



**Final Inventory/Characterization Report for the C-335-05  
Department of Energy Material Storage Area (DMSA)  
at the Paducah Gaseous Diffusion Plant,  
Paducah, Kentucky**

Date Issued – May 14, 2003

Prepared by  
WESKEM, LLC  
Under subcontract 23900-BA-RMO05F  
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	
U.S. DEPARTMENT OF ENERGY	

## **CONTENTS**

ACRONYMS/ABBREVIATIONS .....	v
EXECUTIVE SUMMARY .....	vii
PHOTOGRAPHS	
INVENTORY / CHARACTERIZATION REPORTS	
DMSA C-335-05 INVENTORY	
REUSABLE MATERIAL INVENTORY	
WASTE IDENTIFIED FOR REMOVAL	

## **ACRONYMS/ABBREVIATIONS**

ACM	Asbestos Containing Material
BJC	Bechtel Jacobs Corporation
Cm <sup>2</sup>	Square Centimeters
DMSA	Department of Energy Material Storage Area
DOE	Department of Energy
Dpm	Disintegrations per Minute
EPA	Environmental Protection Agency
FCA	Fissile Control Area
Ft <sup>2</sup>	Cubic Feet
Ft <sup>3</sup>	Square Feet
Fiss	Fissile Material
Gen Date	Date Request for Disposal form is written
HP	Health Physics
IH	Industrial Hygiene
Lbs	Pounds
LLW	Low Level Waste
NCS	Nuclear Criticality Safety
PCB	Polychlorinated Biphenyl
PEL	Permissible Exposure Limit
QA	Quality Assurance
QC	Quality Control
RCRA	Resource Conservation and Recovery Act
RCRA Mixed	Hazardous and Radioactive
Recy	Recyclable Material
RFD	Request for Disposal
SAA	Satellite Accumulation Area
SME	Subject Matter Expert
SWMU	Solid Waste Management Unit
TLV	Threshold Limiting Value
TSCA	Toxic Substance Control Act
TSCA Mixed	PCB and Radioactive
UF <sub>6</sub>	Uranium Hexafluoride
USEC	United States Enrichment Corporation

## EXECUTIVE SUMMARY

Department of Energy Material Storage Area (DMSA) C-335-05 is located on the north side of the C-335 process building. Its boundaries are columns F32/33-S32/33. The DMSA occupies approximately **6900** square feet ( $\text{ft}^2$ ). This DMSA is also classified as Solid Waste Management Unit (SWMU) #**301**. DMSA C-335-05 was used for years as a storage area for heterogeneous material such as process equipment, drums of oil, ladders, scrap metal and wooden items. The process equipment included items such as recycle and converter coolers, bellow assemblies, flanges, large piping and expansion joints. The area was also used to store several B-25 boxes filled with miscellaneous material. The equipment/material in the area had an estimated volume **of 9,741** cubic feet ( $\text{ft}^3$ ) with a weight of approximately 238,315 pounds (lbs). United States Enrichment Corporation (USEC) personnel, prior to initiation **of** the current characterization program, had completed Nuclear Criticality Safety (NCS) characterization **of** a large quantity of the equipment and material in this DMSA. Documentation of the USEC characterization is provided in this report with the pertinent Request for Disposal (RFD) forms. Current characterization activities began in July 2001 and were completed in February 2002. To facilitate material movement and identification, the DMSA was divided into zones during the characterization program. All of the materials originally identified in the DMSA remain in the DMSA with the exception of Resource Conservation Recovery Act (RCRA) hazardous waste and several Toxic Substance Control Act (TSCA) regulated asbestos containing materials (ACM) which were transferred to RCRA permitted storage facilities. Information pertaining to specific waste categories is provided in the pertinent subcategories below. Photographs were taken of DMSA items as well as general views of the area prior to and after the Characterization program. Several of the photographs are included in this report. This DMSA was originally classified as a Phase 2 DMSA since it was known to contain fissile or potentially fissile items and the materials in the **DMSA** had not been fully characterized. Although the material in the DMSA has now been characterized, the area will remain a Phase 2 DMSA since several fissile items are stored in Fissile Control Areas (FCAs) within the DMSA.

### RCRA/MIXED

Two incandescent light bulbs and an aerosol can **of** starter fluid were discovered in DMSA C-335-05 and classified as RCRA/Mixed wastes. The items were packaged, labeled and transferred to the appropriate RCRA permitted storage facility. The light bulbs were stored at C-752-A while the starter fluid was stored at C-733, which is permitted for ignitable wastes. RCRA hazardous wastes are identified when found as "newly discovered" or "newly generated" wastes. Newly discovered wastes are those hazardous wastes that are found loose or not installed in equipment such as aerosol cans or a light bulb lying on the floor. Newly generated wastes are hazardous wastes that must be removed from equipment such as circuit boards or oil drained from a pump. The RCRA wastes in DMSA C-335-05 were classified as newly discovered. The hazardous waste classifications are noted on the "Waste Identified for Removal" section of this report.

### TSCA-PCB/ACM/LLW

There were no polychlorinated biphenyl (PCB) wastes identified in C-335-05. Several pieces of asbestos cloth/material were identified as ACM and abated. These items were packaged, labeled and transported to the C-752-A facility. One large piece of equipment with asbestos was labeled and packaged in an ST-90 box. The box remains in the DMSA. Due to the radiological contamination of the asbestos items, these wastes were also classified as ACM/low level wastes (LLWs).

### NCS

Several items in DMSA-335-05 were classified as Nuclear Criticality Safety (NCS) spacing controlled fissile items. The fissile items include five process coolers, **an** expansion joint and an expansion joint with bellows. These items are managed in NCS Fissile Control Areas (FCAs) established within the DMSA.

### LLW

All of the wastes that remain in the DMSA, with the exception of seven pallets of unused reusable oil, have been classified as **LLW**. The waste types vary from large process equipment such as converters, coolers, condensers and expansion joints to smaller metal items such as pipes, copper tubing and fans. Several wooden items were

also identified. Several B-25 storage boxes were identified as containing miscellaneous scrap material. All equipment and items were given bar code identification for future inventory control and equipment location references.

#### REUSABLE MATERIAL

Twenty-eight 55-gallon drums of unused Sunad oil were classified as reusable material. These drums are stored on pallets (four drums per pallet) and remain in the DMSA. Additional information pertaining to this material is included in the Reusable Material inventory.

#### IH

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

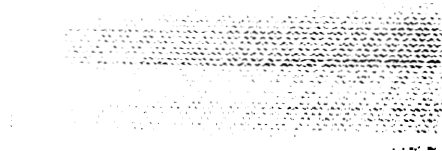
#### HP

Health Physics (HP) surveys conducted included smears, direct readings, and air samples. According to the radiological results, the highest total alpha contamination noted in the DMSA was 99,701 disintegrations per minute (dpm) per 100 square centimeters ( $\text{cm}^2$ ). This reading was from a "00" converter R-114 cooler. The highest total beta/gamma reading was 6,722,000 dpm/100  $\text{cm}^2$  from a 12" pipe expansion joint.

#### SAFETY

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

Photographs



# DMSA C-335-05 Characterization Program

---



**DSC00019**  
640x480x24 Jpeg



**DSC00020**  
640x480x24 Jpeg



**DSC00021**  
640x480x24 Jpeg



**DSC00022**  
640x480x24 Jpeg



**DSC00023**  
640x480x24 Jpeg



**DSC00024**  
640x480x24 Jpeg



**DSC00025**  
640x480x24 Jpeg

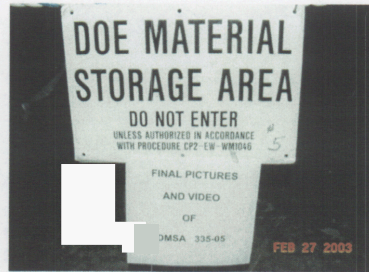
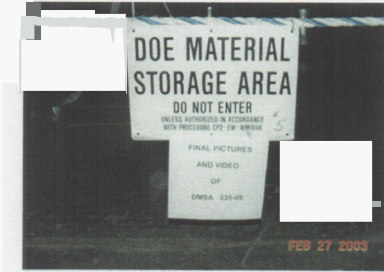


**DSC00026**  
640x480x24 Jpeg



**DSC00027**  
640x480x24 Jpeg

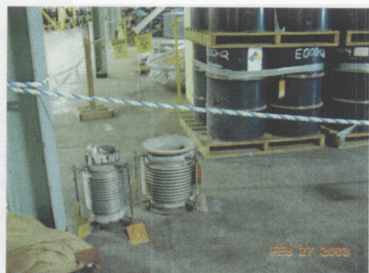
# DMSA C-335-05 Characterization Program



**DSC00001**  
640x480x24 Jpeg

**DSC00002**  
640x480x24 Jpeg

**DSC00003**  
640x480x24 Jpeg



**DSC00004**  
640x480x24 Jpeg

**DSC00005**  
640x480x24 Jpeg

**DSC00006**  
640x480x24 Jpeg



**DSC00007**  
640x480x24 Jpeg

**DSC00008**  
640x480x24 Jpeg

**DSC00009**  
640x480x24 Jpeg

# DMSA C-335-05 Characterization Program

---



**DSC00010**  
640x480x24 Jpeg

**DSC00011**  
640x480x24 Jpeg

**DSC00012**  
640x480x24 Jpeg



**DSC00013**  
640x480x24 Jpeg

**DSC00014**  
640x480x24 Jpeg

**DSC00015**  
640x480x24 Jpeg



**DSC00016**  
640x480x24 Jpeg

**DSC00017**  
640x480x24 Jpeg

**DSC00018**  
640x480x24 Jpeg

---

## DM-■■■ C-335-05 Characterization Program

---



MVC-001F  
1472x1104x24 Jpeg JFIF 1.2

MVC-002F  
1472x1104x24 Jpeg JFIF 1.2

MVC-003F  
1472x1104x24 Jpeg JFIF 1.2



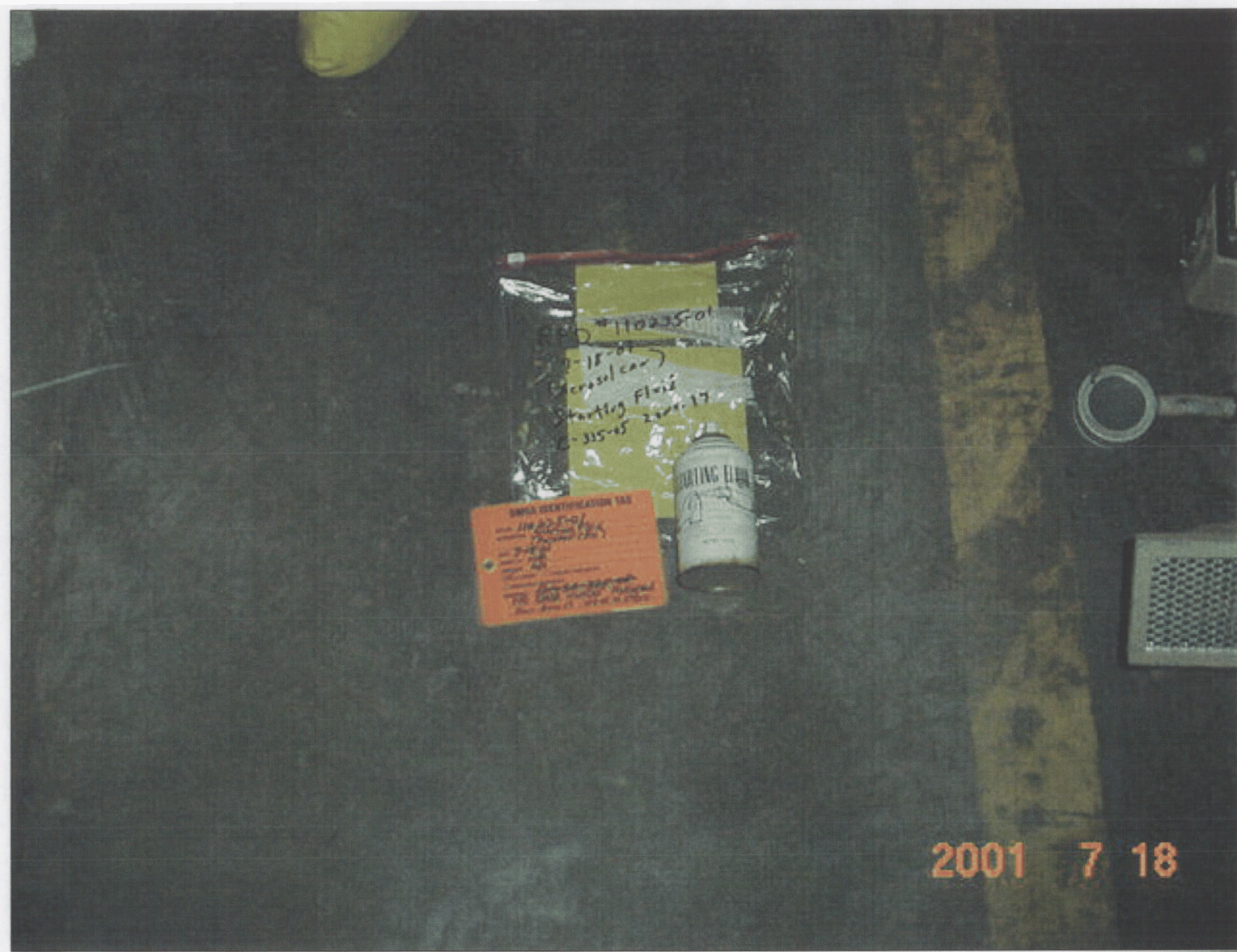
MVC-004F  
1472x1104x24 Jpeg JFIF 1.2

MVC-005F  
1472x1104x24 Jpeg JFIF 1.2

## DMSA C-335-05 Prior to Characterization



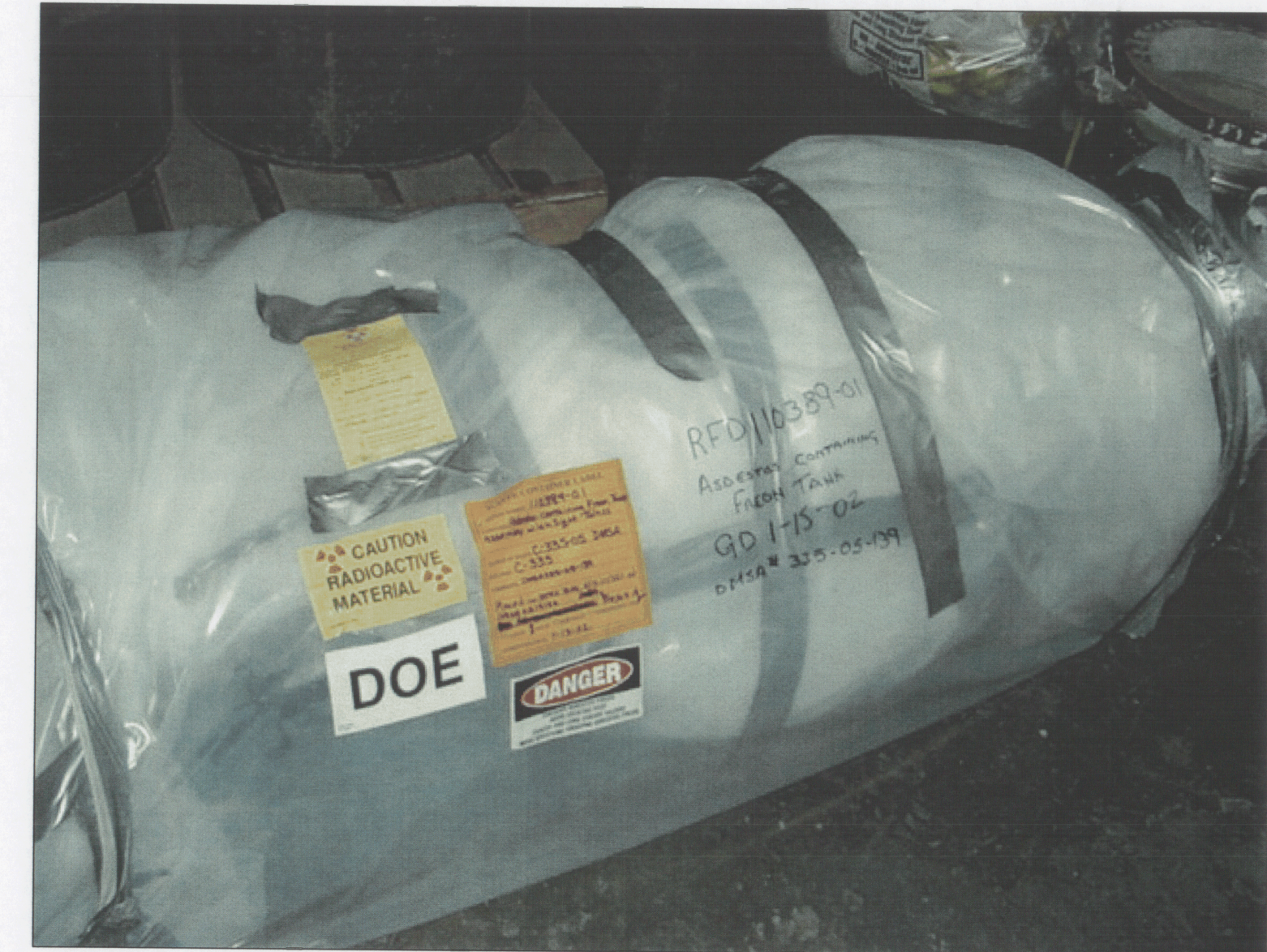
## DMSA C-335-05 Hazardous Waste Identified



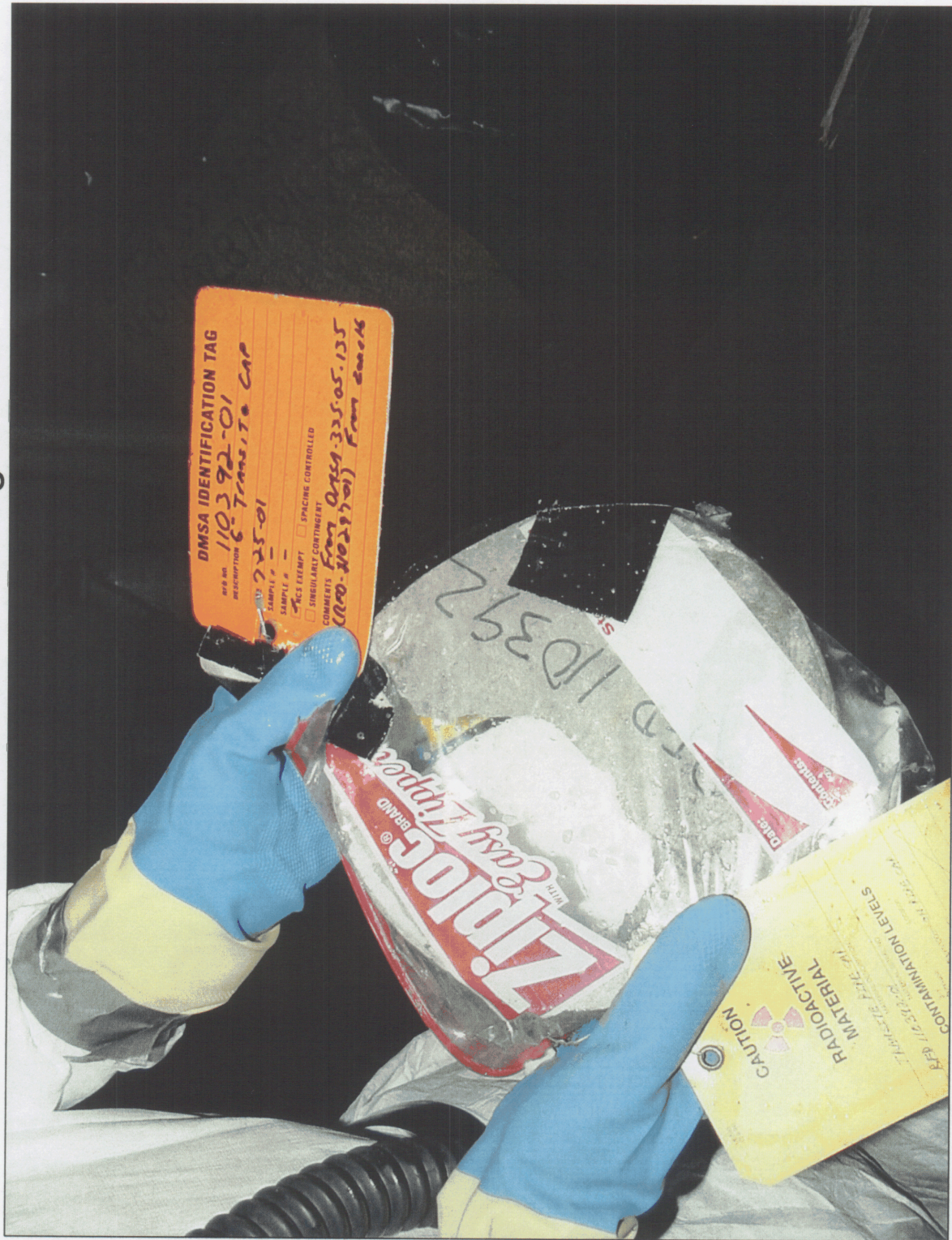
DMSA C-335-05 During Characterization



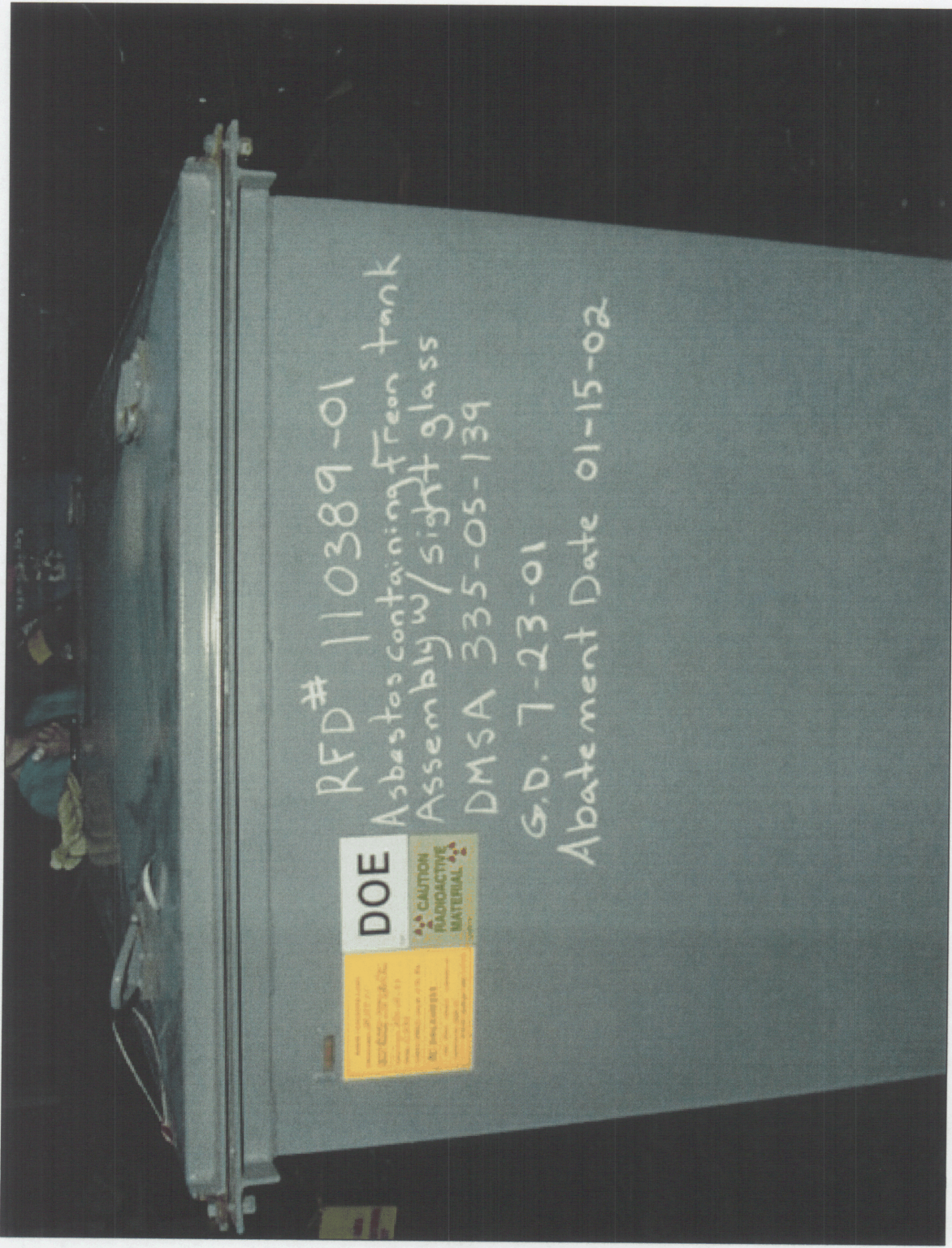
## DMSA C-335-05 Asbestos During Characterization



DMSA C-3335-05 Asbestos Packaged After Abatement



DMSA C-335-05 After Characterization



## DMSA C-335-05 After Characterization



Inventory and  
Characterization Reports

## Inventory And Characterization Report

Curr. Zone	From ID	Barcode #	Description	Vol. ft <sup>3</sup>	tsca						Ind	Date	Gen. Char.	Transferred To
					tsca non mix	rcra non mix	rcra llw	llw ash	fis	Ind				
CW35-05	11025-01	AEROSOL CAN OF STARTING FLUID		0.5	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		7/18/01	7/18/01	C-733
11 00 5-01	LIGHT BULBS			0.1	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		6/6/01	6/6/01	C-752-A
1044 3-01	ASBESTOS			1	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		8/28/01	8/28/01	C-752-A
1 0444-01	ASBESTOS			1.5	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		8/28/01	8/28/01	C-752-A
1 044 5-01	ASBESTOS			1	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		8/28/01	8/28/02	C-752-A
1 1465-01	ASBESTOS FROM FLANGE EQUIPMENT ASSEMBLY			1	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		12/4/01	12/4/01	C-752-A
ZONE 10 1020 4-01	DMSA0100204 CONVERTER TO COMPRESSOR EXP JOINT			2	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		7/17/01	7/17/01	
ZONE 10 1020 5-01	DMSA0100205 0' CONVERTER R-14000 L R			20	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		7/17/01	7/17/01	
ZONE 10 1020 6-01	DMSA0100206 "00" CONVERTER R-114 COOLER			20	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		7/17/01	7/17/01	
ZONE 10 110207-01	DMSA0100207 "00" CONVERTER R-114 COOLER			20	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		7/17/01	7/17/01	
ZONE 10 1020 8-01	DMSA010208 "00" CONVERTER R-14 COOLER			250	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		7/17/01	7/17/01	
ZONE 10 1021001	DMSA010210 BAG OF ABSORBENT			6	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		7/17/01	7/17/01	

<i>Curr. Zone</i>	<i>Item ID</i>	<i>Barcode #</i>	<i>Description</i>	<i>Vol. ft3</i>	<i>tsen non mix</i>	<i>tscs non mix</i>	<i>rcra non mix</i>	<i>rcra llw</i>	<i>nsb</i>	<i>fis</i>	<i>Ind</i>	<i>Gen. Date</i>	<i>Char. Date</i>	<i>Transferred To</i>
ZONE 10	110272-01	DMSA0100271	DMSA WASTE GENERATION CONTAINER (METAL)	7.4	<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"/>	7/19/01	7/19/01
ZONE 10	110273-01	DMSA0100272	DMSA WASTE GENERATION CONTAINER (RUBBER)	7.4	<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"/>	7/19/01	7/19/01
ZONE 11	110209-01	DMSA0100209	CONVERTER TO COMPRESSOR EXP JOINT	72	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/17/01	7/17/01				
ZONE 11	110211-01	DMSA0100211	BELLOW AND PIPE ASSEMBLY	1.2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/17/01	7/17/01				
ZONE 11	110212-01	DMSA0100212	PIPE WITH EXPANSION JOINT	35	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/17/61	7/17/01				
ZONE 11	110213-01	DMSA0100213	EXHAUST FAN	60	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/17/01	7/17/01				
ZONE 11	110214-01	DMSA0100214	IRON SPOOL PIECE	15	<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"/>	7/17/01	7/17/01
ZONE 11	110215-01	DMSA0100215	EXPANSION JOINT ASSEMBLY	2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/17/01	7/17/01				
ZONE 11	110216-01	DMSA0100216	EXPANSION JOINT STUB	24	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/17/01	7/17/01				
ZONE 11	110217-01	DMSA0100217	COMMUNICATION WIRE	23	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/17/01	7/17/01				
ZONE 11	110218-01	DMSA0100218	EXPANSION JOINTS	55	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/17/01	7/17/01				
ZONE 11	110219-01	DMSA0100219	EXPANSION PIPE/JOINT	30	<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"/>	7/17/01	7/17/01
ZONE 11	110220-01	DMSA0100220	EXPANSION JOINT	36	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/17/01	7/17/01				

Curr. Zone	Item ID	Barcode #	Description	Vol. ft3	tsca non mix	tsca non mix	rcra mix	rcra non mix	Ind	Date	Char. To	Transfer..
ZONE 1 1022 1-01	DMSA010 021	EXPANSION	INT 0SSEMBLY	6	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/17/01		
ZONE 11 110222-01	DMSA0100222	EXPANSION JOINT ASSEMBLY		21	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	7/17/01	7/17/01	
ZONE 1 1 023-01	DMSA01 0223	RECYCLE COOLER		172	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	7/17/01	7/17/01	
ZONE 1 110224-01	DMSA0100224	RECYCLE COOLER		172	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7/17/01	7/17/01	
ZONE 1 110 01	DMSA01 0226	RECYCLE COOLER		172	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	7/18/01	7/18/01	
ZONE 1 1 0227-01	DMSA010 0227	CONVERTER COOLER		250	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	7/18/01	7/18/01	
ZONE 1 10228-01	DMSA010 0228	EXPANSION JOINT		16	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	7/18/01	7/8/01	
ZONE 11 110229-01	DMSA0100229	BELLOWS ASSEMBLY		13	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	7/18/01	7/18/01	
ZONE 1 1 03001	DMSA01 020	12' BELLOWS		2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	7/18/01	7/18/01	
ZONE 11 11 031-01	DMSA010 0231	10' BELLOWS ASSEMBLY		2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	7/18/01	7/18/01	
ZONE 1 1 032-01	DMSA010 0232	10 BELLOW ASSEMBLY		1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	7/18/01	7/18/01	
ZONE 1 1 034-01	DMSA010 0234	PPE STUB WITH EXPANSION JOINT		5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	7/18/01	718/01	
ZONE 1 1 036-01	DMSA010023	P&E COOLER (R-14 & PROCESS)		6	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7/18/01	7/18/01	

<i>Curr.</i>	<i>Zone</i>	<i>Item ID</i>	<i>Barcode #</i>	<i>Description</i>	<i>✓/n/a</i>	<i>recn recn recn recn recn recn</i>	<i>Gen. Char. Transferred To</i>
	ZONE 11	110237-01	DMSA0100237	AUMA VALVE MOTOR OPERATOR	2	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	7/18/01
	ZONE 1	1024 <del>00</del> 1	DMSA01 0240	EXPANSION JOINT ASSEMBLY	12	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	7/18/01
	ZONE 11	110241-01	DMSA0100241	EXPANSION JOINT ASSEMBLY	12	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	7/18/01
	ZONE 1	10 3-1-01	DMSA01 031	P <small>ASS</small> E F <small>OR</small> NCE S	5	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	7/23/01
	ZONE 11	110382-01	DMSA0110382	PG EXPANSION JOINT (NEW)	70	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	7/23/01
	ZONE 12	1023 8-01	DMSA010 023	"00" CELL RECYCLE 000 L R	72	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	7/18/01
	ZONE 12	11023001	DMSA01 0239	"00" CELL RECYCLE 000 L R	172	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	7/18/01
	ZONE 12	110242-01	DMSA0100242	ALUMINUM TRANSITION JOINTS	10	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	7/18/01
	ZONE 12	1024 3-01	DMSA01 0243	EXPANSION <del>INT</del>	3	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	7/18/01
	ZONE 12	1 04 4-01	DMSA01 0244	ELECTRIC MOTORS	2	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	7/18/01
	ZONE 12	110246-01	DMSA01 0246	COOLANT (R-114) PUMP	2	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	7/18/01
	ZONE 12	11 04 7-01	DMSA01 0247	P&E PROCESS GAS COOLER (R-114)	6	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	7/19/01
	ZONE 12	11 04 8-01	DMSA01 0248	"00" CELL RECYCLE COOLER	172	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	7/19/01

<i>Curr.</i>	<i>Item ID</i>	<i>Barcode #</i>	<i>Description</i>	<i>Vol.</i>	<i>tsca ft3</i>	<i>tsca non mix</i>	<i>rera mix</i>	<i>rlw</i>	<i>asb</i>	<i>fis</i>	<i>Ind</i>	<i>Date</i>	<i>Char.</i>	<i>Transferred To</i>
ZONE 12 110249-01	DMSA0100249	"00" CELL RECYCLE COOLER		172	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/19/01	7/19/01	
ZONE 12 1025-01	DMSA010251	"00" CELL RECYCLE COOLER		72	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/19/01	7/19/01	
ZONE 12 1025-01	DMSA010254	PZ RECYCLE COOLER		72	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/19/01	7/19/01	
ZONE 12 110271-01	DMSA0100273	WASTE GENERATION CONTAINER		7.4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/19/01	7/19/01	
ZONE 12 1038-001	DMSA0 10380	PORTABLE BOARD BOX		18	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/20-01	7/20/01	
ZONE 12 1038-01	DMSA0 10381	STEEL RODS		4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/27/01	7/27/01	
ZONE 13 1025-001	DHSA010250	CELL RECYCLE COOLER (R-114 & PROCESS)		72	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/19/01	7/19/01	
ZONE 13 110252-01	DMSA0100252	CELL RECYCLE COOLER (R-114 & PROCESS)		72	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/1 1	7/19/01	
ZONE 13 1025-01	DHSA0 00253	PZ RECYCLE COOLER		72	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/19-01	7/19/01	
ZONE 13 110255-01	DMSA010255	PG RECYCLE COOLER		172	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	719-01	7/19/01	
ZONE 13 1025-01	DHSA0100256	PG RECYCLE COOLER		72	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/19-01	7/19/01	
ZONE 13 1025-01	DMSA010257	PG RECYCLE COOLER		72	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/19/01	7/19/01	
ZONE 13 10258-01	DMSA0100258	CELL RECYCLE COOLER (R-114 & PROCESS)		72	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/19-01	7/19/01	

<i>Curr. Zone</i>	<i>Item ID</i>	<i>Barcode #</i>	<i>Description</i>	<i>Vol. ft<sup>3</sup></i>	<i>tsca non mix</i>	<i>rcra mix</i>	<i>rcra hazardous</i>	<i>ash</i>	<i>fis</i>	<i>Ina</i>	<i>Date</i>	<i>Char.</i>	<i>Transferred To</i>
ZONE 13 110259-01	DMSA0100259		PG RECYCLE COOLER	172	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/19/01	7/19/01	
ZONE 13 110262-01	DMSA0100262		PG RECYCLE COOLER	172	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/19/01	7/19/01	
ZONE 14 1026 <del>001</del>	DMSA0 00260		PG RECYCLE COOLER	72	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/19/01	719/01	
ZONE 14 110261-01	DMSA0100261		PG RECYCLE COOLER	172	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/19/01	7/19/01	
ZONE 14 110263-01	DMSA0100263		PG RECYCLE COOLER	172	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/19/01	7/19/01	
ZONE 14 10284 -01	DMSA010 284		PG RECYCLE COOLER	72	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/19/01	7/1 <del>00</del> 1	
ZONE 14 110265-01	DMSA0100265		PG RECYCLE COOLER	172	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/19/01	7/1 <del>00</del> 1	
ZONE 15 10201-01	DMSA01 0201	TOOL	X INSIDE OF METAL CHEST	4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	716/04	7/6/01	
ZONE 15 10266 -01	DMSA01 0266	"00 CONVERTER COOLER		20	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/19/01	7/19/01	
ZONE 15 1 0268 -01	DMSA010 267	OEL RECYCLE GAS COOLER		26	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	71 <del>00</del> 1	7/19/01	
ZONE 15 1 0268-01	DMSA0100268	"00 CONVERTER COOLER		26	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/19/01	7/19/01	
ZONE 15 110269-01	DMSA01 0269	CSE L RECYCLING COOLER		20	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/1 <del>00</del> 1	7/19/01	
ZONE 15 110270-01	DMSA01 0270	CONVE R SHELL SECTION		10	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/19/01	7/ 9/01	

<i>Curr. Zone</i>	<i>Item ID</i>	<i>Barcode #</i>	<i>Description</i>	<i>Vol. ft3</i>	<i>tsca non mix</i>	<i>tsca non mix</i>	<i>rcra mix</i>	<i>rcra mix</i>	<i>fsb</i>	<i>Ind</i>	<i>Date</i>	<i>Char.</i>	<i>Transfer To</i>
ZONE 15 110274-01	DMSAO100274	"00" CONVERTER COOLER		250	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/19/01	7/19/01	
ZONE 15 10275-01	DMSAO10275	STPH WATER UNIT		31	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/19/01	7/19/01	
ZONE 15 110276-01	DMSAO100276	CONVERTER INLET TRANSITION		4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/19/01	7/19/01	
ZONE 15 110277-01	DMSAO100277	SHEET METAL		4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/19/01	7/19/01	
ZONE 15 10278-01	DMSAO10278	G-17 VALVE STEAM COVER		2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/19/01	7/19/01	
ZONE 15 110280-01	DMSAO10280	CONVERTER INLET HARDWARE		6	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/19/01	7/19/01	
ZONE 15 10281-01	DMSAO10281	5 GALLON DRUM STAND		4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/19/01	7/19/01	
ZONE 15 110282-01	DMSAO10282	PG RECYCLE COOLER		72	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/19/01	7/19/01	
ZONE 16 110203-01	DMSAO10003	CENTRICAL COMPRESSOR HOUSING		9	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/16/01	7/16/01	
ZONE 16 10279-01	DMSAO100279	MISC SCRAP METAL		96	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/19/01	7/19/01	
ZONE 16 10283-01	DMSAO10283	1-BPH		8	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/19/01	7/19/01	
ZONE 16 110284-01	DMSAO10284	FLANGED PROCESS PIPE		0	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/19/01	7/19/01	
ZONE 16 110285-01	DMSAO10285	BUCKET WITH POWDER & SCOOP		2.5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/19/01	7/19/01	

<i>Curr. Zone</i>	<i>Item ID</i>	<i>Barcode #</i>	<i>Description</i>	<i>Vol. ft<sup>3</sup></i>	<i>ts non mix</i>	<i>rsca non mix</i>	<i>rcra llw</i>	<i>rcra asb</i>	<i>fis</i>	<i>Ind</i>	<i>Gen. Date</i>	<i>Char. Date</i>	<i>Transferred To</i>
ZONE 16	110286-01	DMSA0100286	MISC. SCRAP METAL	96	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/20/01	7/20/01				
ZONE 16	110287-01	DMSA0100287	PIPE SECTION, EXPANSION JOINT	40	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/20/01	7/20/01				
ZONE 16	110288-01	DMSA0100288	2" DURCO PLUG VALVE • YELLOW	0.5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/20/01	7/20/01
ZONE 16	110289-01	DMSA0100289	SCRAP WOOD	96	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/20/01	7/20/01
ZONE 16	110290-01	DMSA0100290	PIPE STAND	4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/20/01	7/20/01
ZONE 16	110291-01	DMSA0100291	EQUIPMENT STAND	3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/20/01	7/20/01
ZONE 16	110292-01	DMSA0100292	MISC SCRAP METAL	96	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7120101	7/20/01				
ZONE 16	110293-01	DMSA0100293	CART FOR ABSORBENT	3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/20/01	7/20/01				
ZONE 16	110295-01	DMSA0100295	5 GALLON BUCKET	0.67	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/20/01	7120101				
ZONE 16	110296-01	DMSA0100296	PIPE	2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7120101	7/20/01
ZONE 16	110297-01	DMSA0100297	MISC SCRAP METAL	96	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/24/01	7/24/01
ZONE 16	110299-01	DMSA0100299	MISC METAL	96	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/20/01	7/20/01
ZONE 16	110392-01	DMSA0110392	6" TRANSITE CAP	0.5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	7/25/01	7/25/01 C-752-A

<i>Curr. Zone</i>	<i>Item ID</i>	<i>Barcode #</i>	<i>Description</i>	<i>Vol. ft3</i>	<i>tsc non mix</i>	<i>tsc non mix</i>	<i>rcra llw</i>	<i>rcra asb</i>	<i>fis</i>	<i>Ind</i>	<i>Gen, Date</i>	<i>Char., Date</i>	<i>Transferred To</i>
ZONE 17	110294-01	DMSA0100294	30 GALLON TRASH CAN	6	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/20/01	7/20/01				
ZONE 17	110298-01	DMSA0100298	COPPER TUBING	1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/20/01	7/20/01
ZONE 17	110300-01	DMSA0100300	PIPE	105	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/20/01	7/20/01
ZONE 17	110351-01	DMSA0110351	PIPE	105	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/20/01	7/20/01
ZONE 17	110352-01	DMSA0110352	PIPE SPOOL	65	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/20/01	7/20/01
ZONE 17	110353-01	DMSA0110353	STEP LADDER	2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/20/01	7/20/01
ZONE 17	110354-01	DMSA0110354	AMER-GEAR COUPLING FLANGE	3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/20/01	7/20/01
ZONE 17	110355-01	DMSA0110355	PIPE SUPPORT	2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/20/01	7/20/01
ZONE 17	110356-01	DMSA0110356	PIPE ELBOW, FLANGE	0.5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/20/01	7/20/01
ZONE 17	110357-01	DMSA0110357	PIPE ELBOW	0.5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/20/01	7/20/01
ZONE 17	110358-01	DMSA0110358	REFRIGERATION VALVE	1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/20/01	7/20/01
ZONE 17	110359-01	DMSA0110359	VENTILATION DUCT WITH FLANGE	12	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/20/01	7/20/01
ZONE 17	110360-01	DMSA0110360	METAL PANEL	4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/20/01	7/20/01

<i>Curr. Zone</i>	<i>Item ID</i>	<i>Barcode #</i>	<i>Description</i>	<i>Vol. ft<sup>3</sup></i>	<i>tsca non mix</i>	<i>rcra mix</i>	<i>rcra lhw</i>	<i>asb</i>	<i>fis</i>	<i>Ind</i>	<i>Date</i>	<i>Char.</i>	<i>Transferred To</i>
ZONE 17 1036141	DMSA01061	FAN		11	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/20/01		
ZONE 17 10 92-01	¶MSA01062	FANGED EQUIPMENT ASSEMBLY		15	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/20/01		
ZONE 17 10363-01	¶MSA01063	FAN		6	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/20/01		
ZONE 17 10364-1	DMSA01064	S-SHAPED PROCESS SECTION	=	10	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/20/01		
ZONE 17 110365-01	DMSA0110365	METAL PALLET, ELECTRICAL GEAR		16	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/20/01		
ZONE 17 10368-01	DMSA01066	PIPE		9	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/20/01		
ZONE 17 10 97-01	DMSA01067	STEELED PALLE		0.5	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/20/01		
ZONE 17 10368-01	¶MSA01068	BOLTED TUBE FLANGE SPOOL RIVETS		0.2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/20/01		
ZONE 17 10369-01	DMSA011069	STUB FLANGE STUD PIECE		0.2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/20/01		
ZONE 17 1 037001	DMSA011070	SPOOL PIECE		1	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/20/01		
ZONE 17 110371-01	DMSA011071	SQUARE VESSEL, PORE INLET OUTLET		10	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/20/01		
ZONE 17 1 1372-1	DMSA0110372	UF6 CONDENSER		10	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/20/01		
ZONE 17 1 0373-01	DMSA0110373	EQUIPMENT		12	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/20/01		

<i>Curr. Zone</i>	<i>Item ID</i>	<i>Barcode #</i>	<i>Description</i>	<i>Vol. ft3</i>	<i>tsc non</i>	<i>tsc mix</i>	<i>rcre non</i>	<i>rcre mix</i>	<i>llw</i>	<i>asb</i>	<i>fis</i>	<i>Ind</i>	<i>Gen. Date</i>	<i>Char. Date</i>	<i>Transferred to</i>
ZONE 17	110374-01	DMSA0110374	MOTOR GENERATOR PARTS	24	<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"/>	7/20/01	7/20/01	
ZONE 17	110376-01	DMSA0110376	UF6 CONDENSER	11	<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"/>	7/20/01	7/20/01	
ZONE 17	110377-01	DMSA0110377	"00" CONVERTER	172	<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"/>	7/20/01	7/20/01	
ZONE 17	110378-01	DMSA0110378	"00" CONVERTER	172	<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"/>	7/20/01	7/20/01	
ZONE 17	110379-01	DMSA0110379	SHAFT HP TORQUE CALIBRATION FIXTURE	80	<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"/>	7/20/01	7/20/01	
ZONE 18	110390-01	DMSA0110390	CURRENT TRANSFORMERS	32	<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"/>	7/23/01	7/23/01	
ZONE 18	110391-01	DMSA0110391	ELECTRICAL MOTORS	6	<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"/>	7/23/01	7/23/01	
ZONE 18	110393-01	DMSA0110393	ELECTRIC MOTOR	6	<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"/>	7/26/01	7/26/01	
ZONE 18	110394-01	DMSA0110394	BOXES, BUCKET, MOP HEADS	9	<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"/>	7/27/01	7/27/01	
ZONE 19	110225-01	DMSA0100225	EXPANSION JOINT COVERED BELLOWS	16	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	7/18/01	7/18/01	
ZONE 19	110383-01	DMSA0110383	PG COOLER	60	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	7/23/01	7/23/01	
ZONE 19	110384-01	DMSA0110384	P&E COOLER	60	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	7/23/01	7/23/01	
ZONE 19	110385-01	DMSA0110385	EXPANSION JOINT	20	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	7/23/01	7/23/01	

<i>Curr. Zone</i>	<i>Item ID</i>	<i>Barcode #</i>	<i>Description</i>	<i>Vol. ft3</i>	<i>tsca non mix</i>	<i>tsca non mix</i>	<i>rcrn llw</i>	<i>rcra as&amp; firs</i>	<i>Ind</i>	<i>Gen, Date</i>	<i>Char. Date</i>	<i>Transferred To</i>
ZONE 19	110386-01	DMSA0110386	P&E COOLER	40	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	7/23/01	7/23/01
ZONE 20	110387-01	DMSA0110387	EXPANSION JOINT ASSEMBLY	24	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	7/23/01	7/23/01
ZONE 20	110388-01	DMSA0110388	EXPANSION JOINT ASSEMBLY	24	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	7/23/01	7/23/01
ZONE 20	110389-01	DMSA0110389	FREON TANK ASSEMBLY	110	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7/23/01	7/23/01
ZONE 3	110202-01	DMSA0100202	PROCESS PIPE	135	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	7/16/01	7/16/01
<i>Summary for C-335-05</i>				<i>(147 RFDs)</i>								
<i>Grand Total</i>				<i>( 147 RFDs )</i>	<u><i>9606.57 Ft3</i></u>							
<u><i>9606.57 Total Ft3</i></u>												

## C-335-05 Current Inventory

Item ID	Barcode #	Description	Vol. ft3	TSCA Mix	RCRA Non Mix	RCRA Mix	LLW	ACM	Fiss	Solid Waste	Recy	Gen. Date
10204 #1	DHS0010 004	CONVERTER TO COMPRESSOR EXP INT	2	<input checked="" type="checkbox"/>	7/17/2011							
10205 #1	DHS0010 005	"00 CONVENTER R-114 COOLER	20	<input checked="" type="checkbox"/>	7/17/2011							
10206 #1	DHSA01 0206	"00' CONVENTER R-114 COOLER	20	<input checked="" type="checkbox"/>	7/17/2011							
10207 #1	DHSA01 0207	"00 CONVENTER R-114 COOLER	20	<input checked="" type="checkbox"/>	7/17/2011							
110 08#1	DMS001 0208	"00 CONVENTER R-114 COOLER	20	<input checked="" type="checkbox"/>	7/17/2011							
1 0 10#1	DHSA01 02010	BAG OF ABSORBENT	2	<input checked="" type="checkbox"/>	7/17/2011							
1 @ 27#1	DHSA01 02771	DMSA WASTE GENERATION CONTAINER (METAL)	7.4	<input checked="" type="checkbox"/>	7/17/2011							
1@2 3 #1	DHSA01 02772	DMSA WASTE GENERATION CONTAINER (RUBBER)	7.4	<input checked="" type="checkbox"/>	7/17/2011							
10209 #1	DHSA01 0209	CONVERTER TO COMPRESSOR EXP JOINT	72	<input checked="" type="checkbox"/>	7/17/2011							
110 11#1	DMSA01 0211	SELECO AND PLATE ASSEMBLY	1.2	<input checked="" type="checkbox"/>	7/17/2011							
1 @ 12#1	DMSA01 0212	PLATE WITH EXPANSION INT	8	<input checked="" type="checkbox"/>	7/17/2011							
1 @ 13#1	DMSA01 0213	EXHAUST FAN	6	<input checked="" type="checkbox"/>	7/17/2011							

Item ID	Barcode #	Description	Vol. ft <sup>3</sup>	TSCA Mix	RCRA Non Mix	RCRA Mix	LLW	ACM	Fiss	Solid Waste	Recy	gen. Date
1 0 14#1	DHSA01 02 14	IRON SPOOL <del>PIECE</del>	15	<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"/>	7/17/2001
1 0 15#1	DHSA01 02 15	EXPANSION JOINT <del>ASSEMBLY</del>	2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/17/2001
1 0 16#1	DHSA01 02 16	EXPANSION JOINT <del>STUB</del>	2	<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"/>	7/17/2001
1 0 17#1	DMSA010 01 17	COMMUNICATION WIRE	2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/17/2001
1 0 18#1	DHSO01 10 0218	EXPANSION <del>ANTS</del>	5	<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"/>	7/17/2001
1 0 19#1	DHSO01 10 0219	EXPANSION <del>PIPE</del>	0	<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"/>	7/17/2001
1 0 20 01	DHSA0100220	EXPANSION JOINT	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"/>	7/17/2001
1 0 21 01	DHSO01 10 0221	EXPANSION <del>JOINT</del> <del>ASSEMBLY</del>	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"/>	7/17/2001
1 0 22 01	DHSA010 0222	EXPANSION JOINT <del>ASSEMBLY</del>	21	<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"/>	7/17/2001
1 0 23 01	DHSO01 10223	RECYCLE COOLER	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"/>	7/17/2001
1 0 24#1	DMSA0 00224	RECYCLE COOLER	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"/>	7/17/2001
1026 7-01	DMSA0100226	RECYCLE COOLER	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"/>	7/18/2001
1027 7-01	DMSA0100227	"00 CONVERTER COOLER	20	<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"/>	7/18/2001

Item ID	Barcode #	Description	Vol. ft3	TSCA Mix	RCA Non Mix	KCKA Mix	LLW	ACM	Fiss	Solua	Waste	Recy	ver.	Date
10228 41 DHSOO 00228 EXPANSION INT			16	□	□	☒	□	□	□	□	□	□	71092001	
10229 41 DHSOO 00229 3511WSASSU3LY			13	□	□	□	☒	□	□	□	□	□	7182001	
10230 41 DHSAA0 00230 12' 3511WAS			2	□	○	□	☒	□	□	□	□	□	7182001	
10231 41 DHSOO 00231 10' 3511WAS ASSMBLY			2	□	□	□	☒	□	□	□	□	□	718201	
10232 41 DHSAA0 00232 10' 3511WAS ASSMBLY			1	□	□	□	☒	□	□	□	□	□	718201	
10234-01 DHSOO1 0234 PIPE STUB w/ EXPANSION INT			5	□	□	○	□	□	□	□	□	□	718201	
10235 41 DMSA0100236 PIPE COOLER (R-114 & PROCESS)			60	○	○	□	☒	○	☒	○	○	○	7182001	
1 037 41 DMSA0100237 9UM6 VALVE MOTOR OPERATOR			2	○	○	□	☒	○	□	○	○	○	7182001	
10240 41 DMSA010 040 EXPANSION INT ASSEMBLY			12	○	○	□	☒	○	□	○	○	○	718201	
1 041 41 DHSOO 00241 EXPANSION JOINT ASSEMBLY			12	○	○	□	☒	○	□	○	○	○	7182001	
1 08 1 41 DMSA011 081 PIPE FLANGES			5	○	○	□	☒	○	□	○	○	○	7232001	
1 09 41 DMSA01 092 PG EXPANSION INT(NEW)			0	○	○	□	☒	○	□	○	○	○	7232001	
1 098 41 DMSA010 098 "00 CLE RECYC-COOLER			12	○	○	□	☒	○	□	○	○	○	7182001	

Item ID	Barcode #	Description	Vol. ft <sup>3</sup>	TSCA Mix	RCRA Non Mix	RCRA LLW	ACM	Fiss	Solid Waste	Recy	Gen. Date
10239 141 DHS& 00239	"00' C&L RECYCLE COOLER		72	□	□	□	□	□	□	□	7/17/2001
1024 241 DMS& 00242	ALUMINUM, TRANSITION & INTS		10	□	□	□	□	□	□	□	7/18/2001
1024 341 DHS&010 043	EXPANSION INT		3	□	□	□	□	□	□	□	7/18/2001
110244-01 DMSA0100244	ELECTRIC MOTORS		2	□	□	□	□	□	□	□	7/18/2001
1024 441 DHS&0 0024 6	COOLANT (R-114) PUH&		2	□	□	□	□	□	□	□	7/18/2001
1024 741 DHS&01 024 7	PROCESS GAS COOLER (R-114)		6	□	□	□	□	□	□	□	7/19/2001
1024 8-01 DHS&0 0024 8	"00' C&L RECYCLE COOLER		12	○	○	□	□	○	□	□	7/19/2001
110249-01 DHS&0 0024 9	"00' C&L RECYCLE COOLER		12	○	○	□	□	○	□	□	7/19/2001
1025 141 DMSA01 025 1	"00' C&L RECYCLE COOLER		12	○	○	□	□	○	□	□	7/19/2001
110254-01 DHS&0100254	PG RECYCLE COOLER		12	○	○	□	□	○	□	□	7/19/2001
1027 141 DHS& 0027 3	WASTE GENERATION CONTAINER		74	□	□	□	□	□	□	□	7/19/2001
1110 50 1 DMSA011 060	PARTICLE BOARD X		18	□	□	□	□	□	□	□	7/20/2001
1110 54 1 DMSA011 064	STEEL RODS		4	□	□	□	□	□	□	□	7/27/2001

<i>Item ID</i>	<i>Barcode #</i>	<i>Description</i>	<i>Vol. ft<sup>3</sup></i>	<i>TSCA Mix</i>	<i>RCRA Non Mix</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>
1020 41 DMSA01 0230	CELL RECYCLE COOLER (R-114 & PROCESS)	72	7	7	7	7						7/19/2001
1022 41 DMSA00 00232	CELL RECYC COOLER (R-114 & PROCESS)	72	□	□	□	□	□	□	□	□	□	7/19/201
1023 41 DMSA00 00233	PG RECYCLE COOLER	72	□	□	□	□	□	□	□	□	□	7/19/201
1025 41 DMSA01 0235	PG RECYCLE COOLER	172	□	□	□	□	□	□	□	□	□	7/19/201
1025 41 DMSA0100256	PG RECYCLE COOLER	172	□	□	□	□	□	□	□	□	□	7/19/201
1027 41 DMSA0100257	PG RECYCLE COOLER	72	□	□	□	□	□	□	□	□	□	7/19/201
1028 01 DMSA01 0238	CELL RECYC COOLER (R-114 & PROCESS)	72	□	□	□	□	□	□	□	□	□	7/19/201
1029 41 DMSA0 00239	PG RECYCLE COOLER	72	□	□	□	□	□	□	□	□	□	7/19/201
1026 41 DMSA0 10232	PG RECYCLE COOLER	72	□	□	□	□	□	□	□	□	□	7/19/201
1026 41 DMSA0100260	PG RECYCLE COOLER	72	□	□	□	□	□	□	□	□	□	7/19/2001
1026 141 DMSA0 00231	PG RECYCLE COOLER	72	□	□	□	□	□	□	□	□	□	7/19/2001
10263 41 DMSA0100263	PG RECYCLE COOLER	72	□	□	□	□	□	□	□	□	□	7/19/2001
10234 41 DMSA01 0264	PG RECYCLE COOLER	72	□	□	□	□	□	□	□	□	□	7/19/2001

Item ID	Barcode #	Description	Vol. ft <sup>3</sup>	TSCA Mix	RCRA Non Mix	RCRA LW	ACM	Fiss	Solid Waste	Recy	Gen. Date
10285 41 DMS00 00285	00285	PG RECYCLE COOLER	22	Q	P	1	Q	1	1	1	7/19/2011
1020 141 DMS00 00204	00204	TOOL BOX INSIDE OF METAL CHEST	4	□	O	□	□	□	□	□	7/16/2001
10266 41 DHS00 00266	00266	"00" CONVERTER COOLER	20	□	□	□	□	□	□	□	7/19/2001
10267 41 DHS00 00267	00267	OIL RECYCLE GAS COOLER	20	□	□	□	□	□	□	□	7/19/2011
10288 41 DMSA01 0288	0288	"00" CONVERTER COOLER	20	□	□	□	□	□	□	□	7/19/2011
10269 41 DHS00 100269	100269	CSE L RECYCLE COOLER	20	□	□	□	□	□	□	□	7/19/2011
11 07 041 DHS00 00270	00270	CONVERTER SHELL SECTION	10	□	□	□	□	□	□	□	7/19/2001
10274 41 DHS00 00274	00274	"00" CONVERTER COOLER	25	0	0	0	□	0	0	0	7/19/2001
10275 -01 DHS00 00275	00275	STEAM WATER UNIT	31	0	0	0	□	0	0	0	7/19/2001
1 0276 41 DMSA0 00276	00276	CONVERTER IN-UT TRANSITION	4	0	0	0	□	0	0	0	7/19/2011
10277 41 DMS00 00277	00277	SHEET METAL	4	0	0	0	□	0	0	0	7/19/2001
11 08 41 DMS00 10278	10278	G-17 VALVE STEAM COVER	2	0	0	0	□	0	0	0	7/19/2011
11 080 -01 DHS00 10280	10280	CONVERTER INLET HARDWARE	6	0	0	0	□	0	0	0	7/19/2011

<i>Item ID</i>	<i>Barcode #</i>	<i>Description</i>	<i>Vol. ft3</i>	<i>TSCA Mix</i>	<i>RCRA Non Mix</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>
110281-01	DMSA0100281	55 GALLON DRUM STAND	4	<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"/>	7/19/2001
110282-01	DMSA0100282	PG RECYCLE COOLER	172	<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"/>	7/19/2001
110203-01	DMSA0100203	CENTAC AIR COMPRESSOR HOUSING	30	<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"/>	7/16/2001
110279-01	DMSA0100279	MISC SCRAP METAL	96	<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"/>	7/19/2001
110283-01	DMSA0100283	I-BEAM	8	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/19/2001
110284-01	DMSA0100284	FLANGED PROCESS PIPE	20	<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"/>	7/19/2001
110285-01	DMSA0100285	BUCKET WITH POWDER & SCOOP	2.5	<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"/>	7/19/2001
110286-01	DMSA0100286	MISC. SCRAP METAL	96	<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"/>	7/20/2001
110287-01	DMSA0100287	PIPE SECTION, EXPANSIONJOINT	40	<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"/>	7/20/2001
110288-01	DMSA0100288	2" DURCO PLUG VALVE - YELLOW	0.5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/20/2001
110289-01	DMSA0100289	SCRAP WOOD	96	<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"/>	7/20/2001
110290-01	DMSA0100290	PIPE STAND	4	<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"/>	7/20/2001
110291-01	DMSA0100291	EQUIPMENT STAND	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"/>	7/20/2001

Item ID	Barcode #	Description	Vol. ft <sup>3</sup>	TSCA Mix	RCRA Non Mix	RCRA Mix	LLW	ACM	Fiss	Solid Waste	Recy	Gen. Date
10292 41 DMS00 00292	MISC SCRAP METAL		0	<input checked="" type="checkbox"/>	7/20/2001							
10293 41 DHS00 00293	CART FOR ABSORBENT	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"/>	<input type="checkbox"/>	7/20/2001
10295 41 DMS00 00295	5 GALLON BUCKET	0.67	<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"/>	<input type="checkbox"/>	7/20/2001
11 20 6 41 DHS001 0296	PIPE	2	<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"/>	<input type="checkbox"/>	7/20/2001
11 20 7 41 DMS001 0297	MISC SCRAP METAL	96	<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"/>	<input type="checkbox"/>	7/24/2001
1 029 9 41 DHS00100299	HISC METAL	0	<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"/>	<input type="checkbox"/>	7/20/2001
1 0204 41 DMSA010 0294	9 GALLON TRASH CAN	6	<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"/>	<input type="checkbox"/>	7/20/2001
1 029 8 0 41 DMS0010 0298	COMPOER TUBING	4	<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"/>	<input type="checkbox"/>	7/20/2001
1 1 0 41 DMSA010 000	PIPE	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"/>	<input type="checkbox"/>	7/20/2001
10 3 1 41 DMS001 0351	PPE	45	<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"/>	<input type="checkbox"/>	7/20/2001
1 0352 41 DMS001 0352	PIPE SPOOL	65	<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"/>	<input type="checkbox"/>	7/20/2001
11 0353 41 DHS001 0353	STEP LADDER	2	<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"/>	<input type="checkbox"/>	7/20/2001
41 054-01 DMS0011 054	AMER-GEAR COUPLING FLANGE	m	<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"/>	<input type="checkbox"/>	7/20/2001

<i>Item ID</i>	<i>Barcode #</i>	<i>Description</i>	<i>Vol. ft3</i>	<i>TSCA Mix</i>	<i>RCRA Non Mix</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>
110355-01	DMSA0110355	PIPE SUPPORT	2	<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"/>	7/20/2001
110356-01	DMSA0110356	PIPE ELBOW, FLANGE	0.5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/20/2001
110357-01	DMSA0110357	PIPE ELBOW	0.5	<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"/>	7/20/2001
110358-01	DMSA0110358	REFRIGERATION VALVE	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"/>	7/20/2001
110359-01	DMSA0110359	VENTILATION DUCT WITH FLANGE	1 2 0	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7/20/2001
110360-01	DMSA0110360	METAL PANEL	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"/>	7/20/2001
110361-01	DMSA0110361	PIPE	1 1 0	<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"/>	7/20/2001
110362-01	DMSA0110362	FLANGED EQUIPMENT ASSEMBLY	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"/>	7/20/2001
110363-01	DMSA0110363	FAN	6	<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"/>	7/20/2001
110364-01	DMSA0110364	S-SHAPED PROCESS SECTION	10	<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"/>	7/20/2001
110365-01	DMSA0110365	METAL PALLET, ELECTRICAL GEAR	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"/>	7/20/2001
110366-01	DMSAOI10366	PIPE	9	<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"/>	7/20/2001
110367-01	DMSAOI10367	STEEL PIPE	0.5	<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"/>	7/20/2001

Item ID	Barcode #	Description	Vol. ft <sup>3</sup>	TSCA Mix	RCRA Non Mix	RCRA Mix	LLW	ACM	Fiss	Solid Waste	Recy	Gen. Date
103341 DMSA01 033	LTD STUB	EANGED, SPOOL RIVETS	0.2	✓	✓	✓	✓	✓	✓	✓	✓	7/20/2011
10 341 DMSO 10368	TRUB FLANGE STUD PIECES		0.2	□	□	□	□	□	□	□	□	7/20/2011
1037041 DMSO 10370	SOOL HECS		1	□	□	□	□	□	□	□	□	7/20/2011
10 3141 DMSA0 10371	UAR VESSSEL, PIPES INLET, OUTLET		10	□	□	□	□	□	□	□	□	7/20/2001
1037241 DMSO 10372	UF6 CONDENSER		10	□	□	□	□	□	□	□	□	7/20/2011
1037341 DMSO 10373	EQUIPMENT		12	□	□	□	□	□	□	□	□	7/20/2001
10 3441 DMSO 10374	MOTOR GEN RATOS PARTS		24	□	□	□	□	□	□	□	□	7/20/2011
10 3641 DMSO 10376	UF6 CONDENSER		11	0	0	0	□	□	□	□	Q	7/20/2001
1037741 DMSA0 10377	"00' CONVERTER		172	0	0	0	□	□	□	□	Q	7/20/2001
10 3841 DMSA0 10378	00' CONVERTER		12	0	0	0	□	□	□	□	Q	7/20/2001
10 3941 DMSO 10379	SHAFT TORQUE CALIBRATION FIXTURE		8	0	0	0	□	□	□	□	Q	7/20/2001
110390-01 DMSA01 030	CURRENT TRANSFORMERS		32	0	0	0	□	□	□	□	Q	7/23/2001
110391-01 DMSA01 031	ELECTRICAL MOTORS		6	0	0	0	□	□	□	□	Q	7/23/2001

Item ID	Barcode #	Description	Vol.						TSCA	RCRA	RCRA	Solid	Waste	Recy	Gen. Date
			ft3	Mix	Non Mix	LLW	ACM	Fiss							
10383 41 DHS A01 0833	ELECTRIC MOTOR	6	□	□	□	□	□	□	□	□	□	□	□	□	7/26/2001
10384 41 DHS A01 084	XSS, BUCKET, HOP HEADS	9	□	□	□	□	□	□	□	□	□	□	○	○	7/27/2001
10225-01 DMS A00 00225	EXPANSION INT COVERED BELTWS	16	□	□	□	□	□	□	□	□	□	□	□	□	7/18/2001
10 83 41 DHS 001 084	PG COOLER	6	□	□	□	□	□	□	□	□	□	□	□	□	7/23/201
10 84 41 DHS 001 084	P&E COOLER	6	□	□	□	□	□	□	□	□	□	□	□	□	7/23/2001
10385 41 DHS 00 10835	EXPANSION JOINT	0	□	□	□	□	□	□	□	□	□	□	□	□	7/23/2001
10386 41 DHS A00 10336	P&E COOLER	40	□	□	□	□	□	□	□	□	□	□	□	□	7/23/2001
10387 41 DMS A0110387	EXPANSION INT ASSEMBLY	2	□	□	□	□	□	□	□	□	□	□	□	□	7/23/201
10388 41 DMS A01 03388	EXPANSION JOINT ASSMBLY	2	□	□	□	□	□	□	□	□	□	□	□	□	7/23/2001
10389-01 DHS A01 0839	FREON TANK ASSMBLY	10	□	□	□	□	□	□	□	□	□	□	□	□	7/23/2001
10202 41 DMS A00 00202	PROCESS PIPE	18	□	□	□	□	□	□	□	□	□	□	□	□	7/16/2001
<i>Summary for C-335-05</i>			9600.97 Ft3												
<i>Grand Total ( 140 RFDS )</i>			9601 Total Ft3												

DMSA C-335-05  
Inventory



<u>Description</u>	<u>Original RFD #</u>	<u>Classification</u>	<u>INVENTORY (EXCLUDING</u>			<u>Volume Cubic Feet</u>	<u>Estimated Weight (Ibs)</u>	<u>Transferred to USEC</u>
			<u>Column #</u>	<u>Barcode</u>	<u>Items</u>			
Tool Box Inside Metal Chest	110201	LLW	Zone 15	DMSA0100201	1	4	50	NO
Process Pipe	110202	LLW	Zone 3	DMSAOI00202	1	135	540	NO
Centac Air Compressor Housing	110203	LLW	Zone 16	DMSAOI00203	1	30	2000	NO
Converter to Compressor Expansion Joint Assembly with Shroud	110204	LLW	Zone 10	DMSAOI00204	1	72	1200	NO
'00" Converter R-114 Cooler	110205	LLW	Zone 10	DMSA0100205	1	250	7400	NO
'00" Converter R-114 Cooler	110206	LLW	Zone 10	DMSA0100206	1	250	7400	NO
'00" Converter R-114 Cooler	110207	LLW	Zone 10	DMSAOI00207	1	250	7400	NO
'00" Converter R-114 Cooler	110208	LLW	Zone 10	DMSA0100208	1	250	7400	NO
Converter to Compressor Expansion Joint Assembly with Shroud	110209	LLW	Zone 11	DMSA0100209	1	72	1500	NO
Bag of Absorbent	110210	LLW	Zone 10	DMSAOI00210	1	6	50	NO
Bellow and Pipe Assembly	110211	LLW	Zone 11	DMSAOI00211	1	1.2	100	NO
Pipe with Expansion Joint	110212	LLW	Zone 11	DMSA0100212	1	35	150	NO
Large Electrical Transformer								
ron Spool Piece	110214	LLW	Zone 11	DMSA0100214	1	15	150	NO
Expansion Joint Assembly	110215	LLW	Zone 11	DMSAOI00215	1	2	75	NO
Expansion Joint Stub	110216	LLW	Zone 11	DMSA0100216	1	24	300	NO
Communication Wire	110217	LLW	Zone 11	DMSAOI00217	1	23	400	NO
3) Expansion Joints	110218	LLW	Zone 11	DMSA0100218	1	55	100	NO
Expansion Pipe/Joint	110219	LLW	Zone 11	DMSA0100219	1	30	600	NO
						<u>Subtotal Estimated Volume</u>	<u>Subtotal Estimated Weight</u>	
						<b>1,564.20</b>	<b>37,575.00</b>	

<b>Description</b>	<b>Original RFD #</b>	<b>Material Classification</b>	<b>Column #</b>	<b>Barcode</b>	<b># Items</b>	<b>Volume Cubic Feet</b>	<b>Estimated Weight (lbs)</b>	<b>Material Transferred to USEC</b>
Expansion Joint	110220	LLW	Zone 11	DMSAOI00220	1	36	600	NO
Expansion Joint Assembly	110221	LLW	Zone 11	DMSAOI00221	1	36	700	NO
<b>Expansion Joint Assembly</b>	<b>110222</b>	<b>LLW</b>	<b>Zone 11</b>	<b>DMSAOI00222</b>	<b>1</b>	<b>21</b>	<b>108</b>	<b>NO</b>
Recycle Cooler (R-114 & Process)	110223	LLW	> Zone 11	DMSAOI00223	1	172	3750	NO
Recycle Cooler (R-114 & Process)	110224	LLW/FISSIONABLE	Zone 11	DMSAOI00224	1	172	3750	NO
Expansion Joint with Covered Bellows	110225	LLW/FISSIONABLE	Zone 19	DMSAOI00225	1	16	1000	NO
Recycle Cooler (R-114 & Process)	110226	LLW	Zone 11	DMSAOI00226	1	172	3750	NO
"00" Converter Cooler	110227	LLW	Zone 11	DMSAOI00227	1	250	7400	NO
Expansion Joint	110228	LLW	Zone 11	DMSAOI00228	1	16	30	NO
Bellow Assembly	110229	LLW	Zone 11	DMSAOI00229	1	13	400	NO
12" Bellow Assembly	110230	LLW	Zone 11	DMSAOI00230	1	2	100	NO
10" Bellow Assembly	110231	LLW	Zone 11	DMSAOI00231	1	2	25	NO
10" Bellow Assembly	110232	LLW	Zone 11	DMSAOI00232	1	1	50	NO
Pipe Stub with Expansion Joint	110234	LLW	Zone 11	DMSAOI00234	1	5	300	NO
Aerosol Can Starter Fluid	110235	RCRA/MIXED	c-733	PAD01C02741	1	0.5	0.5	NO
P&E Cooler (R-114 & Process)	110236	LLW/FISSIONABLE	Zone 11	DMSAOI00236	1	60	600	NO
UMA Valve Motor Operator	110237	LLW	Zone 11	DMSAOI00237	1	2	100	NO
00" Cell Recycle Cooler	110238	LLW	Zone 12	DMSAOI00238	1	172	3750	NO
000" Cell Recycle Cooler	110239	LLW	Zone 12	DMSAOI00239	1	172	3750	NO
						<b>Subtotal</b>	<b>Subtotal</b>	
						<i>Estimated Volume</i>	<i>Estimated Weight</i>	
						<b>1,320.50</b>	<b>30,76350</b>	

<b>Description</b>	<b>Original RFD #</b>	<b>Material Classification</b>	<b>Column #</b>	<b>Barcode</b>	<b># Items</b>	<b>Volume Cubic Feet</b>	<b>Estimated Weight (lbs)</b>	<b>Material Transferred to USEC</b>
Expansion Joint Assembly	110240	LLW	Zone 11	DMSAOI00240	1	12	200	NO
Expansion Joint Assembly	110241	LLW	Zone 11	DMSAOI00241	1	12	200	NO
Aluminum Transition Joints (R-114)	110242	LLW	Zone 12	DMSAOI00242	1	10	150	NO
Expansion Joint	110243	LLW	> Zone 12	DMSAOI00243	1	3	75	NO
(2) Electric Motors	110244	LLW	Zone 12	DMSAOI00244	1	2	500	NO
Coolant (R-114) Pump	110246	LLW	Zone 12	DMSAOI00246	1	2	100	NO
P&E Process Gas Cooler (R-114)	110247	LLW	Zone 12	DMSAOI00247	1	60	2000	NO
'00" Cell Recycle Cooler	110248	LLW	Zone 12	DMSAOI00248	1	172	3750	NO
'00" Cell Recycle Cooler	110249	LLW	Zone 12	DMSAOI00249	1	172	3750	NO
Cell Recycle Cooler (R-114 & Process)	110250	LLW	Zone 13	DMSAOI00250	1	172	3750	NO
'00" Cell Recycle Cooler	110251	LLW	Zone 12	DMSAOI00251	1	172	3750	NO
Cell Recycle Cooler (R-114 & Process)	110252	LLW	Zone 13	DMSAOI00252	1	172	3750	NO
P>G Recycle Cooler	110253	LLW	Zone 13	DMSAOI00253	1	172	3750	NO
P>G Recycle Cooler	110254	LLW	Zone 12	DMSAOI00254	1	172	3750	NO
P>G Recycle Cooler	110255	LLW	Zone 13	DMSAOI00255	1	172	3750	NO
P>G Recycle Cooler	110256	LLW	Zone 13	DMSAOI00256	1	172	3750	NO
P>G Recycle Cooler	110257	LLW	Zone 13	DMSAOI00257	1	172	3750	NO
Cell Recycle Cooler (R-114 & Process)	110258	LLW	Zone 13	DMSAOI00258	1	172	3750	NO
P>G Recycle Cooler	110259	LLW	Zone 13	DMSAOI00259	1	172	3750	NO
P>G Recycle Cooler	110260	LLW	Zone 14	DMSAOI00260	1	172	3750	NO
							<b>Subtotal Estimated Volume</b>	<b>Subtotal Estimated Weight</b>
							<b>2,337.00</b>	<b>51,975.00</b>

Description	Original RFD #	Material Classification	Column #	Barcode	# Items	Volume Cubic Feet	Estimated Weight (lbs)	Material Transferred to USEC
PG Recycle Cooler	110261	LLW	Zone 14	DMSA0100261	1	172	3750	NO
PG Recycle Cooler	110262	LLW	Zone 13	DMSAOI00262	1	172	3750	NO
PG Recycle Cooler	110263	LLW	Zone 14	DMSAOI00263	1	172	3750	NO
PG Recycle Cooler	110264	LLW	Zone 14	DMSAOI00264	1	172	3750	NO
PG Recycle Cooler	110265	LLW	=Zone 14	DMSA0100265	1	172	3750	NO
"00" Converter Cooler	110266	LLW	Zone 15	DMSAOI00266	1	250	7400	NO
Cell Recycle Gas Cooler	110267	LLW	Zone 15	DMSAOI00267	1	250	7400	NO
"00" Converter Cooler	110268	LLW	Zone 15	DMSA0100268	1	250	7400	NO
Cell Recycle Cooler	110269	LLW	Zone 15	DMSAOI00269	1	250	7400	NO
Converter Shell Section	110270	LLW	Zone 15	DMSAOI00270	1	10	2400	NO
Waste Generation Container for Paper, Plastic, and Wood	110271	LLW	Zone 12	DMSA0100273	1	7.4	400	NO
Waste Generation Container for Metal	110272	LLW	Zone 10	DMSA0100271	1	7.4	100	NO
Waste Generation Container for Rubber	110273	LLW	Zone 10	DMSAOI00272	1	7.4	50	NO
"00" Converter Cooler	110274	LLW	Zone 15	DMSAOI00274	1	250	7400	NO
Steam Water Unit	110275	LLW	Zone 15	DMSAOI00275	1	31	1800	NO
Converter Inlet Transition	110276	LLW	Zone 15	DMSAOI00276	1	4	100	NO
Sheet Metal	110277	LLW	Zone 15	DMSAOI00277	1	4	300	NO
G-17 Valve Stem Cover	110278	LLW	Zone 15	DMSAOI00278	1	2	15	NO
B-25 Box of Misc. Scrap Metal	110279	LLW	Zone 16	DMSA0100279	1	96	3000	NO
Converter Inlet Hardware	110280	LLW	Zone 15	DMSAOI00280	1	6	100	NO
55 Gallon Drum Stand	110281	LLW	Zone 15	DMSA0100281	1	4	150	NO
							<i>Subtotal Estimated Volume</i>	<i>Subtotal Estimated Weight</i>
							<b>2,289.20</b>	<b>64,165.00</b>

Description	Original RFD #	Material Classification	Column #	Barcode	# Items	Volume Cubic Feet	Estimated Weight (lbs)	Material Transferred to USEC
PG Recycle Cooler	110282	LLW	Zone 15	DMSA0100282	1	172	3750	NO
I-Beam	110283	LLW	Zone 16	DMSA0100283	1	8	250	NO
Flanged Process Pipe	110284	LLW	Zone 16	DMSA0100284	1	20	450	NO
Bucket with Powder & Scoop	110285	LLW	Zone 16	DMSA0100285	1	2.5	5	NO
B-25 Box of Misc.Scrap Metal	110286	LLW	Zone 16	DMSA0100286	1	96	800	NO
Pipe Section with Expansion Joint	110287	LLW	Zone 16	DMSA0100287	1	40	1500	NO
2" Durco Plug Valve-Yellow	110288	LLW	Zone 16	DMSA0100288	1	0.5	25	NO
B-25 Box of Misc. Material (Wood/Plexi-glas)	110289	LLW	Zone 16	DMSA0100289	1	96	1303	NO
Pipe Stand	110290	LLW	Zone 16	DMSA0100290	1	4	275	NO
Equipment Stand	110291	LLW	Zone 16	DMSA0100291	1	3	150	NO
B-25 Box of Misc. Scrap Metal	110292	LLW	Zone 16	DMSA0100292	1	96	1300	NO
Cart for Absorbent	110293	LLW	Zone 16	DMSA0100293	1	3	40	NO
30-Gallon Trash Can	110294	LLW	Zone 17	DMSA0100294	1	6	80	NO
5-Gallon Bucket	110295	LLW	Zone 16	DMSA0100295	1	0.67	1	NO
Pipe	110296	LLW	Zone 16	DMSA0100296	1	2	50	NO
B-25 Box of Misc. Material	110297	LLW	Zone 16	DMSA0100297	1	96	3750	NO
Copper Tubing	110298	LLW	Zone 17	DMSA0100298	1	1	3	NO
B-25 Box of DOE Scrap	110299	LLW	Zone 16	DMSA0100299	1	96	3750	NO
Pipe	110300	LLW	Zone 17	DMSA0100300	1	105	500	NO
Pipe	110351	LLW	Zone 17	DMSA0110351	1	105	500	NO
Pipe Spool	110352	LLW	Zone 17	DMSA0110352	1	65	300	NO
Step Ladder	110353	LLW	Zone 17	DMSA0110353	1	2	15	NO
Amer-Gear Coupling Flange	110354	LLW	Zone 17	DMSA0110354	1	3	75	NO
Pipe Support	110355	LLW	Zone 17	DMSA0110355	1	2	200	NO
							<i>Subtotal Estimated Volume</i>	
							<b>1024.67</b>	<i>Subtotal Estimated Weight</i>
								<b>19,072.00</b>

Description	Original RFD #	Material Classification	Column #	Barcode	# Items	Volume Cubic Feet	Estimated Weight (lbs)	Material Transferred to USEC
Pipe Elbow, Flange	110356	LLW	Zone 17	DMSAOI10356	1	0.5	100	NO
Pipe Elbow	110357	LLW	Zone 17	DMSAOI10357	1	0.5	100	NO
Refrigeration Valve	110358	LLW	Zone 17	DMSAOI10358	1	1	20	NO
Ventilation Duct with Flange	110359	LLW	Zone 17	DMSAOI10359	1	12	1000	NO
Metal Panel'	110360	LLW	=Zone 17	DMSAOI10360	1	4	10	NO
U-shaped Pipe	110361	LLW	Zone 17	DMSAOI10361	1	11	500	NO
Flanged Equipment Assembly	110362	LLW	Zone 17	DMSAOI10362	1	15	350	NO
Fan	110363	LLW	Zone 17	DMSAOI10363	1	6	300	NO
S-Shaped Process Pipe Section	110364	LLW	Zone 17	DMSAOI10364	1	10	350	NO
Metal Pallet with Electrical Gear	110365	LLW	Zone 17	DMSAOI10365	1	16	1000	NO
Pipe with Flanged End	110366	LLW	Zone 17	DMSAOI10366	1	9	150	NO
Steel Pipe with Bolted Flange	110367	LLW	Zone 17	DMSAOI10367	1	0.5	25	NO
Stub Flanged (Bolted) Spool Rivets	110368	LLW	Zone 17	DMSAOI10368	1	0.2	25	NO
Stub Flange (Bolted) Stud Piece	110369	LLW	Zone 17	DMSAOI10369	1	0.2	35	NO
Spool Piece	110370	LLW	Zone 17	DMSAOI10370	1	1	10	NO
Square Vessel, Round Pipe Inlet/Outlet	110371	LLW	Zone 17	DMSAOI10371	1	10	300	NO
UF6 Condenser	110372	LLW	Zone 17	DMSAOI10372	1	10	500	NO
						<i>Subtotal Estimated Volume</i>	<i>Subtotal Estimated Weight</i>	
						<b>706.90</b>	<b>4,775.00</b>	

<b>Description</b>	<b>Original RFD #</b>	<b>Material Classification</b>	<b>Column #</b>	<b>Barcode</b>	<b># Items</b>	<b>Volume Cubic Feet</b>	<b>Estimated Weight (lbs)</b>	<b>Material Transferred to USEC</b>
Equipment with Lever Controller	110373	LLW	Zone 17	DMSAOI10374	1	12	800	NO
Box of Motor Generator Parts	110374	LLW	Zone 17	DMSAOI10375	1	24	500	NO
UF6 Condenser	110376	LLW	=Zone 17	DMSAOI10376	1	11	500	NO
"00" Converter (R-114 & Process)	110377	LLW	Zone 17	DMSAOI10377	1	172	7400	NO
'00" Converter R-114 Cooler	110378	LLW	Zone 17	DMSAOI10378	1	172	7400	NO
Shaft HP Torque Calibration Fixture	110379	LLW	Zone 17	DMSAOI10379	1	80	2000	NO
Particle Board Box (Wood)	110380	LLW	Zone 12	DMSAOI10380	1	18	100	NO
Pipe Flanges	110381	LLW	Zone 11	DMSAOI10381	1	5	150	NO
PG Expansion Joint (New)	110382	LLW	Zone 11	DMSAOI10382	1	70	400	NO
PG Cooler	110383	LLW/FISSIONABLE	Zone 19	DMSAOI10383	1	60	2000	NO
P&E Cooler	110384	LLW/FISSIONABLE	Zone 19	DMSAOI10384	1	60	2000	NO
Expansion Joint	110385	LLW/FISSIONABLE	Zone 19	DMSAOI10385	1	20	100	NO
P&E Cooler	110386	LLW/FISSIONABLE	Zone 19	DMSAOI10386	1	40	2000	NO
Expansion Joint Assembly	110387	LLW	Zone 20	DMSAOI10387	1	24	150	NO
Expansion Joint Assembly	110388	LLW	Zone 20	DMSAOI10388	1	24	75	NO
Freon Tank Assembly with Sight Glass/Asbestos	110389	LLW/ASB	Zone 20	DMSAOI10389	1	110	1310	NO
40) Current Transformers	110390	LLW	Zone 18	DMSAOI10390	1	32	1500	NO
1) 200 HP Electrical Motor	110391	LLW	Zone 18	DMSAOI10391	1	6	2000	NO
3" Transite Cap	110392	LLW/ASB	C-752-A	PAD01C02949	1	0.5	2	NO
1) 100 HP Electric Motor	110393	LLW	Zone 18	DMSAOI10393	1	6	1500	NO
							<b>Subtotal Estimated Volume</b>	
							<b>946.50</b>	<b>Subtotal Estimated Weight</b>
								<b>31,887.00</b>

<b>Description</b>	<b>Original RFD #</b>	<b>Material Classification</b>	<b>Column #</b>	<b>Barcode</b>	<b># Items</b>	<b>Volume Cubic Feet</b>	<b>Estimated Weight (lbs)</b>	<b>Material Transferred to USEC</b>
Wooden Box with 5-gallon Bucket; Empty Black Box, 2 Mop Heads	110394	LLW	Zone 18	DMSAOI10394	1	9	60	NO
(2) Incandescent Light Bulbs	110395	RCRA/MIXED	>C-752-A	N/A	2	0.1	0.375	NO
(2) Steel Rods	110396	LLW	Zone 12	DMSAOI10396	1	4	25	NO
Asbestos from 12" Expansion Joint	110443	LLW/ASB	C-752-A	PAD02C05204	1	1	5	NO
Asbestos from 12" Expansion Joint	110444	LLW/ASB	. C-752-A	PAD02C05251	1	1.5	5	NO
Asbestos from 6" Expansion Joint	110445	LLW/ASB	C-752-A	PAD02C05251	1	1	5	NO
Asbestos from Flange Equipment Assembly	111465	LLW/ASB	C-752-A	PAD01C02949	1	1	5	NO
						<i>Subtotal Estimated Volume</i>	<i>Subtotal Estimated Weight</i>	
						<b>17.60</b>	<b>705.38</b>	
						<i>Total Estimated Volume</i>	<i>Total Estimated Weight</i>	
						<b>9,606.57</b>	<b>239,657.88</b>	

Reusable Material  
Inventory



Description	Original E#	Material Classification	Column #	Barcode	# Items	Volume Cubic Feet	Estimated Weight (lbs)	Material Transferred to USEC
1 Pallet with (4) 55 Gallon Drums of New Oil (Sunad)	E00012	Reusable	Zone 20	DMSAOI10438	1	26.7	2000	NO
1 Pallet with (4) 55 Gallon Drums of New Oil (Sunad)	E00013	Reusable	Zone 20	DMSAOI10439	1	26.7	2000	NO
1 Pallet with (4) 55 Gallon Drums of New Oil (Sunad)	E00014	Reusable	Zone 20	DMSAOI10440	1	26.7	2000	NO
1 Pallet with (4) 55 Gallon Drums of New Oil (Sunad)	E00015	Reusable	Zone 20	DMSAOI10441	1	26.7	2000	NO
1 Pallet with (4) 55 Gallon Drums of New Oil (Sunad)	E00016	Reusable	Zone 20	DMSAOI10442	1	26.7	2000	NO
1 Pallet with (4) 55 Gallon Drums of New Oil (Sunad)	E00017	Reusable	Zone 20	DMSAOI1443	1	26.7	2000	NO
1 Pallet with (4) 55 Gallon Drums of New Oil (Sunad)	E00018	Reusable	Zone 20	DMSAOI10446	1	26.7	2000	NO
						Total Volume ft <sup>3</sup>	Total Estimated Weight (lbs)	
						786.90	74,000	

Waste Identified for  
Removal

## WASTE IDENTIFIED FOR REMOVAL FROM C-335-05 DMSA