5 GAL FLIP TOP BUCKETS	3/17/1997	3/12/1997
PAD06C02705	39881-01	39881	7.4	81	5 GAL FLIP TOP BUCKETS	3/17/1997	3/12/1997
PAD06C02706	55746-01	55746	7.4	98	METAL FROM LIGHT FIXTURES	8/17/1997	5/27/1997
PAD06C02707	55746-02	55746	7.4	151	METAL FROM LIGHT FIXTURES	8/17/1997	5/28/1997
PAD06C00852	54003-01	54003	11.4	122	EMPTY DRUM (CAL-1473 DAMAGED)	3/25/1999	3/25/1999
PAD06C00307	52839-03	52839	7.4	239	GLASS	10/24/1996	9/7/1996
PAD07C00680	55776-01	55776	7.4	97	CRUSHED 6-GALLON DRUMS	2/18/1997	2/16/1997
PAD07C00749	52881-01	52881	11.4	123	DAMAGED DRUMS	7/24/1997	7/24/1997
PAD07C00781	55788-01	55788	11.4	128	EMPTY 1A1/2 DRUMS	12/12/1997	12/12/1997
PAD07C01594	55776-05	55776	11.4	156	EMPTY OVERPACKED DRUMS	10/29/1997	10/24/1997
PAD07C01839	55776-02	55776	11.4	124	EMPTY OVERPACKED DRUM 47423-02	10/29/1997	10/24/1997
PAD07C03204	101982-28	101982	11.4	127	EMPTY PCB METAL DE-HEADED DRUMS (OVERPACKED), ASSO	3/25/1999	3/25/1999
PAD07C03864	55773-08	55773	7.4	48	EMPTY 17E VENDOR DRUM	10/13/1997	10/14/1997
PAD08C08263	101021-01	101021	7.4	142	EMPTY SCRAPMETAL	10/8/1998	8/4/1998
PAD08C08494	44619-01	44619	7.4	78	PVC TROUGH	3/27/1999	3/27/1999
PAD08C03654	102529-01	102529	7.4	213	SCRAPMETAL FROM AW-48 PCB DRUMS	10/8/1998	4/27/1998
PAD08C03680	102529-02	102529	7.4	122	SCRAPMETAL FROM AW-48 PCB DRUMS	10/8/1998	9/10/1998
PAD09C08322	101982-10	101982	11.4	125	EMPTY PCB METAL DE-HEADED DRUMS (OVERPACKED), ASSO	3/22/1999	3/22/1999
PAD09C08324	101982-11	101982	11.4	130	EMPTY PCB METAL DE-HEADED DRUMS (OVERPACKED), ASSO	3/22/1999	3/22/1999
PAD09C08818	101688-01	101688	4	28	EMPTY WASTE DRUM 30G 8HA1 (PREVIOUSLY CONTAINED P	5/4/1998	5/3/1998

8900

UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator ID Number KY 8890006662	2. Page 1 of 4	3. Emergency Response Phone 1-270-441-6211	4. Manifest Tracking Number 001754648 JJK
-----------------------------------------	------------------------------------------------	--------------------------	------------------------------------------------------	-----------------------------------------------------

5. Generator's Name and Mailing Address U.S. DOE c/o Paducah Remediation Services 781 Veterans Avenue, Kevil, KY 42053 Generator's Phone: 1-270-441-5000	Generator's Site Address (if different than mailing address) U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 5600 Hobbs Rd, Kevil, KY 42053
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

6. Transporter 1 Company Name Hillman Transport Services	U.S. EPA ID Number TND687783065
--------------------------------------------------------------------	-------------------------------------------

7. Transporter 2 Company Name	U.S. EPA ID Number
-------------------------------	--------------------

8. Designated Facility Name and Site Address EnergySolutions Civic Disposal Site-Treatment Facility US I-80 Exit 49, Civic, UT 84028 Facility's Phone: 1-435-884-0155	U.S. EPA ID Number UTD062598898
-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------

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. Radioactive material, surface contaminated objects (SCO-II), 7, UN2913, RQ(PCB, Asbestos), Np-237, Tc-99, Th-230, U-234, U-235, U-238, Solid/Oxide, 3273 MBq, Finite Exempted	1	CM	4318	K			
X	2. Radioactive material, surface contaminated objects (SCO-II), 7, UN2913, RQ(PCB, Asbestos), Np-237, Tc-99, Th-230, U-234, U-235, U-238, Solid/Oxide, 3273 MBq, Finite Exempted	1	CM	5482	K			
	3.							
	4.							

14. Special Handling Instructions and Additional Information Truck/Trailer: Q54529 TID: See PCB Attachment PRO594 ERG # 182 In the event of an RQ Release, call 1-800-424-8802 EXCLUSIVE USE SHIPMENT, See PCB Attachment for Additional Info	PCB Start Date: 08/17/83 If undeliverable, return to generator Shipment ID: 6202-15-0083
-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------

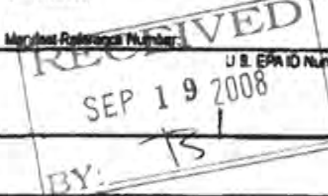
15. GENERATOR/SUPPLIER'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/packaged, and are in all respects in proper condition for transport according to applicable 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/Supplier's Printed/Typed Name Carric Marie on behalf of USDOE	Signature <i>Carric Marie</i>	Month Day Year 10 26 08
-------------------------------------------------------------------------------------	----------------------------------	-----------------------------------

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 Wilbur Dennis King Jr.	Signature <i>Wilbur Dennis King Jr.</i>	Month Day Year 10 26 08
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) Facility's Name: 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. H129	2. H129	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. GARDNER	Signature <i>J. Gardner</i>	Month Day Year 10 28 08
-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------	-----------------------------------

Manifest Number: 001754848 JK

Shipment ID Number: 6202-15-0083

Shipment Date: 6/26/2008

Bulk Container Information

UNYMA Section	RFID	Container / WASTE ID	Barcode Number	DESCRIPTION	PCB Date to Storage	NET VOLUME (G)	GROSS WT (lb)	Grams Wt Kg	TID Number
Page 1 - 9b.1	107433	107433-08	PAD08C05346	Miscellaneous PCB Contaminated Debris including Empty Drums & Metal Debris	10/7/1987	540	14340	6504.46	0028888
Page 1 - 9b.2	107433	107433-09	PAD08C05347	Miscellaneous PCB Contaminated Debris including Empty Drums & Metal Debris	6/17/1983	540	16780	7611.24	0028849
		Totals	2			1080	31120	14115.72	

See attached Drum Lists for specific information for each drum loaded into bulk containers.

Manifest Number: 001754843 JJK
 Shipment ID Number: 5202-15-0063
 Shipment Date: 5/28/2008
 Bulk Container ID Number: 107433-08

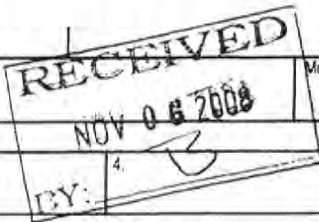
Barcode	Weight	RFD	Net Vol	Gross Vol	Description	Origin Date	PCB Date
PAD94C22194	CAS-15337	17807	7.4	118	DRUM SAMPLES AND DEBRIS		
PAD95C02703	35560-01	34880	0.87	18	PCB CONTAMINATED FITTINGS/PIPE	4/2/1992	4/2/1992
PAD94C00541	CAS-11298	14248	7.4	102	DROP CLOTHS FROM CLEANUP	3-17/1997	2/13/1998
PAD98C03811	102538-01	102538	7.4	184	GLASS BOTTLES/CLASS COLTHASAS	12/7/1998	12/7/1998
PAD94C36239	CAS-18064	32644	7.4	80	METAL	11/8/1988	1/5/1995
PAD94C21858	CAS-16166	29191	7.4	144	CUT-UP ALUMINUM CANS	3/24/1993	3/24/1993
PAD94C37304	CAS-19085	32843	7.4	90	METAL	4/15/1993	4/8/1993
PAD97C00732	55600-05	55600	11.4	94	EMPTY DRUMS	3/24/1993	3/24/1993
PAD94C03190	CAS-14881	11884	11.4	138	DAMAGED 17E IN GRAY OP	2/21/1997	2/21/1997
PAD97C02888	CAS-15883	24385	11.4	198	EMPTY BUCKETS	12/31/1991	5/18/1991
PAD94C23549	54010-08	54010	11.4	98	EMPTY 17E DRUM #878	7/9/1982	7/9/1982
PAD94C23181	54010-13	54010	11.4	98	EMPTY 17E DRUM #4895	8/21/1988	5/19/1998
PAD01C03340	CAS-15716	17826	11.4	203	EMPTY SAMPLE CONTAINERS	8/31/1988	5/18/1998
PAD94C23463	54010-03	54010	11.4	108	EMPTY 17E DRUM #872	10/18/1982	10/18/1982
PAD99C08298	101882-07	101882	11.4	128	EMPTY PCB METAL DE-HEADRD DRUMS (OVERPACKED), ASSD	8/21/1988	8/19/1998
PAD94C27003	CAS-08137	8348	11.4	419	CAST IRON DRAIN PIPE	3/17/1988	3/17/1988
PAD94C21997	CAS-18852	31848	7.4	240	ALUMINUM/IRON BLADES/DRAKNETS	10/7/1987	10/7/1987
PAD94C02954	CAS-14424	8862	7.4	204	METAL ROOF DECKING	8/17/1983	8/17/1983
PAD94C02888	CAS-14420	8862	7.4	210	METAL ROOF DECKING	3/27/1988	3/27/1988
PAD94C21890	CAS-18883	31848	7.4	185	PVC PIPE/FITTINGS	3/27/1989	3/27/1989
PAD99C02325	138451-01	108451	7.4	88	PIPING, VALVES, PPE, ETC., FROM PCB TROUGHING ACT	8/5/1993	8/5/1993
PAD94C02988	CAS-15372	18459	7.4	88	PLASTIC DEBRIS	2/24/2008	2/24/2008
PAD94C02916	CAS-15375	18459	7.4	108	PLASTIC DEBRIS	8/21/1982	8/13/1988
PAD94C02988	CAS-14428	18388	7.4	107	METAL FORMICA BOARD, PLASTIC	5/21/1982	8/13/1988
PAD94C25475	CAS-08180	4581	7.4	348	EMPTY GLASS SAMPLE CONTAINERS	8/21/881	8/21/881
PAD96C01694	82846-02	52940	7.4	123	EMPTY GLASS CONTAINERS	1/18/1986	1/18/1986
PAD94C02664	CAS-15371	18459	7.4	84	PLASTIC DEBRIS	10/24/1988	6/14/1990
PAD99C02881	CAS-10300	10298	7.4	124	METAL	5/21/1982	8/13/1988
PAD99C00877	102384-01	102384	0.87	11	BROKEN SAMPLE GLASS BOTTLES	7/2/1988	8/10/1988
PAD95C06789	103388-01	103388	0.87	15	EMPTY GLASS SAMPLE BOTTLES FROM SAMPLING PCB TRANS	1/4/2002	1/4/2002
PAD94C03307	7100	31053	0.87	5	EMPTY SAMPLE JARS/PPE	4/27/1993	4/27/1993
PAD98C01860	108842-01	108842	0.87	10	EMPTY METAL / PLASTIC CANS, EMPTY GLASS JARS, KNF	1/12/1989	8/30/2008
PAD97C01815	55480-02	55480	0.87	14	PVC/RAGS	10/29/1987	5/21/1987
PAD97C01617	55480-03	55480	0.87	15	PVC/VALVE	10/29/1987	5/21/1987
PAD97C01614	55480-01	55480	0.87	18	PVC/RAGS	10/29/1987	5/21/1987
PAD98C08358	81427-01	81427	0.87	19	GLASS BOTTLES	10/28/1987	3/11/1987
PAD99C01318	103287-01	103287	0.87	25	PCB EMPTY LAB GLASS VIALS PER MAKE DUNN	2/2/1988	5/29/1987
PAD97C01618	55480-04	55480	0.87	15	PVC PIPE	11/12/1988	10/12/1988
PAD94C02809	CAS-18361	18459	7.4	107	PLASTIC DEBRIS	10/29/1987	8/14/1987
PAD94C02813	CAS-15082	18458	7.4	115	PLASTIC DEBRIS	8/21/1982	1/22/1980
PAD95C00681	52728-01	52728	11.4	130	EMPTY 17E DRUM (CAL-887)	5/21/1982	2/12/1988
PAD94C04029	52761-06	52761	11.4	135	EMPTY DRUMS (DAMAGED)	10/21/1986	10/21/1986
PAD94C01380	52761-08	52761	11.4	135	EMPTY DRUMS (DAMAGED)	8/6/1988	8/6/1988
PAD01C02783	CAS-18888	27828	11.4	161	MT PENETRATION WATER DRUM CAL-1011	8/8/1988	8/8/1988
PAD94C34600	52761-07	52761	11.4	138	EMPTY DRUMS (DAMAGED)	10/8/1982	10/8/1982
PAD01C02687	CAS-18877	27823	11.4	132	EMPTY DAMAGED 17E CAL-115 DRUM	8/8/1988	8/8/1988
PAD98C00434	52838-08	52838	7.4	243	GLASS	10/13/1982	10/13/1982
PAD01C02790	CAS-18470	18474	11.4	129	EMPTY DRUMS	10/24/1988	12/12/1988
PAD98C00482	58701-01	58701	7.4	286	EMPTY GLASS CONTAINERS	7/18/1982	7/18/1982
PAD99C00504	103291-01	103291	7.4	149	METAL DEBRIS CONSOLIDATED FROM LDR8887 LAB PACKS.	10/23/1986	1/18/1988
PAD99C006782	104938-01	104938	7.4	97	PLASTIC SHEETING, SPILLED VERMICULITE, RAGS, PPE.	8/12/2008	4/15/1988
PAD08C02328	120025-01	120025	7.4	109	PIPING, VALVES, PPE, ETC., FROM PCB TROUGHING ACT	10/23/2002	10/23/2002
PAD94C02894	CAS-15388	18489	7.4	81	PLASTIC DEBRIS	1/24/2008	1/24/2008
PAD94C02344	CAS-14481	13430	7.4	111	AUTOSAMPLER	5/21/1982	8/13/1988
PAD94C02641	CAS-14348	15858	7.4	81	PLASTIC/FLAGGING/RAGS/VALVE	8/1/1981	8/1/1981
PAD98C00477	101811-01	101811	7.4	165	EMPTY 5-GAL DRUMS	7/9/1981	7/9/1981
PAD94C03020	CAS-14419	8862	7.4	208	METAL ROOF DECKING	7/28/1984	4/14/1988
PAD94C02667	CAS-15388	18488	7.4	88	PLASTIC DEBRIS	3/27/1989	3/27/1989
PAD94C02897	CAS-14426	8862	7.4	172	METAL ROOF DECKING	5/21/1982	8/13/1988
PAD94C22831	CAS-18886	40018	7.4	188	PVC PIPE/FITTINGS	3/27/1989	3/27/1989
PAD99C00353	54811-02	54811	7.4	83	PLASTIC	8/10/1982	8/10/1982
PAD08C01029	101539-02	101539	11.4	131	PCB EMPTY DRUMS (NON-REUSABLE) FROM TSCAU 88-03.	2/2/1998	5/21/1997
PAD94C16941	54010-04	54010	11.4	92	EMPTY 17E DRUM #8132	8/31/1988	8/31/1988
PAD94C23534	54010-14	54010	11.4	93	EMPTY 17E DRUM #875	8/21/1986	6/7/1988
PAD03C01015	101539-03	101539	11.4	121	PCB EMPTY DRUMS (NON-REUSABLE) FROM TSCAU 88-02	8/31/1988	6/18/1988
PAD01C03157	CAS-15212	16844	11.4	137	EMPTY DAMAGED 17E DRUM	8/31/1989	8/31/1989
PAD97C01581	66778-07	55778	11.4	102	EMPTY OVERPACKED DRUMS	4/14/1982	8/11/1982
PAD94C18452	54010-10	54010	11.4	83	EMPTY 17E DRUM #5501	10/28/1987	10/24/1987
PAD93C01081	108865-01	108865	11.4	134	EMPTY DRUM HC-1315A/CAL.874A RFD 10865. MAY CONTAIN	8/21/1988	8/19/1998
PAD95C01781	CAS-16147	32812	7.4	441	PCB/RAD METALS	4/23/1983	3/15/1983

Manifest Number: 001754648 LJK
 Shipment ID Number: 6202-15-0083
 Shipment Date: 8/26/2008
 Bulk Container ID Number: 107433-09

Barcode	Weight	RFD	Net Vol	Gross Wt	Description	Origin Date	PCB Date
PAD97C03872	55482-01	55483	7.4	223	CONTAMINATED CABLE (ELEC WIRE)	5/21/1987	5/21/1987
PAD00C00044	101878-01	101878	7.4	80	SMALL METAL BRACKETS FROM VENT DUCT.		
PAD08C00883	108882-01	108882	7.4	118	DRAINED HOSES USED ON TSCA 01-01 LIQUID BULK SHIPM	9/15/1988	9/15/1988
PAD98C01091	52940-03	52940	7.4	125	PLASTIC/MISC. DEBRIS	3/22/2008	3/22/2008
PAD03C03102	104915-01	104915	7.4	131	PCB TROUGH (VALVE, PVC, ROD AND HANGERS, ALUMINUM)	10/29/1988	8/14/1990
PAD03C03390	108432-01	108432	11.4	128	TWO 55 GALLON DRUMS IN 85 GALLON OVERPACKS, EMPTY.	8/21/2001	8/21/2001
PAD04C085303	120002-01	120002	11.4	137	OLD EMPTY DRUM (NON-INTACT) CAL-0301A. PAD94C34973	4/14/2003	4/14/2003
PAD94C22223	CAS-17308	40588	7.4	312	HYPALON MATERIAL	15/18/2004	11/18/2004
PAD85C01790	CAS-18898	32920	7.4	487	SCRAPMETAL	2/24/1994	2/24/1994
PAD98C00355	54911-01	54911	7.4	115	PLASTIC	3/31/1993	3/31/1993
PAD94C30852	CAS-17302	40629	7.4	130	PVC PIPE/FRAGS	2/27/1998	9/11/1987
PAD84C29599	CAS-08141	8348	11.4	392	CAST IRON DRAIN PIPE	9/11/1984	11/8/1983
PAD94C27798	CAS-03885	122	11.4	851	CAST IRON PIPE FROM AUTOCLAVE	12/7/1987	12/7/1987
PAD88C01851	101982-18	101982	11.4	139	EMPTY PCB METAL DE-HEADED DRUMS (OVERPACKED). ASSO	11/4/1988	11/4/1988
PAD08C00877	103298-01	103298	11.4	133	EMPTY PLASTIC OVERPACK WITH DAMAGED LID AND DETERI	3/29/1989	3/29/1988
PAD00C00086	102498-02	102498	11.4	149	PCB CONTAMINATED EMPTY METAL DRUMS.	9/21/2000	9/21/2000
PAD88C01884	101882-13	101882	14.8	285	EMPTY PCB METAL DE-HEADED DRUMS (OVERPACKED). ASSO	12/12/1988	3/29/2000
PAD94C03123	CAS-10132	9848	11.4	325	CRUSHED DRUMS	3/22/1988	3/22/1988
PAD00C00358	103398-01	103398	7.4	123	EMPTY VENDOR 55 GALLON BUNG TOP DRUM CONTAMINATED	8/21/1990	8/21/1990
						9/7/2008	9/7/2008
PAD94C01358	CAS-17412	37928	11.4	143	EMPTY 17E DRUM	8/4/1984	8/4/1984
PAD94C33080	CAS-17411	37928	11.4	126	EMPTY 17E DRUM	8/4/1984	8/4/1984
PAD81C00562	104881-01	104881	7.4	154	HYPALON FROM WR-118	8/4/1984	8/4/1984
PAD97C00877	102543-01	102543	7.4	112	GLASS COLUMBASIS	8/7/2001	8/7/2001
PAD00C00081	180053-01	180053	7.4	95	PCB CONTAMINATE HYPALON & HOSES FROM FLOOR SCRUBBE	12/1/1985	12/1/1988
PAD94C21890	CAS-18885	40073	7.4	198	PVC PIPE/FITTINGS	3/22/1989	3/22/1988
PAD08C01790	108891-01	108891	7.4	66	DRAINED PLASTIC COLLECTION CONTAINERS USED FOR PCB	10/25/1983	10/25/1983
PAD03C00887	108354-04	108354	7.4	117	PCB SCRAPMETAL FROM 280 MG PROJECT. INCLUDES FUNN	10/24/2008	10/24/2008
PAD07C04013	108578-01	108578	4	73	VACUUM HOSES, ELECTRICAL CORD, METAL BUCKET GENERA	3/31/2003	8/14/1990
PAD07C04008	108577-01	108577	4	48	VACUUM AND ACCESSORIES (HOSE, NOZZLES, ETC.) USED	8/14/1988	8/14/1988
PAD95C08921	51482-01	51482	7.4	128	EMPTY GLASS SAMPLE CONTAINERS	8/14/1988	8/14/1988
PAD84C32381	CAS-18288	35481	7.4	178	PVC PIPE/FITTINGS/TROUGHING	3/29/1985	3/29/1985
PAD99C08882	101888-02	101888	7.4	177	METAL PCB DEBRIS FROM AW-50 SAMPLING PROJECT (SEGR	8/11/1993	4/30/1983
PAD99C08881	101888-01	101888	7.4	211	METAL PCB DEBRIS FROM AW-50 SAMPLING PROJECT (SEGR	8/11/1993	3/27/1989
PAD83C03107	184915-02	184915	7.4	70	PCB TROUGH (VALVE, PVC, ROD AND HANGERS, ALUMINUM)	8/8/1989	3/27/1988
PAD83C00872	108354-08	108354	7.4	200	PCB SCRAPMETAL FROM 280 MG PROJECT. INCLUDES FUNN	8/24/2001	8/24/2001
PAD88C00880	101982-03	101982	7.4	82	METAL PCB DEBRIS FROM AW-50 SAMPLING PROJECT (SEGR	4/21/2003	8/21/1988
PAD03C03389	108432-02	108432	11.4	182	TWO 55 GALLON DRUMS IN 85 GALLON OVERPACKS, EMPTY.	8/8/1988	3/27/1988
PAD01C02782	CAS-18674	28271	11.4	121	EMPTY 17E 88G DRUM CAL-875	4/14/2003	4/14/2003
PAD97C01881	61935-01	61935	7.4	100	EMPTY SAMPLE BOTTLES	11/18/1982	11/18/1982
PAD94C34937	CAS-17488	38722	7.4	84	TCLP SAMPLE BOTTLES	7/8/1987	7/8/1987
PAD94C32188	CAS-18873	33759	7.4	84	2IN DISCHARGE HOSE (10 FT)	8/21/1984	8/21/1984
PAD94C19027	101982-17	101982	11.4	102	EMPTY PCB METAL DE-HEADED DRUMS (OVERPACKED). ASSO	4/13/1983	4/13/1983
PAD94C28947	CAS-03871	122	11.4	737	CAST IRON PIPE FROM AUTOCLAVE	3/23/1989	3/23/1988
PAD01C03297	CAS-18823	29322	11.4	239	PLASTIC PIPE	11/4/1988	11/4/1988
PAD00C00293	103298-04	103298	11.4	384	EMPTY SAMPLE BOTTLES GENERATED FROM LDR 88007	2/28/1983	10/20/1993
PAD85C18858	101982-22	101982	14.8	258	EMPTY PCB METAL DE-HEADED DRUMS (OVERPACKED). ASSO	4/18/1988	4/11/1988
PAD80C00170	101982-21	101982	14.8	299	EMPTY PCB METAL DE-HEADED DRUMS (OVERPACKED). ASSO	3/24/1988	3/24/1988
PAD87C01883	55778-09	55778	11.4	133	EMPTY OVERPACKED DRUMS	3/24/1988	3/24/1988
PAD07C03236	125035-01	125035	11.4	134	EMPTY DRUM DRUM 120038-01 WHICH LEAKED ON 8/8/87.	10/29/1987	10/29/1987
PAD98C00880	55785-01	55785	11.4	82	DAMAGED 17E 88G DRUM	8/9/2007	8/17/1983
PAD94C03082	CAS-18542	34726	11.4	134	EMPTY 55GITE DRUMS IN OVERPACK	8/25/1987	8/25/1987
PAD94C03581	CAS-14788	18428	7.4	78	PLASTIC/PAPER/LABELS	11/4/1983	11/4/1983
PAD98C03748	101823-01	101823	7.4	48	EMPTY DAMAGED 55-GAL DRUM	12/8/1981	8/13/1981
PAD94C22027	CAS-18987	40088	7.4	120	ALUMINUM/BLADES/WIRE/BITS/BOLTS	12/4/1988	12/4/1988
PAD94C03448	CAS-12818	15491	7.4	288	PLASTIC/CLOTH	10/13/1988	10/13/1983
PAD00C00188	102187-01	102187	7.4	318	DUCT WORK FROM SEISMIC PROJECT. METAL FLANGES IN	4/8/1991	4/9/1991
PAD01C03830	111178-01	111178	7.4	120	DMSA COLLECTION CONTAINER TSCA WASTE @ C-337-58 ZD	3/1/2000	12/2/1988
PAD89C01148	101888-01	101888	7.4	137	PCB WASTE SOLIDS/PVC PIPE AND FITTINGS	1/8/2001	11/2/2001
PAD04C04331	107717-01	107717	7.4	80	EMPTY PLASTIC AND GLASS BOTTLES FROM SAMPLE POUR-U	7/28/1989	4/21/1989
PAD85C01889	101740-01	101740	7.4	80	BROKEN GLASS FROM SAMPLING & DISPOSAL ACTIVITIES	4/2/2004	4/2/2004
PAD88C03288	58851-01	58851	7.4	105	PPERAGS/PAGE/PLASTIC/HYPALON	7/8/1988	7/9/1988

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number KY 8890008982	2. Page 1 of 2	3. Emergency Response Phone 1-270-441-8211	4. Manifest Tracking Number 001754651 JJK		
5. Generator's Name and Mailing Address U.S. DOE c/o Paducah Remediation Services 761 Veterans Avenue, Kevill, KY 42053 1-270-441-5000				Generator's Site Address (if different than mailing address) U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 5600 Hobbs Rd. Kevill, KY 42053			
6. Transporter 1 Company Name Specialty Transport Inc.				U.S. EPA ID Number TNR000011247			
7. Transporter 2 Company Name				U.S. EPA ID Number			
8. Designated Facility Name and Site Address EnergySolutions Clive Disposal Site-Bulk Waste Facility US I-80 Exit 49, Clive, UT 84029 1-435-884-0155				U.S. EPA ID Number UTD982598896			
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 No. Type		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes
	X	1. Radioactive material, low specific activity (LSA-I), 7, UN2912, RQ (PCB), Am-241, Np-237, Tc-99, Th-228, Th-230, U-Dep, Solid/Oxide, 630 MBq	5	CM	16689	K	
		2.					
		3.					
		4.					
14. Special Handling Instructions and Additional Information For Emergency Response - Contact PGDP PSS at 1-270-441-8211 ERG # 162, In the event of an RQ Release, call 1-800-424-8802 EXCLUSIVE USE SHIPMENT, See PCB Attachment for Additional Info				PCB Start Date: 1/16/1996 If undeliverable, return to generator Shipment ID: 6202-15-0084			
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 <i>Carrie Marie on behalf of USDOE</i>				Signature <i>Carrie Marie</i>		Month Day Year 11 07 08	
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 Luis I Buhl		Signature <i>Luis I Buhl</i>		Month Day Year 10 07 08		
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 11 06 2008		
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
1. H129		2.		3.		4. TS	
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. Gardner</i>				Signature <i>J. Gardner</i>		Month Day Year 11 16 08	

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number KY 8890008982	2. Page 1 of 2	3. Emergency Response Phone 1-270-441-8211	4. Manifest Tracking Number 001754652 JJK			
5. Generator's Name and Mailing Address U.S. DOE c/o Paducah Remediation Services 761 Veterans Avenue, Kevit, KY 42053				Generator's Site Address (if different than mailing address) U.S. DOE c/o Paducah Remediation Services Paducah Gaseous Diffusion Plant, 5600 Hobbs Rd, Kevit, KY 42053				
Generator's Phone: 1-270-441-5000		6. Transporter 1 Company Name Specialty Transport Inc.		U.S. EPA ID Number TNR000011247				
		7. Transporter 2 Company Name		U.S. EPA ID Number				
8. Designated Facility Name and Site Address EnergySolutions Clive Disposal Site-Bulk Waste Facility US I-80 Exit 49, Clive, UT 84029				U.S. EPA ID Number UTD982598898				
Facility's Phone: 1-435-884-0155								
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. Radioactive material, low specific activity (LSA-I), 7, UN2912, RQ (PCB), Am-241, Np-237, Tc-99, Th-228, Th-230, U-Dep, Solid/Oxide, 550 MBq	5	CM	14541	K		
		2.						
		3.						
		4.						
14. Special Handling Instructions and Additional Information For Emergency Response - Contact PGDP PSS at 1-270-441-8211 ERG # 162, in the event of an RQ Release, call 1-800-424-8802 EXCLUSIVE USE SHIPMENT, See PCB Attachment for Additional Info PCB Start Date: 1/18/1998 If undeliverable, return to generator Shipment ID: 6202-15-0085								
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 <i>Gene Mann</i>		Signature <i>Gene Mann</i>		Month	Day	Year		
				11	07	08		
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>Robert C Wilson</i> Signature: <i>Robert C Wilson</i> Month: <i>10</i> Day: <i>7</i> Year: <i>08</i> Transporter 2 Printed/Typed Name: _____ Signature: _____ Month: _____ Day: _____ Year: _____							
TRANSPORTER	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. <i>H129</i>		2.		3.		4. <i>B</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>J GARDNER</i>				Signature <i>J Gardner</i>		Month	Day	Year



PCB and Additional Information Attachment, Page 2 of 2

Manifest Number: 001754652 JJK
 Shipment ID Number: 6202-15-0085
 Shipment Date: 10/7/2008

RFD	Container / WASTE ID	Barcode Number	DESCRIPTION	PCB START DATE (date removed from service)	NET VOLUME (ft3)	GROSS WT (lb)	Gross Wt Kg	Activity MBq	TID #1	TID #
53155	53155-09	PAD97C03712	C-540-A SOIL/GRAVEL/ASPHALT	01/16/98	96	8378	3800.18	129.957	0026812	0026820
53155	53155-07	PAD97C03713	C-540-A SOIL/GRAVEL/ASPHALT	01/16/98	96	7976	3617.83	123.063	0026802	0026809
53155	53155-10	PAD97C03714	C-540-A SOIL/GRAVEL/ASPHALT	01/16/98	96	4508	2044.78	63.589	0026806	0026807
58507	58507-12	PAD97C03716	SOIL/GRAVEL/ASPHALT-SWMU 57/81	01/21/98	96	8502	3856.42	132.083	0026803	0026808
58507	58507-15	PAD97C03715	SOIL/GRAVEL/ASPHALT-SWMU 57/81	01/21/98	96	6694	3036.33	101.077	0026823	0026810
Totals		5			480	36058	16356	549.77		

RECEIVED
 NOV 06 2008
 BY:

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number KY 8890008982	2. Page 1 of 2	3. Emergency Response Phone 1-270-441-6211	4. Manifest Tracking Number 001754653 JJK			
5. Generator's Name and Mailing Address U.S. DOE c/o Paducah Remediation Services 761 Veterans Avenue, Kevil, KY 42053 Generator's Phone: 1-270-441-5000				Generator's Site Address (if different than mailing address) U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 5600 Hobbs Rd, Kevil, KY 42053				
6. Transporter 1 Company Name Specialty Transport Inc.			U.S. EPA ID Number TNR000011247					
7. Transporter 2 Company Name			U.S. EPA ID Number					
8. Designated Facility Name and Site Address EnergySolutions Clive Disposal Site-Bulk Waste Facility US I-80 Exit 49, Clive, UT 84029 1-435-884-0155				U.S. EPA ID Number UTD982598898				
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 No. Type		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes
	X	1. Radioactive material, low specific activity (LSA-I), 7, UN2912, RQ (PCB), Am-241, Np-237, Tc-99, Th-228, Th-230, U-Dep, Solid/Oxide, 643 MBq		5	CM	17009	K	
		2.						
		3.						
		4.						
14. Special Handling Instructions and Additional Information For Emergency Response - Contact PGDP PSS at 1-270-441-6211 ERG # 162, in the event of an RQ Release, call 1-800-424-8802 EXCLUSIVE USE SHIPMENT. See PCB Attachment for Additional Info				PCB Start Date: 1/13/1998 if undeliverable, return to generator Shipment ID: 6202-15-0086				
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 Carmie Maxie on behalf of US DOE				Signature <i>[Signature]</i>		Month Day Year 11 07 08		
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 Dina J. [Signature]			Signature <i>[Signature]</i>		Month Day Year 11 07 08		
	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			
	Facility's Phone:				U.S. EPA ID Number			
18c. Signature of Alternate Facility (or Generator)				Month Day Year NOV 6 2008		BY: IS		
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
1. H129		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. GARDNER				Signature <i>[Signature]</i>		Month Day Year 11 07 08		

PCB and Additional Information Attachment, Page 2 of 2

Manifest Number: 001754653 JJK
 Shipment ID Number: 6202-15-0086
 Shipment Date: 10/7/2008

RFD	Container / WASTE ID	Barcode Number	DESCRIPTION	PCB START DATE (date removed from service)	NET VOLUME (ft3)	GROSS WT (lb)	Gross Wt Kg	Activity MBq	TID #1	TID #
58507	58507-01	PAD97C03726	SOIL/GRAVEL/ASPHALT-SWMU 57/81	01/20/98	96	8542	3874.57	132.769	0026818	0026822
58507	58507-02	PAD97C03725	SOIL/GRAVEL/ASPHALT-SWMU 57/81	01/20/98	96	8592	3897.25	133.627	0026816	0026805
58503	58503-02	PAD97C03699	C-540-A SOIL & GRASS	01/13/98	96	8006	3631.44	123.577	0026865	0026819
58503	58503-04	PAD97C03691	C-540-A SOIL & GRASS	01/13/98	96	8330	3778.40	129.133	0026817	0026804
53154	53154-08	PAD97C03698	C-533-3A SOIL & GRASS	01/13/98	96	8028	3641.42	123.954	0026813	0026811
Totals		5			480	41498	18823	643.06		

RECEIVED
 NOV 06 2008
 BY:

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number KY 8890008982	2. Page 1 of 2	3. Emergency Response Phone 1-270-441-6211	4. Manifest Tracking Number 001754654 JJK		
5. Generator's Name and Mailing Address U.S. DOE c/o Paducah Remediation Services 761 Veterans Avenue, Kevill, KY 42053 1-270-441-5000			Generator's Site Address (if different than mailing address) U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 5600 Hobbs Rd, Kevill, KY 42053				
6. Transporter 1 Company Name Specialty Transport Inc.				U.S. EPA ID Number TNR000011247			
7. Transporter 2 Company Name				U.S. EPA ID Number			
8. Designated Facility Name and Site Address EnergySolutions Clive Disposal Site-Bulk Waste Facility US I-80 Exit 49, Clive, UT 84028 1-435-884-0155				U.S. EPA ID Number UTD982598898			
Facility's Phone:							
GENERATOR	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.	13. Waste Codes	
		No.	Type				
	1. Radioactive material, low specific activity (LSA-I), 7, UN2912, RQ (PCB), Am-241, Np-237, Tc-99, Th-228, Th-230, U-Deg. Solid/Oxide, 650 MBq	5	CM	17180	K		
	2.						
	3.						
14. Special Handling Instructions and Additional Information For Emergency Response - Contact PGDP PSS at 1-270-441-6211 ERG # 162, in the event of an RQ Release, call 1-800-424-8802 EXCLUSIVE USE SHIPMENT, See PCB Attachment for Additional Info				PCB Start Date: 1/13/1998 If undeliverable, return to generator Shipment ID: 6202-15-0087			
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 Carrie Maxie on behalf of USDOE					Signature <i>Carrie Maxie</i>	Month Day Year 10/14/08	
TRANSPORTER	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 Donald Monahan		Signature <i>Donald Monahan</i>		Month Day Year 10/14/08		
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: _____ Manifest Reference Number: _____ U.S. EPA ID Number: _____							
18c. Signature of Alternate Facility (or Generator)							
RECEIVED NOV 04 2008							
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
1. H129		2.		3. B			
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 <i>Albert Evans</i>	Month Day Year 10/17/08	

PCB and Additional Information Attachment, Page 2 of 2

Manifest Number: 001754654 JJK
 Shipment ID Number: 6202-15-0087
 Shipment Date: 10/14/2008

RFD	Container / WASTE ID	Barcode Number	DESCRIPTION	PCR START DATE (date removed from service)	NET VOLUME (ft ³)	GROSS WT (lb)	Gross Wt Kg	Activity MBq	TID #1	TID #2
53155	53155-06	PAD97C03707	C-540-A SOIL/GRAVEL/ASPHALT	01/16/98	96	9000	4082.31	140.623	E104274	0026948
53155	53155-04	PAD97C03709	C-540-A SOIL/GRAVEL/ASPHALT	01/16/98	96	8818	3999.76	137.502	E104273	E104272
53155	53155-03	PAD97C03710	C-540-A SOIL/GRAVEL/ASPHALT	01/16/98	96	8234	3734.86	127.487	0026950	0026931
58507	58507-04	PAD97C03718	SOIL/GRAVEL/ASPHALT-SWMU 57/81	01/20/98	96	7662	3475.41	117.678	0026934	0026933
58503	58503-01	PAD97C03687	C-540-A SOIL & GRASS	01/13/98	96	6162	3702.20	126.252	0026936	0026935
Totals		5			480	41876	18895	649.54		

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number KY 8890008962	2. Page 1 of 2	3. Emergency Response Phone 1-270-441-6211	4. Manifest Tracking Number 001754655 JJK				
5. Generator's Name and Mailing Address U.S. DOE c/o Paducah Remediation Services 761 Veterans Avenue, Kevil, KY 42053 Generator's Phone: 1-270-441-5000			Generator's Site Address (if different than mailing address) U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 5600 Hobbs Rd, Kevil, KY 42053						
6. Transporter 1 Company Name Specialty Transport Inc.				U.S. EPA ID Number TNR000011247					
7. Transporter 2 Company Name				U.S. EPA ID Number					
8. Designated Facility Name and Site Address EnergySolutions Clive Disposal Site-Bulk Waste Facility US I-80 Exit 49, Clive, UT 84029 Facility's Phone: 1-435-884-0155				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. Radioactive material, low specific activity (LSA-I), 7, UN2912, RQ (PCB), Am-241, Np-237, Tc-99, Th-228, Th-230, U-Dep, Solid/Oxide, 624 MBq	5	CM	16510	K			
		2.							
		3.							
		4.							
14. Special Handling Instructions and Additional Information Truck: 8087 Trailer: 4822 For Emergency Response - Contact PGDP PSS at 1-270-441-6211 ERG # 162, in the event of an RQ Release, call 1-800-424-8802 EXCLUSIVE USE SHIPMENT, See PCB Attachment for Additional Info						PCB Start Date: 1/14/1998 If undeliverable, return to generator Shipment ID: 6202-15-0088			
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 safe 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 Carrie Marie on behalf of US DOE								Signature <i>Carrie Marie</i>	Month Day Year 10 14 08
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: DANNY R HOBAN Signature: <i>Danny Hoban</i> Month Day Year: 10 14 08 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) Facility's Phone: _____						U.S. EPA ID Number NOV 04 2008 TS		
	18c. Signature of Alternate Facility (or Generator) Month Day Year: 1 1 08								
	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 1. H12A 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: Justin Lee Signature: <i>Justin Lee</i> Month Day Year: 10 17 08									

PCB and Additional Information Attachment, Page 2 of 2

Manifest Number: 001754655 JJK
 Shipment ID Number: 6202-15-0088
 Shipment Date: 10/14/2008

RFD	Container / WASTE #	Barcode Number	DESCRIPTION	PCB START DATE (date removed from service)	NET VOLUME (B3)	GROSS WT (lb)	Gross WT Kg	Activity MBq	TID #1	TID #2
58507	58507-08	PAD97C03717	SOIL/GRAVEL/ASPHALT-SWMU 57/81	01/20/98	96	7970	3615.11	122.360	E104305	E104306
53155	53155-02	PAD97C03705	C-540-A SOIL/GRAVEL/ASPHALT	01/16/98	96	8220	3728.51	127.247	0026945	0026944
53155	53155-01	PAD97C03706	C-540-A SOIL/GRAVEL/ASPHALT	01/16/98	96	8068	3659.56	124.640	0026946	0026943
53155	53155-05	PAD97C03708	C-540-A SOIL/GRAVEL/ASPHALT	01/16/98	96	8188	3713.99	128.698	0026949	0026932
58503	58503-05	PAD97C03692	C-540-A SOIL & GRASS	01/14/98	96	7952	3606.95	122.651	E104295	E104296
Totals		5			480	40398	18324	624.20		

Tr # 4825

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 KY 8890008982	2. Page 1 of 2	3. Emergency Response Phone 1-270-441-6211	4. Manifest Tracking Number 001754656 JJK				
5. Generator's Name and Mailing Address U.S. DOE c/o Paducah Remediation Services 781 Veterans Avenue, Kevll, KY 42053 Generator's Phone: 1-270-441-5000				Generator's Site Address (if different than mailing address) U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 5800 Hobbs Rd, Kevll, KY 42053					
6. Transporter 1 Company Name Specialty Transport Inc.					U.S. EPA ID Number TNR000011247				
7. Transporter 2 Company Name					U.S. EPA ID Number				
8. Designated Facility Name and Site Address EnergySolutions Clive Disposal Site-Bulk Waste Facility US I-80 Exit 49, Clive, UT 84029 Facility's Phone: 1-435-884-0155					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		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes	
	X	1. Radioactive material, low specific activity (LSA-I), 7, UN2912, RQ (PCB), Am-241, Np-237, Tc-99, Th-228, Th-230, U-Deg, Solid/Oxide, 614 MBq		5	CM	16235	K		
		2.							
		3.							
		4.							
14. Special Handling Instructions and Additional Information Truck: 4390 Trailer: 4825 For Emergency Response - Contact PGDP PSS at 1-270-441-6211 ERG # 162, in the event of an RQ Release, call 1-800-424-8802 EXCLUSIVE USE SHIPMENT, See PCB Attachment for Additional Info					PCB Start Date: 1/13/1989 if undeliverable, return to generator Shipment ID: 6202-15-0089				
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 Carrie Maxie on behalf of USDOE					Signature Carrie Maxie		Month 10	Day 14	Year 08
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 Luis J Buhl					Signature Luis J Buhl		Month 10	Day 14	Year 08
Transporter 2 Printed/Typed Name					Signature		Month	Day	Year
18. Discrepancy									
18a. Discrepancy Indication Specie <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: NOV 14 2008 U.S. EPA ID Number									
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. H129		2.		3.		4.			
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in item 18c									
Printed/Typed Name Albert Evans					Signature Albert Evans		Month 10	Day 17	Year 08

PCB and Additional Information Attachment, Page 2 of 2

Manifest Number: 001754856 JJK
 Shipment ID Number: 6202-15-0089
 Shipment Date: 10/14/2008

RFD	Container / WASTE ID	Barcode Number	DESCRIPTION	PCB START DATE (date removed from service)	NET VOLUME (G)	GROSS WT (lb)	Gross Wt Kg	Activity MBq	TID #1	TID #
58507	58507-05	PAD97C03728	SOIL/GRAVEL/ASPHALT-SWMU 57/B1	01/20/98	96	7242	3284.90	110.475	E104290	E104289
58507	58507-09	PAD97C03727	SOIL/GRAVEL/ASPHALT-SWMU 57/B1	01/20/98	96	8566	3895.45	133.181	E104291	E104292
58507	58507-07	PAD97C03720	SOIL/GRAVEL/ASPHALT-SWMU 57/B1	01/20/98	96	7944	3603.32	122.514	E104275	E104276
58507	58507-11	PAD97C03719	SOIL/GRAVEL/ASPHALT-SWMU 57/B1	01/21/98	96	8520	3864.59	132.392	E104278	E104277
53154	53154-03	PAD97C03701	C-533-3A SOIL & GRASS	01/13/98	96	7520	3411.00	115.243	E104298	E104299
	Totals	5			480	39792	18049	613.80		

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number KY 8690008982	2. Page 1 of 2	3. Emergency Response Phone 1-270-441-6211	4. Manifest Tracking Number 001754657 JJK	
5. Generator's Name and Mailing Address U.S. DOE c/o Paducah Remediation Services 761 Veterans Avenue, Kevil, KY 42053			Generator's Site Address (if different than mailing address) U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 5600 Hobbs Rd, Kevil, KY 42053			
Generator's Phone: 1-270-441-5000			6. Transporter 1 Company Name Specialty Transport Inc.		U.S. EPA ID Number TNR000011247	
7. Transporter 2 Company Name					U.S. EPA ID Number	
8. Designated Facility Name and Site Address EnergySolutions Clive Disposal Site-Bulk Waste Facility US I-80 Exit 49, Clive, UT 84029			U.S. EPA ID Number UTD982598898			
Facility's Phone: 1-435-884-0155						
9a. HM	9b. U.S. DOT Description (Including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes
		No.	Type			
X	1. Radioactive material, low specific activity (LSA-I), 7, UN2912, RQ (PCB), Am-241, Np-237, Tc-99, Th-228, Th-230, U-Dep. Solid/Oxide, 503 MBq	4	CM	13292	K	
X	2. Radioactive material, low specific activity (LSA-I), 7, UN2912, Am-241, Np-237, Tc-99, Th-228, Th-230, U-Dep. Solid/Oxide, 112 MBq	2	CM	2958	K	
	3.					
	4.					
14. Special Handling Instructions and Additional Information For Emergency Response - Contact PGDP PSS at 1-270-441-6211 ERG # 162, in the event of an RQ Release, call 1-800-424-8802 EXCLUSIVE USE SHIPMENT, See PCB Attachment for Additional Info						
				PCB Start Date: 1/13/1998 if undeliverable, return to generator Shipment ID: 6202-15-0090		
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/Offeror's Printed/Typed Name Carrie Marie on behalf of US DOE			Signature <i>Carrie Marie</i>		Month Day Year 10/14/08	
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 Robert Wilson			Signature <i>Robert Wilson</i>		Month Day Year 10/14/08	
Transporter 2 Printed/Typed Name			Signature		Month Day Year	
18. Discrepancy						
18a. Discrepancy Indication Specie <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: 10V 04 2008 U.S. EPA ID Number: TIS		
18b. Alternate Facility (or Generator)						
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. H129		2. H129		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 <i>Albert Evans</i>		Month Day Year 10/17/08	

PCB and Additional Information Attachment, Page 2 of 2

Manifest Number: 001754657 JJK
 Shipment ID Number: 6202-15-0090
 Shipment Date: 10/14/2008

RFID	Container / WASTE ID	Barcode Number	DESCRIPTION	PCB START DATE (date removed from service)	NET VOLUME (ft3)	GROSS WT (lb)	Gross Wt Kg	Activity MBq	TID #1	TID #2
53154	53154-01	PAD97C03702	C-533-3A SOIL & GRASS	01/13/98	96	7928	3596.06	122.239	E104281	E104282
53154	53154-04	PAD97C03703	C-533-3A SOIL & GRASS	01/13/98	96	8086	3667.73	124.949	E104279	E104280
53154	53154-06	PAD97C03693	C-533-3A SOIL & GRASS	01/13/98	96	7670	3479.04	117.815	E104284	E104283
58507	58507-13	PAD97C03729	SOIL/GRAVEL/ASPHALT-SWMU 57/81	01/21/98	96	8820	4000.66	137.537	E104288	E104287
120043	120043-02	PAD05C07198	SOIL, CRUSHED DRUMS, PPE, RAGS		90	4080	1850.65	56.249	0376685	0376686
120043	120043-03	PAD05C07260	SOIL, CRUSHED DRUMS, PPE, RAGS		90	4042	1833.41	55.598	0026314	0026313
	Totals	6			564.00	40626.00	18427.55	614.39		

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number KY 8890006982	2. Page 1 of 2	3. Emergency Response Phone 1-270-441-6211	4. Manifest Tracking Number 001754658 JJK				
5. Generator's Name and Mailing Address U.S. DOE c/o Paducah Remediation Services 761 Veterans Avenue, Kevii, KY 42053				Generator's Site Address (if different than mailing address) U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 5900 Hobbs Rd, Kevii, KY 42053					
Generator's Phone: 1-270-441-5000				U.S. EPA ID Number TNR000011247					
6. Transporter 1 Company Name Specialty Transport Inc.				U.S. EPA ID Number					
7. Transporter 2 Company Name				U.S. EPA ID Number					
8. Designated Facility Name and Site Address EnergySolutions Clive Disposal Site-Bulk Waste Facility US I-80 Exit 49, Clive, UT 84029				U.S. EPA ID Number UTD962596896					
Facility's Phone: 1-435-884-0155									
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. Radioactive material, low specific activity (LSA-I), 7, UN2912, RQ (PCB), Am-241, Np-237, To-99, Th-228, Th-230, U-Deg, Solid/Oxide 610 MBq		5 CM		18123	K		
		2.							
		3.							
		4.							
14. Special Handling Instructions and Additional Information Truck: 343 Trailer: 4833 For Emergency Response - Contact PGDP PSS at 1-270-441-6211 ERG # 162, in the event of an RQ Release, call 1-800-424-8802 EXCLUSIVE USE SHIPMENT, See PCB Attachment for Additional Info								PCB Start Date: 1/13/1998 If undeliverable, return to generator Shipment ID: 8202-15-0091	
16. 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 Carrie Maxie on behalf of USDOE					Signature <i>Carrie Maxie</i>			Month Day Year 10 14 08	
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.: _____								
	17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name DAVID FURRELL Signature <i>David Furrell</i> Month Day Year 10 14 08 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) 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. H129 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 <i>Albert Evans</i> Month Day Year 10 17 08								

PCB and Additional Information Attachment, Page 2 of 2

Manifest Number: 001754658 JJK
 Shipment ID Number: 6202-15-0091
 Shipment Date: 10/14/2008

RFD	Container / WASTE ID	Barcode Number	DESCRIPTION	PCB START DATE (date removed from service)	NET VOLUME (ft3)	GROSS WT (lb)	Gross Wt Kg	Activity MBq	TID #1	TID #
53154	53154-05	PAD97C03704	C-533-3A SOIL & GRASS	01/13/98	96	8002	3629.63	123.509	E104302	E104297
58503	58503-03	PAD97C03695	C-54D-A SOIL & GRASS	01/13/98	96	7938	3600.60	122.411	E104303	E104304
53154	53154-02	PAD97C03700	C-533-3A SOIL & GRASS	01/13/98	96	8166	3704.02	126.321	E104294	E104293
58503	58503-08	PAD97C03696	C-54D-A SOIL & GRASS	01/14/98	96	7986	3613.30	122.891	E104286	E104285
53154	53154-07	PAD97C03694	C-533-3A SOIL & GRASS	01/13/98	96	7474	3390.13	114.454	E104300	E104301
Totals		5			480	39546	17938	609.59		

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number KY 8890008982	2. Page 1 of 4	3. Emergency Response Phone 1-270-441-621	4. Manifest Tracking Number 001754662 JJK		
5. Generator's Name and Mailing Address U.S. DOE c/o Paducah Remediation Services 761 Veterans Avenue, Kevil, KY 42053 Generator's Phone: 1-270-441-5000				Generator's Site Address (if different than mailing address) U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 5600 Hobbs Rd, Kevil, KY 42053			
6. Transporter 1 Company Name Specialty Transport Inc.				U.S. EPA ID Number TNR000011247			
7. Transporter 2 Company Name				U.S. EPA ID Number			
8. Designated Facility Name and Site Address EnergySolutions Clive Disposal Site-Treatment Facility US I-80 Exit 49, Clive, UT 84029 Facility's Phone: 1-435-884-0155				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. Radioactive material, surface contaminated objects (SCO-II), 7, UN2913, RQ(PCB), Np-237, To-99, Th-230, U-234, U-235, U-238, Solid/Oxide, 3273 MBq, Fissile Excepted	1	CM	4933	K		
X	2. Radioactive material, surface contaminated objects (SCO-II), 7, UN2913, RQ(PCB), Np-237, To-99, Th-230, U-234, U-235, U-238, Solid/Oxide, 3273 MBq, Fissile Excepted	1	CM	6887	K		
	3.						
	4.						
14. Special Handling Instructions and Additional Information Truck: 343 Trailer: 4820 TID: See PCB Attachment PCB Start Date: 12/11/84 ERG # 162 In the event of an RQ Release, call 1-800-424-8802 If undeliverable, return to generator EXCLUSIVE USE SHIPMENT, See PCB Attachment for Additional Info Shipment ID: 6202-15-0094							
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/Offeor's Printed/Typed Name <i>LaChelle Tolson on behalf of U.S. DOE</i>				Signature <i>LaChelle Tolson</i>		Month Day Year <i>11 07 08</i>	
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>Paul F. [unclear] DAVIS ENTERPRISE</i>				Signature <i>Paul F. [unclear]</i>		Month Day Year <i>11 07 08</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							
Manifest Reference 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) DEC 10 2008							
1.	2.	3.					
<i>1129</i>	<i>1129</i>	<i>[Signature]</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>[Signature]</i>				Signature <i>[Signature]</i>		Month Day Year <i>11 07 08</i>	

Manifest Number: 001754662 JJK
 Shipment ID Number: 6202-15-0094
 Shipment Date: 11/7/2008
 Bulk Container ID Number: 107434-05

Barcode	WasteID	RFD	Net Vol	Gross Wt	um	Description	Origin Date	PCB Date
PAD94C02684	CAS-12760	10862	7.4	89		EMPTY 5 GAL PAILS	3/26/1991	3/26/1991
PAD03C00892	106355-03	106355	7.4	227		280M3 COLLECTION DRUM FOR PBC PIPE, VALVES, PLASTI	3/19/2003	4/3/1990
PAD94C15648	CAS-09888	9002	7.4	76		LIGHT FIX/CHAIR CUSHION	5/25/1989	3/5/1990
PAD94C15669	CAS-12828	14154	7.4	120		LIGHT FIXTURES	4/10/1991	4/10/1991
PAD94C33064	CAS-17298	41773	7.4	100		PLASTIC / PPE	5/17/1994	5/17/1994
PAD94C21336	CAS-14094	15757	7.4	332		SCRAP METAL	6/5/1991	6/5/1991
PAD94C21339	CAS-14082	15759	7.4	316		PIPE	6/5/1991	6/5/1991
PAD94C22093	CAS-12838	11026	7.4	214		AUTOCLAVE METAL FROM C-333-A	4/30/1991	4/30/1991
PAD94C22092	CAS-12839	11026	7.4	242		AUTOCLAVE METAL FROM C-333-A	4/30/1991	4/30/1991
PAD94C22103	CAS-14089	15759	7.4	270		PIPE	6/5/1991	6/5/1991
PAD94C22102	CAS-14092	15759	7.4	408		PIPE	6/5/1991	6/5/1991
PAD94C21345	CAS-14087	15759	7.4	458		PIPE	6/5/1991	6/5/1991
PAD94C21346	CAS-14088	15759	7.4	370		PIPE	6/5/1991	6/5/1991
PAD94C03742	CAS-15795	29312	7.4	265		WASTE OIL TANK PUMPS	1/14/1993	1/14/1993
PAD94C03311	CAS-17548	32260	7.4	108		EMPTY SAMPLE CONTAINERS	2/15/1994	2/15/1994
PAD08C05375	107156-02	107156	7.4	106		MISCELLANEOUS WASTE FROM PCB TROUGHING ACTIVITIES.	3/10/2008	3/10/2008
PAD98C03700	62594-01	62594	7.4	113		SAMPLE BOTTLES	7/30/1998	7/30/1998
PAD94C03107	CAS-08361	5713	11.4	603		SAND	11/21/1988	11/21/1988
PAD94C00576	CAS-09987	7980	7.4	60		EMPTY	5/7/1990	5/7/1990
PAD94C21386	CAS-12508	11681	7.4	159		CONTAMINATED METAL	12/19/1990	12/19/1990
PAD94C21332	CAS-12842	11026	7.4	404		AUTOCLAVE METAL FROM C-333-A	4/30/1991	4/30/1991
PAD94C23110	CAS-14947	23588	7.4	103		HOSES	2/8/1992	2/8/1992
PAD98C00736	101738-01	101738	7.4	223		BROKEN COLIWASAS, BOTTLES, WITH PADS	5/27/1999	5/27/1999
PAD94C21395	CAS-14892	18458	7.4	204		HOSES	11/15/1991	11/15/1991
PAD94C22105	CAS-14085	15759	7.4	362		PIPE	6/5/1991	6/5/1991
PAD94C21353	CAS-14613	11078	7.4	78		METAL/CLOTH	10/28/1991	8/27/1991
PAD94C21343	CAS-14091	15759	7.4	408		PIPE	6/5/1991	6/5/1991
PAD94C22107	CAS-14275	15453	7.4	136		GLASS/PAPER/PLASTIC	6/18/1991	6/18/1991
PAD94C21396	CAS-14893	18458	7.4	138		HOSES	11/15/1991	11/15/1991
PAD94C21334	CAS-12837	11026	7.4	104		AUTOCLAVE METAL FROM C-333-A	4/30/1991	4/30/1991
PAD94C22099	CAS-14084	15759	7.4	371		PIPE	6/5/1991	6/5/1991
PAD94C21441	CAS-14694	18458	7.4	136		HOSES	11/15/1991	11/15/1991
PAD94C21349	CAS-14097	15757	7.4	188		SCRAP METAL	6/5/1991	6/5/1991
PAD94C22095	CAS-14096	15757	7.4	311		SCRAP METAL	6/5/1991	6/5/1991
PAD02C06758	106085-02	106085	7.4	225		ROMEX WIRE PCB CONTAMINATED (COPPER WIRE)	8/19/2002	8/19/2002
PAD94C32364	CAS-18049	51303	11.4	130		EMPTY DAMAGED 17E PCB DRUM	6/9/1995	6/8/1995
PAD94C03540	CAS-10847	13209	7.4	187		GLASS BOTTLES	9/6/1990	9/6/1990
PAD94C21447	CAS-18622	30200	7.4	77		EMPTY 5G BUCKETS	8/13/1993	8/13/1993
PAD94C21335	CAS-14099	15761	7.4	106		BUCKETS/HOSE/RAGS	6/5/1991	6/5/1991
PAD95C02658	51913-01	51913	7.4	73		PADDING	9/17/1996	9/10/1996
PAD95C00642	CAS-17529	44495	7.4	106		EMPTY CONTAINERS	1/25/1995	9/30/1994
PAD94C30586	CAS-17473	36383	7.4	124		EMPTY SAMPLE CONTAINERS	5/24/1994	5/24/1994
PAD94C23109	CAS-14951	23588	7.4	286		HOSES	2/8/1992	2/8/1992
PAD94C21383	CAS-11286	8444	7.4	251		METAL RUST	12/11/1990	12/11/1990
PAD95C03827	55774-01	55774	7.4	60		METAL PANEL(3PH5) + PPE	10/16/1997	10/14/1997
PAD94C22098	CAS-14081	15759	7.4	506		PIPE	6/5/1991	6/5/1991
PAD94C21333	CAS-12840	11026	7.4	227		AUTOCLAVE METAL FROM C-333-A	4/30/1991	4/30/1991
PAD94C21393	CAS-14552	12561	7.4	80		MULTI UNIT HEATER	1/10/1991	1/10/1991
PAD94C22097	CAS-14095	15757	7.4	278		SCRAP METAL	6/5/1991	6/5/1991
PAD94C22104	CAS-14086	15759	7.4	390		PIPE	6/5/1991	6/5/1991
PAD94C21344	CAS-14090	15759	7.4	280		PIPE	6/5/1991	6/5/1991
PAD02C06874	106080-01	106080	7.4	180		COPPER WIRING	7/18/2002	7/18/2002
PAD94C15635	CAS-12579	15256	7.4	97		LIGHT FIXTURE	1/18/1991	1/18/1991
PAD94C21399	CAS-14691	18458	7.4	135		HOSES	11/15/1991	11/15/1991
PAD08C05376	107156-01	107156	7.4	79		MISCELLANEOUS WASTE FROM PCB TROUGHING ACTIVITIES.	11/13/2007	11/13/2007
PAD94C03545	CAS-14847	23583	7.4	148		HOSE/PLASTIC/VALVE	1/3/1992	11/7/1991
PAD95C00647	CAS-17538	45035	7.4	102		LIGHT FIXTURES	11/18/1994	11/18/1994
PAD94C02437	CAS-16037	18397	7.4	140		PIGS/PPE/HYPALON	3/18/1992	1/17/1992
PAD98C01102	58506-01	58506	7.4	89		PLASTIC SHEETING & LINERS	1/14/1998	1/14/1998
PAD95C01342	CAS-18124	51357	7.4	134		HYPALON	8/3/1995	8/1/1995
PAD94C22039	CAS-14952	23588	7.4	209		HOSES	2/8/1992	2/8/1992
PAD94C22041	CAS-14949	23588	7.4	189		HOSES	2/8/1992	2/8/1992
PAD94C22040	CAS-14948	23588	7.4	131		HOSES	2/8/1992	2/8/1992
PAD94C23107	CAS-14950	23588	7.4	190		HOSES	2/8/1992	2/8/1992
PAD96C00442	31912-01	31912	7.4	180		PLASTIC/CEMENT/PAINT IN 5-GALS	1/7/1994	1/7/1994
PAD94C23111	CAS-14953	23588	7.4	120		HOSES	2/8/1992	2/8/1992
PAD00C00469	103212-01	103212	4	89		PCB NON-COMBUSTIBLE GLASS	3/20/2000	1/24/2000
PAD99C00125	103054-01	103054	7.4	75		DAMAGED 30 GALLON DRUM LINER FROM ORIGINAL DRUM 63	9/27/1999	9/27/1999
PAD94C22150	CAS-16491	30807	7.4	426		STEEL CONDUIT	6/25/1993	6/25/1993

PCB and Additional Information Attachment, Page 2 of 4

Manifest Number: 001754662 JJK
Shipment ID Number: 6202-15-0094
Shipment Date: 11/7/2008

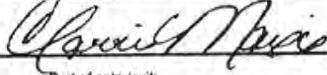
Bulk Container Information

UHWM Section	RFD	Container / WASTE ID	Barcode Number	DESCRIPTION	PCB Date to Storage	NET VOLUME (ft3)	GROSS WT (lb)	Gross Wt Kg	TID Number
Page 1 - 9b.1	107434	107434-04	PAD08C05348	Miscellaneous PCB Contaminated Debris including Empty Drums & Metal Debris	12/11/1984	540	16660	7556.81	0026862
Page 1 - 9b.2	107434	107434-05	PAD08C06037	Miscellaneous PCB Contaminated Debris including Empty Drums & Metal Debris	11/21/1988	540	20100	9117.16	0026861
		Totals	2			1080	36760	16673.97	

See attached Drum Lists for specific information for each drum loaded into bulk containers.

Manifest Number: 001754662 JJK
 Shipment ID Number: 6202-15-0094
 Shipment Date: 11/7/2008
 Bulk Container ID Number: 107434-04

Barcode	WasteID	RFD	Net Vol	Gross Wt	Item	Description	Origin Date	PCB Date
PAD94C22758	CAS-03667	122	11.4	671		CAST IRON PIPE FROM AUTOCLAVE	11/4/1988	11/4/1988
PAD94C25921	CAS-02270	3581	7.4	200		EMPTY GLASS JUGS	5/24/1985	5/24/1985
PAD94C22090	CAS-09931	4828	7.4	136		AUTO CLAVE, VALVES, HOSE	1/5/1990	1/5/1990
PAD94C25987	CAS-06174	4859	7.4	110		EMPTY DRUM/FUNNEL/50FT HOSE	5/9/1988	5/9/1988
PAD94C00528	CAS-09985	7954	7.4	74		PLASTIC	3/14/1990	3/15/1990
PAD94C00577	CAS-09986	7980	7.4	105		PLASTIC	5/7/1990	5/7/1990
PAD94C00529	CAS-09988	7980	7.4	106		EMPTY CAN W/THREE LIDS	5/7/1990	5/7/1990
PAD94C00313	CAS-08736	8377	7.4	127		SMALL TRANSF ON POWER SUPPLY	8/28/1989	8/28/1989
PAD94C21747	CAS-11143	9819	11.4	578		CAST IRON PIPE	11/29/1990	11/29/1990
PAD94C25762	CAS-14598	13212	7.4	455		SCRAP POTENTIAL DEVICE	9/13/1990	9/13/1990
PAD94C25749	CAS-14599	13212	7.4	458		SCRAP POTENTIAL DEVICE	9/13/1990	9/13/1990
PAD01C02992	CAS-15601	17614	11.4	224		EMPTY SAMPLE CONTAINERS	7/8/1992	7/8/1992
PAD01C02994	CAS-15610	17614	11.4	218		EMPTY SAMPLE CONTAINERS	7/8/1992	7/9/1992
PAD01C02991	CAS-15611	17614	11.4	189		EMPTY SAMPLE CONTAINERS	7/8/1992	10/13/1992
PAD94C03539	CAS-14787	18428	7.4	169		PLASTIC/PAPER/LABELS	12/6/1991	9/19/1991
PAD94C03700	CAS-08368	22008	7.4	213		VOLTAGE REGULATOR/PLASTIC	4/28/1992	10/21/1989
PAD01C03325	CAS-15713	23903	11.4	269		EMPTY SAMPLE CONTAINERS	10/30/1992	10/30/1992
PAD01C02678	CAS-15662	24395	11.4	154		EMPTY BUCKETS	7/9/1992	7/9/1992
PAD94C36886	CAS-16208	34643	7.4	201		PVC PIPE	4/19/1993	4/19/1993
PAD97C00921	35158-01	35158	0.67	25		PUMP AND MOTOR FROM SWITCHYARDS; PCB SUSPECT PUMP	7/25/1995	2/4/1997
PAD97C01828	44617-01	44617	0.67	14		PVC/RAGS	1/7/1998	10/28/1997
PAD95C01887	CAS-18084	49302	7.4	172		PLASTIC; HYPO LONG	6/30/1995	6/29/1995
PAD95C00582	CAS-18118	49305	7.4	265		EMPTY 5-GAL BUCKETS, CLAMPS,ETC	9/20/1995	9/20/1995
PAD95C01568	51322-02	51322	7.4	89		EMPTY SAMPLE BOTTLES	9/19/1995	9/21/1995
PAD95C10505	51345-01	51345	7.4	97		PLASTIC/PPE	5/28/1996	5/28/1996
PAD97C00730	55680-04	55680	11.4	126		EMPTY DRUMS	2/21/1997	2/21/1997
PAD97C00729	55680-05	55680	11.4	126		EMPTY DRUMS	2/21/1997	2/21/1997
PAD97C00728	55680-06	55680	11.4	125		EMPTY DRUMS	2/21/1997	2/21/1997
PAD97C00727	55680-07	55680	11.4	129		EMPTY DRUMS	2/21/1997	2/21/1997
PAD97C00721	55680-09	55680	11.4	129		EMPTY DRUMS	2/21/1997	2/21/1997
PAD97C00720	55680-10	55680	11.4	126		EMPTY DRUMS	2/21/1997	2/21/1997
PAD97C00719	55680-11	55680	11.4	123		EMPTY DRUMS	2/21/1997	2/21/1997
PAD97C00718	55680-12	55680	11.4	132		EMPTY DRUMS	2/21/1997	2/21/1997
PAD97C01592	55776-03	55776	11.4	131		EMPTY OVERPACKED DRUMS	10/29/1997	10/24/1997
PAD97C01587	55776-04	55776	11.4	119		EMPTY OVERPACKED DRUMS	10/29/1997	10/24/1997
PAD97C01586	55776-05	55776	11.4	139		EMPTY OVERPACKED DRUMS	10/29/1997	10/24/1997
PAD97C00707	55776-10	55776	11.4	134		EMPTY OVERPACKED DRUMS	10/29/1997	10/24/1997
PAD97C00771	61951-01	61951	7.4	108		PLASTIC/PAPER/TYVEK/KIMWIPES	4/7/1997	4/7/1997
PAD98C02722	61971-01	61971	7.4	139		METAL SCRAP (SMALL MISC. PIECES)	8/19/1998	5/9/1988
PAD94C24705	CAS-06368	92034	7.4	262		PLASTIC	9/15/1988	9/15/1988
PAD94C34933	CAS-02295	92056	11.4	518		CLEAN HYPALON FROM C-340 MEZZANINE.	12/11/1984	12/11/1984
PAD04C05018	101539-04	101539	11.4	132		PCB EMPTY DRUMS (NON-REUSABLE) FROM TSCA1 89-02.	8/31/1999	8/31/1999
PAD00C00214	103286-03	103286	4	285		EMPTY SAMPLE BOTTLES GENERATED FROM LDR 98007	4/19/1999	4/19/1999
PAD00C00348	103883-01	103883	7.4	185		MISCELLANEOUS METAL FROM AW-55.	9/7/2000	9/21/1989
PAD00C00354	103888-01	103888	7.4	117		HYPALON USED TO COVER SORTING TABLES AREA DURING A	9/19/2000	9/19/2000
PAD02C06873	106080-02	106080	7.4	151		COPPER WIRING	7/18/2002	7/18/2002
PAD02C06872	106080-03	106080	7.4	119		COPPER WIRING	7/18/2002	7/18/2002
PAD02C06759	106085-01	106085	7.4	116		ROMEX WIRE PCB CONTAMINATED (COPPER WIRE)	8/19/2002	8/19/2002
PAD03C01372	106086-02	106086	7.4	173		COPPER WIRE AND LIGHT FIXTURES	8/30/2002	8/30/2002
PAD03C01058	106087-01	106087	7.4	103		METAL LIGHT FIXTURES AND COMPONENTS; ROMEX WIRE -	9/10/2002	9/10/2002
PAD03C01055	106087-02	106087	7.4	109		METAL LIGHT FIXTURES AND COMPONENTS; ROMEX WIRE -	9/16/2002	9/16/2002
PAD03C01057	106087-03	106087	7.4	119		METAL LIGHT FIXTURES AND COMPONENTS; ROMEX WIRE -	9/18/2002	9/18/2002
PAD03C01056	106087-04	106087	7.4	139		METAL LIGHT FIXTURES AND COMPONENTS; ROMEX WIRE -	9/20/2002	9/20/2002
PAD03C01072	106087-05	106087	7.4	97		METAL LIGHT FIXTURES AND COMPONENTS; ROMEX WIRE -	9/23/2002	9/23/2002
PAD03C01071	106087-06	106087	7.4	87		METAL LIGHT FIXTURES AND COMPONENTS; ROMEX WIRE -	9/24/2002	9/24/2002
PAD03C01063	106087-07	106087	7.4	102		METAL LIGHT FIXTURES AND COMPONENTS; ROMEX WIRE -	10/4/2002	10/4/2002
PAD03C01040	106087-08	106087	7.4	102		METAL LIGHT FIXTURES AND COMPONENTS; ROMEX WIRE -	10/7/2002	10/7/2002
PAD03C01061	106087-09	106087	7.4	99		METAL LIGHT FIXTURES AND COMPONENTS; ROMEX WIRE -	10/7/2002	10/7/2002
PAD03C01061	106087-09	106087	7.4	99		METAL LIGHT FIXTURES AND COMPONENTS; ROMEX WIRE -	10/7/2002	10/7/2002
PAD03C01049	106087-10	106087	7.4	142		METAL LIGHT FIXTURES AND COMPONENTS, ROMEX WIRE -	10/7/2002	10/7/2002
PAD03C01041	106178-01	106178	7.4	272		COPPER WIRE AND CONDUIT	9/20/2002	9/20/2002
PAD03C01046	106251-01	106251	7.4	257		COPPER WIRE AND CONDUIT	10/7/2002	10/7/2002
PAD03C03084	106373-01	106373	4	43		EMPTY SAMPLE BOTTLES PREVIOUSLY CONTAINING PCB LIQ	12/3/2003	12/3/2003
PAD07C04014	108579-01	108579	4	62		PLASTIC FROM PCB SPILL CLEANUP. (USEC RFD 217405-0	8/14/1999	8/14/1999
PAD02C17584	110323-01	110323	14.8	160		CONTAMINATED MFL FREON CONTAINER AND RESIDUE, MAT	8/31/2001	12/27/2002
PAD07C04357	113696-01	113696	7.4	60		EMPTY PUNCTURED PCB-CONTAMINATED AEROSOL CANS	12/13/2007	9/25/1989

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number KY 8890008982	2. Page 1 of 2	3. Emergency Response Phone 1-270-441-6211	4. Manifest Tracking Number 001754663 JJK		
5. Generator's Name and Mailing Address U.S. DOE c/o Paducah Remediation Services 761 Veterans Avenue, Kevil, KY 42053				Generator's Site Address (if different than mailing address) U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 5600 Hobbs Rd, Kevil, KY 42053			
Generator's Phone 1-270-441-5000				U.S. EPA ID Number TND987783065			
6. Transporter 1 Company Name Hittman Transport Services				U.S. EPA ID Number			
7. Transporter 2 Company Name				U.S. EPA ID Number			
8. Designated Facility Name and Site Address EnergySolutions Clive Disposal Site-Bulk Waste Facility US I-80 Exit 49, Clive, UT 84029				U.S. EPA ID Number UTD982598898			
Facility's Phone: 1-435-884-0155							
9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers No.	10. Containers Type	11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes	
X	Radioactive material, low specific activity (LSA-I), 7, UN2912, Am-241, Tc-99, U-234, U-235, U-238, Liquid/Oxide, 1 MBq, Fissile Excepted	1	DM	17	K		
14. Special Handling Instructions and Additional Information For Emergency Response - Contact PGDP PSS at 1-270-441-6211 ERG # 162, in the event of an RQ Release, call 1-800-424-8802 EXCLUSIVE USE SHIPMENT, See PCB Attachment for Additional Info							
				PCB Start Date: 11/29/1990 If undeliverable, return to generator Shipment ID: 9306-17-0008			
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 Carrie Maxie on behalf of USDOE				Signature 		Month Day Year 11 05 08	
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 See BOL for shipment 8007-0810145 for signatures				Signature		Month Day Year	
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)				Signature		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. _____	
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	

PCB and Additional Information Attachment, Page 2 of 2

Shipment ID Number: 9306-17-0008

Manifest Number: 001754663 JJK

Shipment Date: 8/22/2008

RFD	Container / WASTE ID	Barcode Number	Description	PCB Date to Storage	NET VOLUME (ft3)	GROSS WT (lb)	Gross Wt (Kg)	Activity (MBq)
10763	10763-01	PAD94C11518	Non-Aqueous Liquid	11/29/90	7.4	94	42.64	1.131
	Totals	1			7.4	94	42.64	1.131

Note: Container Shipped with a BOL under Shipment 8007-08-0145 as LLW Debris

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number KY 8890008982	2. Page 1 of 2	3. Emergency Response Phone 1-270-441-6211	4. Manifest Tracking Number 001754664 JJK		
5. Generator's Name and Mailing Address U.S. DOE c/o Paducah Remediation Services 761 Veterans Avenue, Kevil, KY 42053				Generator's Site Address (if different than mailing address) U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 5600 Hobbs Rd, Kevil, KY 42053			
Generator's Phone 1-270-441-5000				U.S. EPA ID Number TNR000011247			
6. Transporter 1 Company Name Specialty Transport Inc.				U.S. EPA ID Number			
7. Transporter 2 Company Name				U.S. EPA ID Number			
8. Designated Facility Name and Site Address EnergySolutions Clive Disposal Site-Treatment Facility US I-80 Exit 49, Clive, UT 84029				U.S. EPA ID Number UTD982598898			
Facility's Phone 1-435-884-0155							
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. Radioactive material, surface contaminated objects (SCO-II), 7, UN2913, Np-237, Tc-99, Th-230, U-234, U-235, U-238, Solid/Oxide, 582 MBq, Fissile Excepted	1	CM	172	K	
		2.					
		3.					
	4.						
14. Special Handling Instructions and Additional Information Truck: 349 Trailer: 4832 TID: See PCB Attachment PCB Start Date: 12/11/03 ERG # 162 In the event of an RQ Release, call 1-800-424-8802 If undeliverable, return to generator EXCLUSIVE USE SHIPMENT, See PCB Attachment for Additional Info Shipment ID: 6202-14-0002							
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>Carrie Maxie on behalf of US DOE</i>				Signature <i>Carrie Maxie</i>		Month Day Year 11 05 08	
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.: _____						
	17. Transporter Acknowledgment of Receipt of Materials						
TRANSPORTER	Transporter 1 Printed/Typed Name <i>See BOL for Shipment 8007-08 0150 for signatures</i>				Signature <i>[Signature]</i>		Month Day Year
	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		2		3		4	
20. Designated Facility Owner/Operator Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a							
Printed/Typed Name				Signature		Month Day Year	

PCB and Additional Information Attachment, Page 2 of 2

Shipment ID Number: 6202-14-0002

Manifest Number: 001754664 JJK

Shipment Date: 9/5/2008

RFD	Container / WASTE ID	Barcode Number	DESCRIPTION	PCB Date to Storage	NET VOLUME (ft3)	GROSS WT (lb)	Gross Wt (Kg)	Total Activity (MBq)
106695	106695-01	PAD03C03036	EMPTY PLASTIC CONTAINERS	12/11/2003	96	1180	535.24	581.79
Totals		1			96	1180	535.24	581.79

Note: Container Shipped with a BOL under Shipment 8007-08-0150 as LLW Debris

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number KY 889000B982	2. Page 1 of 2	3. Emergency Response Phone 1-270-441-8211	4. Manifest Tracking Number 001754666 JJK			
5. Generator's Name and Mailing Address U.S. DOE c/o Paducah Remediation Services 761 Veterans Avenue, Kevit, KY 42053			Generator's Site Address (if different than mailing address) U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 5600 Hobbs Rd, Kevit, KY 42053					
Generator's Phone: 1-270-441-5000			U.S. EPA ID Number TND987783085					
6. Transporter 1 Company Name Hittman Transport Services			U.S. EPA ID Number					
7. Transporter 2 Company Name			U.S. EPA ID Number					
8. Designated Facility Name and Site Address Energysolutions Clive Disposal Site - Treatment Facility US I-80 Exit 49, Clive, UT 84029			U.S. EPA ID Number UTD982598898					
Facility's Phone: 1-435-864-0155								
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. Radioactive material, low specific activity (LSA-I), 7, UN2912, RQ (PCB), Am-241, Np-237, Tc-99, Th-228, Th-230, U-Deg, Solid/Oxide, 221 MBq	40	DM	5856	K		
		2.						
		3.						
	4.							
14. Special Handling Instructions and Additional Information Truck: 138B Trailer: W49551 TID: 0552061 ERG # 162 In the event of an RQ Release, call 1-800-424-8802 EXCLUSIVE USE SHIPMENT. See PCB Attachment for Additional Info PCB Start Date: 12/12/89 If undeliverable, return to generator Shipment ID: 6202-15-0095								
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 282.27(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 Carrie Maxie on behalf of USDOE			Signature <i>Carrie Maxie</i>		Month 11	Day 21	Year 08	
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.: _____							
	17. Transporter Acknowledgment of Receipt of Materials							
TRANSPORTER	Transporter 1 Printed/Typed Name Garrett E. Gordon			Signature <i>Garrett E. Gordon</i>		Month 11	Day 21	Year 08
	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) Facility's Phone: _____ U.S. EPA ID Number _____							
18c. Signature of Alternate Facility (or Generator) RECEIVED DEC 18 2008 TS Month Day Year								
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
1. H129		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 Justin Lee			Signature <i>Justin Lee</i>		Month 11	Day 21	Year 08	

Additional Information Attachment, Page 2 of 2

Manifest Number: 001754686 JJK

Shipment ID Number: 6202-15-0095

Shipment Date: 11/21/2008

Container / WASTE ID	Barcode Number	Description	PCB Date to Storage	NET VOLUME (ft3)	GROSS WT (lb)	Gross Wt (Kg)	Activity MBq
123117-01	PAD08C05310	OILY ROCKS FROM C-533 SWITCHYARD.	04/17/08	7.4	374	169.64	5.453
45244-01	PAD95C01085	PAPER/PLASTIC/SOIL/GLASS	09/19/95	7.4	168	76.20	1.921
52839-02	PAD98C01692	SOIL	01/22/90	7.4	620	281.23	9.672
52839-06	PAD96C00457	SOIL	12/12/89	7.4	102	46.27	0.789
52840-01	PAD96C00450	SOIL	06/14/90	7.4	113	51.26	0.978
56702-01	PAD98C01693	SOIL	01/18/88	7.4	413	187.33	6.122
CAS-11130	PAD94C03106	DIRT	11/29/90	7.4	909	412.31	13.256
CAS-11140	PAD94C21719	DIRT	11/29/90	7.4	764	346.54	10.770
CAS-14074	PAD94C22096	PIPE/SOIL	06/05/91	7.4	316	143.33	4.459
CAS-14075	PAD94C21337	PIPE/SOIL	06/05/91	7.4	407	184.61	6.019
CAS-14076	PAD94C22108	PIPE/SOIL	06/05/91	7.4	438	198.67	6.551
CAS-14077	PAD94C21342	PIPE/SOIL	06/05/91	7.4	418	189.60	6.208
CAS-14078	PAD94C21341	PIPE/SOIL	06/05/91	7.4	400	181.44	5.899
CAS-14079	PAD94C22100	PIPE/SOIL	06/05/91	7.4	418	189.60	6.208
CAS-14080	PAD94C22101	PIPE/SOIL	06/05/91	7.4	360	163.29	5.213
CAS-15376	PAD94C02906	PPE AND PLASTIC ASSOCIATED WITH SOIL BORINGS.	04/10/91	7.4	130	58.97	1.269
CAS-15377	PAD94C02934	PPE/PLASTIC	04/11/91	7.4	119	53.98	1.080
CAS-15378	PAD94C02905	LAB RESIDUE	04/11/91	7.4	359	162.84	5.196
CAS-15379	PAD94C02933	LAB RESIDUE	05/16/91	7.4	295	133.81	4.099
CAS-15380	PAD94C02907	LAB RESIDUE	08/26/91	7.4	348	157.85	5.008
CAS-15381	PAD01C03304	LAB RESIDUE	04/22/92	7.4	335	151.95	3.413
CAS-15382	PAD01C02664	LAB RESIDUE	04/22/92	7.4	168	76.20	0.549
CAS-16506	PAD94C02306	ASPHALT	06/23/93	7.4	342	155.13	4.905
CAS-17024	PAD94C22813	PAPER/PLASTIC/GLASS/SOIL	12/21/93	7.4	156	70.76	1.715
CAS-17429	PAD95C01812	SOIL	07/27/94	7.4	645	292.57	10.101
CAS-17430	PAD01C02825	SOIL FROM ER CONSTRUCTION STAGING AREA POLE LINE	07/27/94	7.4	715	324.32	9.929
CAS-17431	PAD94C30704	SOIL	07/27/94	7.4	595	269.89	9.243
CAS-17432	PAD95C01816	SOIL	07/27/94	7.4	641	290.75	10.032
CAS-17433	PAD95C01814	SOIL	07/28/94	7.4	715	324.32	11.301
CAS-17434	PAD94C30700	SOIL	07/28/94	7.4	633	287.12	9.895
CAS-17435	PAD95C01817	SOIL	07/28/94	7.4	405	183.70	5.985
CAS-17436	PAD95C01815	SOIL	07/28/94	7.4	228	103.42	2.950
CAS-17437	PAD94C30707	SOIL	07/28/94	7.4	631	286.22	9.861
CAS-17438	PAD94C30701	SOIL	07/28/94	7.4	655	297.10	10.272
CAS-17439	PAD94C30702	SOIL	07/28/94	7.4	679	307.99	10.684
CAS-17532	PAD95C00635	PAPER/PLASTIC/GLASS/SOIL	12/14/94	7.4	179	81.19	2.109
CAS-18038	PAD05C06234	SOIL FOR PCB TREATABILITY STUDY	04/13/95	0.67	30	13.61	0.309
CAS-18038A	PAD95C01623	SOIL FOR PCB TREATABILITY STUDY	04/13/95	0.67	13	5.90	0.017
CAS-18039	PAD95C10509	SOIL FOR PCB TREATABILITY STUDY; SOIL/PPE	04/13/95	0.67	31	14.06	0.326
CAS-18085	PAD95C01344	PAPER/PLASTIC/GLASS/SOIL	05/25/95	7.4	152	68.95	1.646
Totals	40			275.81	15419	6993.90	221.41

UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator ID Number KY 8890008982	2. Page 1 of 2	3. Emergency Response Phone 1-270-441-6211	4. Manifest Tracking Number 001754668 JJK (RT)				
5. Generator's Name and Mailing Address U.S. DOE c/o Paducah Remediation Services 761 Veterans Avenue, Kevil, KY 42053 Generator's Phone: 1-270-441-5000		Generator's Site Address (if different than mailing address) U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 5600 Hobbs Rd, Kevil, KY 42053						
6. Transporter 1 Company Name Specialty Transport Inc.		U.S. EPA ID Number TNR000011247						
7. Transporter 2 Company Name		U.S. EPA ID Number						
8. Designated Facility Name and Site Address Energy Solutions Clive Disposal Site-Treatment Facility US I-80 Exit 49, Clive, UT 84029 Facility's Phone: 1-435-884-0155		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 WL/Vol.	13. Waste Codes		
	X	1. Waste Radioactive material, low specific activity (LSA-I), 7, UN2912, RQ(PCB, D009), Am-241, Pu-239, Tc-99, Th-230, U-234, U-235, U-238, Solid/Oxide, 863 MBq, Fissile Excepted	7 CM	5258	K	D006	D007	D008
	X	2. Waste Radioactive material, low specific activity (LSA-I), 7, UN2912, RQ(PCB, Asbestos), Np-237, Pu-239, Tc-99, Th-230, U-Dep, Solid/Oxide, 0.31 MBq, Fissile Excepted	1 CM	120	K	D006		
	X	3. Waste Radioactive material, low specific activity (LSA-I), 7, UN2912, RQ(PCB, D009), Np-237, Pu-239, Tc-99, Th-230, U-Dep, Solid/Oxide, 38 MBq, Fissile Excepted	1 CM	816	K	D006	D008	D009
						D010	D011	
14. Special Handling Instructions and Additional Information Truck: 346 Trailer: 4841 TID: See Attachment Accumulation Start Date: 06/27/06 PCB Start Date: 06/27/06 ERG # 162 In the event of an RQ Release, call 1-800-424-8802 If undeliverable, return to generator EXCLUSIVE USE SHIPMENT, See PCB Attachment for Additional Info Shipment ID: 9306-02-0015								
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 Carrie Maxie on behalf of USDOE		Signature <i>Carrie Maxie</i>		Month Day Year 12 19 08				
TRANSPORTER INTL	15. 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 RONNIE RUNKLE		Signature <i>Ronnie Runkle</i>		Month Day Year 12 19 08	
		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 5		U.S. EPA ID Number		Month Day Year	
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. H129		2. H129		3. H129		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 Justin Lee		Signature <i>Justin Lee</i>		Month Day Year 12 22 08				

PCB and Additional Information Attachment, Page 2 of 2

Manifest Number: 001754668JJK
 Shipment ID Number: 9306-02-0015
 Shipment Date: 12/19/2008

UHM Section	Container / WASTE ID	Description	PCB Date to Storage	RCRA Accumulation Start Date	NET VOLUME (ft ³)	GROSS WT (lb)	Gross Wt (Kg)	Activity MBq	TIDs
Page 1 - 9b.1	FD-2075	Cathode Ray Tube (CRT) Computer Monitors, Small Intact Non-Leaking PCB Capacitors, Small Dry Type Transformers	6/27/2006	6/27/2006	90	3000	1360.77	138.621	0004815, 0004816
Page 1 - 9b.1	FD-2076	Cathode Ray Tube (CRT) Computer Monitors	N/A	6/27/2006	90	1480	671.31	138.620	0004829, 0004830
Page 1 - 9b.1	FD-2077	Cathode Ray Tube (CRT) Computer Monitors	N/A	6/28/2006	90	1580	716.67	138.620	0004813, 0004814
Page 1 - 9b.1	FD-2078	Cathode Ray Tube (CRT) Computer Monitors	N/A	6/28/2006	48	960	435.45	54.136	0004827, 0004828
Page 1 - 9b.1	FD-2079	Electrical Components including Small Intact Non-Leaking PCB Capacitors and Small Dry Type Transformers	6/28/2006	6/28/2006	90	2240	1016.04	138.620	0004812, 0001486
Page 1 - 9b.1	FD-2179	Copper bus bar, light bulbs and fixtures, metal cabinets, electrical wire	N/A	9/10/2007	85	3540	1605.71	131.060	0004817, 0004818
Page 1 - 9b.1	FD-2180	Copper bus bar, Light bulbs, Miscellaneous electrical components	9/10/2007	9/10/2007	80	3920	1778.07	123.220	0004819, 0004820
Page 1 - 9b.2	FD-2240	C-342 Pipe & TSI Insulation with PCB Paint	N/A	6/26/2008	70	998	452.68	0.306	0004908, 0004909
Page 1 - 9b.3	FD-2246	LLW, RCRA, PCB Articles, PCB Bulk Product: instrument box, light bulb fixtures, gauges, lights, electric instruments, PCB small capacitors, light ballasts	7/15/2008	7/29/2008	80	2532	1148.49	37.727	0004976, 0004977
TOTALS	9				723	20250	9185.20	900.93	

RECEIVED
 JAN 5 2009
 2. Page 1 of 4
 3. Emergency Response Phone
 1-270-441-6211

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 KY 8890008982		2. Page 1 of 4		3. Emergency Response Phone 1-270-441-6211		4. Manifest Tracking Number 001754669 JJK			
5. Generator's Name and Mailing Address U.S. DOE c/o Paducah Remediation Services 761 Veterans Avenue, Kevil, KY 42053 Generator's Phone: 1-270-441-5000					Generator's Site Address (if different than mailing address) U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 5600 Hobbs Rd, Kevil, KY 42053						
6. Transporter 1 Company Name Specialty Transport Inc.							U.S. EPA ID Number TNR000011247				
7. Transporter 2 Company Name							U.S. EPA ID Number				
8. Designated Facility Name and Site Address EnergySolutions Clive Disposal Site-Treatment Facility US I-80 Exit 49, Clive, UT 84029 Facility's Phone: 1-435-884-0155							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		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes		
					No.	Type					
X	1. Radioactive material, surface contaminated objects (SCO-II), UN2913, RQ(PCB), Np-237, Tc-99, Th-230, U-234, U-235, U-238, Solid/Oxide, 1622 MBq, Fissile Excepted				1	CM	5854	K			
X	2. Radioactive material, surface contaminated objects (SCO-II), UN2913, RQ(PCB), Np-237, Tc-99, Th-230, U-234, U-235, U-238, Solid/Oxide, 2645 MBq, Fissile Excepted				1	CM	7003	K			
	3.										
	4.										
14. Special Handling Instructions and Additional Information Truck: 337 Trailer: 4825 TID: 0022233, 0028279 ERG # 162 In the event of an RQ Release, call 1-800-424-8802 EXCLUSIVE USE SHIPMENT, See PCB Attachment for Additional Info PCB Start Date: 09/27/89 if undeliverable, return to generator Shipment ID: 9306-17-0009											
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>L. J. Tolter</i>							Signature <i>L. J. Tolter</i>		Month <i>12</i>	Day <i>5</i>	Year <i>08</i>
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>DONALD MONDAY</i> Signature: <i>Donald Monday</i> Month: <i>12</i> Day: <i>5</i> Year: <i>08</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 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. <i>H129</i>			2. <i>H129</i>			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	
							<i>J. GARDNER</i>		<i>J Gardner</i>	<i>12 08 08</i>	

Manifest Number: 001754669 JJK
 Shipment ID Number: 9306-17-0009
 Shipment Date: 12/5/2008

Bulk Container Information

UHWM Section	RFD	Container / WASTE ID	Barcode Number	DESCRIPTION	PCB Date to Storage	NET VOLUME (ft3)	GROSS WT (lb)	Gross Wt Kg	TID Number
Page 1 - 9b.1	108227	108227-01	PAD08C06043	PCB Capacitors, Light Ballasts and Fixtures, and Electric Motors	9/10/1990	267.6	17600	7983.18	0028815
Page 1 - 9b.2	108227	108227-02	PAD08C06044	PCB Capacitors, Light Ballasts and Fixtures, and Electric Motors	9/27/1989	436.4	20380	9244.16	0023230
Totals			2			704	37980	17227.35	

See attached Drum Lists for specific information for each drum loaded into bulk containers.

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

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number KY 8890008982	2. Page 1 of 2	3. Emergency Response Phone 1-270-441-6211	4. Manifest Tracking Number 001754670 JJK					
5. Generator's Name and Mailing Address U.S. DOE c/o Paducah Remediation Services 761 Veterans Avenue, Kevill, KY 42053 1-270-441-5000				Generator's Site Address (if different than mailing address) U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 5600 Hobbs Rd, Kevill, KY 42053						
6. Transporter 1 Company Name Paducah & Louisville Railway, Inc				U.S. EPA ID Number KYD000733845 <i>3/8/09</i>						
7. Transporter 2 Company Name				U.S. EPA ID Number						
8. Designated Facility Name and Site Address EnergySolutions Clive Disposal Site-Treatment Facility US I-80 Exit 49, Clive, UT 84029 1-435-884-0155				U.S. EPA ID Number UTD982598898						
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 No. Type		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes		
	X	1. Waste Radioactive material, low specific activity (LSA-I), 7, UN2912, RQ (PCB D004), Am-241, Np-237, Pu-238, Pu-239, Ra-226, Sr-90, Tc-99, Th-230, Th-232, U-234, U-235, U-238, Solid/Oxide, 411 MBq, Fleasite Excepted		1	CM	8255	K	D004	D005	D007
	X	2. Waste Radioactive material, low specific activity (LSA-I), 7, UN2912, RQ (PCB D004), Am-241, Np-237, Pu-238, Pu-239, Ra-226, Sr-90, Tc-99, Th-230, Th-232, U-234, U-235, U-238, Solid/Oxide, 354 MBq, Fleasite Excepted		1	CM	7112	K	D004	D005	D007
		3.							D008	D009
		4.							D008	D009
14. Special Handling Instructions and Additional Information Rollcar: GIMX516281 Accumulation Start Date: 11/19/08 PCB Start Date: 11/20/08 ERG # 162 In the event of an RQ Release, call 1-800-424-8802 If undeliverable, return to generator EXCLUSIVE USE SHIPMENT, See PCB Attachment for Additional Info Shipment ID: 9306-02-0012										
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 Carrie Maxie on behalf of US DOE Signature: <i>Carrie Maxie</i> Month: 12 Day: 10 Year: 08										
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: Carrie Maxie on behalf of P&L Signature: <i>Carrie Maxie</i> Month: 12 Day: 10 Year: 08 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) Facility's Phone: _____ U.S. EPA ID Number: _____									
	18c. Signature of Alternate Facility (or Generator) RECEIVED JAN 2 2009 TS Month: _____ Day: _____ Year: _____									
	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 1. H129 2. H129 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. GARDNER Signature: _____ Month: 12 Day: 22 Year: 08										

PCB and Additional Information Attachment, Page 2 of 2

Manifest Number: 001754670JJK

Shipment ID Number: 9306-02-0012

Shipment Date: 12/10/2008

UHWM Section	FD Number	Container / Waste ID Number	DESCRIPTION	Accumulation Start Date	PCB Date to Storage	NET VOLUME (ft ³)	GROSS WT (lb)	Gross Wt (Kg)	Activity MBq
Page 1 - 9b.1	FD-5187	BFLU000337	Macro-Encapsulation Debris including H2, F2 Piping, Miscellaneous Electrical Equipment, Light Bulbs, Fuses, and Vacuum Tubes, and PCB Bulk Product	11/19/2008	N/A	545	25700	11657.26	410.65
Page 1 - 9b.2	FD-5193	BFLU000032	Macro-Encapsulation Debris including H2, F2, and HF Piping, Miscellaneous Electrical Equipment, PPE, PCB Bulk Product, and PCB Containers	11/20/2008	11/20/2008	542	23180	10514.22	353.79
Totals		2				1087	48880	22171	764.43

RT

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 KY 8890008982	2. Page 1 of 2	3. Emergency Response Phone 1-270-441-6211	4. Manifest Tracking Number 001754671 JJK				
5. Generator's Name and Mailing Address U.S. DOE c/o Paducah Remediation Services 761 Veterans Avenue, Kevil, KY 42053 1-270-441-5000				Generator's Site Address (if different than mailing address) U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 5600 Hobbs Rd, Kevil, KY 42053					
6. Transporter 1 Company Name Paducah & Louisville Railway, Inc					U.S. EPA ID Number KY D000735845				
7. Transporter 2 Company Name					U.S. EPA ID Number				
8. Designated Facility Name and Site Address EnergySolutions Clive Disposal Site-Treatment Facility US I-80 Exit 49, Clive, UT 84029 1-435-884-0155					U.S. EPA ID Number UTD982598898				
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	
	X	1. Waste Radioactive material, low specific activity (LSA-I), 7, UN2912, RQ (PCB D004), Am-241, Np-237, Pu-238, Pu-239, Ra-226, Sr-90, Tc-99, Th-230, Th-232, U-234, U-235, U-238, Solid/Oxide, 337 MBq, Fissile Excepted		1	CM	6777	K	D004 D005 D007 D008 D009 D011	
	X	2. Waste Radioactive material, low specific activity (LSA-I), 7, UN2912, RQ (PCB D004), Am-241, Np-237, Pu-238, Pu-239, Ra-226, Sr-90, Tc-99, Th-230, Th-232, U-234, U-235, U-238, Solid/Oxide, 422 MBq, Fissile Excepted		1	CM	8491	K	D004 D005 D007 D008 D009 D011	
		3.							
		4.							
14. Special Handling Instructions and Additional Information Railcar: GIMX516281 Accumulation Start Date: 11/25/08 PCB Start Date: 12/01/08 ERG # 162 In the event of an RQ Release, call 1-800-424-8802 If undeliverable, return to generator EXCLUSIVE USE SHIPMENT, See PCB Attachment for Additional Info Shipment ID: 9306-02-0013									
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 Carrie Maxie on behalf of USDOE				Signature Carrie Maxie		Month Day Year 12 10 08			
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: Carrie Maxie on behalf of P&L Signature: Carrie Maxie Month Day Year: 12 10 08 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: 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. H129 2. I129 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. GARDNER Signature: J. Gardner Month Day Year: 12 22 08									

RECEIVED
U.S. EPA ID Number
1 JAN 2 2009
BY: JS

PCB and Additional Information Attachment, Page 2 of 2

Manifest Number: 001754671JJK

Shipment ID Number: 9306-02-0013

Shipment Date: 12/10/2008

UHWM Section	FD Number	Container / Waste ID Number	DESCRIPTION	Accumulation Start Date	PCB Date to Storage	-NET VOLUME (ft ³)	GROSS WT (lb)	Gross Wt (Kg)	Activity MBq
Page 1 - 9b.1	FD-5198	BFLU000086	Macro-Encapsulation Debris including HF Piping and Tubing, Welding Rods, Miscellaneous Small Capacitors- non-PCB, PCB Bulk Product, and PCB Containers	12/1/2008	12/1/2008	535.5	22440	10178.56	337.09
Page 1 - 9b.2	FD-5195	BFLU000074	Macro-Encapsulation Debris including H2 and F2 Piping, Miscellaneous Fuses and Alkaline Batteries, and PCB Bulk Product	11/25/2008	N/A	447	26220	11893.13	422.38
	Totals	2				982.5	48660	22072	759.47

(Check complete)

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

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number KY 8890008982	2. Page 1 of 2	3. Emergency Response Phone 1-270-441-6211	4. Manifest Tracking Number 001754672 JJK					
5. Generator's Name and Mailing Address U.S. DOE c/o Paducah Remediation Services 761 Veterans Avenue, Kevil, KY 42053 1-270-441-5000				Generator's Site Address (if different than mailing address) U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 5600 Hobbs Rd, Kevil, KY 42053						
6. Transporter 1 Company Name Paducah & Louisville Railway, Inc					U.S. EPA ID Number 051501702016-4 <i>3/8/08</i>					
7. Transporter 2 Company Name					U.S. EPA ID Number					
8. Designated Facility Name and Site Address EnergySolutions Clive Disposal Site-Treatment Facility US I-80 Exit 49, Clive, UT 84029 1-435-884-0155					U.S. EPA ID Number UTD982598898					
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.	13. Waste Codes		
X	1. Waste Radioactive material, low specific activity (LSA-I), 7, UN2912, RQ (PCB D004), Am-241, Np-237, Pu-238, Pu-239, Ra-226, Sr-90, Tc-99, Th-230, Th-232, U-234, U-235, U-238, Solid/Oxide, 372 MBq, Fissile Excepted			1	CM	7484	K	D004 D008	D005 D009	D007 D011
	2.									
	3.									
	4.									
14. Special Handling Instructions and Additional Information Railcar: GIMX516196 Accumulation Start Date: 07/24/06 PCB Start Date: 07/24/06 ERG # 162 In the event of an RQ Release, call 1-800-424-8802 If undeliverable, return to generator EXCLUSIVE USE SHIPMENT. See PCB Attachment for Additional Info Shipment ID: 9306-02-0014										
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/piccarded, 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 Carrie Maxie on behalf of USDOE					Signature <i>Carrie Maxie</i>		Month Day Year 12 10 08			
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 Carrie Maxie on behalf of P&L					Signature <i>Carrie Maxie</i>		Month Day Year 12 10 08			
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. H1129		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 Justin Lee					Signature <i>Justin Lee</i>		Month Day Year 12 22 08			

PCB and Additional Information Attachment, Page 2 of 2

Manifest Number: 001754672JJK
Shipment ID Number: 9306-02-0014
Shipment Date: 12/10/2008

UHWM Section	FD Number	Container / Waste ID Number	DESCRIPTION	Accumulation Start Date	PCB Date to Storage	NET VOLUME (ft ³)	GROSS WT. (lb)	Gross Wt (Kg)	Activity MBq
Page.1 - 9b.1	FD-5054	PADU000004	Macro-Encapsulation Debris including HF Piping, Welding Rods, Miscellaneous Electrical Equipment, Light Bulbs, Circuit Boards, Alkaline Batteries, Lead Seals, PCB Small Capacitors, PCB Bulk Product, and PCB Containers	7/24/2006	7/24/2006	590	24000	10886.16	372.29
Totals		1				590	24000	10886	372.29

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number KY 8890008982	2. Page 1 of 3	3. Emergency Response Phone 1-270-441-6211	4. Manifest Tracking Number 001754673 JJK			
5. Generator's Name and Mailing Address U.S. DOE c/o Paducah Remediation Services 761 Veterans Avenue, Kevill, KY 42053 Generator's Phone: 1-270-441-5000			Generator's Site Address (if different than mailing address) U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 5600 Hobbs Rd, Kevill, KY 42053					
6. Transporter 1 Company Name Paducah & Louisville Railway, Inc				U.S. EPA ID Number KY 0000735845 <i>TS</i> <i>3/8/09</i>				
7. Transporter 2 Company Name				U.S. EPA ID Number				
8. Designated Facility Name and Site Address Energy Solutions Clive Disposal Site-Treatment Facility US I-80 Exit 49, Clive, UT 84029 Facility's Phone: 1-435-884-0155				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		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes	
			No.	Type				
	RQ	1. Radioactive material, low specific activity (LSA-II), 7, UN3321, (PCB, Asbestos), Am-241, Pu-238, Pu-239, Th-230, U-234, Solid/Oxide, 22299 MBq, Fissile Excepted	1	CM	8031	K		
14. Special Handling Instructions and Additional Information Railcar: GIMX516196 PCB Start Date: 11/04/86 ERG # 162 In the event of an RQ Release, call 1-800-424-8802 If undeliverable, return to generator EXCLUSIVE USE SHIPMENT, See PCB Attachment for Additional Info Shipment ID: 6202-15-0098								
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 Carrie Maxie on behalf of USDOE				Signature <i>Carrie Maxie</i>		Month Day Year 12 10 08		
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 Carrie Maxie on behalf of P&L				Signature <i>Carrie Maxie</i>		Month Day Year 12 10 08	
	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: RECEIVED JAN 02 2009 U.S. EPA ID Number TS	
	Facility's Phone:						Month Day Year	
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. H129		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						Month Day Year		
Printed/Typed Name Justin Lee				Signature <i>Justin Lee</i>		Month Day Year 12 22 08		

PCB and Additional Information Attachment, Page 2 of 3

Manifest Number: 001754673JJK
 Shipment ID Number: 6202-15-0098
 Shipment Date: 12/10/2008

Bulk Container Information

UHWM Section	RFD	Container / WASTE ID	Barcode Number	DESCRIPTION	PCB Date to Storage	NET VOLUME (l3)	GROSS WT (lb)	Gross Wt Kg	TIO Number
Page 1 - 9b.1	117038	117038-01	PAD08C05347	Miscellaneous PCB Contaminated Debris including Empty Drums, Metal Debris, Lab Trash, PPE, Paper, and Plastic	11/4/1986	534.2	22400	10160.42	0010410, 0010446
			Totals	1		534.2	22400	10160.42	

See attached Drum List for specific information for each drum loaded into bulk container

Manifest Number: 001754673.JJK

Shipment ID Number: 6202-15-0098

Shipment Date: 12/10/2008

Bulk Container ID Number: 117038-01

Barcode	WID	RFD	NET VOL ft ³	GROSS WT lbs	GROSS WT Kg	WASTE DESCRIPTION	PCB START DATE
PAD94C02501	CAS-16673	41366	11.4	135	61.24	EMPTY DRUM (FROM SPILL)	11/22/1993
PAD94C26129	CAS-03669	122	11.4	470	213.19	CAST IRON PIPE FROM AUTOCLAVE	11/4/1986
PAD94C02573	CAS-12759	10862	7.4	98	44.45	EMPTY 5 GAL PAILS	3/26/1991
PAD94C22759	CAS-03666	122	11.4	611	277.15	CAST IRON PIPE FROM AUTOCLAVE	11/4/1986
PAD94C22746	CAS-03668	122	11.4	679	307.99	CAST IRON PIPE FROM AUTOCLAVE	11/4/1986
PAD94C24294	CAS-14786	11075	7.4	155	70.31	SAW BLADES/PPE/PLASTIC	12/4/1991
PAD94C24966	CAS-14970	23590	7.4	159	72.12	PLASTIC/METAL/PPE	3/9/1992
PAD94C24296	CAS-14941	11088	7.4	193	60.33	PLASTIC	2/13/1992
PAD94C24295	CAS-14946	18471	7.4	233	105.69	DEBRIS/RAGS/BUCKET	2/5/1992
PAD94C22572	CAS-03670	122	11.4	531	240.66	CAST IRON PIPE FROM AUTOCLAVE	11/4/1986
PAD94C22935	CAS-09677	9288	7.4	181	82.10	METAL PARTS PER SAMPLING	12/31/1989
PAD94C22672	CAS-09720	8157	7.4	123	55.79	DEBRIS/PLASTIC/PVC PIPE	10/31/1989
PAD94C22523	CAS-03672	122	11.4	400	181.44	CAST IRON PIPE FROM AUTOCLAVE	11/4/1986
PAD94C22524	CAS-03673	122	11.4	508	230.43	CAST IRON PIPE FROM AUTOCLAVE	11/4/1986
PAD95C00363	CAS-17911	42693	7.4	337	152.86	SCRAPMETAL (nuts, bolts, washers, small metal)	1/4/1995
PAD95C00364	CAS-17915	42693	7.4	281	127.46	SCRAPMETAL (nuts, bolts, washers, small metal)	1/4/1995
PAD95C00370	CAS-17901	42693	7.4	350	158.76	SCRAPMETAL (nuts, bolts, washers, small metal)	1/4/1995
PAD95C00371	CAS-17902	42693	7.4	295	133.81	SCRAPMETAL (nuts, bolts, washers, small metal)	1/4/1995
PAD95C00375	CAS-17903	42693	7.4	592	268.53	SCRAPMETAL (nuts, bolts, washers, small metal)	1/4/1995
PAD95C00374	CAS-17905	42693	7.4	462	209.66	SCRAPMETAL (nuts, bolts, washers, small metal)	1/4/1995
PAD95C00367	CAS-17910	42693	7.4	480	217.73	SCRAPMETAL (nuts, bolts, washers, small metal)	1/4/1995
PAD95C00362	CAS-17912	42693	7.4	367	166.47	SCRAPMETAL (nuts, bolts, washers, small metal)	1/4/1995
PAD95C00372	CAS-17904	42693	7.4	271	122.93	SCRAPMETAL (nuts, bolts, washers, small metal)	1/4/1995
PAD95C00368	CAS-17906	42693	7.4	386	175.09	SCRAPMETAL (nuts, bolts, washers, small metal)	1/4/1995
PAD95C00366	CAS-17907	42693	7.4	457	207.30	SCRAPMETAL (nuts, bolts, washers, small metal)	1/4/1995
PAD95C00365	CAS-17908	42693	7.4	490	222.26	SCRAPMETAL (nuts, bolts, washers, small metal)	1/4/1995
PAD95C00369	CAS-17909	42693	7.4	353	160.12	SCRAPMETAL (nuts, bolts, washers, small metal)	1/4/1995
PAD95C00373	CAS-17914	42693	7.4	393	178.26	SCRAPMETAL (nuts, bolts, washers, small metal)	1/4/1995
PAD94C21787	CAS-06139	6346	11.4	389	176.45	CAST IRON DRAIN PIPE	12/7/1987
PAD94C21797	CAS-11142	9819	11.4	505	229.07	CAST IRON PIPE	11/29/1990
PAD94C21718	CAS-11144	9819	11.4	358	162.39	CAST IRON PIPE	11/29/1990
PAD94C21676	CAS-15844	10371	11.4	143	64.86	EMPTY DRUM WITH CONCRETE RESIDUE	1/21/1993
PAD94C21754	CAS-15845	10371	11.4	140	63.50	EMPTY DRUM WITH CONCRETE RESIDUE	1/21/1993
PAD94C21674	CAS-15846	10371	11.4	139	63.05	EMPTY DRUM WITH CONCRETE RESIDUE	1/21/1993
PAD94C21753	CAS-15847	10371	11.4	143	64.86	EMPTY DRUM WITH CONCRETE RESIDUE	1/21/1993
PAD94C21707	CAS-15965	31678	11.4	130	58.97	EMPTY 17E DRUM (CAL-1149)	3/31/1993
PAD94C21821	CAS-16012	31691	11.4	141	63.96	EMPTY 17E 55-GAL DRUM, LEAKING	5/10/1993
PAD94C21532	CAS-06140	6346	11.4	358	162.39	CAST IRON DRAIN PIPE	12/7/1987
PAD95C00648	CAS-17539	45040	7.4	87	39.46	SCRAP METAL/VACUUM	1/27/1995
PAD95C00646	CAS-17540	45034	7.4	101	45.81	PCB CONTAMINATED HOSE	9/27/1994
PAD94C21458	CAS-10913	12597	7.4	101	45.81	LAB WASTE	10/30/1990
PAD94C22086	CAS-12868	12569	7.4	118	53.52	LAB WASTE	4/3/1991
PAD94C21326	CAS-12869	12570	7.4	140	63.50	LAB WASTE	4/9/1991
PAD94C21480	CAS-14251	13435	7.4	152	68.95	PAPER/PLASTIC/GLASS	5/22/1991
PAD94C21453	CAS-14590	13436	7.4	146	66.23	PAPER/PLASTIC/GLASS	7/16/1991
PAD94C22829	CAS-14612	13440	7.4	171	77.57	PAPER/PLASTIC/GLASS	8/20/1991
PAD94C21354	CAS-14619	13442	7.4	154	69.85	GLOVES/PAPER/RAGS/SYRINGES	9/24/1991
PAD94C22827	CAS-14894	13448	7.4	146	66.23	PAPER/PLASTIC/GLASS/MISC	12/13/1991
PAD94C21444	CAS-14895	13443	7.4	164	74.39	PAPER/PLASTIC/GLASS	10/22/1991
PAD94C22831	CAS-15066	13449	7.4	157	71.22	PAPER/PLASTIC/GLASS	1/9/1992
PAD94C22075	CAS-15067	1400	7.4	142	64.41	PAPER/PLASTIC/GLASS	2/7/1992
PAD94C22074	CAS-16543	35702	7.4	115	52.16	PCB/URANIUM CONTAMINATED	7/15/1993
PAD94C21448	CAS-16548	30607	7.4	170	77.11	PAPER/PLASTIC/GLASS	7/29/1993
PAD94C21474	CAS-16568	30610	7.4	157	71.22	PAPER/PLASTIC/RUBBER/GLASS	9/26/1993
PAD94C21473	CAS-17017	32231	7.4	152	68.95	PPE/PAPER/PLASTIC/MATS/COLIWASAS	8/17/1993
PAD94C32184	CAS-17105	40330	7.4	100	45.36	LAB WASTE	12/15/1993
PAD94C34939	CAS-17471	30625	7.4	172	78.02	PAPER/PLASTIC/GLASS	8/25/1994
PAD94C34940	CAS-17472	38275	7.4	171	77.57	PAPER/PLASTIC/GLASS	9/23/1994
PAD95C01002	CAS-17554	45226	7.4	166	75.30	LAB WASTE PAPER/PLASTIC/GLASS	10/18/1994
PAD95C01003	CAS-17555	45228	7.4	178	80.74	LAB WASTE PAPER/PLASTIC/GLASS	11/11/1994

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number KY 8890008962	2. Page 1 of 2	3. Emergency Response Phone 1-270-441-6211	4. Manifest Tracking Number 001754674 JJK		
5. Generator's Name and Mailing Address U.S. DOE c/o Paducah Remediation Services 761 Veterans Avenue, Kevil, KY 42053				Generator's Site Address (if different than mailing address) U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 5600 Hobbs Rd, Kevil, KY 42053			
Generator's Phone: 1-270-441-5000				U.S. EPA ID Number TND987783065			
6. Transporter 1 Company Name Hiltman Transport Services				U.S. EPA ID Number			
7. Transporter 2 Company Name				U.S. EPA ID Number			
8. Designated Facility Name and Site Address EnergySolutions Clive Disposal Site-Bulk Waste Facility US I-90 Exit 49, Clive, UT 84029				U.S. EPA ID Number UTD082598898			
Facility's Phone: 1-435-884-0155							
9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes	
		No.	Type				
X	1. Radioactive material, low specific activity (LSA-II), 7, UN3321, RQ(PCB), Am-241, Np-237, Tc-99, Th-230, U-234, Solid/Oxide, 404 MBq, Fissile Excepted	3	DM	69	K		
X	2. Radioactive material, low specific activity (LSA-II), 7, UN3321, RQ(PCB), Am-241, Tc-99, Th-230, U-234, Solid/Oxide, 116 MBq, Fissile Excepted	1	DM	27	K		
	3.						
	4.						
14. Special Handling Instructions and Additional Information Truck: 010 / Trailer: U35281 TID: 0552054 PRO5674 PCB Start Date: 01/09/95 ERG # 162 in the event of an RQ Release, call 1-800-424-8802 If undeliverable, return to generator EXCLUSIVE USE SHIPMENT, See PCB Attachment for Additional Info Shipment ID: 6202-15-0098							
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 Carrie Marie on behalf of USDOE				Signature <i>Carrie Marie</i>		Month Day Year 12/15/08	
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 Debbie Collins				Signature <i>Debbie Collins</i>		Month Day Year 12/15/08	
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: _____ BY: _____							
18c. Signature of Alternate Facility (or Generator) Facility's Phone: _____ Month Day Year							
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
1. H129		2. H129		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.G. ARNER				Signature <i>J.G. Arner</i>		Month Day Year 12/12/08	

PCB and Additional Information Attachment, Page 2 of 2

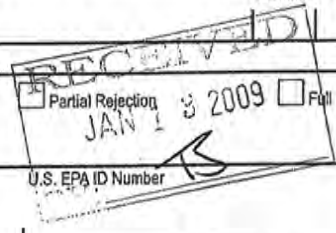
Manifest Number: 001754674JJK

Shipment ID Number: 6202-15-0096

Shipment Date: 12/15/2008

Container / WASTE ID	Description	PCB Date to Storage	NET VOLUME (ft3)	GROSS WT (lb)	Gross Wt (Kg)	Activity MBq
42728-01	PPE/PADS/RAGS	01/09/95	7.4	94	42.64	100.388
107531-01	PCB SPILL CLEANUP DEBRIS: PPE, RAGS, PLASTIC, SCRUB PADS, PADS.	09/29/03	7.4	105	47.63	129.448
108988-01	PCB SOLIDS FROM SPILL CLEANUP (PPE, RAGS, PADS, MOPS)	09/24/07	7.4	122	55.34	174.358
09043-01	TRASH	12/13/00	7.4	115	52.16	116.154
Totals			29.6	436	197.77	520.35

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number KY 8890008982	2. Page 1 of 2	3. Emergency Response Phone 1-270-441-6211	4. Manifest Tracking Number 001754675 JJK		
5. Generator's Name and Mailing Address U.S. DOE c/o Paducah Remediation Services 761 Veterans Avenue, Kevit, KY 42053			Generator's Site Address (if different than mailing address) U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 5600 Hobbs Rd, Kevit, KY 42053				
Generator's Phone: 1-270-441-5000							
6. Transporter 1 Company Name Hittman Transport Services				U.S. EPA ID Number TND987783085			
7. Transporter 2 Company Name				U.S. EPA ID Number			
8. Designated Facility Name and Site Address Energy Solutions Clive Disposal Site-Bulk Waste Facility US I-80 Exit 49, Clive, UT 84029 1-435-884-0155				U.S. EPA ID Number UTD982598898			
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 No.	10. Containers Type	11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes
	X	1. Radioactive material, low specific activity (LSA-I), 7, UN2912, Np-237, Pu-239, Tc-99, Th-230, U-Dep, Solid/Oxide, 1 MBq, Fissile Excepted	6	DM	210	K	
		2.					
		3.					
		4.					
14. Special Handling Instructions and Additional Information Truck: 10A Trailer: U35281 TID: 0552054 PROSG73 ERG # 162 in the event of an RQ Release, call 1-800-424-8802 EXCLUSIVE USE SHIPMENT, See PCB Attachment for Additional Info						PCB Start Date: 12/01/93	
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>LaChelle Telford</i>					Signature <i>LaChelle Telford</i>	Month Day Year 12 15 08	
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>Debbie Collins</i>					Signature <i>Debbie Collins</i>	Month Day Year 12 15 08	
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						
	Manifest Reference 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. H129		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. G. ARDUE</i>					Signature <i>J. G. ARDUE</i>	Month Day Year 12 17 08	



PCB & Additional Information Attachment, Page 2 of 2

Manifest Number: 001754675JJK

Shipment ID Number: 6202-15-0097

Shipment Date: 12/12/2008

Container / WASTE ID	Description	PCB Date to Storage	Barcode Number	NET VOLUME (ft3)	GROSS WT (lb)	Gross Wt (Kg)	Activity MBq
HC-1623	PLASTIC BALLS/OIL RESIDUE	12/1/1993	PAD94C03646	7.4	139	63.05	0.139
HC-1624	PLASTIC BALLS/OIL RESIDUE	12/1/1993	PAD94C03647	7.4	139	63.05	0.139
HC-1620	PLASTIC BALLS/OIL RESIDUE	12/1/1993	PAD94C03648	7.4	131	59.42	0.126
HC-1621	PLASTIC BALLS/OIL RESIDUE	12/1/1993	PAD94C03678	7.4	128	58.06	0.121
HC-1622	PLASTIC BALLS/OIL RESIDUE	12/1/1993	PAD94C03679	7.4	125	56.70	0.116
HC-1619	PLASTIC BALLS/OIL RESIDUE	12/1/1993	PAD94C03680	7.4	136	61.69	0.134
Totals			6	44.40	798.00	361.96	0.77

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 KY 8890008982	2. Page 1 of 3	3. Emergency Response Phone 1-270-441-6211	4. Manifest Tracking Number 001754676 JJK		
5. Generator's Name and Mailing Address U.S. DOE c/o Paducah Remediation Services 761 Veterans Avenue, Kevll, KY 42053 Generator's Phone: 1-270-441-5000			Generator's Site Address (if different than mailing address) U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 5600 Hobbs Rd, Kevll, KY 42053				
6. Transporter 1 Company Name Paducah & Louisville Railway, Inc				U.S. EPA ID Number KY D020735 845			
7. Transporter 2 Company Name				U.S. EPA ID Number			
8. Designated Facility Name and Site Address EnergySolutions Clive Disposal Site-Bulk Waste Facility US I-80 Exit 49, Clive, UT 84029 Facility's Phone: 1-435-884-0155				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. Radioactive material, low specific activity (LSA-II), 7, UN3321, (PCB), Np-237, Tc-99, Th-230, U-234, U-235, U-238, U-Dup, Solid/Oxide. 9453 MBq, Fissile Excepted	1	CM	5816	K	
		2.					
		3.					
		4.					
14. Special Handling Instructions and Additional Information Railcar: GBRX20704 ERG # 162 In the event of an RQ Release, call 1-800-424-8802 EXCLUSIVE USE SHIPMENT, See PCB Attachment for Additional Info PCB Start Date: 05/10/88 If undeliverable, return to generator Shipment ID: 6202-15-0099							
15. GENERATOR'S/SHIPPER'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 Carrie Maxie on behalf of USDOE		Signature Carrie Maxie		Month Day Year 11 2 31 08			
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 Carrie Maxie on behalf of P&L		Signature Carrie Maxie		Month Day Year 12 31 08		
	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:							
DESIGNATED FACILITY	Facility's Phone:		RECEIVED 1-13-09 JAN 13 2008		Month Day Year		
	18c. Signature of Alternate Facility (or Generator)		BY: TS		Month Day Year		
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
1. H129		2.		3.			
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 Justin Lee		Signature Justin Lee		Month Day Year 11 15 09			

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

DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

PCB and Additional Information Attachment, Page 2 of 3

Manifest Number: 001754676JJK

Shipment ID Number: 6202-15-0099

Shipment Date: 12/31/2008

WASTE ID	Container Serial Number	Description	PCB Date to Storage	NET VOLUME (ft3)	GROSS WT (lb)	Gross Wt (Kg)	Activity MBq
120108-01	GLDU037420-7	PCB Contaminated Floorsweep and Absorbent	05/10/88	532	21880	9924.55	9452.95
Totals				532	21880	9924.55	9452.95

See attached Drum List for specific information for each drum loaded into the bulk container..

Drum List Attachment, Page 3 of 3
 Manifest Number: 001754076.WK
 Shipment ID Number: 0202-15-0090
 Shipment Date: 12/31/2008
 Bulk Container ID Number: GLDU037420-7

Part Code	WasteID	RFD	Net Vol	Gross Wt	Description	Origin Date	PCB Date
PAD94C25384	CAS-06184	6670	7.4	235	ZORBALL	7/19/1988	7/19/1988
PAD94C26020	CAS-06197	6606	7.4	205	FLOOR SWEEP	5/10/1988	5/10/1988
PAD94C26025	CAS-06199	6608	7.4	128	FLOOR SWEEP	5/10/1988	5/10/1988
PAD94C25508	CAS-06207	6605	7.4	239	FLOOR SWEEP	5/10/1988	5/10/1988
PAD94C25472	CAS-06210	6605	7.4	327	FLOOR SWEEP	5/10/1988	5/10/1988
PAD94C25167	CAS-06214	6606	7.4	215	FLOOR SWEEP	5/10/1988	5/10/1988
PAD94C25394	CAS-06215	6605	7.4	162	FLOOR SWEEP	5/10/1988	5/10/1988
PAD94C25502	CAS-06216	6605	7.4	234	FLOOR SWEEP	5/10/1988	5/10/1988
PAD94C25503	CAS-06217	6605	7.4	230	FLOOR SWEEP	5/10/1988	5/10/1988
PAD94C25441	CAS-06218	5653	7.4	241	FLOOR SWEEP	5/10/1988	5/10/1988
PAD94C25454	CAS-06220	5653	7.4	236	FLOOR SWEEP	5/10/1988	5/10/1988
PAD94C26085	CAS-06246	6611	7.4	218	FLOOR SWEEP	5/10/1988	5/10/1988
PAD94C25995	CAS-06247	6611	7.4	223	FLOOR SWEEP	5/10/1988	5/10/1988
PAD94C25993	CAS-06257	6614	7.4	236	FLOOR SWEEP	5/10/1988	5/10/1988
PAD94C26028	CAS-06260	6614	7.4	272	FLOOR SWEEP	5/10/1988	5/10/1988
PAD94C25470	CAS-06281	6615	7.4	230	FLOOR SWEEP	6/13/1988	6/13/1988
PAD94C25506	CAS-06283	6615	7.4	233	FLOOR SWEEP	6/13/1988	6/13/1988
PAD94C25507	CAS-06371	6620	7.4	236	FLOOR SWEEP	8/30/1988	8/30/1988
PAD94C26087	CAS-07993	6618	7.4	245	FLOOR SWEEP	9/1/1988	9/1/1988
PAD94C26088	CAS-07994	6618	7.4	200	FLOOR SWEEP	9/1/1988	9/1/1988
PAD94C26055	CAS-07995	6618	7.4	230	FLOOR SWEEP	9/1/1988	9/1/1988
PAD94C25923	CAS-07996	6618	7.4	250	FLOOR SWEEP	9/1/1988	9/1/1988
PAD94C25358	CAS-07997	6618	7.4	230	FLOOR SWEEP	9/1/1988	9/1/1988
PAD94C25659	CAS-07999	6621	7.4	240	FLOOR SWEEP	9/8/1988	9/8/1988
PAD94C25924	CAS-08261	6621	7.4	260	FLOOR SWEEP	9/8/1988	9/8/1988
PAD94C25951	CAS-08263	6622	7.4	210	FLOOR SWEEP	9/13/1988	9/13/1988
PAD94C25952	CAS-08265	6622	7.4	150	FLOOR SWEEP	9/13/1988	9/13/1988
PAD94C25428	CAS-08266	6622	7.4	210	FLOOR SWEEP	9/13/1988	9/13/1988
PAD94C25392	CAS-08267	6622	7.4	200	FLOOR SWEEP	9/13/1988	9/13/1988
PAD94C25429	CAS-08268	6622	7.4	245	FLOOR SWEEP	9/13/1988	9/13/1988
PAD94C25393	CAS-08269	6622	7.4	205	FLOOR SWEEP	9/13/1988	9/13/1988
PAD94C25918	CAS-08270	6622	7.4	190	FLOOR SWEEP	9/13/1988	9/13/1988
PAD94C25402	CAS-08327	6625	7.4	112	FLOOR SWEEP	10/6/1988	10/6/1988
PAD94C25989	CAS-08329	6625	7.4	190	FLOOR SWEEP	10/6/1988	10/6/1988
PAD94C26023	CAS-08330	6625	7.4	197	FLOOR SWEEP	10/6/1988	10/6/1988
PAD94C25438	CAS-08332	6625	7.4	195	FLOOR SWEEP	10/6/1988	10/6/1988
PAD94C25398	CAS-08334	6625	7.4	187	FLOOR SWEEP	10/6/1988	10/6/1988
PAD94C25439	CAS-08335	6625	7.4	183	FLOOR SWEEP	10/6/1988	10/6/1988
PAD94C25443	CAS-08444	7730	7.4	191	FLOOR SWEEP	2/1/1989	2/1/1989
PAD94C25406	CAS-08445	7730	7.4	246	FLOOR SWEEP	2/1/1989	2/1/1989
PAD94C25407	CAS-08448	7730	7.4	216	FLOOR SWEEP	2/1/1989	2/1/1989
PAD94C25442	CAS-08447	7730	7.4	234	FLOOR SWEEP	2/1/1989	2/1/1989
PAD94C25332	CAS-08458	7733	7.4	222	FLOOR SWEEP	3/3/1989	3/3/1989
PAD94C00198	CAS-08751	9245	7.4	101	ZORBALL/RAGS/PADS	11/1/1989	11/1/1989
PAD94C03674	CAS-09644	10708	7.4	411	DIRTY ZORBALL	10/18/1989	10/18/1989
PAD94C00501	CAS-09678	10984	7.4	255	FLOOR SWEEP	10/27/1989	10/27/1989
PAD94C00450	CAS-09561	10984	7.4	294	FLOOR SWEEP	10/27/1989	10/27/1989
PAD94C00502	CAS-09583	10984	7.4	273	FLOOR SWEEP	10/27/1989	10/27/1989
PAD94C00737	CAS-09583	6268	7.4	245	OILY ZORBALL/PADS/RASH	12/31/1989	12/31/1989
PAD94C00790	CAS-09712	9241	7.4	263	DEBRIS/ZORBALL/RAGS	10/24/1989	10/24/1989
PAD94C00739	CAS-09713	9241	7.4	351	DEBRIS/ZORBALL/RAGS	10/24/1989	10/24/1989
PAD94C00708	CAS-09714	9241	7.4	418	DEBRIS/ZORBALL/RAGS	10/24/1989	10/24/1989
PAD94C00738	CAS-09715	9241	7.4	262	DEBRIS/ZORBALL/RAGS	10/24/1989	10/24/1989
PAD94C00792	CAS-09716	9241	7.4	289	DEBRIS/ZORBALL/RAGS	10/24/1989	10/24/1989
PAD94C00735	CAS-09717	9241	7.4	109	DEBRIS/ZORBALL/RAGS	10/24/1989	10/24/1989
PAD94C00802	CAS-10157	10828	7.4	224	PIG PANS, RAGS, ZORBALL	7/23/1990	7/23/1990
PAD94C00869	CAS-10285	11511	7.4	191	FLOOR SWEEP	6/24/1990	6/24/1990
PAD94C02966	CAS-10380	11041	7.4	108	OIL PADS	7/31/1990	7/31/1990
PAD94C03240	CAS-10730	11554	7.4	243	USED FLOOR SWEEP	8/1/1990	8/1/1990
PAD94C03236	CAS-10757	11554	7.4	227	USED FLOOR SWEEP	8/1/1990	8/1/1990
PAD94C03252	CAS-10758	11555	7.4	236	USED FLOOR SWEEP	8/1/1990	8/1/1990
PAD94C03261	CAS-10759	11555	7.4	258	USED FLOOR SWEEP	8/1/1990	8/1/1990
PAD94C03235	CAS-10760	11555	7.4	202	USED FLOOR SWEEP	8/1/1990	8/1/1990
PAD94C03258	CAS-10761	11555	7.4	235	USED FLOOR SWEEP	8/1/1990	8/1/1990
PAD94C03242	CAS-10762	11555	7.4	244	USED FLOOR SWEEP	8/1/1990	8/1/1990
PAD94C03257	CAS-10763	11555	7.4	271	USED FLOOR SWEEP	8/1/1990	8/1/1990
PAD94C03241	CAS-10764	11555	7.4	252	USED FLOOR SWEEP	8/1/1990	8/1/1990
PAD94C03243	CAS-10767	11555	7.4	236	USED FLOOR SWEEP	8/1/1990	8/1/1990
PAD94C03259	CAS-10768	11555	7.4	233	USED FLOOR SWEEP	8/1/1990	8/1/1990
PAD94C01020	CAS-10818	10799	7.4	93	OIL MATS, ZORBALL ETC.	6/1/1990	6/1/1990
PAD94C00417	CAS-10931	10838	7.4	104	PADDING & PIG PANS	5/4/1990	5/4/1990
PAD94C02391	CAS-15193	7720	7.4	231	FLOOR SWEEP	5/27/1990	5/27/1990

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number KY 8890008982	2. Page 1 of 3	3. Emergency Response Phone 1-270-441-6211	4. Manifest Tracking Number 001754677 JJK			
5. Generator's Name and Mailing Address U.S. DOE c/o Paducah Remediation Services 761 Veterans Avenue, Kevil, KY 42053 Generator's Phone: 1-270-441-5000				Generator's Site Address (if different than mailing address) U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 5600 Hobbs Rd, Kevil, KY 42053				
6. Transporter 1 Company Name Paducah & Louisville Railway, Inc				U.S. EPA ID Number KYD000735875 0515017020163 1/18/09				
7. Transporter 2 Company Name				U.S. EPA ID Number				
8. Designated Facility Name and Site Address EnergySolutions Clive Disposal Site-Bulk Waste Facility US I-80 Exit 49, Clive, UT 84029 Facility's Phone: 1-435-884-0155				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. Radioactive material, low specific activity (LSA-II), 7, UN3321, (PCB), Am-241, Np-237, Pu-239, Tc-99, Th-230, U-Dep, Solid/Oxide, 9937 MBq, Fissile Excepted		1 CM		5692	K	
		2.						
		3.						
		4.						
14. Special Handling Instructions and Additional Information Railcar: GBRX20704 ERG # 162 In the event of an RQ Release, call 1-800-424-8802 EXCLUSIVE USE SHIPMENT, See PCB Attachment for Additional Info				PCB Start Date: 05/10/88 If undeliverable, return to generator Shipment ID: 6202-15-0100				
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/Offereor's Printed/Typed Name Carrie Maxie on behalf of USDOE				Signature Carrie Maxie		Month Day Year 12 31 08		
INTL	16. International Shipments Transporter signature (for exports only):				<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 Carrie Maxie on behalf of P&L Transporter 2 Printed/Typed Name Signature Carrie Maxie Month Day Year 12 31 08							
TRANSPORTER	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:				Manifest Reference Number: U.S. EPA ID Number			
	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. H129		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 Justin Lee				Signature Justin Lee		Month Day Year 1 15 09		

RECEIVED
 1-13-09
 JAN 13 2009
 T.S.
 BY:

PCB and Additional Information Attachment, Page 2 of 3

Manifest Number: 001754677JJK

Shipment ID Number: 6202-15-0100

Shipment Date: 12/31/2008

WASTE ID	Container Serial Number	Description	PCB Date to Storage	NET VOLUME (ft3)	GROSS WT (lb)	Gross Wt (Kg)	Activity MBq
120108-02	WNKU072306-9	PCB Contaminated Floorsweep and Absorbent	05/10/88	533	21400	9706.83	9936.94
Totals				533	21400	9706.83	9936.94

See attached Drum List for specific information for each drum loaded into the bulk container.

Drum List Attachment, Page 3 of 3
 Manifest Number: 00175467JJK
 Shipment ID Number: 0202-15-0100
 Shipment Date: 12/31/2008
 Bulk Container ID Number: WNKU072306-9

Barcode	WasteID	RFD	Net Vol	Gross Wt.	Description	Origin Date	PCB Date
PAD94C25514	CAS-06226	8810	7.4	236	FLOOR SWEEP	5/10/1988	5/10/1988
PAD94C25515	CAS-06227	8610	7.4	270	FLOOR SWEEP	5/10/1988	5/10/1988
PAD94C26027	CAS-06252	6612	7.4	216	FLOOR SWEEP	5/10/1988	5/10/1988
PAD94C03008	CAS-06310	8147	7.4	447	FLOOR SWEEP	9/8/1989	9/8/1989
PAD94C03607	CAS-06570	7729	7.4	214	FLOOR SWEEP	1/19/1989	1/19/1989
PAD94C03586	CAS-06572	7739	7.4	219	FLOOR SWEEP	1/19/1989	1/19/1989
PAD94C02920	CAS-06576	7755	7.4	230	FLOOR SWEEP	3/3/1989	3/4/1989
PAD94C00487	CAS-09471	5387	7.4	243	ZORBALL	12/4/1989	12/4/1989
PAD94C00426	CAS-09472	10992	7.4	268	FLOOR SWEEP	12/14/1989	13/1/1990
PAD94C00488	CAS-09475	10992	7.4	169	FLOOR SWEEP	12/14/1989	1/3/1990
PAD94C00433	CAS-09476	10992	7.4	228	FLOOR SWEEP	12/14/1989	1/3/1990
PAD94C00434	CAS-09477	10992	7.4	237	FLOOR SWEEP	12/14/1989	1/3/1990
PAD94C00500	CAS-09508	2139	7.4	147	ZORBALL PER RFD/FLR SWP PER ET	11/4/1989	11/4/1989
PAD94C01007	CAS-09519	10986	7.4	253	FLOOR SWEEP	11/2/1989	11/2/1989
PAD94C03619	CAS-09546	10993	7.4	235	FLOOR SWEEP	1/3/1990	1/3/1990
PAD94C03618	CAS-09547	10993	7.4	224	FLOOR SWEEP	1/3/1990	1/3/1990
PAD94C03640	CAS-09548	10993	7.4	251	FLOOR SWEEP	1/3/1990	1/3/1990
PAD94C03672	CAS-09549	10993	7.4	230	FLOOR SWEEP	1/3/1990	1/3/1990
PAD94C03673	CAS-09551	10993	7.4	258	FLOOR SWEEP	1/3/1990	1/3/1990
PAD94C03704	CAS-09552	10993	7.4	205	FLOOR SWEEP	1/3/1990	1/3/1990
PAD94C00449	CAS-09578	10984	7.4	244	FLOOR SWEEP	10/27/1989	10/28/1989
PAD94C00499	CAS-09593	10982	7.4	223	FLOOR SWEEP	10/28/1989	10/31/1989
PAD94C00443	CAS-09594	10982	7.4	215	FLOOR SWEEP	10/28/1989	10/31/1989
PAD94C00444	CAS-09595	10992	7.4	245	FLOOR SWEEP	10/28/1989	10/31/1989
PAD94C00437	CAS-09598	10982	7.4	251	FLOOR SWEEP	10/28/1989	10/31/1989
PAD94C00431	CAS-09834	10988	7.4	286	FLOOR SWEEP	11/7/1989	11/7/1989
PAD94C00432	CAS-09835	10988	7.4	238	FLOOR SWEEP	11/7/1989	11/7/1989
PAD94C00488	CAS-09836	10988	7.4	278	FLOOR SWEEP	11/7/1989	11/7/1989
PAD94C00485	CAS-09837	10988	7.4	232	FLOOR SWEEP	11/7/1989	11/7/1989
PAD94C00759	CAS-09851	9268	7.4	245	OILY ZORBALL/PADS/TRASH	12/31/1989	12/31/1989
PAD94C00738	CAS-09854	9268	7.4	245	OILY ZORBALL/PADS/TRASH	12/31/1989	12/31/1989
PAD94C00456	CAS-10091	11505	7.4	240	FLOOR SWEEP	3/1/1990	3/1/1990
PAD94C00273	CAS-10064	11505	7.4	230	FLOOR SWEEP	3/1/1990	3/1/1990
PAD94C00266	CAS-10076	11576	7.4	224	FLOOR SWEEP	3/7/1990	3/12/1990
PAD94C00286	CAS-10080	11576	7.4	242	FLOOR SWEEP	3/7/1990	3/12/1990
PAD94C00150	CAS-10081	11576	7.4	209	FLOOR SWEEP	3/7/1990	3/12/1990
PAD94C00938	CAS-10158	10828	7.4	189	PIG PANS, RAGS, ZORBALL	7/29/1990	7/29/1990
PAD94C00881	CAS-10159	10828	7.4	165	PADS, ZORBAL, GLOVES, RAGS, PANS	7/29/1990	7/29/1990
PAD94C00937	CAS-10160	10828	7.4	70	PADS, ZORBAL, GLOVES, RAGS, PANS	7/29/1990	7/29/1990
PAD94C00804	CAS-10166	11529	7.4	272	FLOOR SWEEP	6/28/1990	6/18/1990
PAD94C00880	CAS-10167	11529	7.4	227	FLOOR SWEEP	6/28/1990	6/15/1990
PAD94C00861	CAS-10168	11529	7.4	223	FLOOR SWEEP	6/28/1990	6/19/1990
PAD94C00903	CAS-10169	11529	7.4	245	FLOOR SWEEP	6/28/1990	6/20/1990
PAD94C00852	CAS-10174	11529	7.4	237	FLOOR SWEEP	6/28/1990	6/28/1990
PAD94C00912	CAS-10175	11529	7.4	234	FLOOR SWEEP	6/28/1990	6/13/1990
PAD94C00911	CAS-10176	11529	7.4	271	FLOOR SWEEP	6/28/1990	6/21/1990
PAD94C00853	CAS-10177	11529	7.4	239	FLOOR SWEEP	6/28/1990	6/11/1990
PAD94C00892	CAS-10250	11525	7.4	280	FLOOR SWEEP	4/17/1990	4/17/1990
PAD94C00848	CAS-10251	11525	7.4	240	FLOOR SWEEP	4/17/1990	4/17/1990
PAD94C00891	CAS-10252	11525	7.4	225	FLOOR SWEEP	4/17/1990	4/17/1990
PAD94C00804	CAS-10263	11511	7.4	242	FLOOR SWEEP	4/17/1990	4/17/1990
PAD94C00925	CAS-10267	11511	7.4	241	FLOOR SWEEP	6/24/1990	6/6/1990
PAD94C00926	CAS-10268	11511	7.4	250	FLOOR SWEEP	6/24/1990	6/14/1990
PAD94C00923	CAS-10294	11507	7.4	205	FLOOR SWEEP	6/24/1990	6/14/1990
PAD94C00808	CAS-10297	11507	7.4	225	FLOOR SWEEP	4/2/1990	3/28/1990
PAD94C01067	CAS-10360	11553	7.4	242	FLOOR SWEEP	4/2/1990	3/28/1990
PAD94C00276	CAS-10363	11553	7.4	243	FLOOR SWEEP	5/27/1990	2/4/1990
PAD94C00397	CAS-10365	11553	7.4	209	FLOOR SWEEP	5/27/1990	5/27/1990
PAD94C00741	CAS-10400	11577	7.4	217	FLOOR SWEEP	5/27/1990	3/10/1990
PAD94C00936	CAS-10728	11512	7.4	233	USED FLOOR SWEEP	8/23/1990	8/24/1990
PAD94C00774	CAS-10729	11512	7.4	236	USED FLOOR SWEEP	8/23/1990	8/24/1990
PAD94C00775	CAS-10730	11512	7.4	246	USED FLOOR SWEEP	8/23/1990	8/24/1990
PAD94C00937	CAS-10834	10939	7.4	91	WASTE PADS, PIGS & ZORBALL	9/5/1989	9/5/1989
PAD94C01038	CAS-10943	10659	7.4	98	WASTE PADS, PIGS & ZORBALL	9/5/1989	9/5/1989
PAD94C00815	CAS-10944	11576	7.4	231	USED FLOOR SWEEP	8/10/1990	8/10/1990
PAD94C02845	CAS-14658	689	7.4	247	FLOOR SWEEP	7/24/1989	7/24/1989
PAD94C03597	CAS-14742	7734	7.4	185	FLOOR SWEEP	3/3/1989	3/3/1989
PAD94C03005	CAS-15079	10468	7.4	426	ZORBALL	9/2/1989	9/2/1989
PAD94C02072	CAS-15101	7745	7.4	223	SWEEPING COMPOUND	9/5/1989	9/5/1989
PAD94C03013	CAS-15112	7745	7.4	214	ZORBALL	9/5/1989	9/5/1989
PAD94C02948	CAS-15114	7745	7.4	221	ZORBALL	9/5/1989	9/5/1989
PAD94C03605	CAS-15257	7750	7.4	228	FLOOR SWEEP	9/27/1989	9/27/1989

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 KY 8890008982	2. Page 1 of 3	3. Emergency Response Phone 1-270-441-6211	4. Manifest Tracking Number 001754678 JJK				
5. Generator's Name and Mailing Address U.S. DOE c/o Paducah Remediation Services 761 Veterans Avenue, Kevill, KY 42053 Generator's Phone: 1-270-441-5000			Generator's Site Address (if different than mailing address) U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 5600 Hobbs Rd, Kevill, KY 42053						
6. Transporter 1 Company Name Paducah & Louisville Railway, Inc				U.S. EPA ID Number KY0000735875					
7. Transporter 2 Company Name				U.S. EPA ID Number					
8. Designated Facility Name and Site Address EnergySolutions Clive Disposal Site-Bulk Waste Facility US I-80 Exit 49, Clive, UT 84029 Facility's Phone: 1-435-884-0155				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. Radioactive material, low specific activity (LSA-II), 7, UN3321, (PCB), Am-241, Np-237, Pu-239, Tc-99, Th-230, U-Dep, Solid/Oxide, 9875 MBq, Fissile Excepted	1	CM	5656	K			
		2.							
		3.							
		4.							
14. Special Handling Instructions and Additional Information Railcar: GBRX20704 ERG # 162 In the event of an RQ Release, call 1-800-424-8802 EXCLUSIVE USE SHIPMENT, See PCB Attachment for Additional Info PCB Start Date: 05/10/88 If undeliverable, return to generator Shipment ID: 6202-15-0101									
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 Carrie Maxie on behalf of US DOE				Signature Carrie Maxie		Month Day Year 12 31 08			
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.: _____								
	17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Carrie Maxie on behalf of P&L								
	Signature Carrie Maxie				Month Day Year 12 31 08				
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) Facility's Phone: _____				Manifest Reference Number: _____		U.S. EPA ID Number: _____		
	18c. Signature of Alternate Facility (or Generator) Justin Lee				Month Day Year 11 15 09				
	19. Hazardous Waste Repon Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
	1. H129		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 Justin Lee						Signature Justin Lee		Month Day Year 11 15 09	

PCB and Additional Information Attachment, Page 2 of 3

Manifest Number: 001754678JJK

Shipment ID Number: 6202-15-0101

Shipment Date: 12/31/2008

WASTE ID	Container Serial Number	Description	PCB Date to Storage	NET VOLUME (ft3)	GROSS WT (lb)	Gross Wt (Kg)	Activity MBq
120108-03	GLDU035366-8	PCB Contaminated Floorsweep and Absorbent	05/10/88	550	21840	9906.41	9875.17
Totals				550	21840	9906.41	9875.17

See attached Drum List for specific information for each drum loaded into the bulk container.

Drum List Attachment, Page 3 of 3
 Manifest Number: 001754978JK
 Shipment ID Number: 6202-15-0101
 Shipment Date: 12/31/2008
 Bulk Container ID Number: GLOU035368-B

Barcode	WasteID	RFD	Net Wt	Gross Wt	Description	Orig Date	PCB Date
PAD94C21478	CAS-06225	6010	7.4	258	FLOOR SWEEP	5/10/1988	5/10/1988
PAD94C25305	CAS-06229	6010	7.4	230	FLOOR SWEEP	5/10/1988	5/10/1988
PAD94C25431	CAS-06230	6010	7.4	238	FLOOR SWEEP	5/10/1988	5/10/1988
PAD94C25994	CAS-06249	6012	7.4	219	FLOOR SWEEP	5/10/1988	5/10/1988
PAD94C26080	CAS-06251	6012	7.4	210	FLOOR SWEEP	5/10/1988	5/10/1988
PAD94C25330	CAS-08300	6023	7.4	222	FLOOR SWEEP	9/22/1988	9/22/1988
PAD94C25331	CAS-08309	6023	7.4	217	FLOOR SWEEP	9/22/1988	9/22/1988
PAD94C25327	CAS-08310	6023	7.4	220	FLOOR SWEEP	9/22/1988	9/22/1988
PAD94C25360	CAS-08311	6023	7.4	243	FLOOR SWEEP	9/22/1988	9/22/1988
PAD94C25367	CAS-08313	6023	7.4	209	FLOOR SWEEP	9/22/1988	9/22/1988
PAD94C25328	CAS-08314	6023	7.4	227	FLOOR SWEEP	9/22/1988	9/22/1988
PAD94C25362	CAS-08315	6023	7.4	229	FLOOR SWEEP	9/22/1988	9/22/1988
PAD94C25433	CAS-08461	7726	7.4	246	FLOOR SWEEP	3/29/1989	3/29/1989
PAD94C25397	CAS-08464	7726	7.4	172	FLOOR SWEEP	3/29/1989	3/29/1989
PAD94C03253	CAS-08465	7726	7.4	246	FLOOR SWEEP	3/29/1989	3/29/1989
PAD94C03603	CAS-08567	7729	7.4	238	FLOOR SWEEP	1/19/1989	1/19/1989
PAD94C03611	CAS-08569	7729	7.4	202	FLOOR SWEEP	1/19/1989	1/19/1989
PAD94C03725	CAS-08574	7729	7.4	277	FLOOR SWEEP	1/19/1989	1/19/1989
PAD94C03087	CAS-09510	10717	11.4	149	ZORBALL	1/15/1989	1/15/1989
PAD94C03617	CAS-09520	10986	7.4	259	FLOOR SWEEP	11/21/1988	11/21/1988
PAD94C03016	CAS-09521	10986	7.4	248	FLOOR SWEEP	11/21/1988	11/21/1988
PAD94C03038	CAS-09522	10986	7.4	212	FLOOR SWEEP	11/21/1988	11/21/1988
PAD94C03639	CAS-09523	10986	7.4	191	FLOOR SWEEP	11/21/1988	11/21/1988
PAD94C03609	CAS-09524	10986	7.4	253	FLOOR SWEEP	11/21/1988	11/21/1988
PAD94C03607	CAS-09525	10986	7.4	247	FLOOR SWEEP	11/21/1988	11/21/1988
PAD94C00180	CAS-09822	10988	7.4	202	FLOOR SWEEP	11/7/1988	11/7/1988
PAD94C00179	CAS-09823	10988	7.4	220	FLOOR SWEEP	11/7/1988	11/7/1988
PAD94C00231	CAS-09824	10988	7.4	242	FLOOR SWEEP	11/7/1988	11/7/1988
PAD94C00230	CAS-09825	10988	7.4	252	FLOOR SWEEP	11/7/1988	11/7/1988
PAD94C00484	CAS-09826	10988	7.4	243	FLOOR SWEEP	11/7/1988	11/7/1988
PAD94C00483	CAS-09827	10988	7.4	311	FLOOR SWEEP	11/7/1988	11/7/1988
PAD94C00429	CAS-09828	10988	7.4	313	FLOOR SWEEP	11/7/1988	11/7/1988
PAD94C00430	CAS-09829	10988	7.4	244	FLOOR SWEEP	11/7/1988	11/7/1988
PAD94C00435	CAS-09930	10988	7.4	233	FLOOR SWEEP	11/7/1988	11/7/1988
PAD94C00489	CAS-09932	10988	7.4	248	FLOOR SWEEP	11/7/1988	11/7/1988
PAD94C00480	CAS-09933	10988	7.4	331	FLOOR SWEEP	11/7/1988	11/7/1988
PAD94C00184	CAS-09971	9288	7.4	120	OILY ZORBALL/PADS/TRASH	12/31/1989	12/31/1989
PAD94C00734	CAS-09970	9282	7.4	301	OILY ZORBALL	10/25/1989	10/25/1989
PAD94C00274	CAS-10062	11505	7.4	208	FLOOR SWEEP	3/11/1990	3/11/1990
PAD94C00275	CAS-10065	11505	7.4	272	FLOOR SWEEP	3/11/1990	3/11/1990
PAD94C00147	CAS-10066	11505	7.4	249	FLOOR SWEEP	3/11/1990	3/11/1990
PAD94C00146	CAS-10068	11505	7.4	270	FLOOR SWEEP	3/11/1990	3/11/1990
PAD94C00282	CAS-10069	11505	7.4	237	FLOOR SWEEP	3/11/1990	3/11/1990
PAD94C00136	CAS-10071	11505	7.4	277	FLOOR SWEEP	3/11/1990	3/11/1990
PAD94C03104	CAS-10124	11616	11.4	144	PADS	6/13/1990	6/13/1990
PAD94C00877	CAS-10164	11613	7.4	115	PADS	6/13/1990	6/13/1990
PAD94C00856	CAS-10170	11629	7.4	234	FLOOR SWEEP	6/28/1990	6/28/1990
PAD94C00697	CAS-10172	11628	7.4	247	FLOOR SWEEP	6/28/1990	6/28/1990
PAD94C00669	CAS-10178	11629	7.4	274	FLOOR SWEEP	6/28/1990	6/28/1990
PAD94C00910	CAS-10179	11629	7.4	265	FLOOR SWEEP	6/28/1990	6/28/1990
PAD94C00870	CAS-10242	11626	7.4	242	FLOOR SWEEP	4/17/1990	4/17/1990
PAD94C00946	CAS-10244	11626	7.4	219	FLOOR SWEEP	4/17/1990	4/17/1990
PAD94C00890	CAS-10254	11626	7.4	283	FLOOR SWEEP	4/17/1990	4/17/1990
PAD94C00045	CAS-10255	11626	7.4	287	FLOOR SWEEP	4/17/1990	4/17/1990
PAD94C00860	CAS-10260	11511	7.4	207	FLOOR SWEEP	6/14/1990	6/14/1990
PAD94C00927	CAS-10271	11511	7.4	180	FLOOR SWEEP	6/14/1990	6/14/1990
PAD94C00854	CAS-10302	11553	7.4	214	FLOOR SWEEP	5/27/1990	5/27/1990
PAD94C00836	CAS-10462	11077	7.4	257	FLOOR SWEEP	6/21/1990	6/21/1990
PAD94C003120	CAS-10406	11012	11.4	269	ZORBALL	4/8/1990	4/8/1990
PAD94C00755	CAS-10943	11578	7.4	241	USED FLOOR SWEEP	8/10/1990	8/10/1990
PAD94C03581	CAS-14747	7734	7.4	103	FLOOR SWEEP	3/3/1989	3/3/1989
PAD94C02949	CAS-15113	7745	7.4	198	ZORBALL	9/5/1989	9/5/1989
PAD94C03106	CAS-15138	8114	11.4	406	ZORBALL	3/19/1989	3/19/1989
PAD94C02031	CAS-15139	18307	7.4	413	FLOOR SWEEP	4/20/1992	5/10/1991
PAD94C03371	CAS-15195	18307	7.4	185	FLOOR SWEEP	4/20/1992	5/10/1991
PAD94C033040	CAS-15246	10978	7.4	217	FLOOR SWEEP	9/26/1988	9/26/1988
PAD94C035032	CAS-15248	10978	11.4	225	FLOOR SWEEP	9/26/1988	9/26/1988
PAD94C03042	CAS-15255	10978	7.4	177	FLOOR SWEEP	9/26/1988	9/26/1988
PAD94C03164	CAS-10018	10842	11.4	160	(NO PADS,PADS,TRASH)	10/8/1990	10/8/1990

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number KY 8890008982	2. Page 1 of 3	3. Emergency Response Phone 1-270-441-6211	4. Manifest Tracking Number 001754679 JJK		
5. Generator's Name and Mailing Address U.S. DOE c/o Paducah Remediation Services 761 Veterans Avenue, Kevil, KY 42053 Generator's Phone: 1-270-441-5000			Generator's Site Address (if different than mailing address) U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 5600 Hobbs Rd, Kevil, KY 42053				
6. Transporter 1 Company Name Paducah & Louisville Railway, Inc				U.S. EPA ID Number KYD000735845 <i>3/1/09</i>			
7. Transporter 2 Company Name				U.S. EPA ID Number			
8. Designated Facility Name and Site Address EnergySolutions Clive Disposal Site-Bulk Waste Facility US I-80 Exit 49, Clive, UT 84029 Facility's Phone: 1-435-884-0155				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
		1. Radioactive material, low specific activity (LSA-II), 7, UN3321, (PCB), Am-241, Np-237, Pu-239, Tc-99, Th-230, U-Dep, Solid/Oxide, 10038 MBq, Fissile Excepted	1 CM		5750	K	
		2.					
		3.					
		4.					
14. Special Handling Instructions and Additional Information Railcar: GBRX20704 ERG # 162 In the event of an RQ Release, call 1-800-424-8802 EXCLUSIVE USE SHIPMENT, See PCB Attachment for Additional Info				PCB Start Date: 05/10/86 If undeliverable, return to generator Shipment ID: 6202-15-0102			
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 Carrie Maxie on behalf of US DOE				Signature <i>Carrie Maxie</i>		Month Day Year 12 31 08	
TRANSPORTER INTL	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of origin/exit Date leaving U.S. 12-31-08						
	17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Carrie Maxie on behalf of P&L Transporter 2 Printed/Typed Name						
TRANSPORTER	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						
DESIGNATED FACILITY	18b. Alternate Facility (or Generator) 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. H129 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 Justin Lee Signature <i>Justin Lee</i> Month Day Year 1 15 09							

Dear List Attachment, Page 3 of 3
 Manifest Number: 00194679JK
 Shipment ID Number: 6202-15-0102
 Shipment Date: 12/1/2008
 Bulk Container ID Number: JIN0801801-B

Barcode	WasteID	RFD	Net Vol	Gross Wt	Description	Sign Date	POB Date
PAD94C00653	CAS-08260	6612	7.4	212	FLOOR SWEEP	5/10/1988	5/10/1988
PAD94C03089	CAS-08307	8147	11.4	371	FLOOR SWEEP	9/8/1989	9/8/1989
PAD94C28699	CAS-08342	8616	7.4	240	FLOOR SWEEP	6/25/1988	6/25/1988
PAD94C35608	CAS-08346	6047	7.4	230	FLOOR SWEEP	6/27/1988	6/27/1988
PAD94C26033	CAS-08346	8617	7.4	256	FLOOR SWEEP	6/27/1988	6/27/1988
PAD94C25698	CAS-08347	8617	7.4	250	FLOOR SWEEP	6/27/1988	6/27/1988
PAD94C26932	CAS-08348	8617	7.4	185	FLOOR SWEEP	6/27/1988	6/27/1988
PAD94C25329	CAS-08359	5288	7.4	134	OILY PADS-PIGS/PAGS	5/4/1988	5/4/1988
PAD94C02946	CAS-08367	8147	7.4	427	FLOOR SWEEP	9/6/1989	9/6/1989
PAD94C25435	CAS-08202	7354	7.4	240	ZORBALL	9/20/1988	9/20/1988
PAD94C26263	CAS-08312	6623	7.4	219	FLOOR SWEEP	9/22/1988	9/22/1988
PAD94C25988	CAS-08333	6625	7.4	166	FLOOR SWEEP	10/6/1988	10/6/1988
PAD94C02630	CAS-08560	7729	7.4	234	FLOOR SWEEP	1/19/1989	1/19/1989
PAD94C03633	CAS-08568	7729	7.4	209	FLOOR SWEEP	1/19/1989	1/19/1989
PAD94C02636	CAS-09012	10980	7.4	264	FLOOR SWEEP	1/2/1989	1/2/1989
PAD94C03614	CAS-09013	10980	7.4	233	FLOOR SWEEP	1/2/1989	1/2/1989
PAD94C03637	CAS-09514	10986	7.4	222	FLOOR SWEEP	1/2/1989	1/2/1989
PAD94C01065	CAS-09517	10986	7.4	249	FLOOR SWEEP	1/2/1989	1/2/1989
PAD94C01008	CAS-09518	10986	7.4	228	FLOOR SWEEP	1/2/1989	1/2/1989
PAD94C00398	CAS-09530	10477	7.4	503	ZORBALL	11/28/1988	11/28/1988
PAD94C03676	CAS-09593	10993	7.4	245	FLOOR SWEEP	1/2/1990	1/2/1990
PAD94C03708	CAS-09556	10693	7.4	445	FLOOR SWEEP	1/3/1990	1/3/1990
PAD94C03709	CAS-09557	10693	7.4	218	FLOOR SWEEP	1/3/1990	1/3/1990
PAD94C03702	CAS-09558	10693	7.4	226	FLOOR SWEEP	1/3/1990	1/3/1990
PAD94C00181	CAS-09567	2146	7.4	283	ZORBALL	1/7/1989	1/7/1989
PAD94C00491	CAS-09590	10882	7.4	234	FLOOR SWEEP	10/26/1989	10/26/1989
PAD94C00498	CAS-09600	10882	7.4	213	FLOOR SWEEP	10/26/1989	10/26/1989
PAD94C00482	CAS-09657	9288	7.4	130	OILY ZORBALL/PADS/TRASH	12/3/1989	12/3/1989
PAD94C22932	CAS-09804	9254	7.4	418	OILY ZORBALL	10/23/1989	10/23/1989
PAD94C03195	CAS-09780	7505	11.4	470	ZORBALL: FLOOR SWEEP	7/12/1989	7/12/1989
PAD94C00142	CAS-09804	7075	7.4	342	ZORBALL (OIL SOAKED) TRASH	11/1/1988	11/1/1988
PAD94C00622	CAS-09951	9479	7.4	325	ZORBALL	7/25/1989	5/8/1990
PAD94C00681	CAS-09952	9479	7.4	325	ZORBALL	7/25/1989	5/8/1990
PAD94C00139	CAS-10957	11505	7.4	258	FLOOR SWEEP	3/1/1990	3/1/1990
PAD94C00405	CAS-10970	11505	7.4	218	FLOOR SWEEP	3/1/1990	3/1/1990
PAD94C00283	CAS-10972	11505	7.4	246	FLOOR SWEEP	3/1/1990	3/1/1990
PAD94C03007	CAS-10154	9235	7.4	387	ZORBALL	10/3/1989	10/3/1989
PAD94C00868	CAS-10246	11526	7.4	208	FLOOR SWEEP	4/17/1990	4/17/1990
PAD94C00944	CAS-10247	11526	7.4	262	FLOOR SWEEP	4/17/1990	4/17/1990
PAD94C00882	CAS-10248	11526	7.4	238	FLOOR SWEEP	4/17/1990	4/17/1990
PAD94C00943	CAS-10249	11920	7.4	249	FLOOR SWEEP	4/17/1990	4/17/1990
PAD94C00922	CAS-10284	11511	7.4	266	FLOOR SWEEP	6/24/1990	6/8/1990
PAD94C00928	CAS-10358	11553	7.4	214	FLOOR SWEEP	6/27/1990	3/8/1990
PAD94C00872	CAS-10381	11553	7.4	329	FLOOR SWEEP	5/27/1990	3/8/1990
PAD94C00254	CAS-10384	11553	7.4	324	FLOOR SWEEP	5/27/1990	5/27/1990
PAD94C00251	CAS-10386	11553	7.4	213	FLOOR SWEEP	5/27/1990	3/8/1990
PAD94C02423	CAS-10384	11628	7.4	469	ZORBALL	7/30/1990	7/30/1990
PAD94C00684	CAS-10420	11606	7.4	107	PADS-PIGS	4/3/1989	4/3/1990
PAD94C00356	CAS-10738	11554	7.4	246	USED FLOOR SWEEP	5/18/1990	6/1/1990
PAD94C00900	CAS-10823	10839	7.4	110	WASTE PADS, PIGS & ZORBALL	9/5/1990	9/5/1990
PAD94C01055	CAS-10835	10839	7.4	110	WASTE PADS, PIGS & ZORBALL	9/5/1990	9/5/1990
PAD94C00227	CAS-10837	10839	7.4	87	PADS/PIGS/PILL OYS/ETC.	6/5/1990	9/5/1990
PAD94C01632	CAS-10842	10830	7.4	128	WASTE PADS, PIGS & ZORBALL	6/6/1990	9/5/1990
PAD94C00772	CAS-10842	11678	7.4	126	USED FLOOR SWEEP	8/10/1990	8/10/1990
PAD94C01033	CAS-10957	10831	7.4	94	OIL SOAKED PADDING & PIG PANS	8/3/1990	8/3/1990
PAD94C00416	CAS-10981	10831	7.4	105	OIL SOAKED PADDING & PIG PANS	8/3/1990	8/3/1990
PAD94C24839	CAS-11197	13851	7.4	226	FLOOR SWEEP	12/3/1989	7/12/1989
PAD94C61286	CAS-11080	10976	11.4	294	FLOOR SWEEP	8/23/1989	8/23/1989
PAD94C03594	CAS-14743	7734	7.4	228	FLOOR SWEEP	3/3/1989	3/3/1989
PAD94C03595	CAS-14748	7734	7.4	227	FLOOR SWEEP	3/3/1989	3/3/1989
PAD94C03720	CAS-14751	7740	7.4	198	FLOOR SWEEP	3/21/1989	3/21/1989
PAD94C01892	CAS-14753	8147	11.4	230	OILY ZORBALL/METAL	0/8/1989	9/8/1989
PAD94C02372	CAS-15148	7740	7.4	209	FLOOR SWEEP	3/21/1989	3/21/1989
PAD94C02378	CAS-15148	7740	7.4	226	FLOOR SWEEP	3/21/1989	3/21/1989
PAD94C03100	CAS-15150	7740	7.4	217	FLOOR SWEEP	3/21/1989	3/21/1989
PAD94C03631	CAS-15151	7740	7.4	420	FLOOR SWEEP	3/21/1989	3/21/1989
PAD94C03628	CAS-15152	7740	7.4	211	FLOOR SWEEP	3/21/1989	3/21/1989
PAD94C02377	CAS-15153	7740	7.4	188	FLOOR SWEEP	3/21/1989	3/21/1989
PAD94C03668	CAS-15268	7750	7.4	240	FLOOR SWEEP	9/27/1989	9/27/1989

PCB and Additional Information Attachment, Page 2 of 3

Manifest Number: 001754679JJK

Shipment ID Number: 6202-15-0102

Shipment Date: 12/31/2008

WASTE ID	Container Serial Number	Description	PCB Date to Storage	NET VOLUME (ft3)	GROSS WT (lb)	Gross Wt (Kg)	Activity MBq
120108-04	JINU801801-8	PCB Contaminated Floorsweep and Absorbent	05/10/88	534	21800	9888.26	10038.30
Totals				534	21800	9888.26	10038.30

See attached Drum List for specific information for each drum loaded into the bulk container.

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

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number KY 8890008982	2. Page 1 of 3	3. Emergency Response Phone 1-270-441-6211	4. Manifest Tracking Number 001754680 JJK		
5. Generator's Name and Mailing Address U.S. DOE c/o Paducah Remediation Services 761 Veterans Avenue, Kevil, KY 42053 1-270-441-5000			Generator's Site Address (if different than mailing address) U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 5600 Hobbs Rd. Kevil, KY 42053				
6. Transporter 1 Company Name Paducah & Louisville Railway, Inc			U.S. EPA ID Number KYD000735895		U.S. EPA ID Number 051501702016 <i>KT38/09</i>		
7. Transporter 2 Company Name			U.S. EPA ID Number		U.S. EPA ID Number		
8. Designated Facility Name and Site Address EnergySolutions Clive Disposal Site-Bulk Waste Facility US I-80 Exit 49, Clive, UT 84029 1-435-884-0155			U.S. EPA ID Number		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. Radioactive material, low specific activity (LSA-II), 7, UN3321, (PCB), Np-237, Tc-99, Th-230, U-234, U-235, U-238, U-Dep, Solid/Oxide, 8111 MBq, Fissile Excepted	1	GM	4990	K	
		2.					
		3.					
		4.					
14. Special Handling Instructions and Additional Information Railcar: GBRX20663 ERG # 162 In the event of an RQ Release, call 1-800-424-8802 EXCLUSIVE USE SHIPMENT, See PCB Attachment for Additional Info			PL05694		PCB Start Date: 01/19/87 If undeliverable, return to generator Shipment ID: 6202-15-0103		
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/Offlor's Printed/Typed Name Carrie Maxie on behalf of US DOE			Signature <i>Carrie Maxie</i>		Month Day Year 12/31/08		
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			Signature <i>Carrie Maxie</i>		Month Day Year 12/31/08	
DESIGNATED FACILITY	18. Discrepancy			Manifest Reference Number:			
	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			U.S. EPA ID Number			
	18b. Alternate Facility (or Generator)			Signature <i>Justin Lee</i>		Month Day Year 1/15/09	
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)			1. H129		2. 3. 4.		
20. Designated Facility Owner or Operator: Certification of receipt of hazardous material's covered by the manifest except as noted in item 18a			Signature <i>Justin Lee</i>		Month Day Year 1/15/09		

RECEIVED
 1-15-09
 JAN 15 2009 T.S.
 BY: *TS*

DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

PCB and Additional Information Attachment, Page 2 of 3

Manifest Number: 001754680JJK

Shipment ID Number: 6202-15-0103

Shipment Date: 12/31/2008

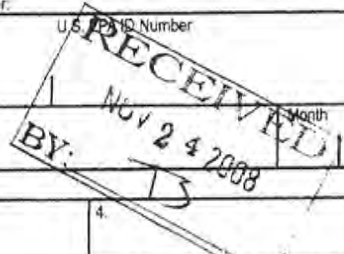
WASTE ID	Container Serial Number	Description	PCB Date to Storage	NET VOLUME (ft3)	GROSS WT (lb)	Gross Wt (Kg)	Activity MBq
120108-05	TTNU239522-7	PCB Contaminated Floorsweep and Absorbent	01/19/87	517	20440	9271.38	8111.17
Totals				517	20440	9271.38	8111.17

See attached Drum List for specific information for each drum loaded into the bulk container.

Drum List Attachment Page 3 of 3
 Manifest Number: 00175-080JJK
 Shipment ID Number: 6202-15-0103
 Shipment Date: 12/31/2008
 Bulk Container ID Number: TTNU230522-7

Barcode	WaiverID	HPD	Net Vol	Gross Wt	Description	Orig Date	PCB Date
PAD01C25584	CAS-05115	5506	7.4	392	OILY ZORBALL	5/12/1008	11/21/1008
PAD01C25580	CAS-06118	5501	7.4	182	ABSORBENTS	5/12/1008	5/10/1008
PAD01C25582	CAS-08187	5501	7.4	130	OILY ZORBALL	5/25/1008	5/20/1008
PAD01C25591	CAS-04100	5524	7.4	230	ABSORBENTS	5/10/1008	5/10/1008
PAD01C25598	CAS-45105	5576	7.4	205	OILY ZORBALL	2/19/1008	2/19/1008
PAD01C25173	CAS-01300	0105	7.4	210	FLOOR SWEEP	5/10/1008	5/10/1008
PAD01C25304	CAS-09211	0105	7.4	242	FLOOR SWEEP	5/10/1008	5/10/1008
PAD01C25309	CAS-01212	0108	7.4	238	FLOOR SWEEP	5/10/1008	5/10/1008
PAD01C25110	CAS-01219	0109	7.4	242	FLOOR SWEEP	5/10/1008	5/10/1008
PAD01C25108	CAS-00221	0023	7.4	230	FLOOR SWEEP	5/10/1008	5/10/1008
PAD01C25320	CAS-00272	0017	7.4	212	FLOOR SWEEP	5/10/1008	5/10/1008
PAD01C25324	CAS-00223	0007	7.4	242	FLOOR SWEEP	5/10/1008	5/10/1008
PAD01C26021	CAS-00244	0227	7.4	182	ZORBALL/TRASH	5/10/1008	5/10/1008
PAD01C26051	CAS-00254	0044	7.4	204	FLOOR SWEEP	5/10/1008	5/10/1008
PAD01C26016	CAS-00255	0044	7.4	220	FLOOR SWEEP	5/10/1008	5/10/1008
PAD01C26020	CAS-00256	0044	7.4	224	FLOOR SWEEP	5/10/1008	5/10/1008
PAD01C26026	CAS-00258	0044	7.4	257	FLOOR SWEEP	5/10/1008	5/10/1008
PAD01C26401	CAS-00270	0016	7.4	274	FLOOR SWEEP	01/21/1008	01/21/1008
PAD01C26400	CAS-00287	0016	7.4	225	FLOOR SWEEP	01/21/1008	01/21/1008
PAD01C26430	CAS-00284	0016	7.4	210	FLOOR SWEEP	01/21/1008	01/21/1008
PAD01C26460	CAS-00288	0021	7.4	270	FLOOR SWEEP	01/21/1008	01/21/1008
PAD01C26519	CAS-00284	0022	7.4	230	FLOOR SWEEP	01/21/1008	01/21/1008
PAD01C26485	CAS-00271	0022	7.4	245	FLOOR SWEEP	01/21/1008	01/21/1008
PAD01C26501	CAS-00172	0022	7.4	210	FLOOR SWEEP	01/21/1008	01/21/1008
PAD01C26164	CAS-00273	0022	7.4	210	FLOOR SWEEP	01/21/1008	01/21/1008
PAD01C26024	CAS-00326	0025	7.4	200	FLOOR SWEEP	10/04/1008	10/04/1008
PAD01C26403	CAS-00334	0025	7.4	110	ABSORBENTS	10/04/1008	10/04/1008
PAD01C00312	CAS-00300	0113	7.4	420	SAND/ZORBALL	11/21/1008	11/21/1008
PAD01C26322	CAS-00449	2730	7.4	241	FLOOR SWEEP	2/11/1008	2/11/1008
PAD01C26328	CAS-00441	2730	7.4	210	FLOOR SWEEP	2/11/1008	2/11/1008
PAD01C26329	CAS-00442	2730	7.4	244	FLOOR SWEEP	2/11/1008	2/11/1008
PAD01C26323	CAS-00443	2730	7.4	203	FLOOR SWEEP	2/11/1008	2/11/1008
PAD01C26357	CAS-00445	2731	7.4	240	FLOOR SWEEP	2/11/1008	2/11/1008
PAD01C00450	CAS-00455	2732	11.4	202	FLOOR SWEEP	2/11/1008	2/11/1008
PAD01C00465	CAS-00456	2733	11.4	320	FLOOR SWEEP	2/11/1008	2/11/1008
PAD01C00142	CAS-00753	0245	7.4	101	ZORBALL/RAGS/PADS	11/11/1008	11/11/1008
PAD01C00102	CAS-00753	0245	7.4	01	ZORBALL/RAGS/PADS	11/11/1008	11/11/1008
PAD01C00400	CAS-00750	0215	7.4	84	ZORBALL/RAGS/PADS	11/11/1008	11/11/1008
PAD01C00495	CAS-00507	2130	7.4	80	ZORBALL	11/11/1008	11/11/1008
PAD01C00411	CAS-00502	10084	7.4	330	FLOOR SWEEP	10/27/1008	10/27/1008
PAD01C00301	CAS-00502	10240	11.4	101	FLOOR SWEEP	2/8/1008	2/8/1008
PAD01C00235	CAS-00500	0208	7.4	120	OILY ZORBALL/PAD/TRASH	12/31/1008	12/31/1008
PAD01C00183	CAS-00402	0208	7.4	120	OILY ZORBALL/PAD/TRASH	12/31/1008	12/31/1008
PAD01C00133	CAS-00402	0208	11.4	325	OILY ZORBALL/PADS/TRASH	12/31/1008	12/31/1008
PAD01C00850	CAS-10183	10009	7.4	120	PIG PANS	01/27/1008	01/27/1008
PAD01C00603	CAS-10323	10201	7.4	102	FLOOR SWEEP	01/27/1008	01/27/1008
PAD01C00102	CAS-10081	11941	7.4	102	OIL PADS	2/31/1008	2/31/1008
PAD01C00301	CAS-10083	11025	11.4	210	PADS & PIGS	2/31/1008	2/31/1008
PAD01C00303	CAS-10070	11044	7.4	126	OIL PADS	2/31/1008	2/31/1008
PAD01C00203	CAS-10235	11054	7.4	225	USED FLOOR SWEEP	5/10/1008	5/10/1008
PAD01C00204	CAS-10235	11054	7.4	222	USED FLOOR SWEEP	5/10/1008	5/10/1008
PAD01C003139	CAS-10237	11054	7.4	230	USED FLOOR SWEEP	5/10/1008	5/10/1008
PAD01C00206	CAS-10230	11054	7.4	200	USED FLOOR SWEEP	5/10/1008	5/10/1008
PAD01C003261	CAS-10741	11054	7.4	202	USED FLOOR SWEEP	5/10/1008	5/10/1008
PAD01C003251	CAS-10742	11054	7.4	240	USED FLOOR SWEEP	5/10/1008	5/10/1008
PAD01C003260	CAS-10740	11050	7.4	210	USED FLOOR SWEEP	5/10/1008	5/10/1008
PAD01C003061	CAS-10085	10934	11.4	188	WASTE PADS, PIGS & ZORBALL	5/21/1008	5/21/1008
PAD01C00317	CAS-10661	11039	7.4	107	OILY PADS, PADS & PANS	5/21/1008	5/21/1008
PAD01C003345	CAS-10240	10431	7.4	108	OIL SOAKED PADDING & PIG PANS	5/21/1008	5/21/1008
PAD01C001008	CAS-14700	140	11.4	301	FLOOR SWEEP/TRASH	5/21/1008	5/21/1008
PAD01C00112	CAS-15091	1407	11.4	172	ZORBALL	5/14/1007	5/14/1007
PAD01C001009	CAS-15093	1407	11.4	133	ZORBALL	5/14/1007	5/14/1007
PAD01C00113	CAS-15094	1407	11.4	120	ZORBALL	5/14/1007	5/14/1007
PAD01C00115	CAS-00405	0013	11.4	400	OILY ZORBALL/PADS	01/25/1008	01/25/1008

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number KY 8890008982	2. Page 1 of 5	3. Emergency Response Phone 1-270-441-6211	4. Manifest Tracking Number 001754660 JJK			
5. Generator's Name and Mailing Address U.S. DOE c/o Paducah Remediation Services 761 Veterans Avenue, Kevl. KY 42053				Generator's Site Address (if different than mailing address) U.S. DOE c/o Paducah Remediation Services, Paducah Gaseous Diffusion Plant, 5600 Hobbs Rd, Kevl. KY 42053				
Generator's Phone: 1-270-441-5000		6. Transporter 1 Company Name Specialty Transport Inc.			U.S. EPA ID Number TNR00011247			
7. Transporter 2 Company Name					U.S. EPA ID Number			
8. Designated Facility Name and Site Address ETTP TSCA Incinerator Blair Road, Oak Ridge, TN 37831				U.S. EPA ID Number TN0890090004				
Facility's Phone: 1-865-241-3197								
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			F001	F002	F003
RQ	NA3082, Hazardous waste, liquid, n.o.s (PCB, Xylene), 9, PG-III	1	TT	10029	K	F005	D018	D021
2.								
3.								
4.								
14. Special Handling Instructions and Additional Information Truck: 323 Tanker. EC8619 TID #s: 0026077 + 0026008 ERG # 171 in the event of an RQ Release, call 1-800-424-8802 See PCB Attachment for Additional Info. Certificate of Treatment/Disposal Required Accumulation Start Date: 10/31/2005 PCB Start Date: 10/8/2004 If undeliverable, return to generator DAC Number: 209220								
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 Corrie Marx on behalf of USDOE				Signature <i>Corrie Marx</i>		Month Day Year 11 13 08		
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 Specialty Transport Inc.				Signature <i>[Signature]</i>		Month Day Year 11 13 08		
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:						Month Day Year		
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.		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 Bryan Schick on behalf of US DOE				Signature <i>Bryan Schick</i>		Month Day Year 11 13 08		



PCB ATTACHMENT
 PGDP MANIFEST NUMBER 001754660 JJK
 SHIPMENT DATE: November 13, 2008

TSCA DAC No.	PGDP RFD Nos.	Waste Type	PCB DATE REMOVED FROM SERVICE	Gallons Estimated	NET WEIGHT lbs. Estimated	NET WEIGHT kgs. Estimated
209220	106134	Water/ Oil/ Organic Solvent Mixture (Multiple containers bulked for shipment listed on the following pages)	10/8/2004	3088.15	22110	10029
	107314					
	108520					
	108521					
	108838					
	108848					
	108855					
	108862					
	108883					
	108887					
	108889					
	108890					
	108893					
	108952					
	108957					
	108961					
	109042					
	109055					
	109056					
	109057					
	109067					
	109165					
	115555					
	115993					
	116194					
	116221					
	116553					
	116555					
	116611					
	116612					
	116622					
	116656					
	116937					
	116941					
	118019					
	120761					
	120843					
	123107					

PCB ATTACHMENT
 PGDP MANIFEST NUMBER 001754660 JJK
 SHIPMENT DATE: November 13, 2008

Page 3 of 5

RFD	Container/ Waste ID	Description	PCB Date Removed from Storage	Accumulation Start Date	EPA Waste Codes	Gross Wt (lb)	Gross Wt (Kg)
106134	106134-01	USED HYDRAULIC OIL FROM DRUM MOUNTAIN PROJECT		10/30/06	D006 D008 D018	389	176.45
106134	106134-02	USED HYDRAULIC OIL FROM DRUM MOUNTAIN PROJECT		10/30/06	D006 D008 D018	377	171.00
106134	106134-03	USED HYDRAULIC OIL FROM DRUM MOUNTAIN PROJECT		10/30/06	D006 D008 D018	369	167.37
106134	106134-04	USED HYDRAULIC OIL FROM DRUM MOUNTAIN PROJECT		10/30/06	D006 D008 D018	384	174.18
106134	106134-05	USED HYDRAULIC OIL FROM DRUM MOUNTAIN PROJECT		10/30/06	D006 D008 D018	413	187.33
106134	106134-06	USED HYDRAULIC OIL FROM DRUM MOUNTAIN PROJECT		10/30/06	D006 D008 D018	393	178.26
106134	106134-07	USED HYDRAULIC OIL FROM DRUM MOUNTAIN PROJECT		10/30/06	D006 D008 D018	421	190.96
106134	106134-08	USED HYDRAULIC OIL FROM DRUM MOUNTAIN PROJECT		10/30/06	D006 D008 D018	262	118.84
106134	106134-09	USED HYDRAULIC OIL FROM DRUM MOUNTAIN PROJECT		10/30/06	D006 D008 D018	389	176.45
106134	106134-10	USED HYDRAULIC OIL FROM DRUM MOUNTAIN PROJECT		10/30/06	D006 D008 D018	394	178.71
106134	106134-11	USED HYDRAULIC OIL FROM DRUM MOUNTAIN PROJECT		10/30/06	D006 D008 D018	388	175.99
106134	106134-12	USED HYDRAULIC OIL FROM DRUM MOUNTAIN PROJECT		10/30/06	D006 D008 D018	277	125.64
107314	107314-01	DECON WATER FROM BGOU BORING 007-010		11/12/07	F001 F002 U228	225	102.06
108520	108520-01	LIQUID LAB WASTE (SOLVENT CONTAMINATED WASTE OIL).	10/08/04	08/22/06	D001 F002 F003 F005	42	19.05
108521	108521-01	LIQUID LAB WASTE (LUBE OIL/SOLVENT CONT. WASTE OIL).	02/04/05	08/22/06	D001 F002 F003 F005	45	20.41
108838	108838-01	USED MOTOR OIL AND HYDRAULIC FLUID FROM SCHEDULED MAINTENANCE ON TRACK MOUNTED EXCAVATORS.		11/29/06	D006 D008 D018	426	193.23
108838	108838-02	USED MOTOR OIL AND HYDRAULIC FLUID FROM SCHEDULED MAINTENANCE ON TRACK MOUNTED EXCAVATORS.		11/29/06	D006 D008 D018	86	39.01
108848	108848-01	KEROSENE/WATER - MOSTLY WATER WITH SMALL AMOUNT OF KEROSENE		10/25/06	D001	409	185.52
108848	108848-02	KEROSENE/WATER - MOSTLY WATER WITH SMALL AMOUNT OF KEROSENE		10/25/06	D001	439	199.13
108848	108848-03	KEROSENE/WATER - MOSTLY WATER WITH SMALL AMOUNT OF KEROSENE		10/25/06	D001	408	185.06
108848	108848-04	KEROSENE/WATER - MOSTLY WATER WITH SMALL AMOUNT OF KEROSENE		10/25/06	D001	401	181.89
108848	108848-05	KEROSENE/WATER - MOSTLY WATER WITH SMALL AMOUNT OF KEROSENE		10/25/06	D001	390	176.90
108848	108848-06	KEROSENE/WATER - MOSTLY WATER WITH SMALL AMOUNT OF KEROSENE		10/25/06	D001	423	191.87
108848	108848-07	KEROSENE/WATER - MOSTLY WATER WITH SMALL AMOUNT OF KEROSENE		10/25/06	D001	247	112.04
108855	108855-01	MOTOR OIL FROM FORK LIFTS		08/24/06	D006 D008	402	182.34
108855	108855-02	MOTOR OIL FROM FORK LIFTS		05/01/07	D006 D008	360	163.29
108862	108862-01	VENTILATION DUCT OIL	05/10/06	05/10/06	D007	490	222.26
108883	108883-01	VENTILATION DUCT LIQUID	07/12/06	07/12/06	D007	463	210.01
108883	108883-02	VENTILATION DUCT LIQUID	08/03/06	08/03/06	D007	455	206.38
108887	108887-01	PCB VENTILATION DUCT LIQUID DRAINED FROM TROUGHS	09/18/06	09/18/06	D007	471	213.64

PCB ATTACHMENT
 PGDP MANIFEST NUMBER 001754660 JJK
 SHIPMENT DATE: November 13, 2008

Page 4 of 5

RFD	Container/ Waste ID	Description	PCB Date Removed from Storage	Accumulation Start Date	EPA Waste Codes	Gross Wt (lb)	Gross Wt (Kg)
108887	108887-02	PCB VENTILATION DUCT LIQUID DRAINED FROM TROUGHS	09/18/06	09/18/06	D007	429	194.59
108889	108889-01	PCB VENTILATION DUCT LIQUID	10/02/06	10/02/06	D007	417	189.15
108890	108890-01	VENTILATION DUCT LIQUID	01/08/07	01/08/07	D007	454	205.93
108893	108893-01	VENTILATION DUCT LIQUID DRAINED FROM TROUGHS.	01/09/07	01/09/07	D007	418	189.60
108893	108893-02	VENTILATION DUCT LIQUID DRAINED FROM TROUGHS.	05/21/07	05/21/07	D007	422	191.41
108893	108893-03	VENTILATION DUCT LIQUID DRAINED FROM TROUGHS.	07/09/07	07/09/07	D007	427	193.68
108893	108893-04	VENTILATION DUCT LIQUID DRAINED FROM TROUGHS.	07/18/07	07/18/07	D007	418	189.60
108893	108893-05	VENTILATION DUCT LIQUID DRAINED FROM TROUGHS.	09/19/07	09/19/07	D007	412	186.88
108893	108893-06	VENTILATION DUCT LIQUID DRAINED FROM TROUGHS.	10/31/07	10/31/07	D007	450	204.12
108893	108893-07	VENTILATION DUCT LIQUID DRAINED FROM TROUGHS.	12/19/07	12/19/07	D007	444	201.39
108952	108952-01	PCB OIL FROM SPARE B983142. GENERATED DURING TESTING OF OIL DRYER EQUIPMENT IN C-337.	08/30/06			271	122.92
108957	108957-01	DRYER. EQUIPMENT USED TO DRY OIL IN TRANSFORMERS. SOLUTION WAS PRESENT IN DRYER FROM MANUFACTURER AND	12/10/06	02/13/07	D018 D021 D027 D039 D040	258	117.03
108961	108961-01	LIQUID LAB WASTE	06/26/06	02/05/07	D001 F003 F005	41	18.60
108961	108961-02	LIQUID LAB WASTE	11/02/05	02/05/07	D001 F003 F005	41	18.60
108961	108961-03	LIQUID LAB WASTE	03/14/06	02/05/07	D001 F003 F005	41	18.60
109042	109042-01	PURGE WATER FROM WELLS CLOSE TO C-400 (MW406, MW407, MW408).		10/10/07	F001 F002 U228	40	18.14
109055	109055-01	WASTE OIL / HYDRAULIC FLUID FROM PROCESSING OF WASTE FORKLIFTS.		01/09/07	D006 D008 D018	417	189.15
109055	109055-02	WASTE OIL / HYDRAULIC FLUID FROM PROCESSING OF WASTE FORKLIFTS.		01/09/07	D006 D008 D018	441	200.03
109055	109055-03	WASTE OIL / HYDRAULIC FLUID FROM PROCESSING OF WASTE FORKLIFTS		02/12/07	D006 D008 D018	284	128.82
109056	109056-01	GASOLINE REMOVED DURING PROCESSING OF WASTE FORKLIFTS		12/19/06	D001 D018	164	74.39
109057	109057-01	DIESEL REMOVED DURING PROCESSING OF WASTE FORKLIFTS		01/11/07	D001 D018	152	68.95
109057	109057-02	DIESEL REMOVED DURING PROCESSING OF WASTE FORKLIFTS		01/18/07	D001 D018	275	124.74
109067	109067-01	KEROSENE / WATER REMOVED FROM HEATERS DURING SERVICING BY SWIFT AND STALEY.		04/26/07	D001	72	32.66
109165	109165-01	DRUM OF OIL FOR TSCAL07-01 COMPOSITE SAMPLE DRUM.	03/17/08	03/17/08	D001 D006 D007 D008 D010 D018 D021 D027 D035 D039 D040 F001 F002 F003 F005 U228	-----	-----
109166	109166-01	WATER-BASED SOLUTION FROM TSCAL07-01 COMPOSITE SAMPLE DRUM.	03/17/08	03/17/08	D001 D006 D007 D008 D010 D018 D021 D027 D035 D039 D040 F001 F002 F003 F005 U228	-----	-----
115555	115555-01	OILY LIQUID IN CONTAINER		06/06/06	D010 D018 D035 F001	25	11.34
115993	115993-01	USED MOTOR OIL FROM NW SCRAPYARD		01/24/07	D006 D007 D008 D018	438	198.67
115993	115993-02	USED MOTOR OIL FROM NW SCRAPYARD		01/24/07	D006 D007 D008 D018	431	195.50
115993	115993-03	USED MOTOR OIL FROM NW SCRAPYARD		01/24/07	D006 D007 D008 D018	395	179.17
115993	115993-04	USED MOTOR OIL FROM NW SCRAPYARD		01/24/07	D006 D007 D008 D018	477	216.36
115993	115993-05	USED MOTOR OIL FROM NW SCRAPYARD		01/24/07	D006 D007 D008 D018	89	40.37

PCB ATTACHMENT
 PGDP MANIFEST NUMBER 001754660 JJK
 SHIPMENT DATE: November 13, 2008
 Page 5 of 5

RFD	Container/ Waste ID	Description	PCB Date Removed from Storage	Accumulation Start Date	EPA Waste Codes	Gross Wt (lb)	Gross Wt (Kg)
116194	116194-01	RESIDUAL LUBE OIL		06/07/06	D006 D008	30	13.61
116221	116221-01	USED OIL	06/06/06	06/06/06	D006 D008	158	71.67
116553	116553-01	WASTE OIL		05/23/06	D006 D010	262	118.84
116555	116555-01	USED STEAM TURBINE OIL		01/31/07	D006 D008	399	180.98
116611	116611-01	RCRA MIXED OIL (C410_0294 WID#), (CHLOR- N-OIL SCREEN INDICATES PCB -50 PPM).	07/18/06	07/18/06	D006 D008 D018	70	31.75
116612	116612-01	EQUIPMENT DISMANTLEMENT (REFERENCE WASTE ID # C410_175)		10/31/05	D006 D008 D018	192	87.09
116622	116622-01	USED OIL (SEE WASTE ID # C410_0028)	03/02/06	03/02/06	D006 D008 D018	187	84.82
116656	116656-01	USED OIL - RESIDUAL LUBE OIL		02/08/07	D006 D008	9	4.08
116937	116937-01	ELEC TRANSFORMER OIL		04/12/07	D006 D008	374	169.64
116937	116937-02	ELEC TRANSFORMER OIL		04/12/07	D006 D008	378	171.46
116937	116937-03	ELEC TRANSFORMER OIL		04/12/07	D006 D008	393	178.26
116937	116937-04	ELEC TRANSFORMER OIL		04/12/07	D006 D008	363	164.65
116937	116937-05	ELEC TRANSFORMER OIL		04/12/07	D006 D008	356	161.48
116937	116937-06	ELEC TRANSFORMER OIL		04/12/07	D006 D008	293	132.90
116941	116941-01	OIL FROM MOTOR GEAR BOXES.		08/30/07	D006 D008	134	60.78
118019	118019-01	SOURCES		10/31/06	D006 D008 D018	373	169.19
118019	118019-02	SOURCES		10/31/06	D006 D008 D018	382	173.27
118019	118019-03	SOURCES		10/31/06	D006 D008 D018	389	176.45
120761	120761-01	NON-PCB OILS		08/09/07	D006 D018	372	168.74
120761	120761-02	NON-PCB OILS		08/09/07	D006 D018	393	178.26
120761	120761-03	NON-PCB OILS		08/09/07	D006 D018	396	179.62
120761	120761-04	NON-PCB OILS		08/09/07	D006 D018	386	175.09
120761	120761-05	NON-PCB OILS		08/09/07	D006 D018	385	174.63
120761	120761-06	NON-PCB OILS		08/09/07	D006 D018	216	97.98
120843	120843-01	LIQUID LAB WASTE (DATA ATTACHED) 2 PHASE.	05/14/07	05/14/07	D001 D040 F003 F005	20	9.07
123107	123107-01	FLAMMABLE LIQUID CONSOLIDATED FROM PUNCTURING OF AEROSOL CANS (116230-01, 108835-01, 109092-01).		03/15/06	D001	103	46.72

Note:
 Volume and weight of the composite samples were previously accounted for.

APPENDIX D

PCB WASTE SHIPMENT CERTIFICATES OF DISPOSAL

THIS PAGE INTENTIONALLY LEFT BLANK

TSCA ANNUAL 2008

8	Tuesday	05/27/08	6202-15-0063	05/27/08	05/30/08	Hittman	Van	012	U36874	Clive, Ut
9	Tuesday	05/27/08	6202-15-0066	05/27/08	05/29/08	Specialty	Van	333	7280	Clive, Ut
10	Tuesday	05/27/08	6202-15-0067	05/27/08	05/29/08	Specialty	Van	334	7031	Clive, Ut
12	Friday	05/30/08	6202-15-0064	05/30/08	06/02/08	Hittman	Van	550	U35281	Clive, Ut
1	Tuesday	06/03/08	6202-15-0070	06/03/08	06/06/08	Hittman	Van	104	U36938	Clive, Ut
2	Friday	06/06/08	6202-14-0001	06/06/08	06/20/08	P&L	Rail Car	N/A	GIMX516196	Clive, Ut
2	Friday	06/06/08	6202-14-0001	06/06/08	06/20/08	P&L	Rail Car	N/A	GIMX516196	Clive, Ut
3	Friday	06/06/08	6202-15-0068	06/07/08	06/09/08	Specialty	Van	350	7451	Clive, Ut
4	Friday	06/06/08	6202-15-0069	06/06/08	06/09/08	Specialty	Van	337	7043	Clive, Ut
7	Tuesday	06/10/08	6202-15-0071	06/10/08	06/13/08	Specialty	Flat	349	4835	Clive, Ut
9	Friday	06/13/08	6202-15-0072	06/13/08	06/17/08	Hittman	Van	179	U80842	Clive, Ut
3	Monday	07/07/08	6202-15-0073	07/07/08	07/10/08	Specialty	Flat	331	4835	Clive, Ut
4	Friday	07/18/08	9306-15-0005	07/18/08	07/21/08	Hittman	Van	599	U81962	Clive, Ut
4	Friday	07/18/08	9306-17-0001	07/18/08	07/21/08	Hittman	Van	599	U81962	Clive, Ut
6	Friday	07/18/08	9306-17-0002	07/18/08	07/21/08	Specialty	Flat	337	4832	Clive, Ut
7	Tuesday	07/22/08	9306-17-0003	07/22/08	07/25/08	Specialty	Flat	349	4819	Clive, Ut
7	Tuesday	07/22/08	9306-17-0004	07/22/08	07/25/08	Specialty	Flat	334	4833	Clive, Ut
13	Friday	07/25/08	9306-17-0005	07/25/08	07/28/08	Specialty	Flat	337	4835	Clive, Ut
14	Tuesday	07/29/08	9306-17-0006	07/29/08	08/01/08	Specialty	Flat	324	4824	Clive, Ut
15	Tuesday	07/29/08	9306-17-0007	07/29/08	08/01/08	Specialty	Flat	334	4830	Clive, Ut

TSCA ANNUAL 2008

3	Tuesday	08/05/08	6202-15-0074	08/05/08	08/08/08	Specialty	Flat	334	4823	Clive, Ut
4	Tuesday	08/05/08	6202-15-0075	08/05/08	08/08/08	Specialty	Flat	337	4833	Clive, Ut
6	Friday	08/08/08	6202-15-0076	08/08/08	08/11/08	Specialty	Flat	349	4832	Clive, Ut
7	Friday	08/08/08	6202-16-0001	08/08/08	08/11/08	Hittman	Van	177B	U82506	Clive, Ut
10	Tuesday	08/12/08	6202-15-0077	08/12/08	08/15/08	Specialty	Flat	337	4835	Clive, Ut
11	Friday	08/15/08	6202-15-0078	08/15/08	08/18/08	Specialty	Flat	349	4822	Clive, Ut
12	Friday	08/15/08	6202-15-0079	08/15/08	08/18/08	Specialty	Flat	937	4820	Clive, Ut
14	Tuesday	08/19/08	6202-15-0080	08/19/08	08/22/08	Specialty	Flat	337	4859	Clive, Ut
15	Tuesday	08/19/08	6202-15-0081	08/19/08	08/22/08	Specialty	Flat	343	4855	Clive, Ut
16	Friday	08/22/08	6202-15-0082	08/22/08	08/25/08	Specialty	Flat	937	4823	Clive, Ut
17	Friday	08/22/08	6202-16-0002	08/22/08	08/25/08	Hittman	Van	951	W43449	Clive, Ut
18	Tuesday	08/26/08	6202-15-0083	08/26/08	08/29/08	Hittman	Flat	232-A	Q54529	Clive, Ut
5a	Friday	09/05/08	9306-07-0008	09/05/08	09/08/05	Specialty	Flat	937	4822	Clive, Ut
5b	Friday	09/05/08	6202-14-0002	09/05/08	09/08/05	Specialty	Flat	937	4822	Clive, Ut
6	Tuesday	10/07/08	6202-15-0084	10/07/08	10/10/08	Specialty	Flat		4835	Clive,UT
7	Tuesday	10/07/08	6202-15-0085	10/07/08	10/10/08	Specialty	Flat		4823	Clive,UT
8	Tuesday	10/07/08	6202-15-0086	10/07/08	10/10/08	Specialty	Flat		4832	Clive,UT
10	Tuesday	10/14/08	6202-15-0087	10/14/08	10/17/08	Specialty	Flat	337	4820	Clive,UT
11	Tuesday	10/14/08	6202-15-0088	10/14/08	10/17/08	Specialty	Flat	8087	4822	Clive,UT

TSCA ANNUAL 2008

12	Tuesday	10/14/08	6202-15-0089	10/14/08	10/17/08	Specialty	Flat	937	4825	Clive,UT
13	Tuesday	10/14/08	6202-15-0090	10/14/08	10/17/08	Specialty	Flat	349	4824	Clive,UT
14	Tuesday	10/14/08	6202-15-0091	10/14/08	10/17/08	Specialty	Flat	343	4833	Clive,UT
17	Tuesday	10/21/08	6202-15-0093	10/21/08	10/24/08	Specialty	Flat	337	4832	Clive,UT
18	Tuesday	10/21/08	6202-15-0092	10/21/08	10/24/08	Specialty	Flat	343	4835	Clive,UT
5	Friday	11/07/08	6202-15-0094	11/07/08	11/10/08	Specialty	Flat	343	4820	Clive, UT
18	Friday	11/21/08	6202-15-0095	11/21/08	11/24/08	Hittman	Van	138B	W49551	Clive, UT
9	Friday	12/05/08	9306-17-0009	12/05/08	12/08/08	Specialty	Flat	337	4825	Clive, UT
17	Wednesday	12/10/08	9306-02-0012	12/10/08	12/24/08	P&L	Rail Car	N/A	GIMX516281	Clive, UT
17	Wednesday	12/10/08	9306-02-0013	12/10/08	12/24/08	P&L	Rail Car	N/A	GIMX516281	Clive, UT
18	Wednesday	12/10/08	9306-02-0014	12/10/08	12/24/08	P&L	Rail Car	N/A	GIMX516196	Clive, UT
18	Wednesday	12/10/08	6202-15-0098	12/10/08	12/24/08	P&L	Rail Car	N/A	GIMX516196	Clive, UT
19	Monday	12/15/08	6202-15-0097	12/15/08	12/18/08	Hittman	Van	010A	U35281	Clive, UT
19	Monday	12/15/08	6202-15-0096	12/15/08	12/18/08	Hittman	Van	010A	U35281	Clive, UT
20	Friday	12/19/08	9306-02-0015	12/19/08	12/22/08	Specialty	Flat	346	4841	Clive, UT
23	Wednesday	12/31/08	6202-15-0099	12/31/08	01/14/09	P&L	Rail Car	N/A	GBRX20704	Clive, UT
23	Wednesday	12/31/08	6202-15-0100	12/31/08	01/14/09	P&L	Rail Car	N/A	GBRX20704	Clive, UT
23	Wednesday	12/31/08	6202-15-0101	12/31/08	01/14/09	P&L	Rail Car	N/A	GBRX20704	Clive, UT
23	Wednesday	12/31/08	6202-15-0102	12/31/08	01/14/09	P&L	Rail Car	N/A	GBRX20704	Clive, UT
24	Wednesday	12/31/08	6202-15-0103	12/31/08	01/14/09	P&L	Rail Car	N/A	GBRX20663	Clive, UT

TSCA ANNUAL 2008

Project	DOE Approval #	Purchase Requisition	Charge Code(s)	UHWM #	Comments / Notes	UHWM Due Date	Date Manifest Received
DMSA / WOPS				001754558 JJK	47 drums of PCB Gravel/Concrete Truck #L	02/17/08	02/12/08
DMSA / WOPS				001754559 JJK	47 drums of PCB Gravel/Concrete Truck #M	02/24/08	03/24/08
DMSA / WOPS				001754560 JJK	47 drums of PCB Gravel/Concrete Truck #N	02/28/08	02/17/08
WOPS				001754591 JJK	10 boxes Truck 2 Split with 9306-03-0022	02/28/08	02/20/08
WOPS				001754592 JJK	12 drums Truck 1 Split with 9306-03-0021, 9306-08-0004, and 9306-02-	02/28/08	02/15/08
WOPS				001754586 JJK	25 drums Truck 1 Split with 9306-15-0001, 9306-03-0021 and 9306-08-	02/28/08	02/20/08
WOPS				001754596 JJK	9 drums Truck 3 Split with 9306-03-0023, 9306-02-0009, and 9306-08-	03/01/08	02/10/08
WOPS				001754593 JJK	1 box / 3 drums Truck 3 Split with 9306-15-0002, 9306-03-0023, and 9306-08-	03/01/08	02/19/08
DMSA / WOPS				001754561 JJK	47 drums of PCB Gravel/Concrete Truck #O	03/09/08	03/05/08
DMSA / WOPS				001754562 JJK	49 drums of PCB Gravel/Concrete Truck #P	03/09/08	03/01/08
DMSA / WOPS				001754576 JJK	43 drums of PCB Gravel/Concrete Truck #Q	03/13/08	03/01/08
WOPS				001754604 JJK	18 drums and 1 box Truck 4 Split with 9306-03-0024, 9306-08-0006, and 9306-02-	03/13/08	03/05/08
WOPS				001754601 JJK	6 drums Truck 4 Split with 9306-03-0024, 9306-15-0003, and 9306-08-	03/13/08	03/05/08
WOPS				001754610 JJK	2 TSCA B25 boxes Split with 8007-08-0121	04/27/08	04/15/08
WOPS		4896	2013-220	001754614 JJK	21 drums split with 9306-03-0025, 9306-08-0009, 9306-15-0004,	05/29/08	06/30/08
WOPS		4896	2013-220	001754617 JJK	7 drums split with 9306-02-0011, 9306-03-0025, 9306-08-0009,	05/29/08	06/30/08
DMSA		5155	2013-L02	001754619JJK	1 Sealand (215705-5) split with 8007-06-0863	06/05/08	06/30/08
WOPS		5153	2013-L02	001754622 JJK	100 drums PCB / Asbestos WOPS Truck #1	06/26/08	06/30/08

TSCA ANNUAL 2008

DMSA		5101	2013-L02	001754620 JJK	103 drums PCB / Asbestos DMSA Truck #2	06/26/08	06/30/08
WOPS		5152	2013-L02	001754623 JJK	100 drums PCB / Asbestos WOPS Truck #2	06/26/08	06/30/08
WOPS		5152	2013-L02	001754624 JJK	100 drums PCB / Asbestos WOPS Truck #3	06/26/08	06/30/08
DMSA		5101	2013-L02	001754621 JJK	100 Drums PCB / Asbestos DMSA Truck #3	06/29/08	06/30/08
WOPS		5153	2013-L02	001754627 JJK	101 drums PCB / Asbestos WOPS Truck #6	07/03/08	06/30/08
DMSA		5576	2040-370	001754632 JJK	BFLU000268 STCC# 40-291-05	07/06/08	07/01/08
DMSA		5576	2040-370	001754632 JJK	BFLU000260 STCC# 40-291-05	07/06/08	07/01/08
WOPS		5152	2013-L02	001754625 JJK	101 drums PCB Asbestos WOPS Truck #4	07/07/08	06/30/08
WOPS		5152	2013-L02	001754626 JJK	100 drums PCB / Asbestps WOPS Truck #5	07/06/08	06/30/08
WOPS		5152	2013-L02	001754628 JJK	7 B25 boxes	07/10/08	07/29/08
DMSA / WOPS		5153 / 5101	2013-L02	001754629 JJK	96 drums (57 DMSA 39 WOPS) (88 55s, 4 5s, 2 30s, 2 85s)	07/13/08	07/29/08
WOPS	2403	5152	2013-L02	001754630 JJK	4 B25s PCB/Asbestos split with 8007-18-0031	08/06/08	08/01/08
WOPS	2403	4383	2013-L02	001754633 JJK	10 drums split with 9306-17-0001	08/17/08	08/26/08
WOPS	2403	4383	2013-L02	001754631 JJK	76 drums split with 9306-15-0005	08/17/08	08/26/08
WOPS	2403	5740	2013-230	001754634 JJK	1 Sealand	08/17/08	08/26/08
WOPS	2403	5740	2013-L02	001754635 JJK	1 Sealand of PCB Contaminated Materials split with 8007-06-0872	08/21/08	08/26/08
WOPS	2403	5748	2013-230	001754636 JJK	1 Sealand of PCB Contaminated materials	08/21/08	08/26/08
WOPS	2403	5740	2013-230	001754637 JJK	6 ST-90 Boxes	08/24/08	08/26/08
WOPS	2403	5740	2013-230	001754638 JJK	2 Sealands (Drums of PCB Contaminated Materials)	08/28/08	08/26/08
WOPS	2403	5740	2013-230	001754639 JJK	1 Sealand (Drums of PCB Contaminated Materials)	08/28/08	08/26/08

TSCA ANNUAL 2008

WOPS		5152	2013-L02	001754577 JJK	6-B25 PCB/SCO	09/04/08	08/26/08
WOPS		5152	2013-L02	001754578 JJK	6-B25 PCB/SCO	09/04/08	09/19/08
WOPS		5152	2013-L02	001754579 JJK	6 B25 PCB/SCO	09/07/08	09/19/08
WOPS		6188/3885	2013-370/2013-	001754640JJK	79 drums RCRA/TSCA FF002 and F002 split with 6202-01-0003	09/07/08	09/19/08
WOPS			2013-230	001754580 JJK	2 Sealands of SCO PCB SLS 1 & 2	09/11/08	09/19/08
WOPS			2013-230	001754642JJK	6 B25 PCB/SCO	09/14/08	09/19/08
WOPS			2013-230	001754641JJK	2 Sealands of SCO PCB SLS 3 & 4	09/14/08	09/19/08
WOPS			2013-220	001754645JJK	2 Sealands of LSA/PCB/ASB/Trash SL 5 & 6	09/18/08	09/19/08
WOPS			2040-370	001754646JJK	2 Sealands of LSA/PCB/ASB/Trash SL 7 & 8	09/18/08	09/19/08
WOPS			2013-220	001754647JJK	2 Sealands of SCO/PCB/ASB SL 9 & 10	09/21/08	09/19/08
WOPS			2013-220	001754643JJK	MLLW-02 Franks 2 boxes	09/21/08	09/19/08
WOPS			2013-230	001754648JJK	2 Sealands of SCO/PCB/ASB SL 11 & 12	09/25/08	09/19/08
		7145	2013-210	001754663JJK	Re-manifested under 8007-08-0145	10/05/08	12/02/08
		7145	2013-210	001754664JJK	Re-manifested under 8007-08-0150	10/05/08	12/02/08
WOPS	2561	7150	2013-L02	001754651JJK	5 B-25s LLW Soils w/PCBs FB#1	11/06/08	11/06/08
WOPS	2561	7150	2013-L02	001754652JJK	5 B-25s LLW Soils w/PCBs FB#2	11/06/08	11/06/08
WOPS	2561	7150	2013-L02	001754653JJK	5 B-25s LLW Soils w/PCBs FB#3	11/06/08	11/06/08
WOPS		7297	2013-L02	001754654JJK	5 B-25s LLW Soils w/PCBs FB#4	11/13/08	11/04/08
WOPS		7297	2013-L02	001754655JJK	5 B-25s LLW Soils w/PCBs FB#5	11/13/08	11/04/08

TSCA ANNUAL 2008

WOPS		7297	2013-L02	001754656JJK	5 B-25s LLW Soils w/PCBs FB#6	11/13/08	11/04/08
WOPS		7339	2013-L02:67%	001754657JJK	4 B-25s LLW Soils w/PCBs, B-25s LLW Soils FB#7	11/13/08	11/04/08
WOPS		7310	2013-L02	001754658JJK	5 B-25s LLW Soils w/PCBs FB#8	11/13/08	11/04/08
WOPS		7448	2013-210:50%	001754659JJK	4 B-25s LLW Soils FB#10 - UHWM required by Clive since was shipped under PCB Remediation Profile, but	11/20/08	11/04/08
WOPS		7310	2013-210	001754661JJK	6 B-25s LLW Soils FB#9 - UHWM required by Clive since was shipped under PCB Remediation Profile, but	11/20/08	11/04/08
WOPS		7657	2013-230	001754662JJK	2 Sealands LLW w/PCBs	12/07/08	12/10/08
WOPS		8296	2013-L02	001754666JJK	40 drums PCB Soil & Debris	12/21/08	12/18/08
WOPS		8149	2013-220	001754669JJK	2 Sealands w/PCB (Caps & Bals)	01/04/09	01/05/09
D&D		8313	2040-S51	001754670JJK	2 intermodals w/PCBs &D004	01/09/09	01/02/09
D&D		8313	2040-S51	001754671JJK	2 intermodals w/PCBs &D004	01/09/09	01/02/09
D&D		8503	2040-S51	001754672JJK	1 intermodal w/PCBs &D004	01/09/09	12/19/08
DMSA		8503	2040-370	001754673JJK	1 Sealand w/PCBs and ACM	01/09/09	01/02/09
WOPS		8421	2013-210	001754675JJK	6 drums of PCB Debris	01/14/09	01/13/09
WOPS		8421	2013-210	001754674JJK	4 drums of PCB Trash/Debris	01/14/09	01/13/09
D&D		8422	2040-S51;2040-	001754668JJK	7 ST 90's Macro; 2 ST 90 Macro	01/18/09	01/02/09
WOPS		8504	2013-230	001754676JJK	1 Sealand Absorbents/Floor Sweep TM	01/30/09	01/13/09
WOPS		8504	2013-230	001754677JJK	1 Sealand Absorbents/Floor Sweep TM	01/30/09	01/13/09
WOPS		8504	2013-230	001754678JJK	1 Sealand Absorbents/Floor Sweep TM	01/30/09	01/13/09
WOPS		8504	2013-230	001754679JJK	1 Sealand Absorbents/Floor Sweep TM	01/30/09	01/13/09
WOPS		8505	2013-230	001754680JJK	1 Sealand Absorbents/Floor Sweep TM	01/30/09	01/13/09

TSCA ANNUAL 2008

Manifest Status	Total TAT for Manifest Return	Comments for Manifest Inquiries and Requests	RCRA	TSCA	Confirmation email received from Clive	Date of COD Received	Date of Disposal
OK	25			T	EMAIL FROM JAKE 1/29/08	9/19/08	6/3/08
OK	59			T	EMAIL FROM JAKE 1-29-08	11/13/08	1/30/08,6/3/08
OK	19			T	EMAIL FROM 2-4-08	11/13/09	2/5,2/6,6/3/08
OK	22		RT	RT	EMAIL FROM JAKE GARDNER 2/12/08	4/11/08	3/20/08
OK	17		RT	RT	EMAIL FROM JAKE GARDNER 2/12/08		
OK	22		RT	RT	EMAIL FROM JAKE GARDNER 2/12/08	4/11/08	3/20/08
OK	10		RT	RT	EMAIL FROM JAKE GARDNER 2/12/08	11/11/08	3/26,6/23/08
OK	19		RT	RT	EMAIL FROM JAKE GARDNER 2/12/08	4/11/08	3/20/08
OK	26			T	EMAIL FROM JAKE GARDNER 2/12/08	11/13/09	2/13/08,6/3/08
OK	22			T	EMAIL FROM JAKE GARDNER 2/12/08	11/13/09	2/13,6/3/08
OK	18			T	EMAIL FROM JAKE GARDNER 2/21/08	11-13-08	2/25/08,6/3/08
OK	22		RT	RT	EMAIL FROM JAKE GARDNER 2/21/08	11/11/08	6/18,6/24,9/30/08
OK	22		RT	RT	EMAIL FROM JAKE GARDNER 2/21/08	4/11/08	3/20/08
OK	18			T	EMAIL FROM JAKE 3-31-08	1/13/09	4/14/08
OK	62		RT	RT	EMAIL FROM JAKE 5-2-08	10/2/08	6-18-08
OK	62		RT	RT	EMAIL FROM JAKE 5-2-08	11/11/08	6/18,9/30/08
OK	55			T	SPOKE WITH JAKE GARDNER 5-9-08	1-13-09	5-23-08
OK	34			T	EMAIL FROM JAKE 5-30-08	1/13/09	6/12/08

TSCA ANNUAL 2008

OK	34			T	EMAIL FROM JAKE 5-30-08	1-13-09	6-16-08
OK	34			T	EMAIL FROM JAKE 5-29-08	1/13/09	9/16/08
OK	34			T	EMAIL FROM JAKE 5-29-08	1-13-09	6-12-08
OK	31			T	EMAIL FROM JAKE 6-2-08	1-13-09	6-16-08
OK	27			T	EMAIL FROM JAKE 6-6-08	1-13-09	6/16/08
OK	25			T	Email from Jake Gardner 7/8/08	4/7/09	7/17/08
OK	25			T	Email from Jake Gardner 7/8/08	4/7/09	7/17/09
OK	23			T	EMAIL FROM JAKE 6-9-08	1-13-09	6/16/08
OK	24			T	EMAIL FROM JAKE 6-9-08	1-13-09	6/16/08
OK	49			T	EMAIL FROM JAKE 6-13-08	1/13/09	6/20/08
OK	46			T	EMAIL FROM JAKE 6-19-08	1/13/09	9/16/08
OK	25			T	EMAIL FORM JAKE 7-11-08	1/13/2009	7/25/2008
OK	39		RT	RT	EMAIL FROM JAKE GARDNER 7/22/08	11/11/08	9/23,9/30/08
OK	39			T	EMAIL FROM JAKE GARDNER 7/22/08	4/7/09	8/19/08,9/16/08,12/0
OK	39			T	EMAIL FROM JAKE GARDNER 7/22/08	Note 1 yr disposal	
OK	35			T	EMAIL FROM JAKE GARDNER 7/25/08	Note 1 yr disposal	
OK	35			T	EMAIL FROM JAKE 7-25-08	Note 1 yr disposal	
OK	32			T	EMAIL FROM JAKE 8-5-08	Note 1 yr disposal	
OK	28			T	EMAIL FROM JAKE 8-5-08	Note 1 yr disposal	
OK	28			T	EMAIL FROM JAKE 8-5-08	Note 1 yr disposal	

TSCA ANNUAL 2008

OK	21			T	EMAIL FROM JAKE 8-8-08	1/13/09	8/14/08
OK	45			T	EMAIL FROM JAKE 8-8-08	1/13/09	8/14/08
OK	42			T	EMAIL FROM JAKE 8-12-08	1/13/09	8/14/08
OK	42		RT	RT	EMAIL FROM JAKE GARDNER 8/12/08	4/7/09	9-22-08
OK	38			T	EMAIL FROM JAKE 8-19-08	1/13/09	8/21/08
OK	35			T	EMAIL FROM JAKE 8-19-08	4/7/09	8/22/09
OK	35			T	EMAIL FROM JAKE 8-19-08	4/7/09	8/22/08
OK	31			T	EMAIL FROM JAKE 8-22-08	1/13/09	8/26/09
OK	31			T	EMAIL FROM JAKE 8-22-08	1/13/09	8/26/08
OK	28			T	EMAIL FROM JAKE 8-26-08	4/7/09	8/27/08
OK	28		RT	RT	PHONE CALL TO JAKE GARDNER 8/28/08	4/7/09	9/22/08
OK	24			T	VERBAL ON 8-31-08 JAKE	1/13/09	9/11/08
OK	88			T	Material arrived at Clive 8/25/08. Material was originally sent under 8007-08-0145 Note: material was re-manifested as HW on 11-5-08 and the manifest Fed- Ex to Clive personnel	11-6-08	9-29-08
OK	88			T	Material arrived at Clive 9/8/09. Material was originally sent under 8007-08-0150. Note: Material was re-mainfested as HW on 11/5/08 and the manifest Fed- EX to Clive personnel	1-13-09	9-30-08
OK	30			T	EMAIL FROM JAKE 10-13-08	1/13/09	10/21/08
OK	30			T	EMAIL FROM JAKE 10-13-08	1/13/09	10/21/08
OK	30			T	EMAIL FROM JAKE 10-13-08	1/13/09	10/21/08
OK	21			T	EMAIL FROM JAKE 10-17-08	1/13/09	11/21/08
OK	21			T	EMAIL FROM JAKE 10-17-08	1/13/09	11/21/08

TSCA ANNUAL 2008

OK	21			T	EMAIL FROM JAKE 10-17-08	1/13/09	11/21/08
OK	21			T	EMAIL FROM JAKE 10-17-08	1/13/09	11/21/08
OK	21			T	EMAIL FROM JAKE 10-17-08	1/13/09	11/21/08
OK	14			T	LETTER IN FILE 10-28-08	1-13-09	11-21-08
OK	14			T	LETTER IN FILE 10-28-08	1-13-09	11-21-08
OK	33			T	EMAIL FROM JAKE 11-11-08	1/13/09	11/21/08
OK	27			T	Spoke with Jake on 11/25/08	1/13/09	12/12/09
OK	31			T	Email from Jake Garner 12/9/08	Note 1 yr disposal	
OK	23		RT	RT	Spoke with Brittany Dick on 12/23/08	4/7/09	12/23/09
OK	23		RT	RT	Spoke with Brittany Dick on 12/23/09	1/13/09	12/30/09
OK	9		RT	RT		1/13/09	12/30/09
OK	23			T	SPOKE WITH Brittany on 12/28/08	1/13/09	12/31/08
OK	29			T	EMAIL FROM BRITTANY 12/19/08	1/13/09	12/30/09
OK	29			T	Spoke with Jake Gardner on 12/18/08	1/13/09	12/30/09
OK	14		RT	RT	EMAIL FROM BRITTANY 12/22/08	1/13/09	12/30/09
OK	13			T	EMAIL FROM JAKE GARDNER 1/20/09	5/13/09	1/29/09
OK	13			T	EMAIL FROM JAKE GARDNER 1/20/10	5/13/09	1/29/09
OK	13			T	EMAIL FROM JAKE GARDNER 1/20/11	5/13/09	2/6/09
OK	13			T	EMAIL FROM JAKE GARDNER 1/20/12	5/13/09	2/6/09
OK	13			T	EMAIL FROM JAKE GARDNER 1/20/09	5/13/09	1/29/09

CERTIFICATE OF DISPOSAL

3 mi. S. Ext. 49, I-80 Clive, Utah
84029 EPA ID: UT982598898

DOE, PGDP/Paducah,

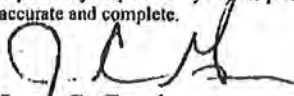
This Certificate acknowledges that the following manifested shipments:

	<u>Shipment</u>	<u>Manifest</u>	<u>Date(s) of Disposal</u>	<u>Cu/Ft</u>	<u>Process</u>	<u>Disposal Location</u>
10/16	6202-15-0002	54514 ✓	11/7/2007, 6/3/2008	856.1	Landfill	Mixed Waste
10/16	6202-15-0003	4515 ✓	11/12/2007, 6/3/2008	480	Landfill	Mixed Waste
10/16	6202-15-0004	4516 ✓	11/12/2007, 6/3/2008	480	Landfill	Mixed Waste
10/18	6202-15-0005	4517 ✓	11/12/2007, 6/3/2008	384	Landfill	Mixed Waste
10/19	6202-15-0006	54518 ✓	11/7/2007, 11/15/2007, 11/24/2007, 1/30/2008, 6/3/2008	909.3	Landfill	Mixed Waste
10/24	6202-15-0007	54519 ✓	11/7/2007, 11/15/2007, 1/29/2008, 1/30/2008, 1/31/2008, 6/3/2008	870.8	Landfill	Mixed Waste
10/28	6202-15-0011	54523 ✓	11/7/2007, 11/15/2007, 12/3/2007, 1/30/2008, 6/3/2008	907.2	Landfill	Mixed Waste
11/05	6202-15-0012	54524 ✓	11/15/2007, 12/3/2007, 1/18/2008, 1/30/2008, 6/3/2008	718.9	Landfill	Mixed Waste
11/05	6202-15-0013	45425 ✓	11/15/2007, 11/24/2007, 11/28/2007, 1/30/2008, 6/3/2008	721	Landfill	Mixed Waste

6327.30 ✓

Representing 6327.3 Cubic feet of waste disposed of at EnergySolutions' above listed 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.


Jesse C. Garcia
Mixed Waste Site Manager

G. H. G.
Date

423 West 300 South, Salt Lake City, Utah 84101 Telephone (801) 649-2000

RECEIVED
SEP 19 2008
BY: *TS*

10



3 mi. S. Ext. 49, I-80
Clive, Utah 84029 EPA
ID: UT982598898

CERTIFICATE OF DISPOSAL

Rev. 0

This Certificate acknowledges that the following manifested shipment(s):


<u>Shipment</u>	<u>Manifest</u>	<u>Date(s) of Disposal</u>	<u>Cu/Ft</u>	<u>Process</u>	<u>Disposal Location</u>
6202-15-0008	54520 ✓	06/03/08	16.8	Landfill	Mixed Waste Cell
6202-15-0009	54521 ✓	06/03/08	33.6	Landfill	Mixed Waste Cell
6202-15-0010	54522 ✓	06/03/08	16.8	Landfill	Mixed Waste Cell
6202-15-0022	54534 ✓	06/03/08	16.8	Landfill	Mixed Waste Cell
6202-15-0044	54556 ✓	06/03/08	16.8	Landfill	Mixed Waste Cell
✓ 6202-15-0046	54558 ✓	06/03/08	16.8	Landfill	Mixed Waste Cell
6202-15-0051	54563 ✓	06/03/08	16.8	Landfill	Mixed Waste Cell
6202-15-0053	54565 ✓	06/03/08	67.2	Landfill	Mixed Waste Cell
6202-15-	Multiple	06/03/08	34.5	Landfill	Mixed Waste Cell

080313R (liquid removed from multiple drums)

201.60 ✓

Representing 236.1 Cubic feet of waste of at listed Disposal Facility landfill. Disposal is subject to EnergySolutions Radioactive Material License, all other applicable licenses, permits and regulations, and the Disposal Agreement. This does not include the treatment byproduct secondary waste (condensate). Treatment byproduct secondary waste is awaiting incineration from a third party incinerator.

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.


Jesse C. Garcia
Director of Mixed Waste Operations

8/27/08
Date

RECEIVED
SEP 1 2008
TS

CERTIFICATE OF DISPOSAL

3 mi. S. Ext. 49, I-80 Clive, Utah
84029 EPA ID: UT982598898

DOE, PGDP/Paducah,

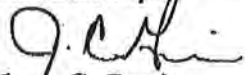
This Certificate acknowledges that the following manifested shipments:

<u>Shipment</u>	<u>Manifest</u>	<u>Date(s) of Disposal</u>	<u>Cu/Ft</u>	<u>Process</u>	<u>Disposal Location</u>
6202-15-0037	54549 ✓	12/20/2007, 12/21/2007, 1/18/2008, 6/3/2008	784.7	Landfill	Mixed Waste
6202-15-0038	54550 ✓	12/19/2007, 6/3/2008	654.5	Landfill	Mixed Waste
6202-15-0039	54551 ✓	12/21/2007, 6/3/2008	642.6	Landfill	Mixed Waste
6202-15-0040	54552 ✓	12/21/2007, 6/3/2008	606.9	Landfill	Mixed Waste
6202-15-0041	54553 ✓	12/22/2007, 1/24/2008, 6/3/2008	737.2	Landfill	Mixed Waste
6202-15-0042	54554 ✓	12/24/2007, 1/18/2008, 6/3/2008	756.8	Landfill	Mixed Waste
6202-15-0043	54555 ✓	12/21/2007, 1/24/2008, 6/3/2008	740.6	Landfill	Mixed Waste
✓ 6202-15-0047	54559 ✓	1/30/2008, 6/3/2008	789.6	Landfill	Mixed Waste
✓ 6202-15-0048	54560 ✓	2/5/2008, 2/6/2008, 6/3/2008	789.6	Landfill	Mixed Waste
✓ 6202-15-0049	54561 ✓	2/13/2008, 6/3/2008	789.6	Landfill	Mixed Waste
✓ 6202-15-0050	54562 ✓	2/13/2008, 6/3/2008	823.2	Landfill	Mixed Waste

8115.3

Representing 8115.3 Cubic feet of waste disposed of at EnergySolutions' above listed 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.


Jesse C. Garcia
Mixed Waste Site Manager

6/14/08
Date

423 West 300 South, Salt Lake City, Utah 84101 Telephone (801) 649-2000

RECEIVED
NOV 13 2008
BY: TS

CERTIFICATE OF DISPOSAL

3 mi. S. Ext. 49, I-80 Clive, Utah
84029 EPA ID: UT982598898

DOE, PGDP/Paducah,

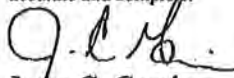
This Certificate acknowledges that the following manifested shipments:

<u>Shipment</u>	<u>Manifest</u>	<u>Date(s) of Disposal</u>	<u>Cu/Ft</u>	<u>Process</u>	<u>Disposal Location</u>
6202-15-0052	54564 ✓	11/15/2007, 6/3/2008	642.6	Landfill	Mixed Waste
6202-15-0054	54566 ✓	12/4/2007, 6/3/2008	642.6	Landfill	Mixed Waste
6202-15-0055	54567 ✓	12/5/2007, 1/24/2008, 6/3/2008	907.2	Landfill	Mixed Waste
6202-15-0056	54582 ✓	12/5/2007, 1/24/2008, 6/3/2008	840	Landfill	Mixed Waste
6202-15-0057	54583 ✓	12/11/2007, 12/19/2007, 6/3/2008	606.9	Landfill	Mixed Waste
6202-15-0058	54584 ✓	12/21/2007, 12/24/2007, 1/30/2008, 6/3/2008	856.8	Landfill	Mixed Waste
6202-15-0059	54573 ✓	12/22/2007, 1/24/2008, 6/3/2008	856.8	Landfill	Mixed Waste
6202-15-0060	54574 ✓	1/18/2008, 6/3/2008	606.9	Landfill	Mixed Waste
6202-15-0061	54575 ✓	1/18/2008, 1/24/2008, 6/3/2008	856.8	Landfill	Mixed Waste
6202-15-0062	54576 ✓	2/25/2008, 6/3/2008	567.1	Landfill	Mixed Waste

7383.7 ✓

Representing 7383.7 Cubic feet of waste disposed of at EnergySolutions' above listed Disposal Facility landfill. Disposal is subject to EnergySolutions' Radioactive Material License, all other applicable licenses, permits and regulations, and the Disposal Agreement.

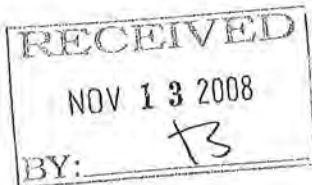
Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C 1001 and 15 U.S.C. 2615) I certify that the information contained in or accompanying this document is true, accurate and complete. As to the identification section(s)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



Jesse C. Garcia
Mixed Waste Site Manager

6/4/08
Date

423 West 300 South, Salt Lake City, Utah 84101 Telephone (801) 649-2000



10

CERTIFICATE OF DISPOSAL

3 mi. S. Ext. 49, I-80 Clive, Utah
84029 EPA ID: UT982598898

DOE, Paducah, Paducah

This Certificate acknowledges that the following manifested shipments:

<u>Shipment</u>	<u>Manifest</u>	<u>Date(s) of Disposal</u>	<u>Cu/Ft</u>	<u>Process</u>	<u>Disposal Location</u>
9306-02-0007	4586 ✓	03/20/2008	253.5	Landfill	Mixed Waste
9306-02-0008	54591 ✓	3/20/2008	960	Landfill	Mixed Waste
9306-02-0009	54593 ✓	3/20/2008	113	Landfill	Mixed Waste
9306-02-0010	54601 ✓	3/20/2008	58.2	Landfill	Mixed Waste

~~1384.7~~
1384.7

Representing 1384.7 Cubic feet of waste disposed of at EnergySolutions' above listed 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.


Jesse C. Garcia

Mixed Waste Site Manager

423 West 300 South, Salt Lake City, Utah 84101 Telephone (801) 649-2000

4/2/08
Date RECEIVED
APR 11 2008
BY: 

ENERGYSOLUTIONS

3 mi. S. Ext. 49, I-80
Clive, Utah 84029 EPA
ID: UT982598898

CERTIFICATE OF DISPOSAL

Rev. 0

This Certificate acknowledges that the following manifested shipments:

9306-03-0222

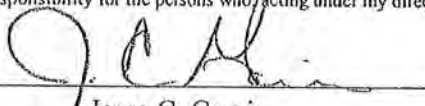
<u>Shipment</u>	<u>Manifest</u>	<u>Date(s) of Disposal</u>	<u>Cu/Ft</u>	<u>Process</u>	<u>Disposal Location</u>
9306-15-0001	54590 ?	09/30/08 RCRA	69.99	Landfill	Mixed Waste Cell
9306-15-0002	54596 ✓	03/26/08, 06/23/08	78.27	Landfill	Mixed Waste Cell
9306-15-0003	54604 ✓	06/18/08, 06/24/08, 09/30/08	261.17	Landfill	Mixed Waste Cell
9306-15-0004	54617 ✓	06/18/08, 09/30/08	62.2	Landfill	Mixed Waste Cell
9306-15-0005	54633 ✓	09/23/08, 09/30/08	75	Landfill	Mixed Waste Cell

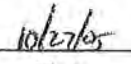
476.64 ✓

RECEIVED
NOV 11 2008
JTS

Representing 546.63 Cubic feet of waste of at listed Disposal Facility landfill. Disposal is subject to EnergySolutions Radioactive Material License, all other applicable licenses, permits and regulations, and the Disposal Agreement. This does not include the treatment byproduct secondary waste (condensate). Treatment byproduct secondary waste is awaiting incineration from a third party incinerator.

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.


Jesse C. Garcia
Director of Mixed Waste Operations


Date

4

CERTIFICATE OF DISPOSAL

3 miles South, Exit 49, I-80
 Clive, Utah 84029
 EPA ID: UT982598898

DOE, Paducah

This certificate acknowledges that the following manifested shipments represent waste that has been disposed of at EnergySolutions' listed disposal facility below.

Search No	Disposal Facility	Disposal Date
8007-08-0152	Embankment - Class A	09/29/2008
8007-08-0153	Embankment - Class A	09/29/2008
Total	2	803.60 cf

~~401.8~~


$$\begin{array}{r} 2 \overline{) 803.6} \\ \underline{8} \\ 3.6 \\ \underline{2} \\ 1.6 \end{array}$$

401.8

RECEIVED
 NOV 08 2008
 BY: *RS*

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
 Director of LLRW Operations

10/2/08
 Date



Put a copy
in file 6126.TS.

001754511 JSK

June 16, 2008

Paducah Remediation Services
761 Veterans Avenue
Kevil, Kentucky 42053

RECEIVED
JUN 25 2008
BY: JS

Attention: Greg Shaia

WM-2008-0089

Subject: Certificate of Disposal 1850

Enclosed you will find a Certificate of Disposal for waste destroyed at the TSCA Incinerator. The enclosed Certificate of Disposal is listed below. Please sign, date and return the bottom portion of this letter upon receipt.

If you have any questions, please do not hesitate to call me at 865-241-9140.

Sincerely,
Jessica K. Johnson
Jessica K. Johnson
ETTP TSCA Incinerator

Enclosures: COD# 1850 - Dac 208368

Cc: K. Seaton w/1
File - Incinerator Waste Management Group - RC
File-EMEF DMC-RC

I have received the following Certificate of Disposal for waste destroyed at the TSCA Incinerator.

COD# 1850 - Dac 208368

Greg Shaia
Signature

6/25/08
Date Received

CERTIFICATE OF DISPOSAL

COD# 1850

DISPOSAL FACILITY NAME: US DOE K-25 Site (ETTP)
P.O. Box 4699
Oak Ridge, TN 37831

EPA ID#: TN0890090004

Reference Manifest Number(s): 1754511JJK

Generator Facility: Paducah Gaseous Diffusion Plant
P.O. Box 1410
Paducah, Kentucky

I certify that the following identified RCRA hazardous liquid waste, excluding the drums, was properly treated in an incinerator compliant with and for which such treatment is applicable under 40 CFR 268, Subpart D and the following identified PCB liquid waste, excluding the drums, was properly disposed in an incinerator which complies with 40 CFR 761.70 on 06/11/2008.

Request for Disposal


208368

Container Numbers

Shipment #0001 (Tanker)

manifest

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 a 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.


TSCA Incinerator Manager

06/16/2008

Date Issued



December 9, 2008

Paducah Remediation Services
761 Veterans Avenue
Kevil, Kentucky 42053

Attention: Greg Shaia

WM-2008-0166

Subject: Certificate of Disposal 1884

Enclosed you will find a Certificate of Disposal for waste destroyed at the TSCA Incinerator. The enclosed Certificate of Disposal is listed below. Please sign, date and return the bottom portion of this letter upon receipt.

If you have any questions, please do not hesitate to call me at 865-241-9140.

Sincerely,

A handwritten signature in cursive script that reads "Jessica J. Calloway".

Jessica J. Calloway
ETTP TSCA Incinerator

Enclosures: COD# 1884 - Dac 205671

Cc: K. Seaton w/1
File - Incinerator Waste Management Group - RC
File-EMEF DMC-RC

I have received the following Certificate of Disposal for waste destroyed at the TSCA Incinerator.

COD# 1884 - Dac 205671

A handwritten signature in cursive script that reads "Greg Shaia".

Signature

12/19/08

Date Received

DEC 9 2008

CERTIFICATE OF DISPOSAL

COD# 1884

DISPOSAL FACILITY NAME: US DOE K-25 Site (ETTP)
P.O. Box 4699
Oak Ridge, TN 37831

EPA ID#: TN0890090004

Reference Manifest Number(s): 00834

Generator Facility: Paducah Gaseous Diffusion Plant
P.O. Box 1410
Paducah, Kentucky

I certify that the following identified RCRA hazardous liquid waste, excluding the drums, was properly treated in an incinerator compliant with and for which such treatment is applicable under 40 CFR 268, Subpart D and the following identified PCB liquid waste, excluding the drums, was properly disposed in an incinerator which complies with 40 CFR 761.70 on 11/23/2008.

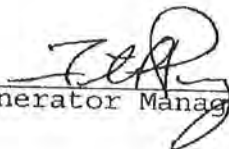
Request for Disposal

205671

Container Numbers

Shipment #0001 (Tanker)

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 a 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.


TSCA Incinerator Manager

12/09/2008

Date Issued