

PDCC Received  
D7-1103 K0  
BJC/PAD-547

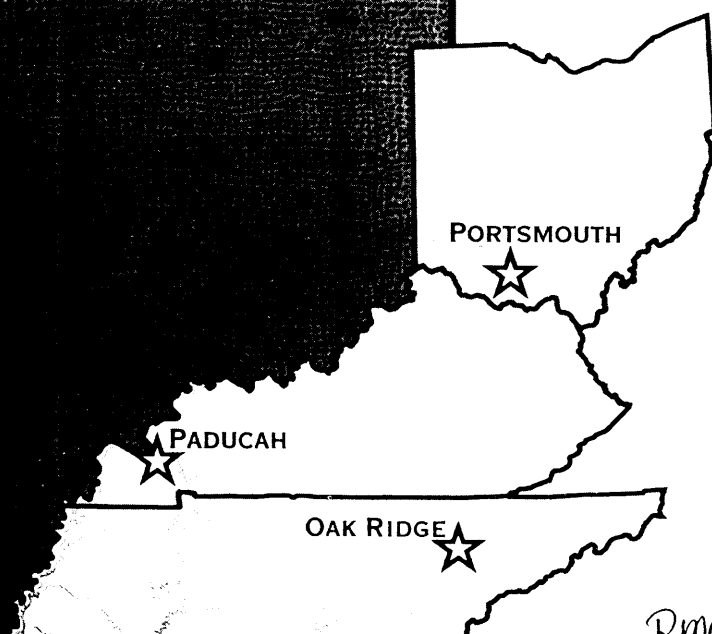
UNCLASSIFIED

RECORD COPY  
ENVIRONMENTAL MANAGEMENT

& ENRICHMENT FACILITIES

MANAGEMENT AND INTEGRATION CONTRACT

Final Inventory/Characterization  
Report for the C-310-02  
Department of Energy  
Material Storage Area at the  
Paducah Gaseous Diffusion Plant,  
Paducah, Kentucky



MANAGED BY  
BECHTEL JACOBS COMPANY LLC  
FOR THE UNITED STATES  
DEPARTMENT OF ENERGY



RM005-2009-001038  
SUBJ. FACT ITEM EXT COUNT  
N# NO NOS  
This document has received no appropriate reviews  
for release to the public.

UNCLASSIFIED

Form

**Bechtel Jacobs Company LLC/DOE Paducah Site  
Classification Office (CO)/Technical Information Office (TIO)  
and Operations Security (OPSEC)  
Release Form**

To Be Completed by Person Requesting Release  
(Required to be completed prior to submittal to CO/TIO/OPSEC)

Date 6-18-03

Date Release is Required 6-18-03

Person Requesting Release I.J. ELLINGTON

Phone Number 441-5290

Mailing Address C-41 - T-04

Organization WESKEM, LLC

Document Number BJC/PAD-547

Number of Pages 24

Assession Number (DMC only) N/A

Document Title/Date FINAL INVENTORY/CHARACTERIZATION REPORT FOR DMSAC-310-02  
AT PADUCAH GASEOUS DIFFUSION PLANT, PADUCAH, KY

Author ELLINGTON

Corporate Author WESKEM, LLC

**Media (Check all that apply)**

Paper  Photo  Diskette  Drawing  Video  CD  Report/Letter  Other \_\_\_\_\_

Project/Subcontract/Task Order WESKEM/DMSA

Requestor/Purpose of Release ELLINGTON/BJC-DOE-STATE

Document Compilation Scanning Proj #1322-19 Task 4 Re-DCE 7/16/03  
DO NOT WRITE BELOW THIS LINE - CO/TIO/DC/OPSEC USE ONLY

Classified  Yes  No  Yes  No      UCNI  Yes  No  Yes  No      OPSEC  Yes  No

**Type of Release (Check One)**

Public Release  Internal Release Only  Limited Release

**Reason (Check all that apply)**

Circumvention of Statute  Statutory Exemption  Commercial/Proprietary  
 Personal Privacy  Privileged Information

Other/Comments \_\_\_\_\_

DC

awdeller

Date 6-18-03

TIO

awdeller

Date 6-18-03

Reviewing Official \_\_\_\_\_

Date \_\_\_\_\_

OPSEC

awdeller

Date 6-18-03

**Final Inventory/Characterization Report for the C-310-02  
Department of Energy Material Storage Area (DMSA)  
at the Paducah Gaseous Diffusion Plant,  
Paducah, Kentucky**

Date Issued – June 20,2003

Prepared by  
WESKEM, LLC  
Under subcontract 23900-BA-RMOO5F  
Prepared for the  
US Department of Energy  
Office of Environmental Management

BECHTEL JACOBS COMPANY LLC  
managing the  
Environmental Management Activities at the  
East Tennessee Technology Park

Oak Ridge Y-12 Plant	Oak Ridge National Laboratory
Paducah Gaseous Diffusion Plant	Portsmouth Gaseous Diffusion Plant
Under contract DE-AC05-03OR22980	
for the	
<b>U.S. DEPARTMENT OF ENERGY</b>	

## CONTENTS

ACRONYMS/ABBREVIATIONS.....	v
EXECUTIVE SUMMARY .....	vii
PHOTOGRAPHS	
DMSA C-310-02 ZONE MAP	
INVENTORY AND CHARACTERIZATION REPORT	
DMSA C-310-02 INVENTORY	
WASTE REMOVAL INVENTORY	

## **ACRONYMS/ABBREVIATIONS**

ACM	Asbestos Containing Material
AERC	Advanced Environmental Recycling Company
Cm <sup>2</sup>	Square Centimeter
DMSA	Department of Energy Material Storage Area
DOE	Department of Energy
Dpm	Disintegrations per Minute
Ft <sup>2</sup>	Square Feet
Ft <sup>3</sup>	Cubic Feet
Fiss	Fissile Material
Gen Date	Date Request for Disposal form is written
GSA	Generator Staging Area
HP	Health Physics
IH	Industrial Hygiene
Lbs	Pounds
LLW	Low Level Waste
NA	Not Applicable
NCS	Nuclear Criticality Safety
ND	Newly Discovered
NG	Newly Generated
OREIS	Oak Ridge Environmental Information System
PCB	Polychlorinated Biphenyl
PEL	Permissible Exposure Limits
RCRA	Resource Conservation and Recovery Act
RCRA/Mixed	Hazardous and Radioactive
Recy	Recyclable Material
SAA	Satellite Accumulation Area
SWMU	Solid Waste Management Unit
TLV	Threshold Limit Value
TSCA	Toxic Substances Control Act
TSCAMixed	PCB and Radioactive

## EXECUTIVE SUMMARY

Department of Energy Material Storage Area (DMSA) C-310-02 is located on the east wall of the C-310 process building near columns E12/14-F12/14. It encompasses approximately 600 square feet ( $\text{ft}^2$ ). This DMSA is also identified as Solid Waste Management Unit (SWMU) #231. Within the DMSA is a metal fenced area (cage) used for storage of excess laboratory equipment and supplies. The area surrounding the fenced cage was used for storage of electrical supplies, miscellaneous scrap metal and wooden items. Two metal B-25 storage containers are also located in the DMSA. Numerous Resource Conservation Recovery Act (RCRA) hazardous wastes such as circuit boards, fuses, light bulbs, aerosol cans, vacuum tubes and pump oils were identified in the DMSA. When identified, the hazardous wastes are classified as either "newly generated" or "newly discovered". This classification is explained in greater detail in the RCRA section of the Executive Summary. Recycling and offsite disposal of the circuit boards are also found in the RCRA section. Also identified were Toxic Substance Control Act (TSCA) polychlorinated biphenyl (PCB) capacitors and several asbestos containing materials (ACM). These regulated wastes are further discussed in the pertinent sections below. The waste/material in the DMSA occupied a volume of approximately 1,112 cubic feet ( $\text{ft}^3$ ) with an estimated weight of 16,377 pounds (lbs). Characterization activities in the DMSA were initiated in August 2002. Abatement of ACM occurred in March 2003. Completion of characterization activities occurred in May 2003. This DMSA was originally classified as a Phase 2 DMSA since the materials in the area were not fully characterized and were known to contain fissile or potentially fissile material based on inspection or characterization. The DMSA now qualifies as a Phase 3 DMSA since the materials have been characterized and no fissionable materials are present. Photographs were taken of the area and many of the individual items in the DMSA. Several of the photographs are included in this report.

### RCRA/RCRA MIXED

Resource Conservation Recovery Act (RCRA) hazardous wastes are identified when discovered as either "newly discovered" or "newly generated". Newly discovered wastes are those hazardous wastes which are found loose or not installed in equipment. Examples of this waste type are aerosol cans or light bulbs lying on the floor. Newly generated wastes are hazardous wastes which must be removed from equipment (such as circuit boards) or drained from equipment (such as oils). These classifications are noted on the "Waste Removed from DMSA C-310-02" section of this report. Numerous circuit boards, two aerosol cans, six lithium batteries, several light bulbs, vacuum tubes and fuses were identified in the DMSA. Also identified were small volumes of oils drained from three pumps. As items/materials were characterized and classified as hazardous, they were packaged, labeled and transported to a RCRA permitted storage facility. The exceptions to this were the three containers of oils which were placed in a Satellite Accumulation Area (SAA) which was established within the DMSA on November 19, 2002. The aerosol cans were stored in the C-733 RCRA permitted storage facility which is designated for storage of ignitable wastes. The remaining hazardous wastes were stored in the C-752-A RCRA permitted facility. The lithium batteries were segregated

, from other wastes since they are reactive hazardous wastes. In May 2003, it was determined that the contents of two of the three containers of waste oils were consumed in the sampling and analytical process. The containers were then verified as "RCRA empty". The third bottle of oil contained a small amount of oil. This waste (and the empty containers) were transported from the SAA to the C-752-ARCRA permitted facility. Documentation relative to these wastes was amended to reflect the change in status. The SAA was closed on May 12,2002. The aerosol cans were found in the DMSA and classified as newly discovered hazardous waste. The remaining hazardous wastes were removed from equipment and classified as newly generated. In December 2002, the Department of Energy (DOE) provided guidance for the recycling of circuit boards which are not radiologically contaminated.<sup>1</sup> These circuit boards are not considered hazardous waste since they meet the scrap metal being recycled exclusion in **40 CFR Part 261.4 (a)(13)**. Large quantities of the circuit boards from C-310-02 met this criterion and were reclassified as nonhazardous and shipped offsite on February 18,2003, to Advanced Environmental Recycling Company (AERC) in Allentown, Pennsylvania. The circuit boards which were recycled are indicated under the column "recy" on the DMSA C-310-02 Inventory Report as well as the Inventory and Characterization Report. The hazardous wastes in the DMSA which were radiologically contaminated were classified as RCRA/Mixed wastes. The circuit boards and vacuum tubes which were classified as RCRA/Mixed were shipped for disposal to Envirocare of Utah, Incorporated which is located in Clive, Utah, on May 2,2003. This is noted on the Initial Inventory and Characterization Report and also on the Waste Identified for Removal Report.

#### TSCA/PCB/ACM

Twelve capacitors identified in C-310-02 were classified as Toxic Substance Control Act (TSCA) polychlorinated biphenyl (PCB) waste. The capacitors were radiologically contaminated thereby classifying them as PCB/low level waste (LLW). All of the PCB wastes were packaged, labeled and transported to the C-752-A permitted storage facility. Several asbestos containing materials (ACM) which were radiologically contaminated were abated and transferred to a Generator Staging Area (GSA) in DMSA C-333-28.

#### LLW

All of the materials remaining in the DMSA were classified as low level waste (LLW). The LLW types varied from small to large pieces of metal parts and equipment (such as tables and cabinets). Wooden item (such as shelves and scaffolding), paper, plastic and rubber items were also identified. Excess used laboratory equipment consisted of items such as a gas scrubber, combustible gas analyzer, an ozonator, denitrification unit and 24 small sources. Two large B-25 boxes are also stored in the DMSA. One contains cardboard, wood and plastic. The other contains miscellaneous pieces of lab equipment.

#### NCS

There were no Nuclear Criticality Safety (NCS) items identified in the DMSA. Nondestructive analysis testing was performed on the 24 laboratory radiological sources

---

<sup>1</sup> Seaborg, W. Don December 31,2002, Site Manager, Department of Energy, Paducah Site Office, letter to Robert H. Daniell, Division of Waste Management, Kentucky Department for Environmental Protection, Frankfort, Kentucky

to determine assay. Evaluation of the data provided a classification of NCS exempt. The items were identified as coupons of depleted uranium metal.

#### IH

All Industrial Hygiene (M) data to date have been reviewed. All quality control samples were within normal acceptable guidelines. No personnel were exposed to any airborne concentration above a permissible exposure limit (PEL) or threshold limiting value (TLV).

#### HP

Health Physics (HP) surveys which are conducted include smears, direct readings and air samples. Air samples are normally taken only in contamination areas and/or when opening containers with unknown contents. The highest total alpha reading from the radiological survey was **66,390** disintegrations per minute (dpm) per **100** square centimeters( $\text{cm}^2$ ). The highest total beta gamma was **14,930,657**dpm/100  $\text{cm}^2$ . Both readings were from the 24 sources which were identified as coupons of depleted uranium metal.

#### SAFETY

There were no safety related events during the characterization program. Pre-job briefings were conducted with all entry and support personnel to ensure that individual responsibilities were understood. A safety officer was in attendance during all phases of work to monitor conditions and provide safety related input to workers. All workers had stop work authority to ensure that unusual or unexpected events were addressed before work was allowed to proceed.

Photographs



## DMSA C-310-02 Prior to Characterization



MVC-002F



MVC-003F



MVC-004F



MVC-005F



MVC-006F



MVC-007F



MVC-008F



MVC-009F



MVC-010F

## DMSA C-310-02 Work During Characterization



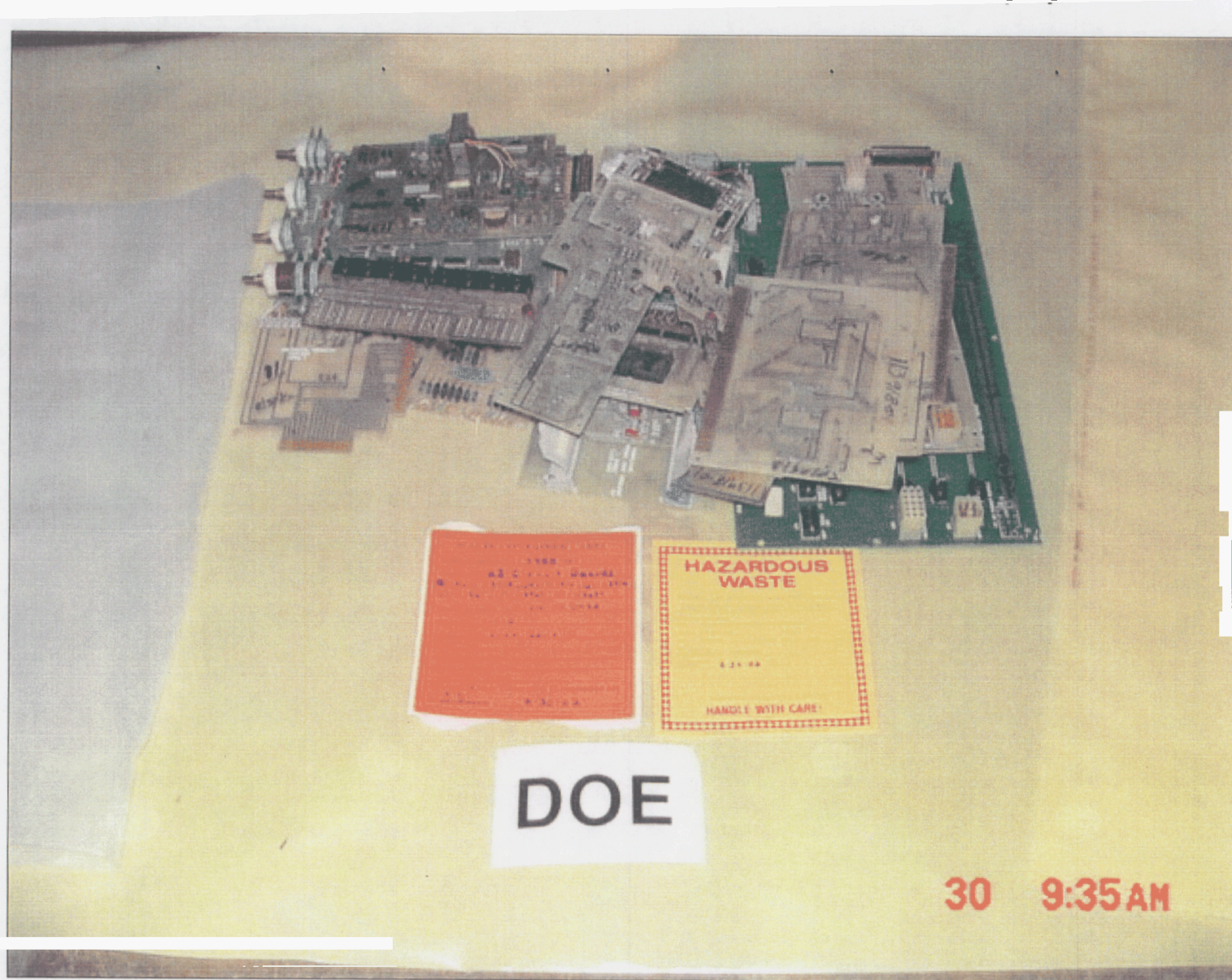
## DMSA C-310-02 Caged Area in DMSA



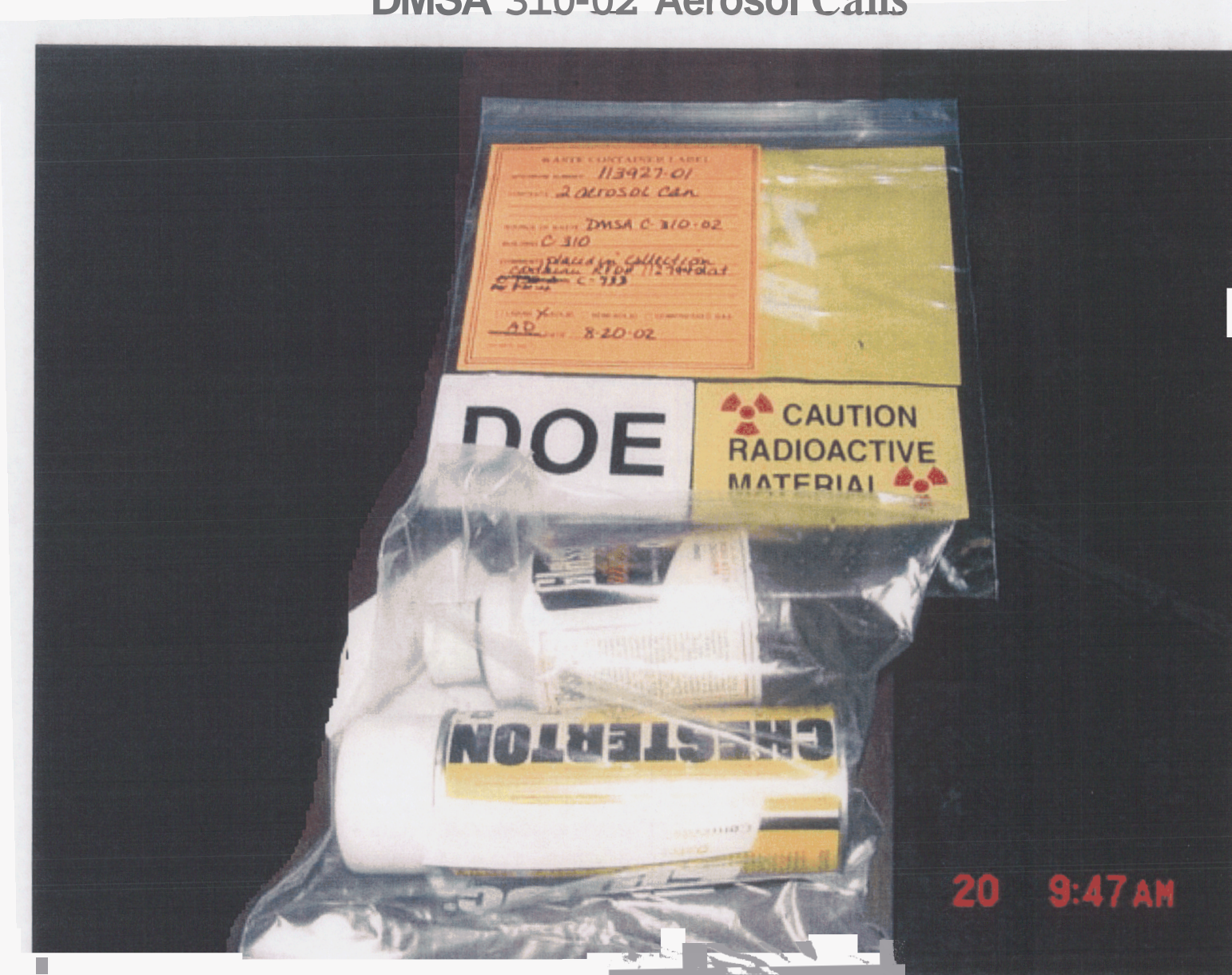
## DMSA C-310-02 PCB Capacitors from Equipment



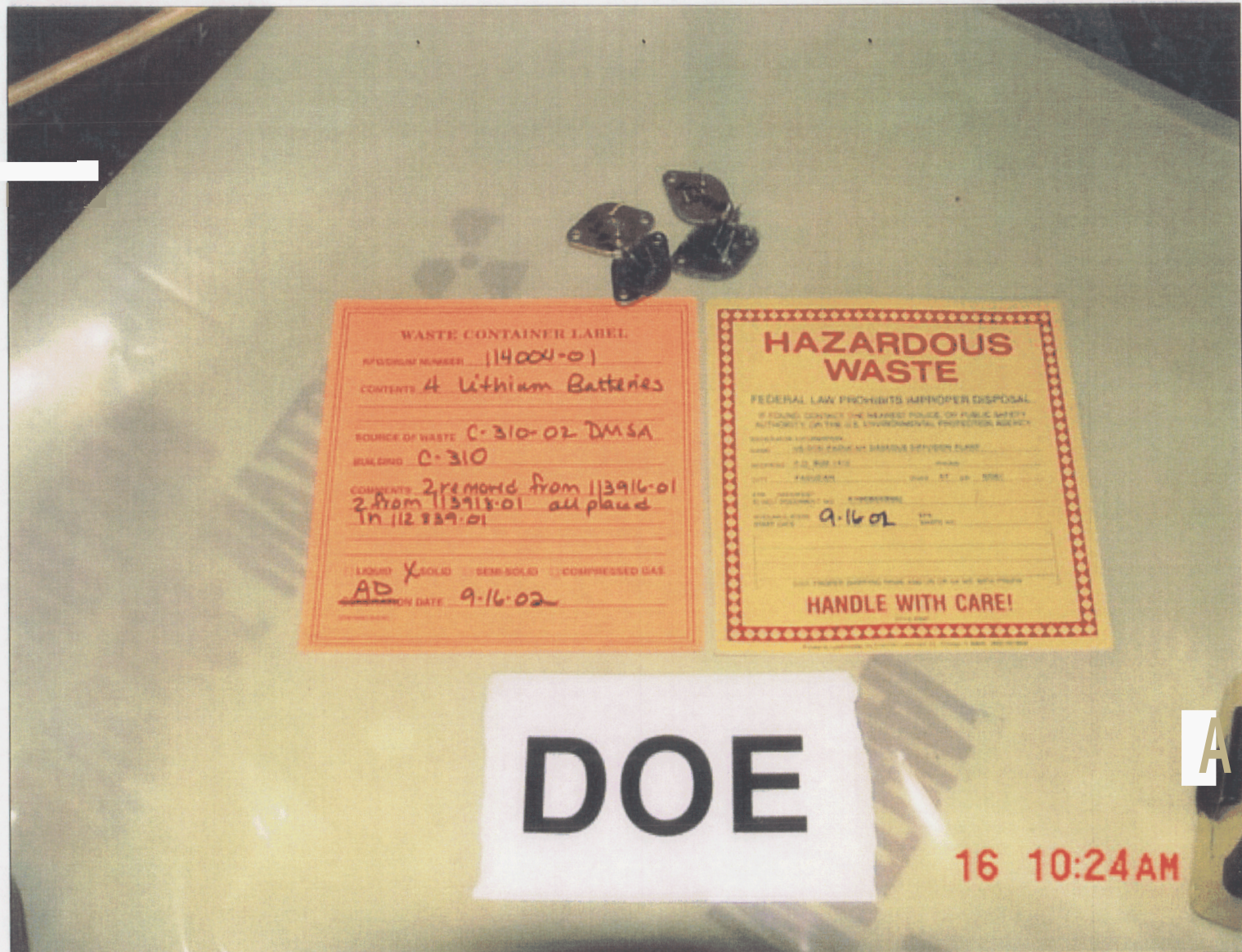
## DMSA 310-02 Circuit Boards Removed from Equipment



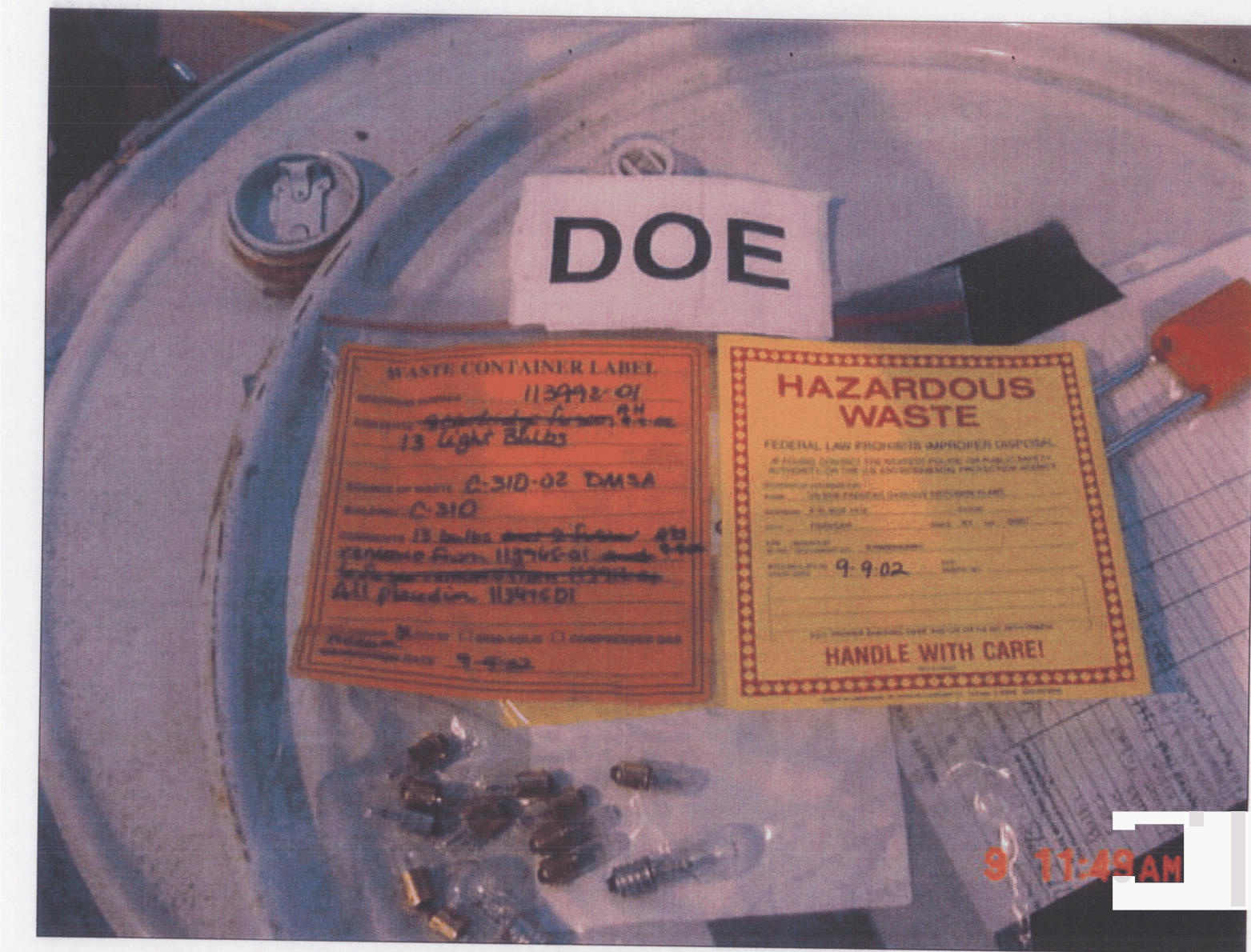
## DMSA 310-02 Aerosol Cans



## DMSA 310-02 Lithium Batteries



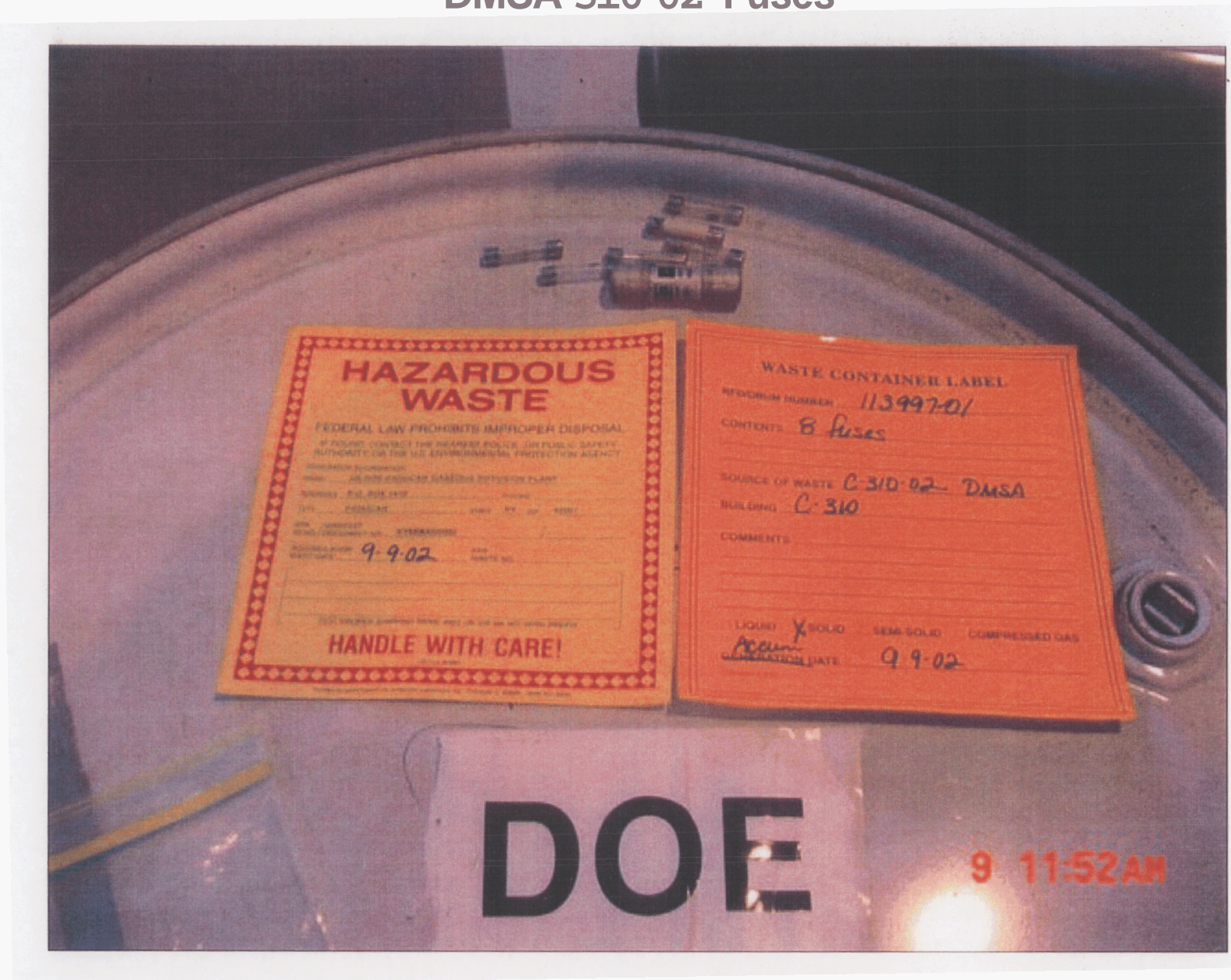
## DMSA 310-02 Light Bulbs



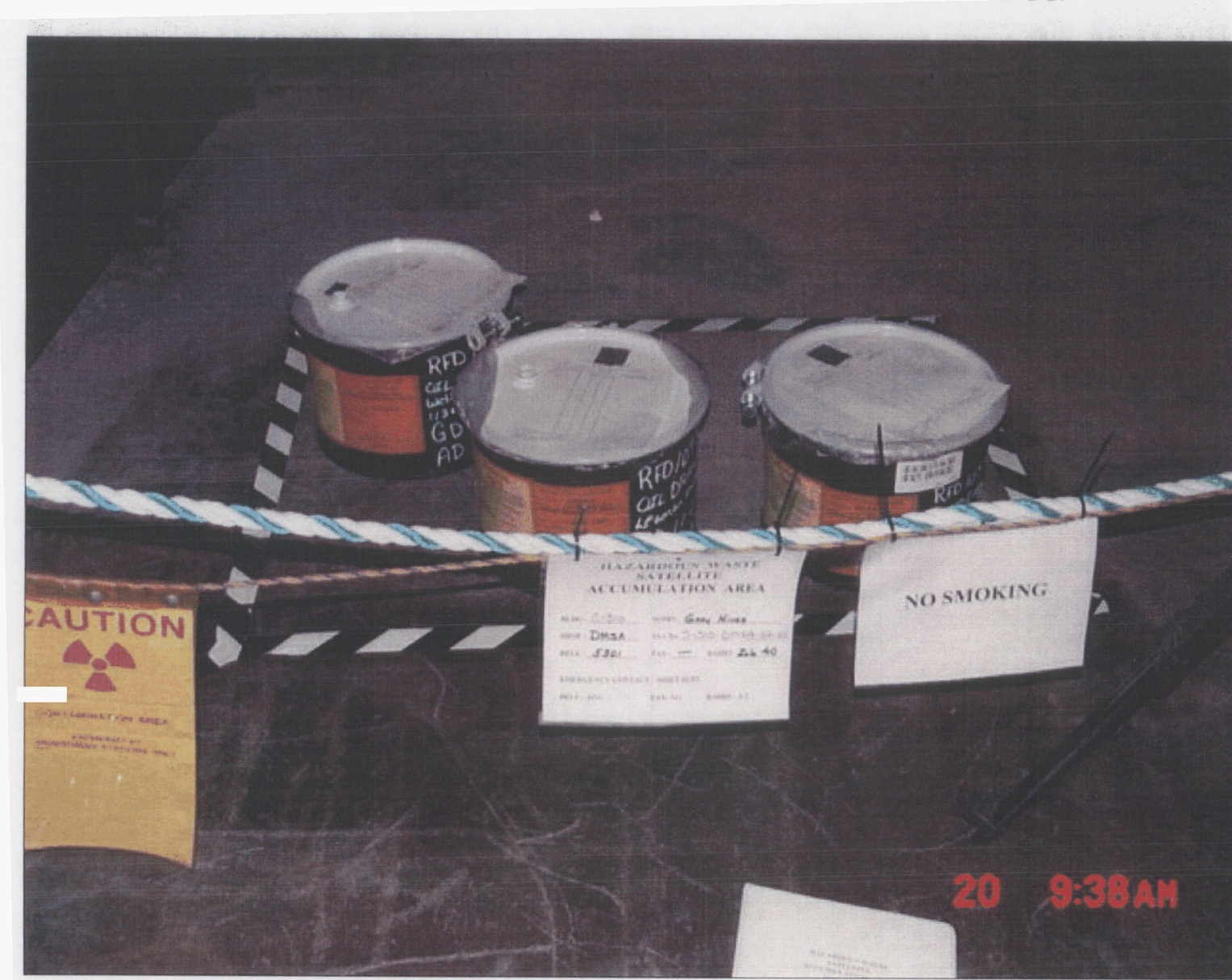
## DMSA 310-02 Vacuum Tubes



## DMSA 310-02 Fuses



## DMSA C-310-02 Satellite Accumulation Area



## DMSA C-310-02 Following Characterization



DSC00003



DSC00005



DSC00009



DSC00016



DSC00021



DSC00024



DSC00026



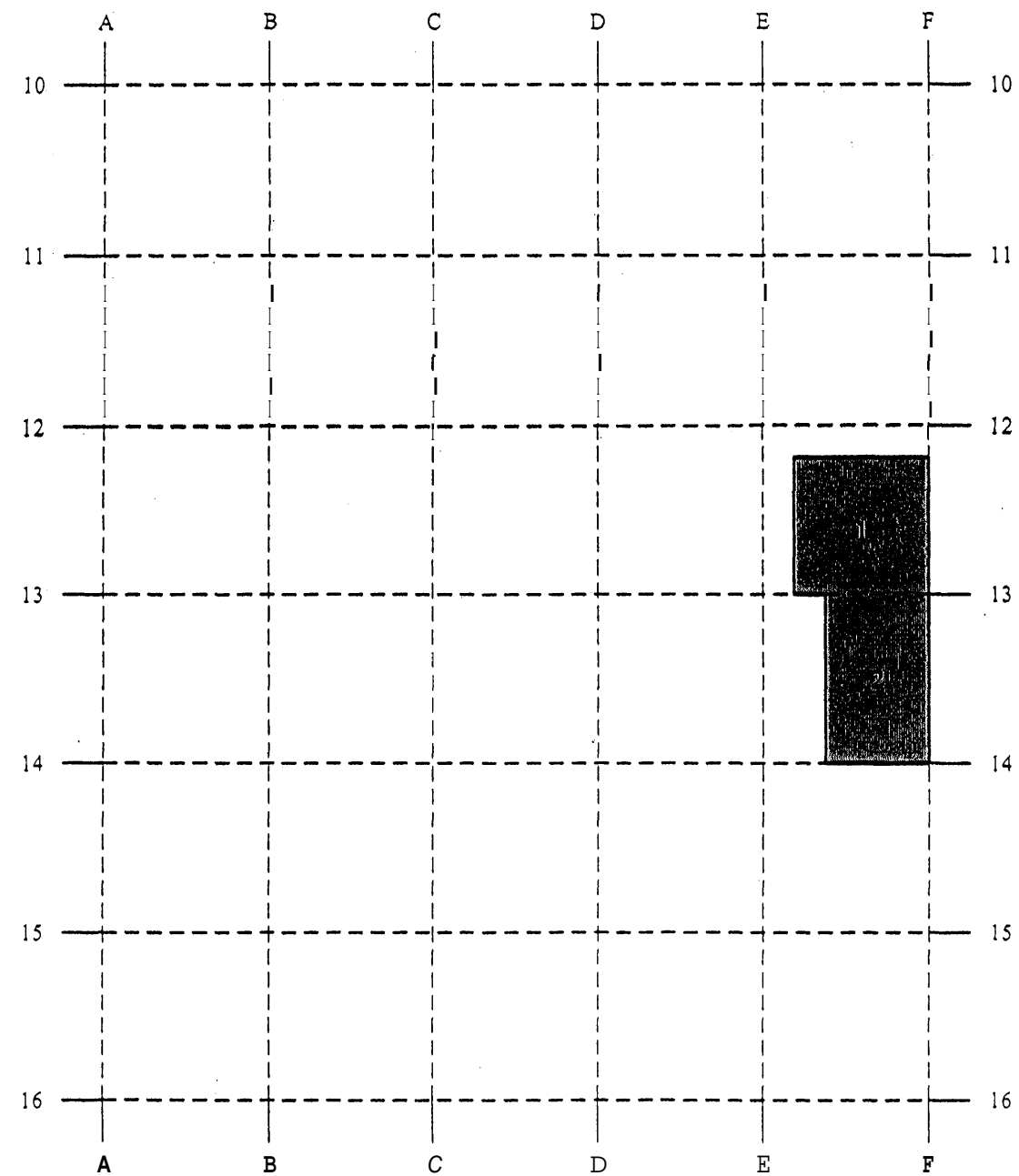
DSC00034



DSC00035

DMSA C-310-02 Zone  
Map

# DMSA 310-02



Inventory and  
Characterization Report

# *Initial Inventory and Characterization Report*

Curr. Zone	Item ID	Barcode #	Description	Vol. ft3	TSCA Mix	RCRA Non	RCRA Mix	LLCV	ACM	Fiss	Solid Waste	Recy	Gen. Date	Transferred To
<b>C-310-02</b>														
	109814-01		OIL FROM WELCH PUMPS	0.01	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	11/20/2002	C-752-A
	109815-01		OIL FROM DRESSOR PUMP	0.004	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	11/20/2002	C-752-A
	109816-01		OIL FROM LEAMON PUMP	0.004	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	11/20/2002	C-752-A
113673-01	DMSA0218260	1	WINDBERG TUB FURNACE	1.5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	8/15/2002	G-333-28-01
113908-01	DMSA0218269	1	BLUE M 2" TUBE FURNACE	1.8	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	8/16/2002	G-333-28-01
113909-01	DMSA0218270	1	LINDBERG TUBE FURNACE	1.5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	8/16/2002	G-333-28-01
113921-01	DMSA0218278	MULTIPLE	TUBE FURNACE	4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	8/16/2002	G-333-28-01
113927-01		2	AEROSOL CANS	0.8	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	8/20/2002	C-733
113962-01	DMSA0218046	1	SHEET OF TRANSITE	12	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	W	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	8/19/2002	G-333-28-01
113986-01		15	CIRCUIT BOARDS	0.75	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	8/29/2002	AERC

Curr. Zone	Item ID	Barcode #	Description	Vol. ft3	TSCA	NCRA	RCRA	LLR'	ACM	Fiss	Solid Waste		Gen. Date	Transferred To
					Mix	Non	Mix					Recy		
	113988-01		23 CIRCUIT BOARDS	0.34	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	8/30/2002	AERC
	113989-01		15 CIRCUIT BOARDS	0.088	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	9/4/2002	AERC
	113990-01		3 CIRCUIT BOARDS	0.006	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	9/4/2002	Envirocare				
	113991-01		2 CIRCUIT BOARDS FROM RFD 113918-01	0.032	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	9/9/2002	Envirocare				
	113992-01		13 LIGHT BULBS	0.0015	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	9/9/2002	C-752-A
	113993-01		1 BATTERY FROM RFD 113965-01	0.0001	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	9/19/2002	C-752-A
	113994-01		1 CIRCUIT BOARD FROM RFD 113965-01	0.0012	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	9/9/2002	AERC
	113995-01		1 CAPACITOR	0.003	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	9/9/2002	C-752-A
	113996-01		14 VACUUM TUBES FROM RFD 113963-01	1.264	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	9/9/2002	Envirocare				
	113997-01		8 CARTRIDGE FUSES 2 FROM RFD 113965-01 AND 6 FROM RFD 113918- 01	0.0006	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	9/9/2002	C-752-A
	114000-01		1 CIRCUIT BOARD REMOVED FROM RFD 113952-01	0.055	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	9/16/2002	Envirocare				
	114001-01		7 CIRCUIT BOARDS 5 FROM RFD 113658 AND 2 FROM RFD 113952	0.051	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	9/16/2002	AERC

<i>Curr.</i> <i>Zone</i>	<i>Item ID</i>	<i>Barcode #</i>	<i>Description</i>	<i>Vol. ft3</i>	<i>TSCA Mix</i>	<i>RCRA Non</i>	<i>RCRA Mix</i>	<i>LLW</i>	<i>ACM</i>	<i>Fiss</i>	<i>Solid Waste</i>	<i>Recv</i>	<i>Gen. Date</i>	<i>Transferred To</i>
114002-01			10 CAPACITORS	0.035	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	9/16/2002	C-752-A
114003-01			2 LIGHT BULBS FROM RFD 113658-01	0.0005	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	9/16/2002	C-752-A
114004-01			4 LITHIUM BATTERIES	0.0002	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	9/16/2002	C-752-A
114005-01			7 FUSES	0.00006	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	9/16/2002	C-752-A
114006-01			7 CIRCUIT BOARDS FROM RFD 113918-01	0.009	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	9/23/2002	Envirocare
114007-01			1 CIRCUIT BOARD FROM RFD 113916-01	0.00011	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	9/23/2002	Envirocare
114008-01			1 LIGHT BULB FROM RFD 113918-01	0.00003	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	9/23/2002	Envirocare
114009-01			4 VACUUM TUBES FROM RFD 113917-01	0.0104	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	9/23/2002	Envirocare
114041-01			6 CIRCUIT BOARDS FROM ALPHA MONITOR	0.053	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	9/18/2002	AERC
114042-01			3 FUSES	0.00072	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	9/18/2002	C-752-A
114043-01			1 LIGHT BULB FROM ALPHA MONITOR RFD 113917-01	0.0001	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	9/18/2002	C-752-A
114044-01			1 PCB CAPACITOR FROM ALPHA MONITOR RFD 113917-01	0.0026	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	9/18/2002	C-752-A

<i>Curr. Zone</i>	<i>Item ID</i>	<i>Barcode #</i>	<i>Description</i>	<i>TSCA Vol. ft3</i>	<i>RCRA Mix</i>	<i>RCRA Non</i>	<i>RCRA Mix</i>	<i>LLW</i>	<i>ACM</i>	<i>Fiss</i>	<i>Solid Waste</i>	<i>Recy</i>	<i>Gen. Date</i>	<i>Transferred To</i>
	114045-01		4 CIRCUIT BOARDS FROM AN ALPHA TAPE MONITOR	0.046	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	9/19/2002	AERC
	114046-01		11 CAPACITORS FROM RFD 113914	0.025	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	9/19/2002	C-752-A
	114047-01		1 LITHIUM BATTERY FROM AN ANACON ANALYZER	0,00065	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	9/19/2002	C-752-A
	W00061		3/8" LINE CONTAINING PACM	0,032	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4/8/2003	G-333-28-01
ZONE 1	113926-01	DMSA0218293	2 WOOD PANELS	8	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	8/20/2002	
ZONE 1	113929-01	DMSA0218289	METAL CABINET HF PRE HEATER, TEMP CONTROLLER, CHART DRIVE	15	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	8/20/2002	
ZONE 1	113936-01	DMSA0218303	WOODEN PALLET	12.5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	8/20/2002	
ZONE 1	113966-01	DMSA0218050	METAL CABINET	7.7	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	8/20/2002	
ZONE 1	113968-01	DMSA0218287	METAL TABLE WITH ROLLERS	6.7	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	8/20/2002	
ZONE 1	113969-01	DMSA0218300	METAL CABINET	11.1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	8/20/2002	
ZONE 1	113970-01	DMSA0218299	PIECE OF SCAFFOLDING, (WOOD AND METAL)	5.33	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	8/20/2002	
ZONE 1	113971-01	DSMA0218298	STACK OF WOOD SHELVING	16	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	8/20/2002	

Curr. Zone	Item ID	Barcode #	Description	Vol. ft3	TSCA	RCRA	RCRA	Solid Waste	Recy	Gen. Date	Transferred To	
					Mix	Non	Mix					
ZONE 1	113972-01	DMSA0218296	3 PIECES OF METAL FRAME	30	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	8/20/2002
ZONE 1	113973-01	DMSA0218297	2 REACTOR FRAMES	20.4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	8/20/2002
ZONE 1	113974-01	DMSA0218295	DE-NITRIFICATION UNIT IN BOX	36	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	8/20/2002
ZONE 1	113982-01	DMSA0218337	8-25 BOX CONTAINING MISC LAB EQUIPMENT	96	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	8/20/2002
'113930-01			CENTRIFUGAL PUMP IMPELLER	NIA	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	812012002
*113931-01			3 METAL PIC BOARD FRAMES	NIA	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	812012002
'113932-01			MULTIPLE UNIT TUBE FURNACE	NIA	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	812012002
*113933-01			32 LINEAR FT OF MONEL PIPE	NIA	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	812012002
'113934-01			3 STEP GAGES	NIA	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	812012002
*113935-01			2" WELDON FLANGE AND 8" CUT OFF WHEEL	NIA	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	812012002
'113975-01			PIPE REACTOR WITH FLANGES	NIA	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	812012002
*113985-01			LAB MELTING POT	NIA	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	812812002
'114015-01			REACTION VESSEL	NIA	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	913012002
*113661-01			314 HP ELECTRIC MOTOR WITH PLYWOOD BASE	NIA	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	8/1412002
'113668-01			1 PIECE 4140 STEEL HEX BARSTOCK	NIA	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	8/1512002
'113669-01			YSIDEWPOINT ANALYZER	NIA	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	8/1512002
'113672-01			1 DRY GAS ANALYZER SINGER	NIA	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	811512002
*113675-01			1 TELEDYNE MASS FLOW METER TOTALISER	NIA	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	811512002
'113901-01			2 METAL BELLows PUMPS	NIA	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	8/1512002
'113902-01			1 ANACON POWER SUPPLY	NIA	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	8/1512002
'113906-01			1 MONEL REACTOR	NIA	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	811612002

Curr. Zone	Item ID	Barcode #	Description	Vol. ft3	TSCA Mix	NCRA Non	HCRA Mi.	LLW	ACM	Fiss	Solid Waste	Recy	Gen. Date	Transferred To
	*113907-01		ONE 2" SAMPLE TUBE		N/A	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	8/16/2002
	*113910-01		2 GAS AIR COMPRESSORS		N/A	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	8/16/2002
	*113916-01		1 PERKINS ELMER POWER SUPPLY AND CHART DRIVE		N/A	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	8/16/2002
	*113924-01		1 ALUMINUM INGOT		N/A	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	8/16/2002
	*113957-01		1 FT3 9# ALUMINUM WIRE		N/A	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	8/16/2002
	*113961-01		PERKINS ELMER COMMUNICATION ACCESSORY		N/A	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	8/19/2002
ZONE 1	113983-01	DMSA0218324	8-25 BOX WITH CARDBOARD, WOOD, AND PLASTIC LATTICE	96	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	8/27/2002				
ZONE 1	113984-01	DMSA0218336	PAPER, PLASTIC, WOOD, AND RUBBER WASTE GENERATION CONTAINER	7.4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	8/20/2002				
ZONE 1	113987-01	DMSA0218347	24 SOURCES	0.1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	8/29/2002				
ZONE 2	113657-01	DMSA0218235	1 WELCH VACUUM PUMP	3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	8/14/2002				
ZONE 2	113658-01	DMSA0218232	1 ANACON ANALYZER	8	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	8/14/2002				
ZONE 2	113659-01	DMSA0218233	1 STORAGE RACK	63	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	8/14/2002				
ZONE 2	113660-01	DMSA0218234	1 PIPE STORAGE RACK	112	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	8/14/2002				
ZONE 2	113662-01	DMSA0218250	ONE R-114 REACTOR WITH LID	2.3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	8/14/2002
ZONE 2	113663-01	DMSA0218251	POWER STOCK FOR INDUCTION FURNACE	12.8	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	8/14/2002				

Curr. Zone	Item ID	Barcode #	Description	Vol. ft <sup>3</sup>	TSCA		RCRA		KCRA		Solid Waste		Gen. Date	Transferred To
					Mix	Non Mix	Non Mix	LLW	ACM	Fiss	Recy	Recy		
ZONE 2	113664-01	DMSA0218252	STORAGE SHELF	31.5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	8/14/2002	
ZONE 2	113665-01	DMSA0218253	STORAGE SHELF	63	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	8/14/2002	
ZONE 2	113666-01	DMSA0218254	STORAGE SHELF	63	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	8/14/2002	
ZONE 2	113667-01	DMSA0218286	WASTE GENERATION FOR PAPER, PLASTIC AND WOOD	7.4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	8/14/2002	.
ZONE 2	113670-01	DMSA0218257	1 BLUE M.H.F SAMPLE BUGGY	48	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	8/15/2002	
ZONE 2	113671-01	DMSA0218258	1 WELLS BACH O ZONE GENERATOR	3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	8/15/2002	
ZONE 2	113674-01	DMSA0218261	ONE 5 GALLON GLASS CARBOY	1.5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	8/15/2002	
ZONE 2	113903-01	DMSA0218265	1 METERING PUMP	0.87	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	8/15/2002	
ZONE 2	113904-01	DMSA0218266	1 METERING PUMP	2.1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	8/15/2002	
ZONE 2	113905-01	DMSA0218267	1 WINDBURG POWER CONTROLLER	2.1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	8/15/2002	
ZONE 2	113911-01	DMSA0218272	ONE 55 GAL DRUM PAPER, PLASTIC, AND WOOD	7.4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	8/16/2002	
ZONE 2	113913-01	DMSA0218274	5 PIECES OF SHEET METAL	0.19	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	8/16/2002	

<i>Curr. Zone</i>	<i>Item ID</i>	<i>Barcode #</i>	<i>Description</i>	<i>Vol. ft3</i>	<i>TSCA Mix</i>	<i>RCRA Non</i>	<i>RCRA Mix</i>	<i>LLW</i>	<i>ACM</i>	<i>Fiss</i>	<i>Solid Waste</i>	<i>Recy</i>	<i>Gen. Date</i>	<i>Transferred To</i>
ZONE 2	113914-01	DMSA0218285	1 PERKINS ELMER ELECTRONIC PHOTOMETER	24	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	811612002	
ZONE 2	113915-01	DMSA0218284	4 WHEEL CART	25	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	811612002	
ZONE 2	113917-01	DMSA0218282	1 ALPHA TAPE MONITOR	12	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	811612002	
ZONE 2	113918-01	DMSA0218281	1 ALPHA COUNTER WITH TAPE DRIVE	24	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	811612002	
ZONE 2	113919-01	DMSA0218280	BUNDLE OF ALUMINUM RODS	0.55	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	8116/2002	
ZONE 2	113920-01	DMSA0218279	BUNDLE OF ALUMINUM RODS	0.28	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	811612002	
ZONE 2	113922-01	DMSA0218277	BUNDLE OF ALUMINUM RODS (52)	0.72	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	a	811612002
ZONE 2	113923-01	DMSA0218275	6 PIECE PVC PIPE	0.34	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	811612002	
ZONE 2	113925-01	DMSA0218032	3 STONE LEVEL BLOCKS	1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	811612002	
ZONE 2	113951-01	DMSA0218035	4 METAL TUBES INSIDE SHIPPING TUBES	1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	811612002	
ZONE 2	113952-01	DMSA0218036	1 GRINDING MILL	3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	8/16/2002	
ZONE 2	113953-01	DMSA0218037	1 EXTRACTOR	3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	a	811612002

<i>Curr. Zone</i>	<i>Item ID</i>	<i>Barcode #</i>	<i>Description</i>	<i>Vol. ft3</i>	<i>TSCA Mix</i>	<i>RCRA Non</i>	<i>RCRA Mix</i>	<i>LLW</i>	<i>ACM</i>	<i>Fiss</i>	<i>Solid Waste</i>	<i>Recy</i>	<i>Gen. Date</i>	<i>Transferred To</i>
ZONE 2	113954-01	DMSA0218038	1 WOODEN BOX OF THIN METAL STRIPS	3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	8/16/2002	
ZONE 2	113955-01	DMSA0218039	1 FT3 HARDWARE CLOTH	1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	8/16/2002	
ZONE 2	113956-01	DMSA0218040	THREE 3/4" COPPER TUBES	1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	8/16/2002	
ZONE 2	113958-01	DMSA0218042	2 PIECES SHEET METAL	0.06	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	8/16/2002	.
ZONE 2	113959-01	DMSA0218043	2 PIECES COOLING TOWER FILL (PLASTIC)	12	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	8/16/2002	
ZONE 2	113960-01	DMSA0218044	4 WHEEL CART	15	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	8/19/2002	
ZONE 2	113963-01	DMSA0218047	1 INDUCTION POWER SUPPLY	72	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	8/19/2002	
ZONE 2	113964-01	DMSA0218048	1 GAS SCRUBBER WITH VARIABLE SPEED DRIVE	72	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	8/19/2002	
ZONE 2	113965-01	DMSA0218049	COMBUSTIBLE GAS ANALYZER	18	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	8/19/2002	

*Summary for C-310-02*

*(117 RFDs/W Forms)*

*1112.8*

*Grand Total (117 RFDs/W Forms)*

*1112.8*

\* Indicates repackaged item.

**DMSA C-310-02**  
Inventory

## C-310-02 DMSA INVENTORY

Description	Original RFD #	Material Classification	Column # or Building	Barcode	# Items	Estimated Volume (ft <sup>3</sup> )	Estimated Weight (lbs)	RCRA Newly Generated Waste	RCRA Newly Discovered Waste
1/3 Liter of Oil Drained from Welch Pumps	109814	RCRNMIXED	SAA then C-752-A	NA	1	0.01	0.51	Yes	NA
1/8 Liter of Oil Drained from Dresser Pump	109815	RCRNMIXED	SAA then C-752-A	Sampled RCRA Empty	1	0.004	0.2	Yes	NA
1/8 Liter of Oil Drained from Leaman Pump	109816	RCRNMIXED	SAA then C-752-A	Sampled RCRA Empty	1	0.004	0.2	Yes	NA
Welch Vacuum Pump	113657	LLW	Zone 2	DMSA0218235	1	3	50	NA	NA
Anacon Analyzer	113658	LLW	Zone 2	DMSA0218232	1	8	150	NA	NA
Storage Rack	113659	LLW	Zone 2	DMSA0218233	1	63	250	NA	NA
Pipe Storage Rack	113660	LLW	Zone 2	DMSA0218234	1	112	300	NA	NA
R-114 Reactorw/Lid	113662	LLW	Zone 2	DMSA0218250	1	2.3	125	NA	NA
Power Stock for Induction Furnace	113663	LLW	Zone 2	DMSA0218251	1	12.8	350	NA	NA
Storage Shelf 3'x7'x18'	113664	LLW	Zone 2	DMSA0218252	1	31.5	150	NA	NA
Storage Shelf 6'x7'x18'	113665	LLW	Zone 2	DMSA0218253	1	63	300	NA	NA
Storage Shelf 6'x7'x18'	113666	LLW	Zone 2	DMSA0218254	1	63	300	NA	NA
55-gallon Waste Generation Container for Scrap Paper, Plastic, Wood	113667	LLW	Zone 2	DMSA0218286	1	7.4	85	NA	NA
Blue M.F.H. Sample Buggy	113670	LLW	Zone 2	DMSA0218257I	1	48	450	NA	NA

**Subtotal                  Subtotal**  
**Estimated ft<sup>3</sup>      Estimated lbs**  
**474.02                  2,570.97**

Description	Original RFD #	Material Classification	Column # or Building	Barcode	# Items	Estimated Volume (ft <sup>3</sup> )	Estimated Weight (lbs)	RCRA Newly Generated Waste	RCRA Newly Discovered Waste
Wellsbach Ozone Generator	113671	LLW	Zone 2	DMSA0218258	1	3	75	NA	NA
Lindberg Tube Furnace	113673	LLW/ACM	C-333-28	DMSA0218260	1	1.5	35	NA	NA
5-gallon Glass Carboy	113674	LLW	Zone 2	DMSA0218261	1	1.5	15	NA	NA
Metering Pump- Empty	113903	LLW	Zone 2	DMSA0218265	1	0.87	30	NA	NA
Metering Pump- Emptv	113904	LLW	Zone 2	DMSA0218266	1	2.1	30	NA	NA
Lindburg Power Controller	113905	LLW	Zone 2	DMSA0218267	1	2.1	40	NA	NA
Blue M 2" Tube Furnace	113908	LLW/ACM	C-333-28	DMSA0218269	1	1.8	40	NA	NA
Lindberg Tube Furnace	113909	LLW/ACM	C-333-28	DMSA0218270	1	1.5	35	NA	NA
55-gallon Drum (Paper, Plastic, Wood)	113911	LLW	Zone 2	DMSA0218272	1	7.4	115	NA	NA
Pieces of Sheet Metal- 8"x6" (5); 5' long (1); 8' long (4)	113913	LLW	Zone 2	DMSA0218274	1	0.19	15	NA	NA
Perkins Elmer Electronic Photometer	113914	LLW	Zone 2	DMSA0218285	1	24	500	NA	NA
4 Wheel Cart	113915	LLW	Zone 2	DMSA0218284	1	25	100	NA	NA
Alpha Tape Monitor	113917	LLW	Zone 2	DMSA0218282	1	12	500	NA	NA
Alpha Counter with Tape Drive	113918	LLW	Zone 2	DMSA0218281	1	24	750	NA	NA
Bundle of Aluminum Rods- 1/2"x10' lona (40)	113919	LLW	Zone 2	DMSA0218280	1	0.55	80	NA	NA

**Subtotal      Subtotal**  
*Estimated ft<sup>3</sup>*    *Estimated lbs*  
 107.51            2,360

Description	Original RFD #	Material Classification	Column # or Building	Barcode	# Items	Estimated Volume (ft <sup>3</sup> )	Estimated Weight (lbs)	RCRA Newly Generated Waste	RCRA Newly Discovered Waste
Bundle of Aluminum Rods- 1/2"x10' long (20)	113920	LLW	Zone 2	DMSA0218279	1	0.28	40	NA	NA
Multiple Tube Furnace	113921	LLW/ACM	C-333-28	DMSA0218278	1	4	70	NA	NA
Bundle of Aluminum Rods- 1/2"x10' long (52)	113922	LLW	Zone 2	DMSA0218277	1	0.72	104	NA	NA
PVC Pipe 1"x9' (6)	113923	LLW	Zone 2	DMSA0218275	1	0.34	22	NA	NA
3 Stone Level Blocks	113925	LLW	Zone 2	DMSA0218032	1	1	250	NA	NA
2 Wood Panels	113926	LLW	Zone 1	DMSA0218293	1	8	125	NA	NA
2 Aerosol Cans	113927	RCRA/MIXED	C-733	NA	1	0.8	2	NA	Yes
Metal Cabinet HF Pre-heater/Temp. Controller/Chart Drive	113929	LLW	Zone 1	DMSA0218289	1	15	350	NA	NA
Wooden Pallet 5'x5'x6"	113936	LLW	Zone 1	DMSA0218303	1	12.5	80	NA	NA
4 Metal Tubes- inside shipping tubes	113951	LLW	Zone 2	DMSA0218035	1	1	10	NA	NA
Grinding Mill	113952	LLW	Zone 2	DMSA0218036	1	3	100	NA	NA
Extractor	113953	LLW	Zone 2	DMSA0218037	1	3	150	NA	NA
Wooden Box of thin Metal Strips	113954	LLW	Zone 2	DMSA0218038	1	3	84	NA	NA
1 ft <sup>3</sup> Hardware Cloth	113955	LLW	Zone 2	DMSA0218039	1	1	5	NA	NA
3 3/4" Copper Tubes	113956	LLW	Zone 2	DMSA0218040	1	1	10	NA	NA
Sheet Metal 4x8x1/16 (2)	113958	LLW	Zone 2	DMSA0218042	1	0.06	40	NA	NA
Cooling Tower Fill (2)	113959	LLW	Zone 2	DMSA0218043	1	12	30	NA	NA
4 Wheel Cart 3'x3'x20"	113960	LLW	Zone 2	DMSA0218044	1	15	25	NA	NA
Sheet of Transite	113962	LLW/ACM	C-333-28	DMSA0218046	1	12	50	NA	NA
Induction Power Supply	113963	LLW	Zone 1	DMSA0218047	1	72	1,000	NA	NA

**Subtotal                      Subtotal**  
**Estimated ft<sup>3</sup>      Estimated lbs**  
**765.7                      2,547**

Description	Original RFD #	Material Classification	Column # or Building	Barcode	# Items	Estimated Volume (ft <sup>3</sup> )	Estimated Weight (bs)	RCRA Newly Generated Waste	RCRA Newly Discovered Waste
Gas Scrubber with Variable Speed Drive	113964	LLW	Zone 1	DMSA0218048	1	72	650	NA	NA
Sombustible Gas Analyzer	113965	LLW	Zone 1	DMSA0218049	1	18	500	NA	NA
Metal Cabinet 20x30x36	113966	LLW	Zone 1	DMSA0218050	1	7.7	100	NA	NA
Metal Table with Rollers 24x24x20	113968	LLW	Zone 1	DMSA0218287	1	6.7	150	NA	NA
Metal Cabinet 40x24x20	113969	LLW	Zone 1	DMSA0218360	1	11.1	150	NA	NA
Wood & Metal Scaffolding 8'x24"x4"	113970	LLW	Zone 1	DMSA0218299	1	5.33	100	NA	NA
Stack of Wood Shelving 4x2x2	113971	LLW	Zone 1	DMSA0218298	1	16	150	NA	NA
Metal Frame 4x3x30 (3)	113972	LLW	Zone 1	DMSA0218296	1	30	300	NA	NA
2 Reactor Frames 13x1' (diameter)	113973	LLW	Zone 1	DMSA0218297	1	20.4	350	NA	NA
Denitrification Unit in Box	113974	LLW	Zone 1	DMSA0218295	1	36	675	NA	NA
3-25 Box Containing Misc. Lab Equipment (located inside DMSA) - Repackage Container	113982	LLW	Zone 1	DMSA0218337	1	96	3,500	NA	NA
	113661	LLW	Zone 2	DMSA0218249	1	NA	NA	NA	NA
	113668	LLW	Zone 2	DMSA0218255	1	NA	NA	NA	NA
	113669	LLW	Zone 2	DMSA0218256	1	NA	NA	NA	NA
	113672	LLW	Zone 2	DMSA0218259	1	NA	NA	NA	NA
	113675	LLW	Zone 2	DMSA0218262	1	NA	NA	NA	NA
	113901	LLW	Zone 2	DMSA0218263	2	NA	NA	NA	NA
	113902	LLW	Zone 2	DMSA0218264	1	NA	NA	NA	NA
	113906	LLW	Zone 2	DMSA0218276	1	NA	NA	NA	NA
	113907	LLW	Zone 2	DMSA0218268	1	NA	NA	NA	NA

**Subtotal      Subtotal**  
**Estimated ft<sup>3</sup>    Estimated lbs**  
**379.23            6,625**

Description	Original RFD #	Material Classification	Column # or Building	Barcode	# Items	Estimated Volume (ft <sup>3</sup> )	Estimated Weight (lbs)	RCRA Newly Generated Waste	RCRA Newly Discovered Waste
	113910	LLW	Zone 2	DMSA0218271	1	NA	NA	NA	NA
	113916	LLW	Zone 2	DMSA0218283	1	NA	NA	NA	NA
	113924	LLW	Zone 2	DMSA0218031	1	NA	NA	NA	NA
	113930	LLW	Zone 2	DMSA0218290	1	NA	NA	NA	NA
	113931	LLW	Zone 1	DMSA0218291	1	NA	NA	NA	NA
	113932	LLW	Zone 1	DMSA0218307	1	NA	NA	NA	NA
	113933	LLW	Zone 1	DMSA0218306	1	NA	NA	NA	NA
	113934	LLW	Zone 1	DMSA0218305	1	NA	NA	NA	NA
	113935	LLW	Zone 1	DMSA0218304	1	NA	NA	NA	NA
	113957	LLW	Zone 2	DMSA0218041	1	NA	NA	NA	NA
	113961	LLW	Zone 2	DMSA0218045	1	NA	NA	NA	NA
	113975	LLW	Zone 1	DMSA0218294	6	NA	NA	NA	NA
	113985	LLW	Zone 1	DMSA0218326	1	NA	NA	NA	NA
	114015	LLW	Zone 1	DMSA0218345	1	NA	NA	NA	NA
B-25 Box with Cardboard, Wood & Plastic Lattice (located inside DMSA)	113983	LLW	Zone 1	DMSA0218325	1	96	2,200	NA	NA
Scrap Paper, Plastic, Wood and Rubber-Waste Generation Container	113984	LLW	Zone 2	DMSA0218336	1	7.4	60	NA	NA
15 Circuit Boards	113986	RECY	C-752-A	NA	1	0.75	5	NA	NA
24 Sources	113987	LLW	Zone 1	DMSA0218347	1	0.1	8	NA	NA
23 Circuit Boards	113988	RECY	C-752-A	NA	1	0.34	12	NA	NA
15 Circuit Boards	113989	RECY	C-752-A	NA	1	0.088	8	NA	NA
3 Circuit Boards	113990	RCRNMIXED	C-752-A	NA	1	0.006	0.5	Yes	NA
2 Circuit Boards	113991	RCRNMIXED	C-752-A	NA	1	0.032	0.8	Yes	NA
13 Light Bulbs	113992	RCRA	C-752-A	NA	1	0.0015	0.5	Yes	NA
Lithium Battery	113993	RCRA	C-752-A	NA	1	0.0001	0.3	Yes	NA
Circuit Board	113994	RECY	C-752-A	NA	1	0.0012	0.1	NA	NA

**Subtotal                  Subtotal**  
**Estimated ft<sup>3</sup>      Estimated lbs**  
**104.72                  2,295**

Description	Original RFD #	Material Classification	Column # or Building	Barcode	# Items	Estimated Volume (ft <sup>3</sup> )	Estimated Weight (lbs)	RCRA Newly Generated Waste	RCRA Newly Discovered Waste
Capacitor	113995	PCB/LLW	C-752-A	NA	1	0.003	0.25	NA	NA
14 Vacuum Tubes	113996	RCRNMIXED	C-752-A	NA	1	1.264	15	Yes	NA
8 Cartridge Fuses	113997	RCRA	C-752-A	NA	1	0.0006	0.1	Yes	NA
Circuit Board	114000	RCRNMIXED	C-752-A	NA	1	0.055	3	Yes	NA
7 Circuit Boards	114001	RECY	C-752-A	NA	7	0.051	2	NA	NA
10 Capacitors	114002	PCB/LLW	C-752-A	NA	1	0.035	4	NA	NA
2 Light Bulbs	114003	RCRA	C-752-A	NA	1	0.0005	0.1	Yes	NA
4 Lithium Batteries	114004	RCRA	C-752-A	NA	1	0.0002	0.06	Yes	NA
7 Fuses	114005	RCRA	C-752-A	NA	7	0.00006	0.01	Yes	NA
7 Circuit Boards	114006	RCRNMIXED	C-752-A	NA	7	0.009	1	Yes	NA
Circuit Board	114007	RCRNMIXED	C-752-A	NA	1	0.00011	0.05	Yes	NA
Light Bulb	114008	RCRNMIXED	C-752-A	NA	1	0.00003	0.01	Yes	NA
4 Vacuum Tubes	114009	RCRNMIXED	C-752-A	NA	4	0.0104	0.75	Yes	NA
6 Circuit Boards	114041	RECY	C-752-A	NA	1	0.053	3	NA	NA
3 Fuses	114042	RCRA	C-752-A	NA	1	0.00072	0.02	Yes	NA
Light Bulb	114043	RCRA	C-752-A	NA	1	0.0001	0.01	Yes	NA
PCB Capacitor	114044	PCB/LLW	C-752-A	NA	1	0.0026	0.25	NA	NA
4 Circuit Boards	114045	RECY	C-752-A	NA	1	0.046	1.5	NA	NA
11 Capacitors	114046	PCB/LLW	C-752-A	NA	1	0.025	5	NA	NA
Lithium Battery	114047	RCRA	C-752-A	NA	1	0.00065	0.01	Yes	NA
3/8" Line Containing PACM - (placed into RFD #115607-01)	W00061	ACM/LLW	C-333-28	NA	1	0.032	3.2	NA	NA

**Subtotal**  
**Estimated ft<sup>3</sup>**      **Subtotal**  
**Estimated lbs**  
**1.59**                  **39.32**

**Total**  
**Estimated**  
**Volume (ft<sup>3</sup>)**      **Total**  
**Estimated**  
**Weight (lbs)**  
**1,12.77**                  **76,377.43**

Waste Identified for  
Removal

## WASTE IDENTIFIED FOR REMOVAL FROM DMSA C-310-02

Waste Material	Original RFD	Material Classification	Location	Collection Container #	# Items	Estimated Volume (ft <sup>3</sup> )	Estimated Weight (lbs.)	RCRA Newly Generated/Newly Discovered Waste
1/3 Liter of Oil Drained from Welch Pumps	109814	RCRA/MIXED	C-752-A	115430	1	0.01	0.51	NG
1/8 Liter of Oil Drained from Dresser Pump	109815	RCRNMIXED	C-752-A	109849	1	0.004	0.2	NG
1/8 Liter of Oil Drained from Leaman Pump	109816	RCRNMIXED	C-752-A	109849	1	0.004	0.2	NG
Lindberg Tube Furnace	113673	LLW/ACM	C-333-28	115607	1	1.5	35	NA
Blue M 2" Tube Furnace	113908	LLW/ACM	C-333-28	115607	1	1.8	40	NA
Lindberg Tube Furnace	113909	LLW/ACM	C-333-28	115607	1	1.5	35	NA
Multiple Tube Furnace	113921	LLW/ACM	C-333-28	115607	1	4	70	NA
2 Aerosol Cans	113927	RCWMIXED	C-733	112794	1	0.8	2	ND
Sheet of Transite	113962	LLW/ACM	C-333-28	115607	1	12	50	NA
15 Circuit Boards	113986	RECY	AERC	112831	1	0.75	5	NA
23 Circuit Boards	113988	RECY	AERC	112831	1	0.34	12	NA
15 Circuit Boards	113989	RECY	AERC	112831	1	0.088	8	NA
3 Circuit Boards	113990	RCWMIXED	Envirocare	113785	1	0.006	0.5	NG
2 Circuit Boards	113991	RCRA/MIXED	Envirocare	113785	1	0.032	0.8	NG
13 Light Bulbs	113992	RCRA	C-752-A	113475	1	0.0015	0.5	NG
Lithium Battery	113993	RCRA	C-752-A	112839	1	0.0001	0.3	NG
Circuit Board	113994	RECY	AERC	112831	1	0.0012	0.1	NA
Capacitor	113995	PCB/LLW	C-752-A	112097	1	0.003	0.25	NA
14 Vacuum Tubes	113996	RCRA/MIXED	Envirocare	113191	1	1.264	15	NG
3 Cartridge Fuses	113997	RCRA	C-752-A	113998	1	0.0006	0.1	NG
Circuit Board	114000	RCRA/MIXED	Envirocare	113170	1	0.055	3	NG
7 Circuit Boards	114001	RECY	AERC	112831	7	0.051	2	NA

**Subtotal                  Subtotal**  
*Estimated ft<sup>3</sup>*      *Estimated lbs*  
 24.21                  280.46

Waste Material	Original RFD	Material Classification	Location	Collection Container #	# Items	Estimated Volume (ft <sup>3</sup> )	Estimated Weight (lbs.)	RCRA Newly Generated/Newly Discovered Waste
10 Capacitors	114002	PCB/LLW	C-752-A	112097	1	0.035	4	NA
2 Light Bulbs	114003	RCRA	C-752-A	113475	1	0.0005	0.1	NG
4 Lithium Batteries	114004	RCRA	C-752-A	112839	1	0.0002	0.06	NG
7 Fuses	114005	RCRA	C-752-A	113998	7	0.00006	0.01	NG
7 Circuit Boards	114006	RCWMIXED	Envirocare	113785	7	0.009	1	NG
Circuit Board	114007	RCWMIXED	Envirocare	113785	1	0.00011	0.05	NG
Light Bulb	114008	RCWMIXED	Envirocare	110321	1	0.00003	0.01	NG
4 Vacuum Tubes	114009	RCWMIXED	Envirocare	113191	4	0.0104	0.75	NG
6 Circuit Boards	114041	RECY	AERC	113908	1	0.053	3	NA
3 Fuses	114042	RCRA	AERC	113998	1	0.00072	0.02	NG
Light Bulb	114043	RCRA	C-752-A	114100	1	0.0001	0.01	NG
PCB Capacitor	114044	PCB/LLW	C-752-A	110439	1	0.0026	0.25	NA
4 Circuit Boards	114045	RECY	C-752-A	112831	1	0.046	1.5	NA
11 Capacitors	114046	PCB/LLW	C-752-A	112097	1	0.025	5	NA
Lithium Battery	114047	RCRA	C-752-A	112839	1	0.00065	0.01	NG
3/8" Line Containing PACM - (placed into RFD)								NA

**Subtotal**  
**Estimated ft<sup>3</sup>**      **Subtotal**  
**Estimated lbs**  
**0.22**                  **78.97**

**Total**  
**Estimated**  
**Volume(ft<sup>3</sup>)**      **Total**  
**Estimated**  
**Weight(lbs)**  
**24.43**                  **299.43**