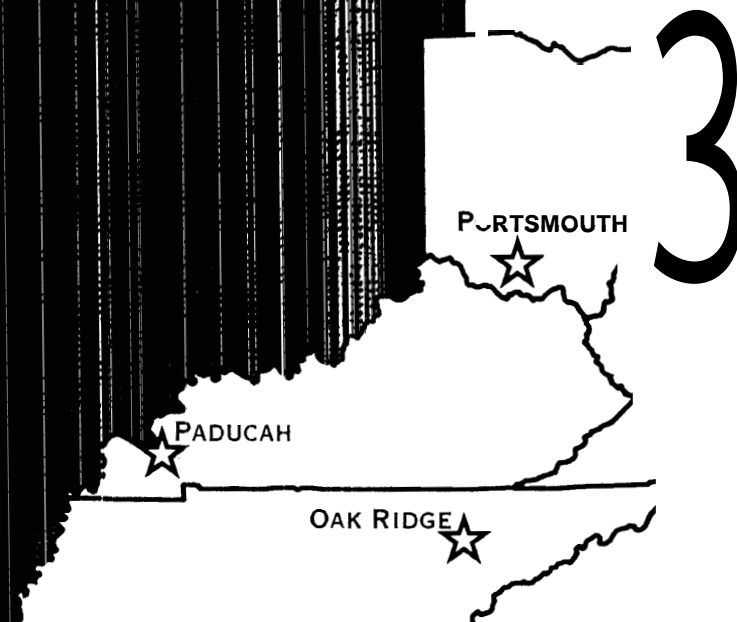


**ENVIRONMENTAL MANAGEMENT
& ENRICHMENT FACILITIES
MANAGEMENT AND INTEGRATION CONTRACT**

**Final Inventory/Characterization
Report for the C-409-02
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



This document has received the appropriate reviews
for release to the public.

**Final Inventory/Characterization Report for the C-409-02
Department of Energy Material Storage Area (DMSA)
at the Paducah Gaseous Diffusion Plant,
Paducah, Kentucky**

Date Issued – September 16, 2002

Prepared by
WESKEM, LLC
Under subcontract 23900-BA-RM005F
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-AC05-98OR22700
for the
U.S. DEPARTMENT OF ENERGY

This report is an abridged edition. The following sections have been omitted from this report, but are included in the full report.

C-409-02 DMSA ZONE MAP

HP SURVEY DATA

HP SMEAR AND ~~AIR~~ SAMPLE ACTIVITY REPORT

SME INSPECTION / SAMPLING SUMMARY

OREIS CHARACTERIZATION REPORT

RFD FORMS

REUSABLE MATERIAL E-FORMS

D & D CHARACTERIZATION FORMS

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WASTE IDENTIFIED FOR REMOVAL	
DMSA C-409-02 INVENTORY	
REUSABLE MATERIAL INVENTORY	
D & D INVENTORY	

ACRONYMS

ACM	Asbestos Containing Material
ADC	Authorized Derivative Classifier
BEF	Equipment Field Blank
D&D	Decontamination and Decommission
DMSA	Department of Energy Material Storage Area
DOE	Department of Energy
dpm	Disintegrations per Minute
FCA	Fissile Control Area
ft ²	Square Feet
ft ³	Cubic Feet
HP	Health Physics
IH	Industrial Hygiene
Ibs	Pounds
Lc	Level Sub C
LLW	Low Level Waste
MDA	Minimum Detectable Activity
MS	Matrix Spike
NCS	Nuclear Criticality Safety
OREIS	Oak Ridge Environmental Information Systems
PACM	Potentially Asbestos Containing Material
PCB	Polychlorinated Biphenyl
PEL	Permissible Exposure Limits
PGDP	Paducah Gaseous Diffusion Plant
RCRA	Resource Conservation and Recovery Act
RFD	Request for Disposal
RMA	Radioactive Material Area
RPD	Relative Percent Difference
SME	Subject Matter Expert
SVOA	Semi-volatile Organic Analysis
SWMU	Solid Waste Management Unit
TCLP	Toxicity Characteristic Leaching Procedure
TIO	Technical Information Officer
TLV	Threshold Limit Value
TSCA	Toxic Substances Control Act
UF ₄	Uranium Techrafluoride
UF ₆	Uranium Hexafluoride
USEC	United States Enrichment Corporation
VOA	Volatile Organic Analysis

EXECUTIVE SUMMARY

Department of Energy Material Storage Area (DMSA) C-409-02 occupies an area of approximately 2,720 square feet (ft^2) near the center of the C-409 facility. It is also identified as Solid Waste Management Unit (SWMU) #355. This DMSA contains five stabilization stands (ovens) that were used during the 1970s Process Equipment Modification Program. The stands were used in the preparation of converters for use in the uranium hexafluoride (UF_6) enrichment process. Attached to each of the five stands is a large centrifugal pump with a motor and base assembly, a ten-inch motor operated G-17 valve and a set of three control cabinets. In addition, two large computers with an interconnection panel are stored in the DMSA. The stands are no longer in use but do contain miscellaneous materials/equipment placed in storage. A large quantity of valves and valve parts are stored in the DMSA. Other equipment such as pumps, trap covers, concrete test weights, electrical equipment, and converter carts, saddles and slings were also found in the DMSA. Numerous wooden and plastic articles and various scrap metals are other types of materials identified in the DMSA. The volume of material is approximately 113,176 cubic feet (ft^3). The weight of the material is approximately 659,500 pounds (lbs). This DMSA was initially classified as a Phase 2 DMSA because it was not fully characterized and had items possibly containing fissionable material. It has now been fully characterized; however, it will remain a Phase 2 DMSA since fissionable material has been identified in the DMSA (see information under the NCS section).

RCRA/RCRA Mixed

Numerous circuit boards, fuses, and light bulbs were identified in the DMSA and classified as Resource Conservation Recovery Act (RCRA) hazardous waste. Other RCRA hazardous wastes were relays, capacitors, aerosol cans, mercury temperature switches, and a power supply box. Each of the hazardous items was surveyed by Health Physics to determine if there was radiological contamination. This data provided the classification of RCRA or RCRA/Mixed waste. In addition, oil drained from a pump was sampled and characterized as RCRA/Mixed waste. All of the RCRA/RCRA Mixed wastes were packaged, labeled, and transported to the C-752-A RCRA permitted storage facility.

TSCA/PCB/LLW

Numerous capacitors were identified as Toxic Substances Control Act (TSCA) polychlorinated biphenyl (PCB) waste in this DMSA. Each of the capacitors was surveyed by Health Physics to determine if there was radiological contamination. This data provided the classification of PCB or PCB/low level waste (LLW). A PCB/LLW light ballast was also identified in the DMSA. These items were packaged, labeled and transported to the C-752-A facility.

ACM/LLW

Five bags of asbestos containing material (ACM) low level waste (LLW) were abated and transported to the C-752-A facility.

LLW

All of the equipment and material remaining in the DMSA (with the exception of the reusable material) has been classified as LLW. A Welch vacuum pump is also classified as fissile waste.

The stabilization stands will be handled under the Decontamination and Decommission (D&D) program (see information under D&D section).

Reusable Material

Five centrifugal pumps with bases and motors and five ten-inch motor operated valves have been identified as reusable material. These items are currently attached to the stabilization stands. They will remain in the DMSA until reused.

D&D

The D&D items consist of the five stabilization stands and some of the fixed equipment associated with the stands. This includes pumps, motors, valves, control panels, cabinets as well as the associated electrical and heating systems. This equipment remains in place and will be handled in the future under the D&D program.

NCS

Nuclear Criticality Safety (NCS) assay smears provided analytical data that classified a Welch vacuum pump as a fissile NCS spacing controlled item. The pump was spaced appropriately and is being managed in a Fissile Control Area (FCA) within the DMSA. The remaining items/equipment in the DMSA were classified as NCS exempt.

IH

All Industrial Hygiene (**M**) data has been reviewed. All quality control samples were within normal acceptable guidelines, with the exception of 5 PCB samples that exceeded the holding time. No personnel were exposed to any airborne concentrations above a permissible exposure limit (PEL) or threshold limit value (TLV).

HP

The Health Physics (**HP**) radiological surveys concluded the highest alpha reading was 22,593 disintegrations per minute (**dpm**)/100cm² on a butterfly valve. The highest beta/gamma reading was 3,646,913 dpm/100cm² on a 30-gallon metal garbage can.

Safety

There were no safety related events during the field activities. All workers had stop work authority to ensure unusual or unexpected events were evaluated before work was allowed to proceed. A safety officer was in attendance during all phases of work to evaluate conditions and provide safety related input to the workers.

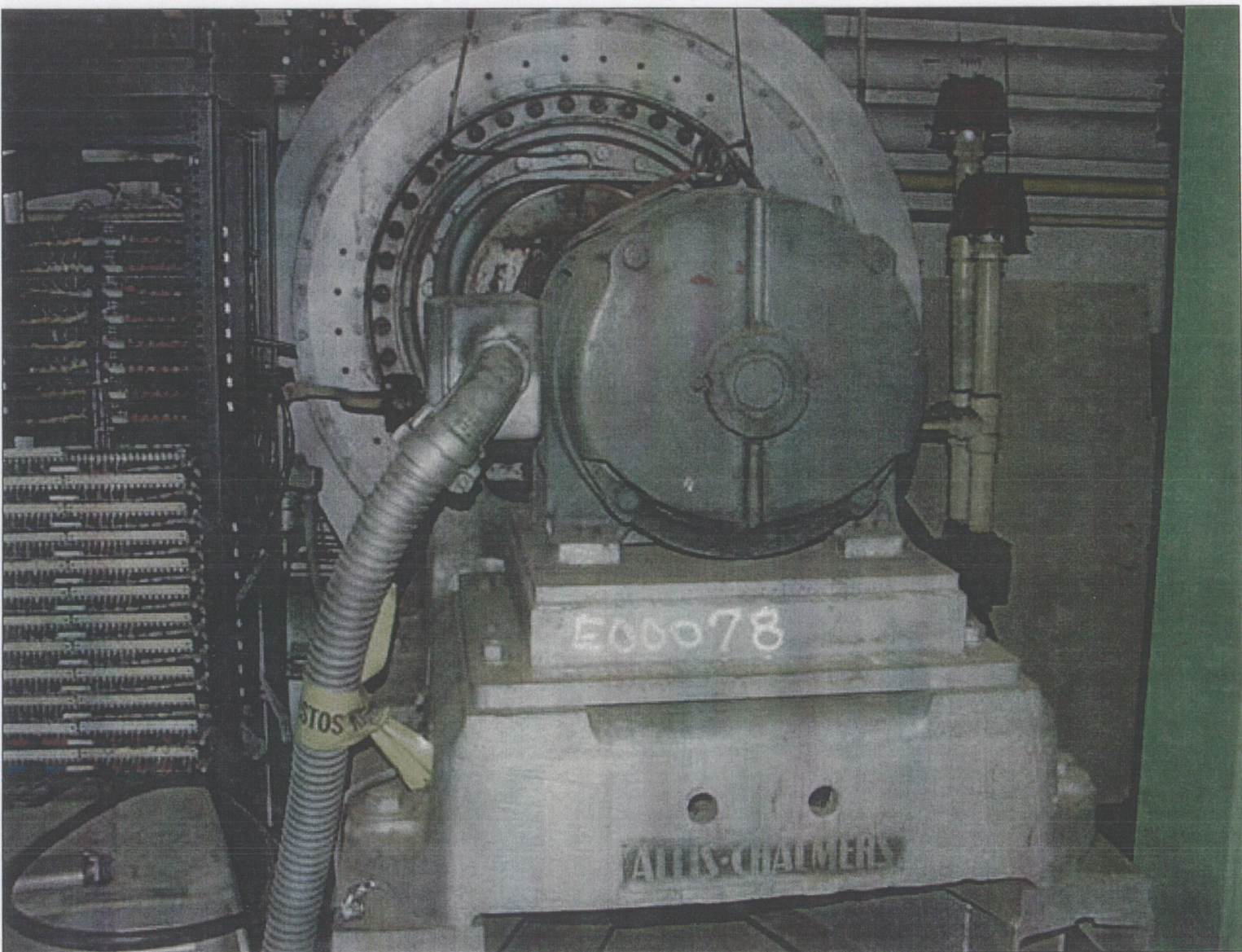
All actions involved in this characterization were documented and have been retained in permanent files. **Part** of the documentation includes photographs. Several **of** these photographs are included in this report.

DMSA C-409-02 View of Oven Doors



13

DMSA C-409-02 AC38 Centrifugal Compressor

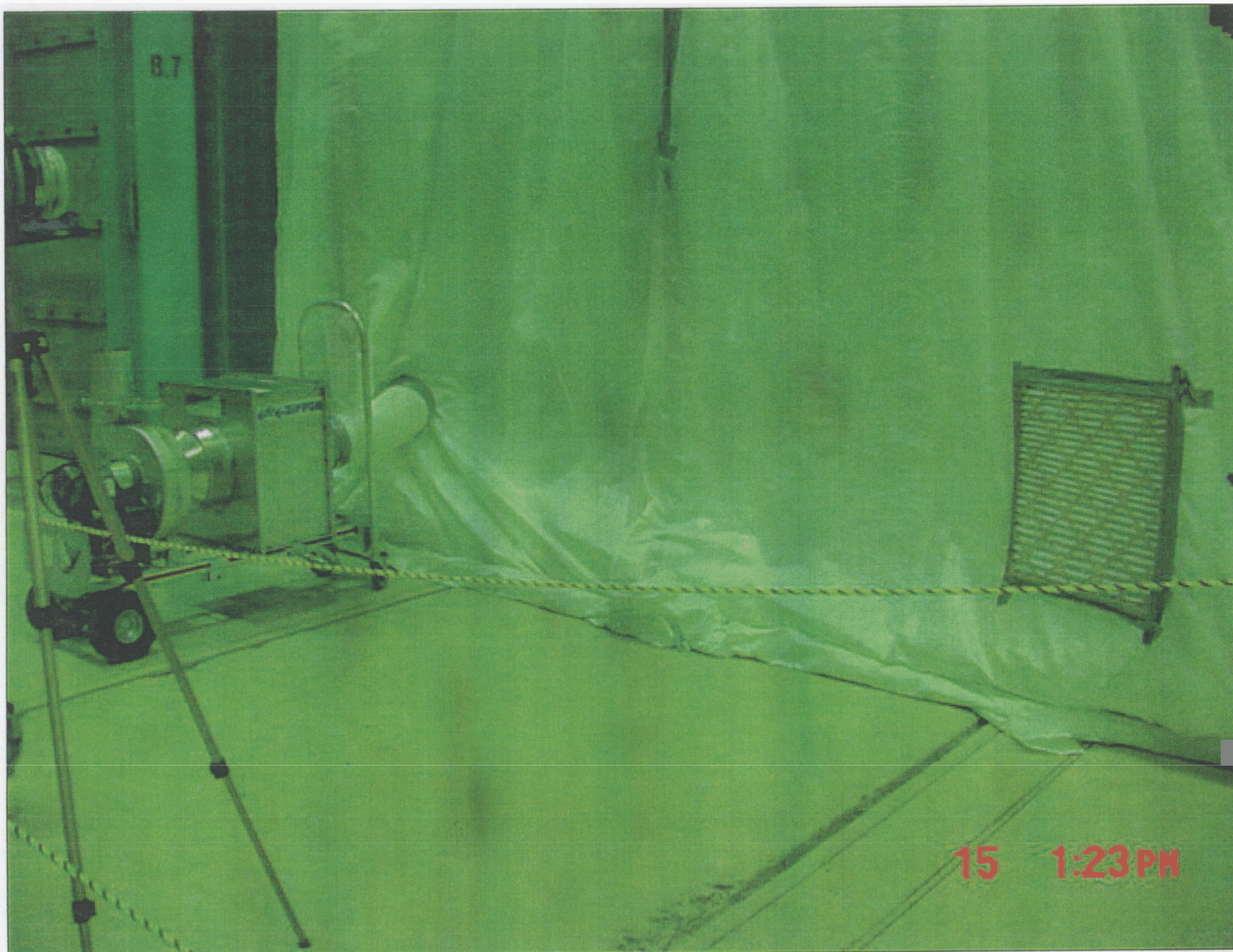


DMSA C-409-02 Out-of-Service Computers

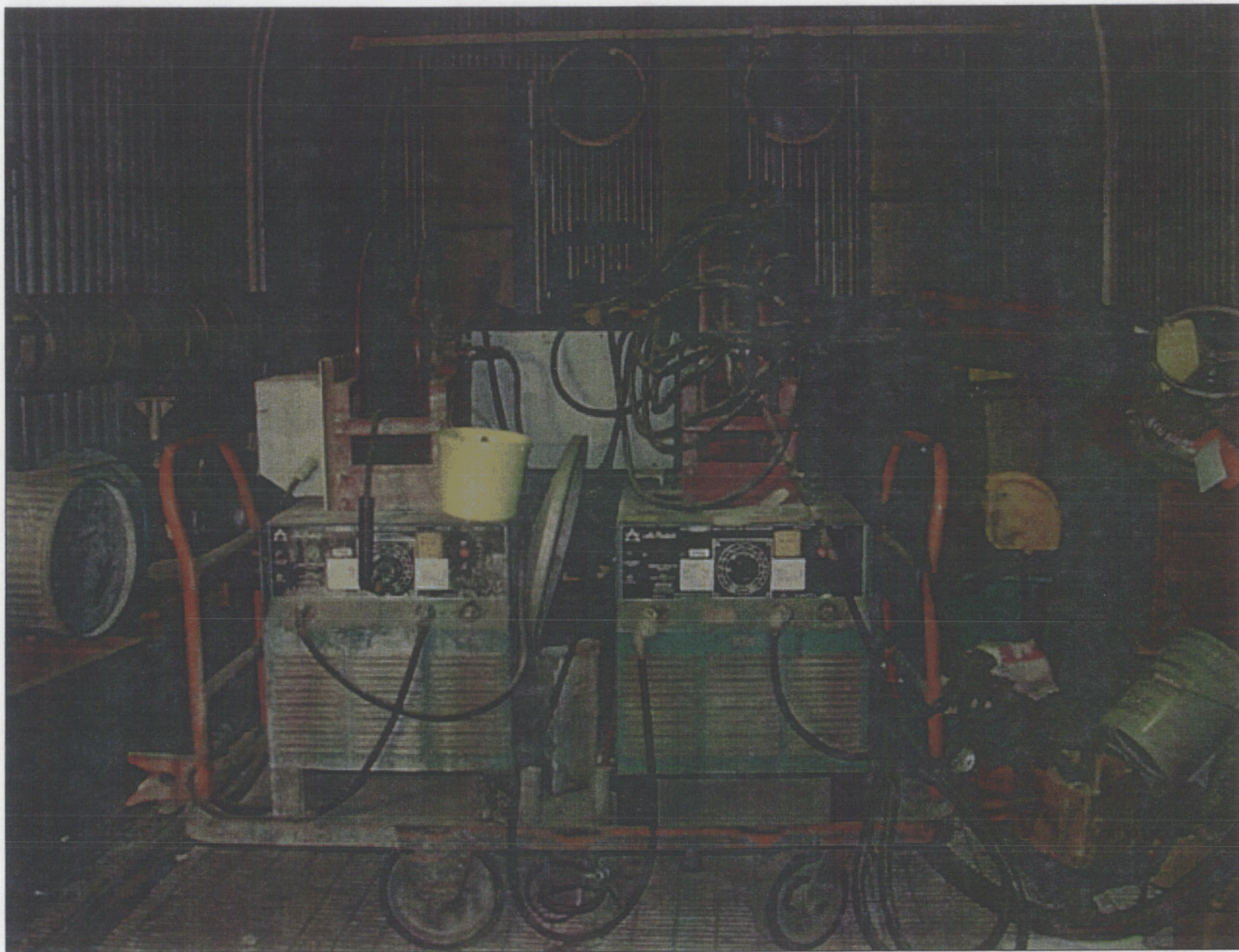


51

DMSA C-409-02 NAM System Used to Reduce Airborne Contamination

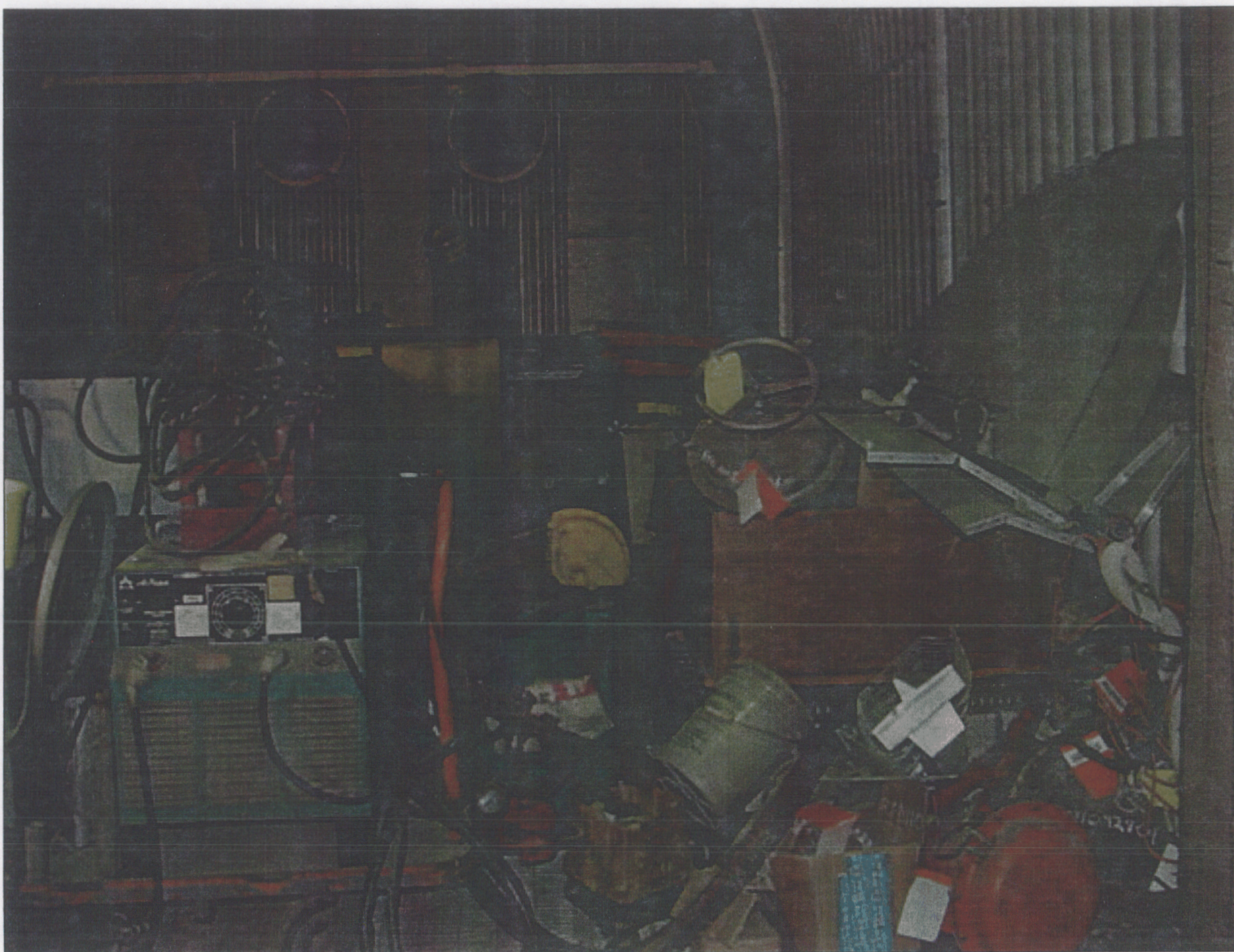


DMSA C-409-02 Welders and Misc Equipment in Oven 2



17

DMSA C-409-02 Misc Equipment in Oven 2



DMSA C-409-02 Misc Equipment in Oven 2

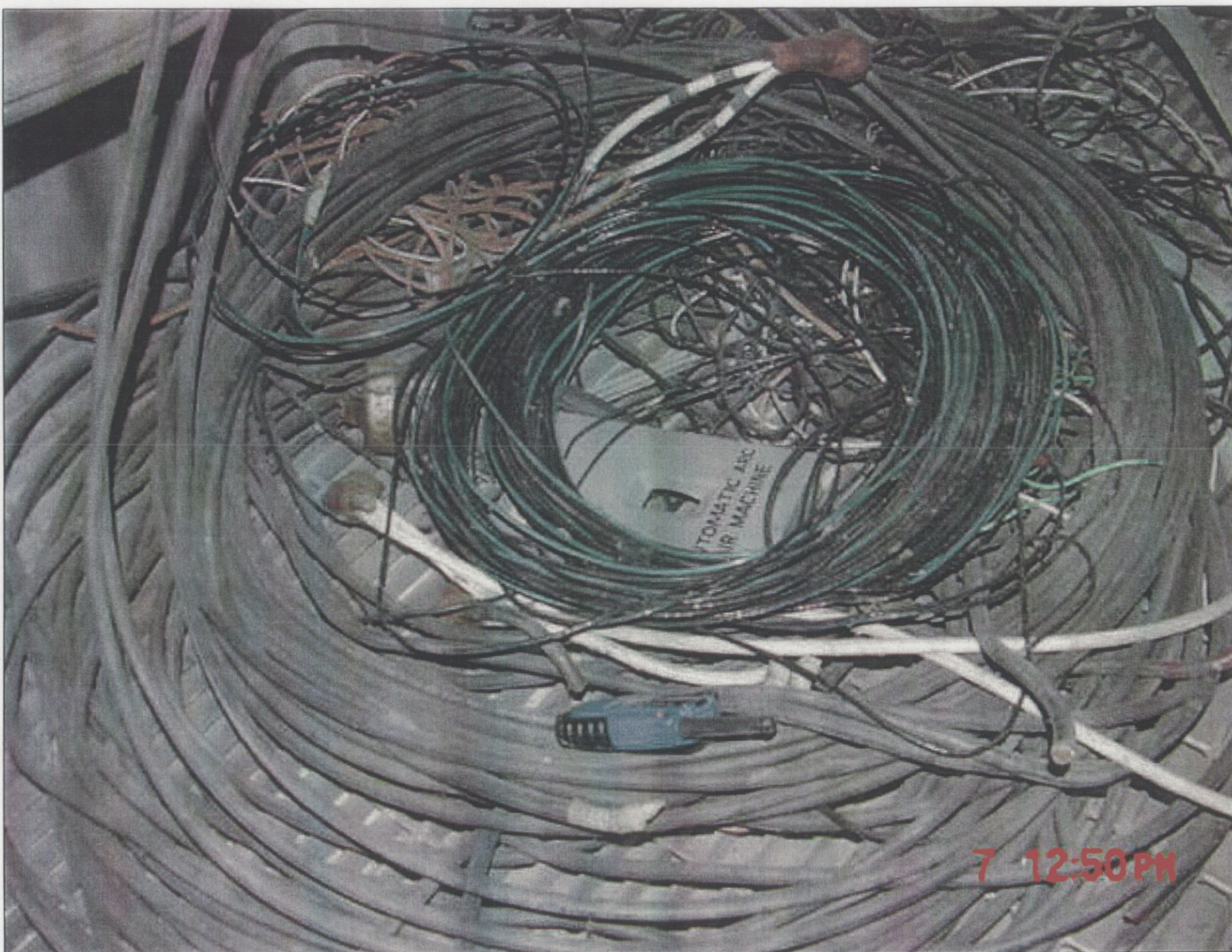


DMSA C-409-02 Piping and Misc Equipment in Oven 3



20

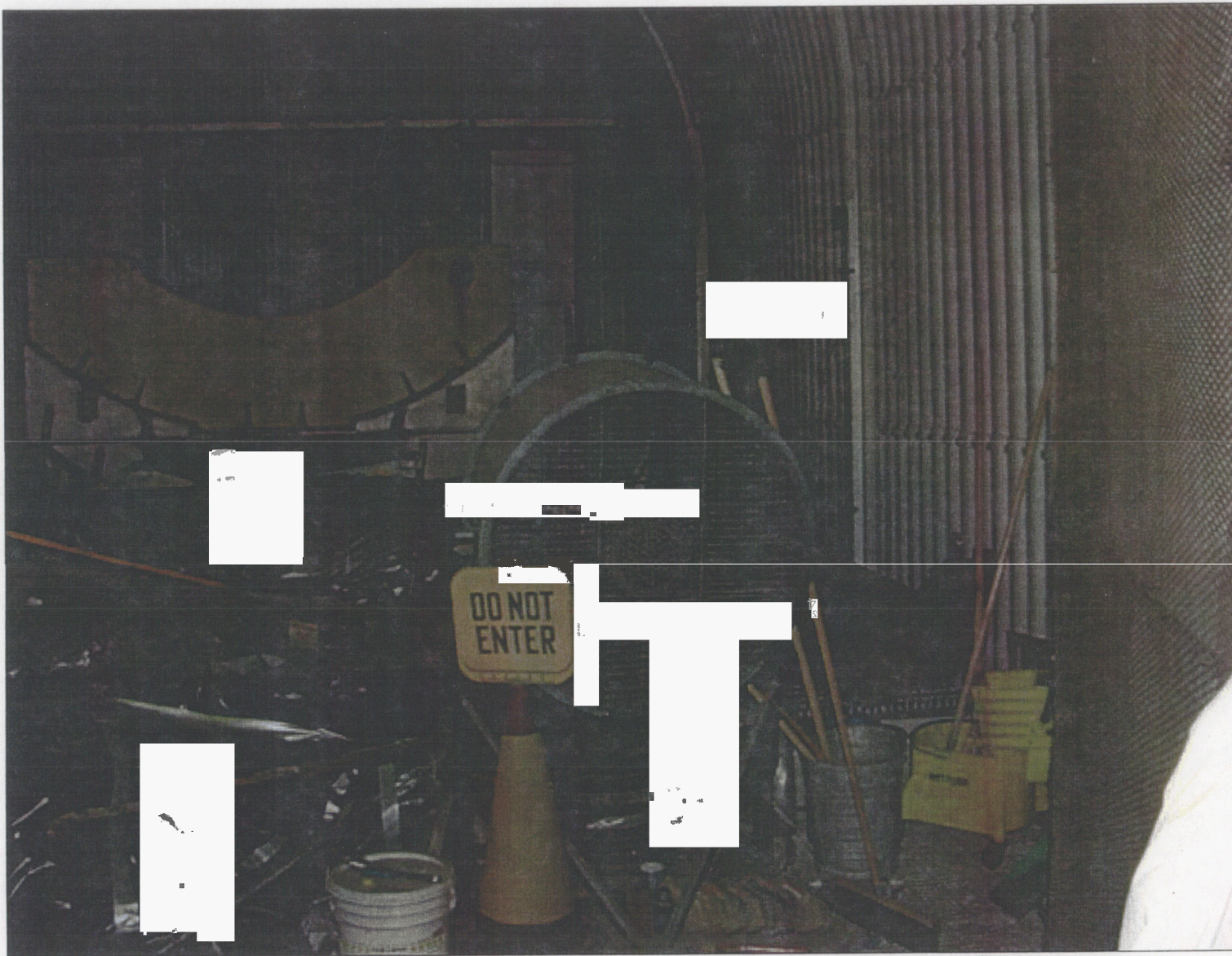
DMSA C-409-02 Wire and Cable from Oven 3



12

7 12:50 PM

DMSA C-409-02 Misc Equipment Inside Oven 4



DMSA C-409-02 G-17 Valve with Motor Operator



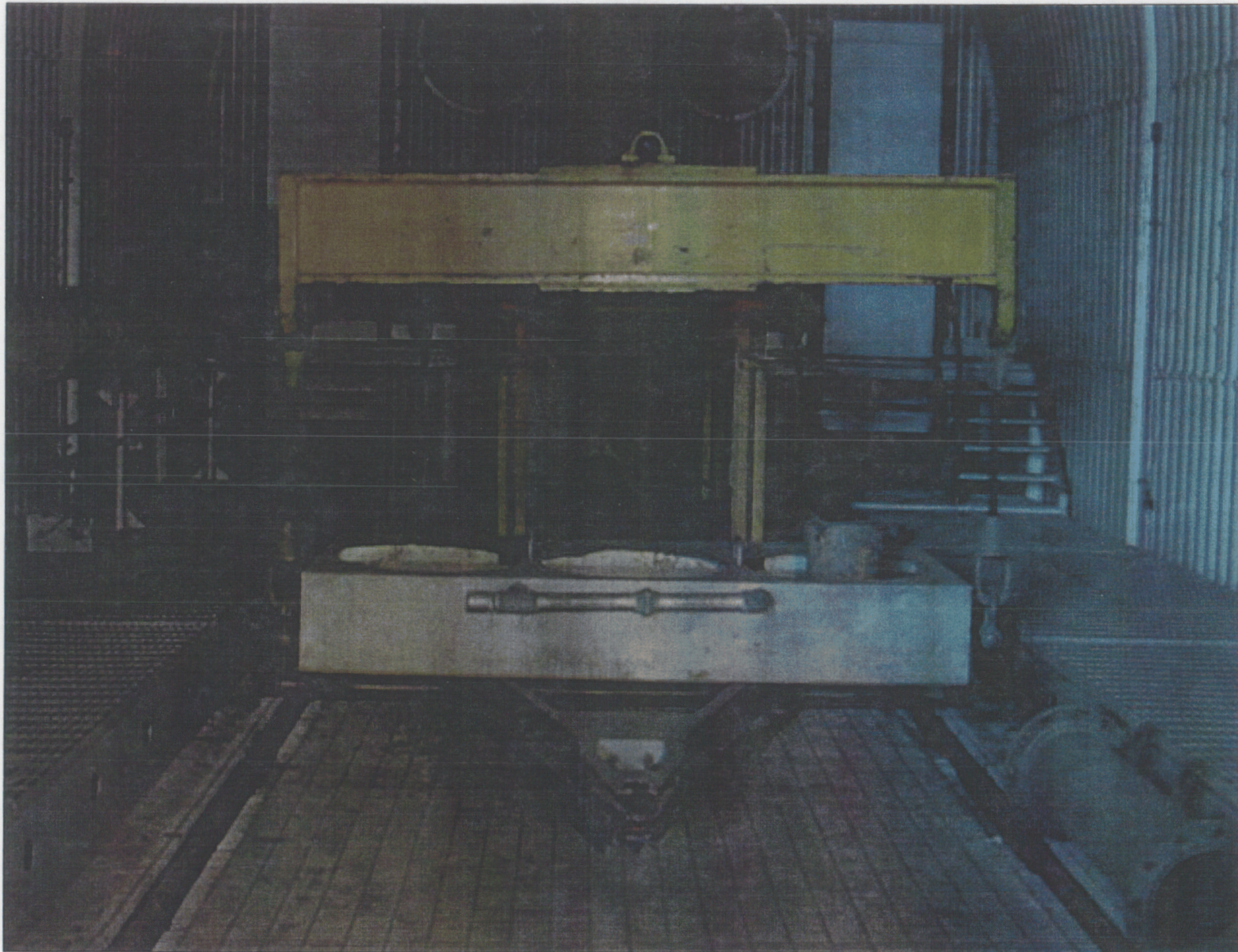
DMSA C-409-02 Metal Waste Generat 0m Contair er



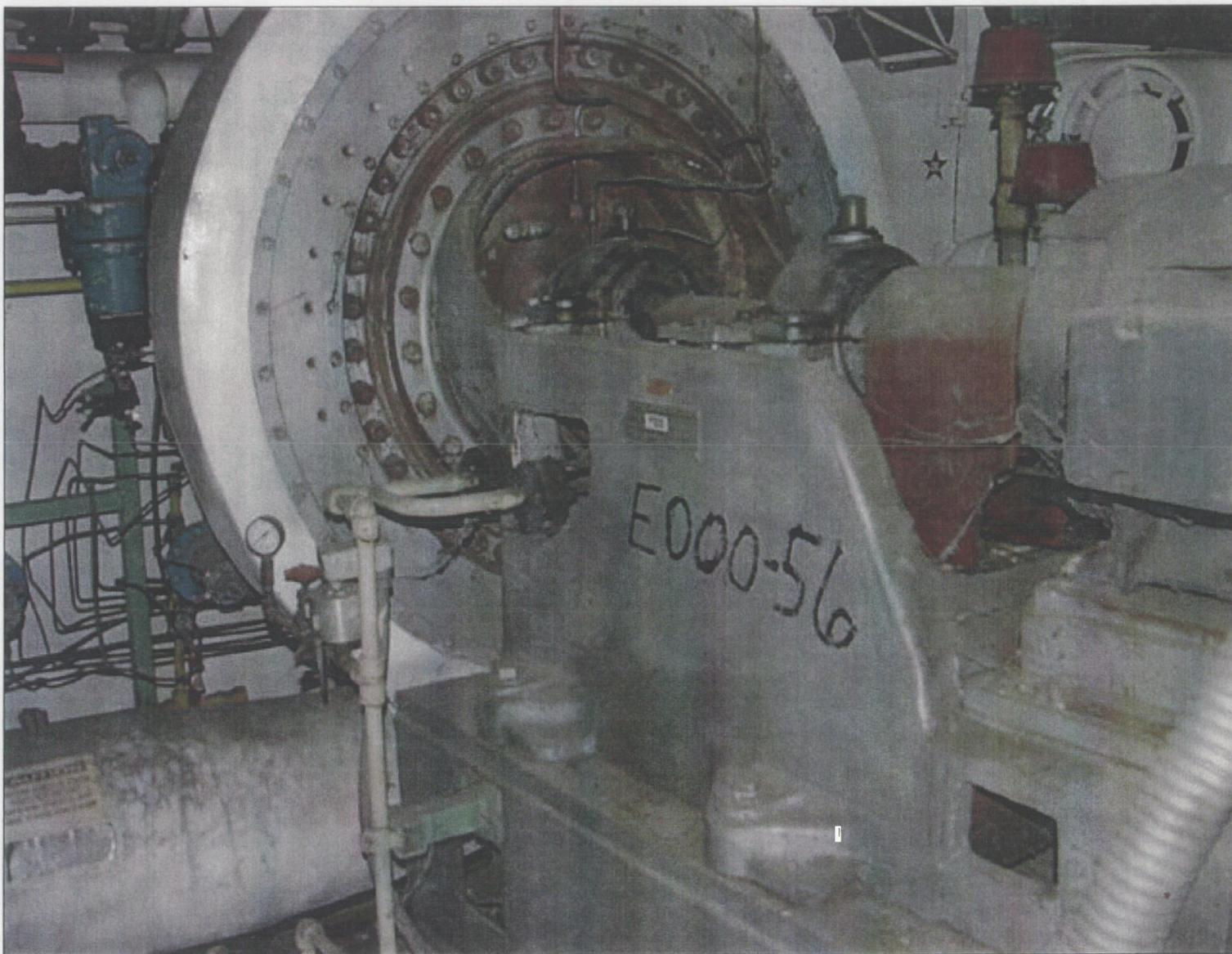
24

11 12:55 PM

DMSA C-409-02 Converter Cart

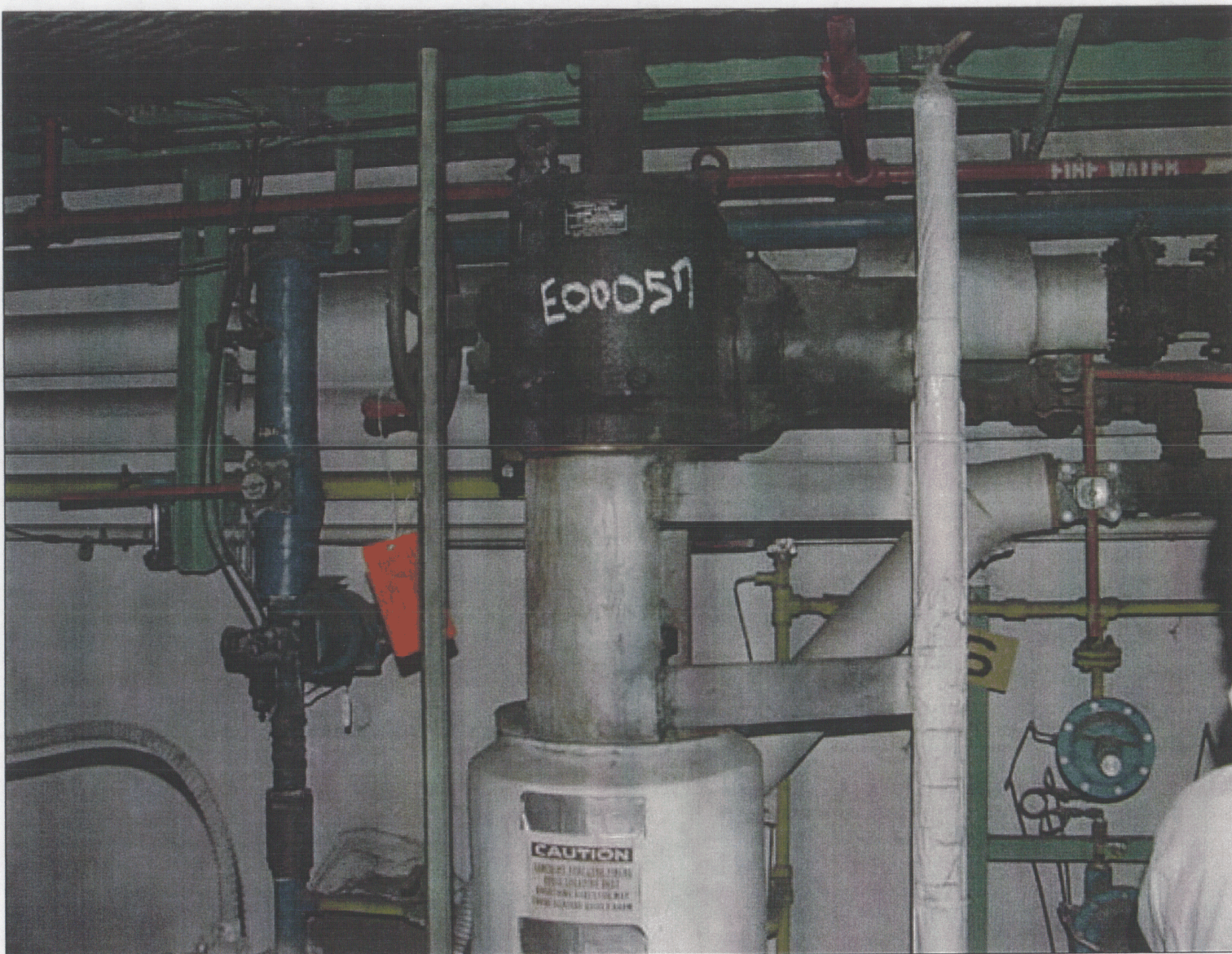


DMSA C-409-02 Centrifugal Pump with Base and Motor



26

DMSA C-409-02 G-17 Vavle with Motor Operator



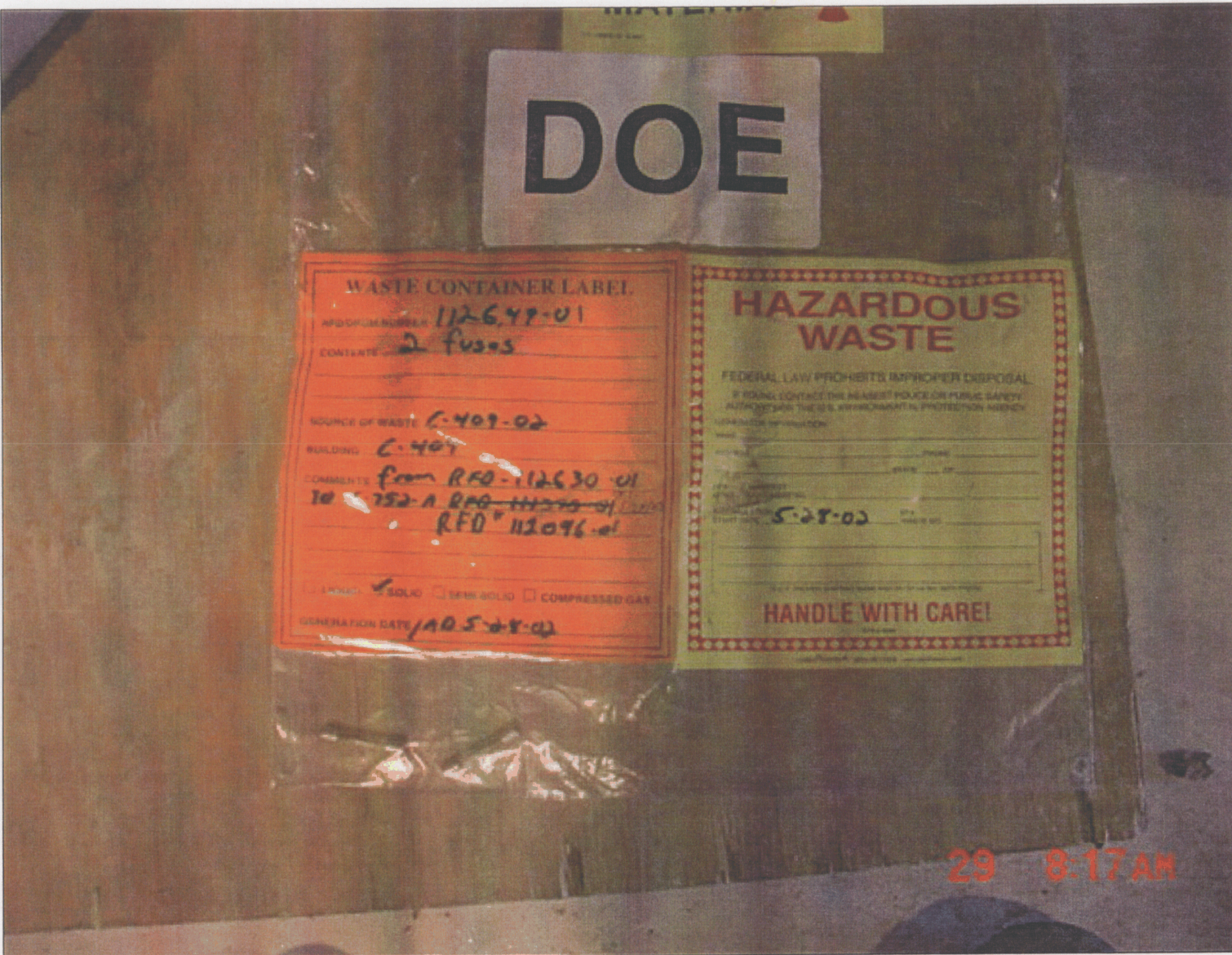
27

DMSA C-409-02 Welder, Ladder, Fan and other Misc Equipment



22

DMSA C-409-02 Fuses Removed from Equipment

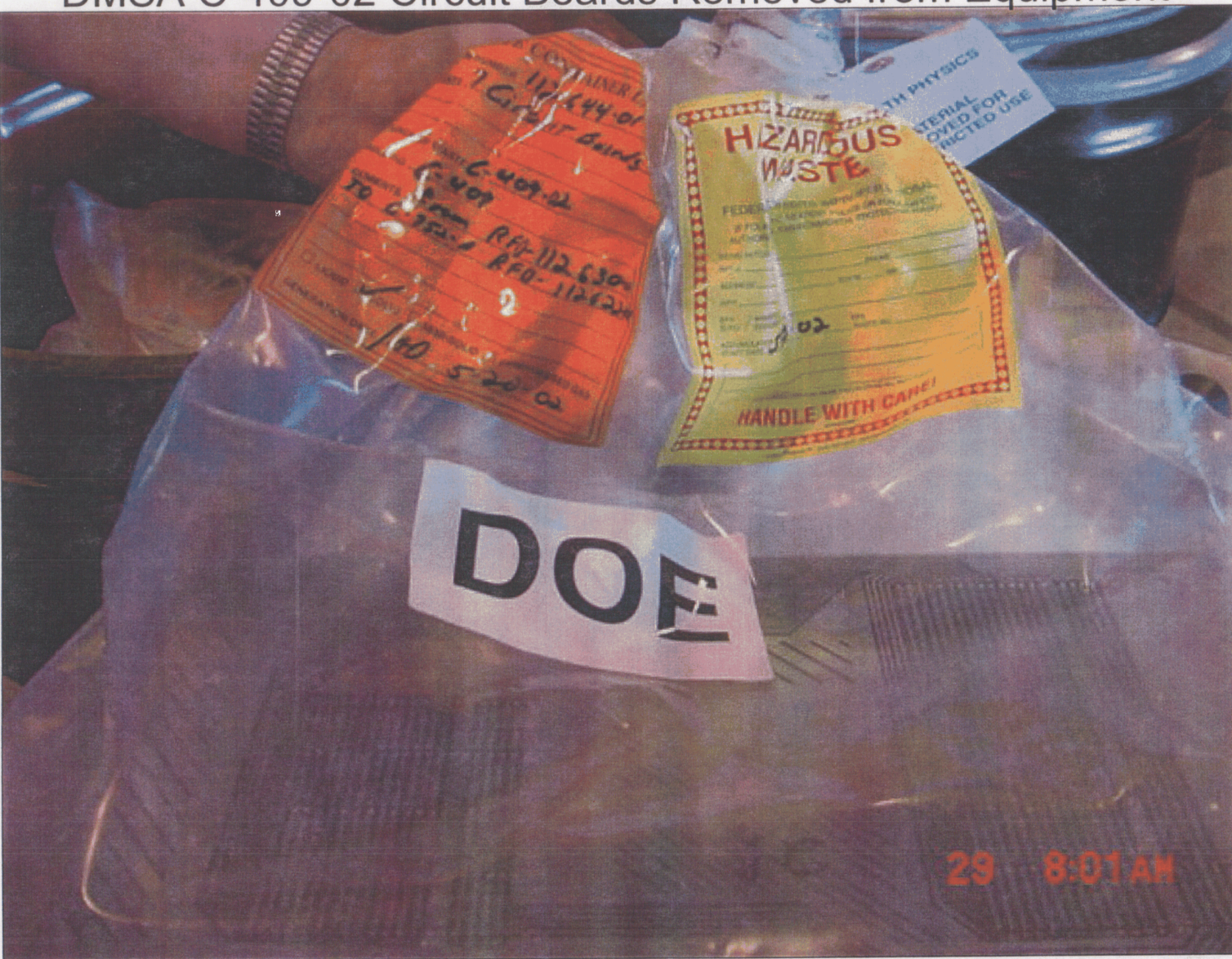


DMSA C-409-02 Non Destructive Assay Process

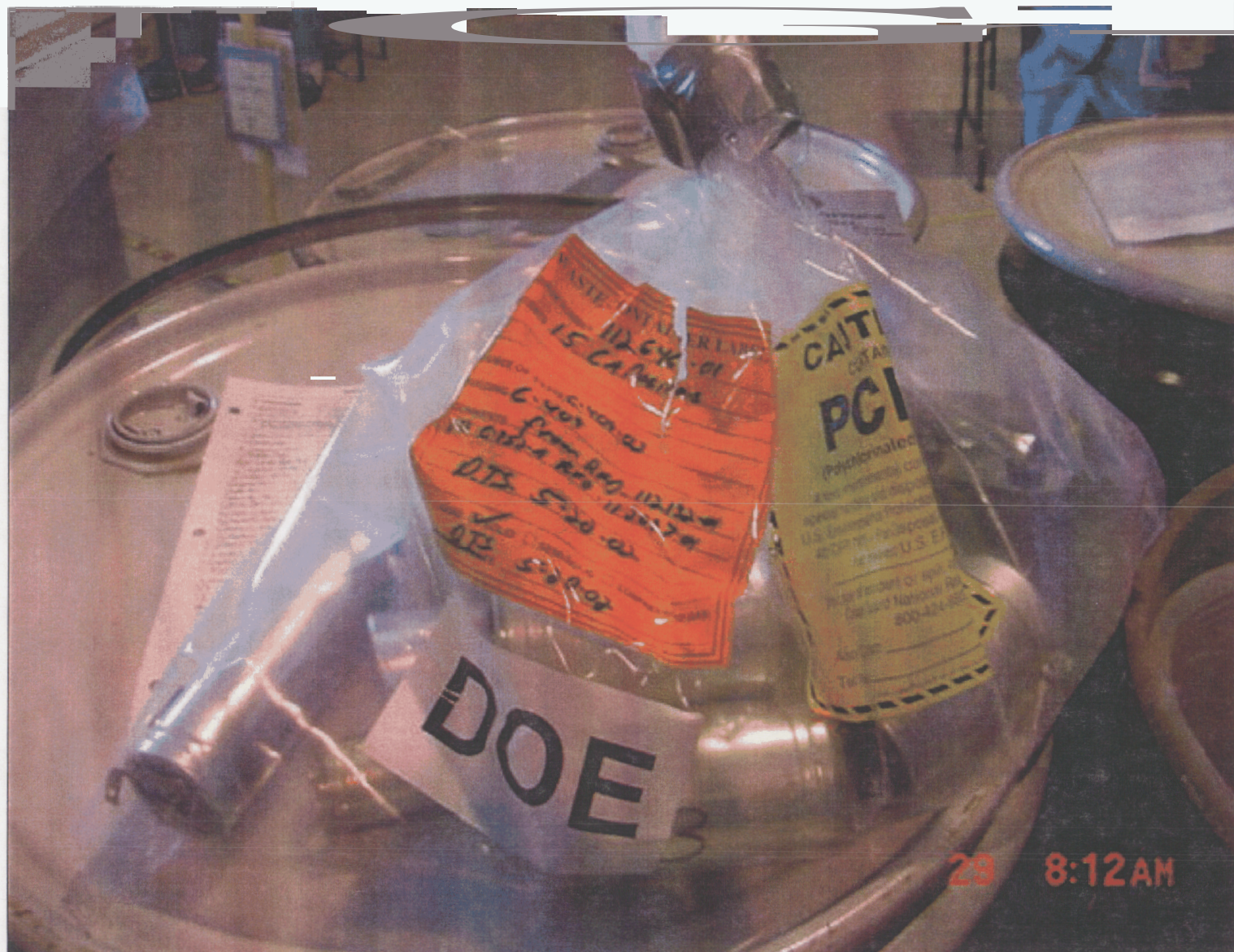


30

DMSA C-409-02 Circuit Boards Removed from Equipment



DMSA C-409-02 PCB Capacitors Removed from Equipment



Inventory And Characterization Report

Curr. Zone	Item ID	Barcode #	Description	Vol. ft3	tsca non	tsca mix	rern non	rern mix	llw	asb	fis	Ind	Gen. Date	Char. Date	Transferred To
C-409-02															
	0811-01	DMSA0 11062	8 GAL METAL MOP BUCKET	1.1	<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"/>	0/23/01	10/23/01	
	0812-01	DMSA0 11063	5 GAL PLASTIC MOP BUCKET WITH RINGER	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"/>	0/24/01	10/24/01	
	110813-01	DMSA0111301	5 GALLON BUCKET OF DVCON FLOOR PATEEN	0.67	<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"/>	10/24/01	10/24/01	
	110814-01	DMSA0111302	VENTALATION PENIUM.	102.67	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	10/24/01	10/24/01					
	110815-01	DMSA0111303	'00' CONVERTER CART.	738	<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"/>	10/24/01	10/24/01	
	110816-01	DMSA0111304	'000' CONVERTER CART.	523	<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"/>	10/24/01	10/24/01	
	110817-01	DMSA0111305	'00' CONVERTER SADDLES	72	<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"/>	10/24/01	10/24/01	
	110818-01	DMSA0111306	'00 CONVERTER SADDLES	72	<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"/>	10/24/01	10/24/01	
	110819-01	DMSA0111307	18" VENTALATION DUCT	18.85	<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"/>	10/24/01	10/24/01	
	110820-01	DMSA0111308	36" DIAM VENTALATION DUCT	27.1	<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"/>	10/24/01	10/24/01	
	110821-01	DMSA0111309	3 6 WATER VALVE	16	<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"/>	10/24/01	10/24/01	
	110822-01	DMSA0111310	36' WATER VALVE	16	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	10/24/01	10/24/01					
	110823-01	DMSA0111311	WOOD STEP LADDER.	18	<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"/>	10/24/01	10/24/01	
	110824-01	DMSA0111312	ACETYLENE BOTTLE CART	10	<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"/>	10/24/01	10/24/01	
	110825-01	DMSA0111313	PALLET WITH 11/2 " YELLOW HOSE.	16	<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"/>	10/24/01	10/24/01	

Friday, September 06, 2002

Legend

Page 1 of 24

asb	Asbestos	Char	Characterization Date	fis	Fissionable
Gen	Generation Date	llw	Low Level Waste	Ind	Landfill
mix	Mixed Waste	rcra	Resource Conservation Recovery Act	tsca	Toxic Substances Control Act

<u>Cur. Zone</u>	<u>Item ID</u>	<u>Barcode #</u>	<u>Description</u>	<u>Vcl. ft3</u>	<u>tscn non mix</u>	<u>tscn non mix</u>	<u>rcra llw</u>	<u>rcra asb</u>	<u>fis</u>	<u>Ind</u>	<u>Gen, Date</u>	<u>Char., Date</u>	<u>Transferred To</u>
	110827-01		PRINTED CIRCUIT BOARD W/SWITCH	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"/>	2/20/02 2/20/02 C-752-A
	110828-01	DMSA0216151	CHANNEL IRON FRAME	2	<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"/>	2/20/02 2120102
	110830-01	DMSA0216153	3 METAL SHEETS	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"/>	2/25/02 2/25/02
	110831-01	DMSA0216154	3/4" CHOKER 8' LONG	0.1	<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"/>	2/25/02 2/25/02
	110832-01	DMSA0216155	LUMINUM METAL PIECES (2)	1	<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"/>	2/25/02 2/25/02
	110833-01	DMSA0216156	2 SHEETS ALUMINUM BONDED AS ONE	0.4	<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"/>	2/25/02 2/25/02
	110835-01	DMSA0216165	PNEUMATIC VALVE ACUATOR	3.56	<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"/>	2/25/02 2/25/02
	110836-01	DMSA0216166	2" TUFLINE PLUGCOCK	0.1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2/25/02 2/25/02
	110839-01	DMSA0216169	UNICHEM RIGHT ANGLE VALVE OPERATOR	1.7	<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"/>	2/25/02 2/25/02
	110840-01	DMSA0216170	WOODEN BOX	23	<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"/>	2/26/02 2/26/02
	110841-01	DMSA0216179	WOODEN BOX	15.8	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2/26/02 2/26/02
	110842-01	DMSA0216180	A BUNDLE OF PVC PIPE	3.5	<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"/>	2/26/02 2/26/02
	110843-01	DMSA0216181	DMSA GENERATION FOR TRASH	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"/>	2/26/02 2/26/02
	110844-01	DMSA0216188	WOODEN PALLET	6.7	<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"/>	2/28/02 2/28/02
	110845-01	DMSA0216189	WOODEN PALLET	6.7	<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"/>	2/28/02 2/28/02
	110846-01	DMSA0216190	WOODEN PALLET	6.7	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	a	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2/28/02 2/28/02
	110847-01	DMSA0216191	WOODEN PALLET	6.7	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2/28/02 2/28/02

<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>rera non</i>	<i>rera 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>
	110848-01	DMSA0216192	WOODEN PALLET	6.7	<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"/>	2/28/02	2/28/02	
	110850-01	DMSA0216194	WOODEN PALLET	6.7	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2/28/02	2/28/02					
	110926-01	DMSA0110728	6" DOHL VALVE	48	<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"/>	10/11/01	10/11/01	
	110927-01	DMSA0110729	6" BUTTERFLY VALVE.	0.75	<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"/>	10/11/01	10/11/01	
	110928-01	DMSA0110730	1 PR. 24" PIPE CAP WITH FLANGES.	4.3	<input type="checkbox"/>	<input type="checkbox"/>	a	C	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	10/11/01	10/11/01	
	110929-01	DMSA0110731	6" DOHL VALVE.	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"/>	10/11/01	10/11/01	
	110930-01	DMSA0110732	6" DOHL VALVE SUB ASSEMBLY.	14	<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"/>	10/11/01	10/11/01	
	110931-01	DMSA0110733	6" DOHL VALVE BODY.	8	<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"/>	10/11/01	10/11/01	
	110932-01	DMSA0110734	6" SEAL OIL VALVE BODY.	1.6	<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"/>	10/11/01	10/11/01	
	110933-01	DMSA0110735	FLANGE ORBIT VALVE 6"	12.03	<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"/>	10/12/01	10/12/01	
	110934.01	DMSA0110736	6" RAM SEAL VALVE BELLOWS ASSEMBLY	0.5	<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"/>	10/12/01	10/12/01	
	110935-01	DMSA0110737	6" RAM SEAL BONNET ASSEMBLY	0.92	<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"/>	10/12/01	10/12/01	
	110936-01	DMSA0110738	2 GAL VAC. CLEANER.	0.18	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	10/12/01	10/12/01					
	110937.01		1 LIGHT BULB	0.2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	10/12/01	10/12/01	C-752-A				
	110938-01	DMSA0110740	2" PLUG VALVE	0.3	<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"/>	10/12/01	10/12/01	
	110939-01	DMSA0110741	2" KERO TEST VALVE	3.91	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	10/12/01	10/12/01					
	110940-01	DMSA0110742	6" SEAOL VALVE AIR OPERATOR.	24.58	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	10/12/01	10/12/01					

<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>rcra non</i>	<i>rcra 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>
	110941-01	DMSA0110743	2" VALVE	3.2	<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"/>	10/15/01	10/15/01	
	110942-01	DMSA0110744	EAGLE 4" ANGLEVALVE W/FLANGES.	2.33	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	10/15/01	10/15/01					
	110943-01	DMSA0110745	EAGLE 2" VALVE	2.55	<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"/>	10/15/01	10/15/01	
	110944-01	DMSA0110746	TUFLINE 2" PLUG	0.75	<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"/>	10/15/01	10/15/01	
	110945-01	DMSA0110747	EAGLE 2" VALVE	0.46	<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"/>	10/15/01	10/15/01	
	110946-01	DMSA0110748	2" PLUS VALVE W/ORANGE OPERATOR.	0.68	<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"/>	10115101	10/15/01	
	110947-01	DMSA0110749	2" PLUS VALVE W/ORANGE OPERATOR,	0.68	<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"/>	10/15/01	10/15/01	
	110948-01	DMSA0110750	2" VALTEX VALVE	3	<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"/>	10/15/01	10/15/01	
	110949-01	DMSA0110751	1" VALTEX VALVE.	1.76	<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"/>	10115101	10/15/01	
	110950-01	DMSA0110752	2" TUFLINE VALVE	0.28	<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"/>	10/15/01	10/15/01	
	110951-01	DMSA0110753	1" NSO VALVE	2.33	<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"/>	10/15/01	10/15/01	
	110952-01	DMSA0110754	NESCO 2" VALVE	0.28	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	10/15/01	10/15/01					
	110953-01	DMSA0110755	PTFE 2" VALVE	0.28	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	10/15/01	10/15/01					
	110954-01	DMSA0110756	TUFLINE 1" VALVE.	0.21	<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"/>	10/15/01	10/15/01	
	110955-01	DMSA0110757	1/2" TUFLINE VALVE	0.12	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	10/15/01	10/15/01					
	110956-01	DMSA0110758	1" TUFLINE VALVE	0.16	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	10/16/01	10/16/01					
	110957-01	DMSA0110759	2" OFGM VALVE	0.65	<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"/>	10/16/01	10/16/01	

<i>Curr. Zone</i>	<i>Item ID</i>	<i>Barcode #</i>	<i>Description</i>	<i>Vol. ft³</i>	<i>tsca non mix</i>	<i>tscn non mix</i>	<i>rera rera</i>	<i>Gen. llw</i>	<i>Char. asb</i>	<i>Transferred fis Ind</i>	<i>Date</i>	<i>Date</i>	<i>To</i>	
	110958-01	DMSA0110760	1" SOLENOID VALVE	0.28	<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"/>	10/16/01	10/16/01
	110959-01	DMSA0110761	2" ANGLE VALVE W/AIR OPERATOR	1.81	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	10116101	10/16/01
	110960-01	DMSA0110762	2" ANGLE VALVE W/MANUAL OPERATOR	0.75	<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"/>	10/16/01	10/16/01
	110961-01	DMSA0110763	1" VALVE	2.72	<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"/>	10/16/01	10/16/01
	110962-01	DMSA0110764	2" PLUG VALVE	0.3	<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"/>	10/16/01	10/16/01
	110963-01	DMSA0110765	4" PLUG VALVE	1.13	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	10/16/01	10/16/01
	110964-01	DMSA0110766	WELCH VACUUM PUMP	6.67	<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"/>	10/16/01	10/16/01
	110965-01	DMSA0110767	TEST CABINET	31.5	<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"/>	10/16/01	10/16/01
	110966-01		AEROSOL CANS	0.06	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	10/18/01	10/18/01 C-733
	110967-01		FLASHLIGHT BULB	0,0001	<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"/>	10/18/01	10/18/01 C-752-A
	110969-01	DMSA0110771	10" x 48" SPOOL PIECE	2.2	<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"/>	10/22/01	10/22/01
	110970-01	DMSA0110772	CONVERTER CART	1107	<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"/>	10/22/01	10/22/01
	110971-01	DMSA0110773	CONVERTER SLING	798.5	<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"/>	10/22/01	10/22/01
	110972-01	DMSA0110774	2 1/2 GALLON EMPTY BUCKET	0.34	<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"/>	10/22/01	10/22/01
	110973-01	DMSA0110775	METAL DRAIN PAN	18.7	<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"/>	10/22/01	10/22/01
	110974-01	DMSA0110776	WORK PLATFORM	140	<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"/>	10122101	10/22/01
	110975-01	DMSA0110777	25 LB SAFETY ABSORBENT.	1	<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"/>	10/22/01	10/22/01

Curr. Zone	Item ID	Barcode #	Description	Vol. ft ³	tsen non	tscs mix	rcra non mix	rcra llw	Gen. Date	Char. Date	Transferred To	
	110976-01	DMSA0110778	10 GAL GI CAN WITH 2" OF DEBRIS	1.34	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	10/22/01	10/22/01	
	110977-01	DMSA0110779	2" TUFLINE VALVE	1.75	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	10/23/01	10/23/01	
	110978-01	DMSA0110780	6' WOODEN LADDER	10	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	10/23/01	10/23/01	
	110979-01	DMSA0110781	WORK PLATFORM	140	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	10/23/01	10/23/01	
	110980-01	DMSA0110782	21" BLANK OFF FLANGE WITH AIR CONNECTOR,	0.25	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	a	10/23/01	10/23/01
	110981-01	DMSA0110783	30 GAL METAL GARBAGE CAN	4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	10/23/01	10/23/01
	110982.01	DMSA0110784	30 GAL METAL GARBAGE CAN	4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	10/23/01	10/23/01
	110983-01	DMSA0110785	CARDBOARD DRUM APPROX, 20 GAL	2.7	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	10/23/01	10/23/01
	110984-01	DMSA0110786	PALLETS WITH CONTAMINATED DEBRIS	52.8	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	10/23/01	10/23/01
	110985-01	DMSA0110787	CONCRETE TEST WEIGHT.	2.4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	10/23/01	10/23/01
	110986-01	DMSA0110788	CONCRETE TEST WEIGHT	2.4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	10/23/01	10/23/01
	110987-01	DMSA0110789	CONCRETE TEST WEIGHT	2.4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	10/23/01	10/23/01
	110988-01	DMSA0110790	CONCRETE TEST WEIGHT	3.75	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	10/23/01	10/23/01
	110989-01	DMSA0110791	CONCRETE TEST WEIGHT	3.75	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	10/23/01	10/23/01
	110990-01	DMSA0110792	CONCRETE TEST WEIGHT	2.4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	10/23/01	10/23/01
	110991-01	DMSA0110793	CONCRETE TEST WEIGHT	2.4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	10/23/01	10/23/01
	110992-01	DMSA0110794	CONCRETE TEST WEIGHT	2.4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	10/23/01	10/23/01

<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>rera !lw</i>	<i>rera asb</i>	<i>fis</i>	<i>Ind</i>	<i>Cen. Date</i>	<i>Char. Date</i>	<i>Transferred To</i>
	110993-01	DMSA0110795	6 METAL ASSORTED TEST WEIGHTS	7.3	<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"/>	10123101 10123101
	110994-01	DMSA0110796	PEM CHANGE OUT FAN	66	<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"/>	10/23/01 10/23/01
	110995-01	DMSA0110797	30 GAL METAL GARBAGE CAN	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"/>	10/23/01 10/23/01
	110996-01	DMSA0110798	5 GAL CAN OF CP-11 VLERİL	0.67	<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"/>	10123101 10/23/01
	110997-01	DMSA0110799	DO NOT ENTER BARRICADE CONE	1.2	<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"/>	10/23/01 10/23/01
	110998-01	DMSA0110800	VENTILATION PIPE	26.8	<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"/>	10/23/01 10/23/01
	110999-01	DMSA0111061	5 GAL DISTILLED WATER CONTAINER,	0.67	<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"/>	10/23/01 10/23/01
	111176-01	DMSA0111314	1 PALLET WITH SAND BAGS AND ABSCRENT	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"/>	10/24/01 10/24/01
	111177-01	DMSA0111315	'00' CONVERTOR SADDLE.	72	<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"/>	10/24/01 10/24/01
	111178-01	DMSA0111316	ANGLE IRON STAND.	17.08	<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"/>	10/24/01 10124101
	111179-01	DMSA0111317	2 WELDING MACHINES ON CART	140	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	10/25/01 10125101				
	111180-01	DMSA0111318	WELDING MACHINE	25.2	<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"/>	10/25/01 10/25/01
	111181-01	DMSA0111319	30 GALMETALGARBAGE CAN	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"/>	10/25/01 10/25/01
	111182-01	DMSA0215329	WASTE GENERATION CONTAINER FIBERGLASS	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"/>	10125101 10125101
	111183-01	DMSA0111321	AIR HOSE REEL	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"/>	10/25/01 10/25/01
	111184-01	DMSA0111322	ELECTRIC MOTOR APPROX 30 H.P.	2.5	a	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	10/25/01 10125101
	111185-01	DMSA0111323	RAM VALVE OPERATOR.	2.54	<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"/>	10/25/01 10/25/01

<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>rera llw</i>	<i>rera asb</i>	<i>fis</i>	<i>Ind</i>	<i>Gen. Date</i>	<i>Char. Date</i>	<i>Transferred To</i>
	111678-01	DMSA0215635	2" GLOBE VALVE	2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1/31/02	1/31/02
	111679-01	DMSA0215636	3" SLIDING GATE VALVE	1.25	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1/31/02	1/31/02
	111680-01	DMSA0215637	6" BUTTERFLY VALVE W/AIR ACUATOR	2.5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1/31/02	1/31/02
	111681-01	DMSA0215638	15" BLIND FLANGE 1" THICK	0.1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2/5/02	2/5/02
	111682-01	DMSA0215639	4 LEG CYLINDER SLING W/ TURN BUCKET 10'	1.1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2/5/02	2/5/02
	111683-01	DMSA0215640	4 LEG SLING W/TURNBUCKET AND LIFT CABLE	1.4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2/5/02	1/31/02
	111684-01	DMSA0215641	4 LEG LIFTING SLING W/ TURN BUCKET	1.1	<input type="checkbox"/>	<input type="checkbox"/>	a	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2/5/02	215102
	111685-01	DMSA0215642	1" HOKE VALVE	0.01	a	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2/5/02	2/5/02
	111686-01	DMSA0215643	2" BALL CHECK VALVE	0.03	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2/5/02	2/5/02
	111687-01	DMSA0215644	WASTE GENERATION CONTAINER FOR 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"/>	2/7/02	2/7/02
	111688-01	DMSA0215645	STRANDED 16 GAUGE COPPER WIRE / INSULATION	0.5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2/7/02	2/7/02
	111689-01	DMSA0215646	WASTE GENERATION CONTAINER FOR TRASH	7.4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2/7/02	2/7/02
	111698-01	DMSA0215655	WOODEN PALLET	8	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2/12/02	2/12/02
	111699-01	DMSA0215656	PALLET OF SCRAP DECK PLATES	18.7	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2/12/02	2/12/02
	111853-01	DMSA0215425	10' OF 2" BLACK RUBBER HOSE	0.25	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1/29/02	1/29/02
	111862-01	DMSA0215435	20" ID TRAP TOP	4.3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1/29/02	1/29/02
	111874-01	DMSA0215628	6 WHEEL WAGON W/ASSORT. STEEL	198	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1131102	1/31/02

Curr. Zone	Item ID	Barcode #	Description	Vol ft ³	ts non mix	tsc non mix	rera non mix	rera llw	fis	lnd	Gen. Date	Char. Date	Transferred To	
	112571-01		5 GANG SHITCHES AND 13 CIRCUIT BOARDS	1.5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4/8/02	4/8/02	C-752-A	
	112572-01		22 CIRCUIT BOARDS	2	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4/9/02	4/9/02	C-752-A	
	112573-01	DMSA0216712	5/8" LEGLIGTING XING 15' (2)	1.25	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	4/9/02	4/9/02		
	112574-01		20 CIRCUIT BOARDS	3	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4/10/02	4/10/02	C-752-A	
	112575-01	DMSA0216713	COMPUTER PANE?	46.7	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	4/10/02	4/10/02		
	112591-01		20 FCSES AND 1 SULB	0.1	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4/11/02	4/11/02	C-752-A	
	112595-01		(31) CIRCUIT BOARDS	0.7	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4/11/02	4/11/02	C-752-A	
	112596-01		CIRCUIT BOARDS (19)	0.5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	4/11/02	4/11/02	C-752-A	
	112597-01		24 CIRCUIT BOARDS	4	0	0	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4/15/02	4/15/02	C-752-A	
	112598-01		2 CIRCUIT BOARCS	1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4/15/02	4/15/02	C-752-A	
	112599-01		28 FUSES	0.3	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4/15/02	4/15/02	C-752-A	
	112600-01		42 CIRCUIT BOARDS	4	0	0	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4/16/02	4/16/02	C-752-A	
	112601-01		4 FUSES	0.1	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4/16/02	4/16/02	C-752-A	
	112602-01		34 CIRCUIT BOARDS	1.5	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4/17/02	4/17/02	C-752-A	
	112603-01	DMSA0216714	WASTE GENERATION CONTAINER FOR SCRAPMETAL	7.4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	4/16/02	4/16/02		
	112604-01	DMSA0216715	WASTE GENERATION CONTAINER FOR TRASH	7.4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	4/16/02	4/16/02		
	112605-01		BAG OF ASBESTOS INSULATION	2	0	0	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	5/7/02	5/7/02	C-752-A

Curr. Zone	Item ID	Barcode #	Description	Vol. ft3	tsca	tsca	rcre	rcre	Gen.	Char.	Transferred	
					non mix	non mix	llw	asb	fis	Ind	Date	
ZONE	112556-01	DMSA0216703	AIR DRIVEN VALVE MOTOR OPERATOR	0.58	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	3/20/02	3/20/02
ZONE	112726-01		OIL DRAINED FROM VACUUM PUMPS	0.67	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3/19/02	3/19/02
<i>Summary for C-409-02</i>				<i>9803.875 Ft3</i>								
<i>Grand Total (391 RFDs)</i>				<i><u>9903.87 Total Ft3</u></i>								

WASTE REMOVED FROM C-409-02 DMSA

Waste Material	Original RFD #	Material Classification	Column #	Barcode	# Items	Estimated Volume (ft ³)	Estimated Weight (lbs)	Transferred to USEC
Printed Circuit Board	110827	RCRA	C-752-A	PAD01C02609	1	0.01	0.5	No
Light Bulb	110937	RCRA/Mixed	C-752-A	PAD01C02236	1	0.2	0.001	No
(2) Aerosol Cans	110966	RCRA/Mixed	C-733	PAD01C02741	1	0.06	15	No
Flashlight Light Bulb	110967	RCRA/Mixed	C-752-A	PADOIC02236	1	0.0001	0.01	No
Light Bulb	111471	RCRA	C-752-A	N/A	1	0.05	0.25	No
(3) Light Bulbs	111773	RCRA/Mixed	C-752-A	N/A	1	0.1	2	No
PCB Light Ballast	111846	PCBILLW	C-752-A	N/A	1	0.8	7	No
(3) Light Bulbs	112112	RCRA	C-752-A	PAD01C03416	1	0.0005	0.01	No
(3) Light Bulbs	112113	RCRA	C-752-A	PAD01C03416	1	0.0005	0.01	No
(3) Light Bulbs	112114	RCRA	C-752-A	PAD01C03416	1	0.0005	0.01	No
(3) Light Bulbs	112115	RCRA	C-752-A	PAD01C03416	1	0.0005	0.01	No
(3) Light Bulbs	112116	RCRA	C-752-A	PAD01C03416	1	0.0005	0.01	No
Light Bulb	112118	RCRA	C-752-A	PADOIC03416	1	0.05	0.5	No
(10) Circuit Boards	112129	RCRA	C-752-A	PADOIC02609	1	0.5	5	No
(3) Fuses	112130	RCRA	C-752-A	PADOIC03416	1	0.0005	0.01	No
Mercury Temperature Switch	112134	RCRA	C-752-A	PADOIC02604	1	0.03	1	No
Mercury Temperature Switch	112135	RCRA	C-752-A	PAD01C02604	1	0.03	1	No
Mercury Temperature Switch	112136	RCRA	C-752-A	PADOIC02604	1	0.03	1	No
Mercury Temperature Switch	112137	RCRA	C-752-A	PAD01C02604	1	0.03	1	No
(15) Circuit Boards	112138	RCRA	C-752-A	PAD01C02609	1	0.05	3	No
(44) Circuit Boards	112141	RCRA	C-752-A	PAD01C02609	1	0.5	10	No
(9) Fuses	112142	RCRA	C-752-A	PAD01C03416	1	0.0005	0.1	No

Subtotal Est.
Volume (ft³)
2.44

Subtotal Est.
Weight (lbs)
33.92

Waste Material	Original RFD #	Material Classification	Column #	Barcode	# Items	Estimated Volume (ft ³)	Estimated Weight (lbs)	Material Transferred to USEC
(16) Circuit Boards	112146	RCRA	C-752-A	NIA	1	0.02	3	No
(5) Circuit Boards	112147	RCRA/Mixed	C-752-A	NIA	1	0.005	1	No
(20) Circuit Boards	112526	RCRA	C-752-A	PAD01C02609	1	2	5	No
(47) Circuit Boards	112530	RCRA	C-752-A	PAD01C02609	1	0.5	10	No
(4) Large Capacitors	112531	PCB	C-752-A	N/A	1	0.75	2	No
Power Supply Box	112532	RCRA/Mixed	C-752-A	NIA	1	0.05	10	No
(15) Circuit Boards	112538	RCRA	C-752-A	PAD01C02609	1	0.3	4	No
(4) Circuit Board Panels	112539	RCRA	C-752-A	NIA	1	0.7	25	No
(4) Relays	112540	RCRA	C-752-A	PAD01C02609	1	0.004	0.5	No
(4) Switches	112541	RCRA	C-752-A	PAD01C02609	1	0.07	2	No
Fuse	112542	RCRA	C-752-A	PAD01C02609	1	0.001		
Power Supply Box	112543	RCRA/Mixed	C-752-A	PAD01C02609	1	0.1	2	No
(25) Circuit Boards	112544	RCRA	C-752-A	PAD02C05256	1	15	20	No
Circuit Board	112545	RCRA	C-752-A	PAD02C05256	1	0.8	1	No
Capacitor	112546	PCB	C-752-A	NIA	1	0.001	0.001	No
(30) Circuit Boards	112555	RCRA	C-752-A	PAD02C05256	1	15	12	No
(14) Circuit Boards	112557	RCRA	C-752-A	PAD02C05256	1	0.4	15	No
(4) Circuit Boards	112558	RCRA/Mixed	C-752-A	PAD01C03503	1	0.7	25	No
(17) Circuit Boards/3 Circuit Board Panels	112559	RCRA	C-752-A	PAD02C05256	1	0.8	25	No
(2) Circuit Boards	112560	RCRA/Mixed	C-752-A	NIA	1	0.1	0.5	No
(25) Circuit Boards	112561	RCRA	C-752-A	PAD02C05256	1	0.4	1	No
(32) Circuit Boards	112563	RCRA	C-752-A	PAD02C05256	1	0.01	0.5	No
Circuit Board	112564	RCRA/Mixed	C-752-A	PAD01C03503	1	0.01	0.1	No
(23) Circuit Boards	112565	RCRA	C-752-A	PAD02C05256	1	0.3	0.5	No

Subtotal Est.
 Volume (ft³) Subtotal Est.
 77.02 Weight (lbs)
 765.70

Waste Material	Original RFD #	Material Classification	Column #	Barcode	# Items	Estimated Volume (ft ³)	Estimated Weight (lbs)	Material Transferred to USEC
Circuit Board Panel/ Circuit Board	112568	RCRA/Mixed	C-752-A	PAD01C03503	1	0.7	2	No
(19) Circuit Boards	112569	RCRA	C-752-A	PAD02C05256	1	2	15	No
(10) Circuit Boards	112570	RCRA	C-752-A	PAD02C05256	1	2	10	No
5-Gal Switch/(13) Circuit Boards	112571	RCRA/Mixed	C-752-A	PAD01C03503	1	1.5	20	No
(22) Circuit Boards	112572	RCRA	C-752-A	PAD02C05256	1	2	20	No
(20) Circuit Boards	112574	RCRA	C-752-A	PAD02C05256	1	3	20	No
(20) Fuses/ (1) Bulb	112591	RCRA	C-752-A	PAD01C03416	1	0.1	0.4	No
(31) Circuit Boards	112595	RCRA	C-752-A	PAD02C05100	1	0.7	25	No
19 Circuit Boards	112596	RCRA/Mixed	C-752-A	PAD01C03503	1	0.5	10	No
(24) Circuit Boards	112597	RCRA	C-752-A	PAD02C05100	1	4	20	No
(2) Circuit Boards	112598	RCRA/Mixed	C-752-A	PAD01C03503	1	1	1	No
(28) Fuses	112599	RCRA	C-752-A	PAD01C03416	1	0.3	0.1	No
(42) Circuit Boards	112600	RCRA	C-752-A	NIA	1	4	25	No
(4) Fuses	112601	RCRA	C-752-A	N/A	1	0.1	0.01	No
(34) Circuit Boards	112602	RCRA	C-752-A	NIA	1	1.5	25	No
Bag of Asbestos Insulation	112605	ACMILLW	C-752-A	N/A	1	2	30	No
31 Circuit Boards	112607	RCRA	C-752-A	NIA	1	15	20	No
11 Circuit Boards	112608	RCRA/Mixed	C-752-A	PAD02C05100	1	2	30	No
16 Capacitors	112609	PCBILLW	C-752-A	NIA	1	1	15	No
18 Circuit Boards	112610	RCRA	C-752-A	N/A	1	2	10	No
4 Circuit Boards	112611	RCRA	C-752-A	N/A	1	0.3	5	No
26 Circuit Boards	112612	RCRA	C-752-A	NIA	1	3	25	No
13 PCB Capacitors	112613	PCB/LLW	C-752-A	NIA	1	1	10	No

Subtotal Est.
Volume (ft³)
36.20

Subtotal Est.
Weight (lbs)
338.51

Waste Material	Original RFD #	Material Classification	Column #	Barcode	# Items	Estimated Volume (ft ³)	Estimated Weight (lbs)	Material Transferred to USEC
21 Circuit Boards	112614	RCRA	C-752-A	NIA	1	1	10	No
13 Circuit Boards	112615	RCRA	C-752-A	NIA	1	0.5	5	No
(28) Circuit Boards	112616	RCRA	C-752-A	N/A	1	1	10	No
(8) Fuses	112617	RCRA	C-752-A	PAD01C03416	1	0.02	0.5	No
Abated Asbestos from Oven 3	112618	ACMILLW	C-752-A	NIA	1	2	20	No
Abated Asbestos from Oven 4	112619	ACMILLW	C-752-A	NIA	1	1	15	No
(29) Capacitors	112620	PCB/LLW	C-752-A	N/A	1	2	20	No
(8) Circuit Boards	112621	RCRA	C-752-A	NIA	1	1	5	No
(49) Circuit Boards	112623	RCRA	C-752-A	NIA	1	1	20	No
(24) Circuit Boards	112624	RCRA	C-752-A	NIA	1	0.8	10	No
(15) Circuit Boards	112625	RCRA	C-752-A	NIA	1	0.5	2	No
(25) Circuit Boards	112626	RCRA	C-752-A	NIA	1	0.8	5	No
(21) Circuit Boards	112627	RCRA	C-752-A	N/A	1	0.8	5	No
(11) Circuit Boards	112628	RCRA	C-752-A	N/A	1	0.3	2	No
(10) Circuit Boards	112632	RCRA	C-752-A	N/A	1	0.3	5	No
Circuit Board	112633	RCRA/Mixed	C-752-A	PAD02C03503	1	0.01	0.5	No
(7) Capacitors	112634	PCB	C-752-A	N/A	1	1	8	No
(19) Circuit Boards	112635	RCRA	C-752-A	N/A	1	0.5	8	No
(25) Circuit Boards	112636	RCRA	C-752-A	NIA	1	15	20	No
(2) Mixed Circuit Boards	112637	RCRA/Mixed	C-752-A	PAD02C03503	1	0.2	0.5	No
(7) Circuit Boards	112638	RCRA	C-752-A	N/A	1	1	5	No
(5) Circuit Boards	112639	RCRA	C-752-A	NIA	1	0.5	2	No
(16) Capacitors	112640	PCB/LLW	C-752-A	NIA	1	1	15	No
(4) Capacitors	112641	PCB	C-752-A	NIA	1	1	5	No

Subtotal Est.
Volume (ft³)
79.73

Subtotal Est.
Weight (lbs)
798.50

Waste Material	Original RFD #	Material Classification	Column #	Barcode	# Items	Estimated Volume (ft ³)	Estimated Weight (lbs)	Material Transferred to USEC
(4) Capacitors	112642	PCB	C-752-A	N/A	1	1	5	No
(20) Circuit Boards	112643	RCRA	C-752-A	N/A	1	1	15	No
(7) Circuit Boards	112644	RCRA	C-752-A	N/A	1	0.4	4	No
Asbestos Abated from Oven #5	112645	ACM/LLW	C-752-A	N/A	1	2	20	No
(15) Capacitors	112646	PCB/LLW	C-752-A	N/A	1	12	10	No
Asbestos Abated from Oven #6	112647	ACM/LLW	C-752-A	N/A	1	0.5	3	No
(5) Circuit Boards	112648	RCRA	C-752-A	N/A	1	0.5	0.5	No
(2) Fuses	112649	RCRA	C-752-A	PAD02C03503	1	0.1	0.1	No
Oil Drained from Vacuum Pumps	112726	RCRA/Mixed	C-752-A	N/A	1	0.67	1	No

**Subtotal Est.
Volume(ft3)
7.37**

**Subtotal Est.
Weight(lbs)
58.60**

Grand Totals 76.76 794.63

C-409-02 DMSA INVENTORY

Description	Original RFD #	Material Classification	Column #	Barcode	# Items	Estimated Volume (ft ³)	Estimated Weight (lbs)	Material Transferred to USEC
8 gal. Metal Mop Bucket	110811	LLW	OVEN4	DMSA0111062	1	1.1	18	No
5 gal. Plastic Mop Bucket with Ringer	110812	LLW	OVEN4	DMSA0111063	1	1.5	25	No
5 gal. Bucket of Devcon Floor Patch	110813	LLW	OVEN4	DMSA0111301	1	0.67	50	No
Ventilation Plenum	110814	LLW	OVEN4	DMSA0111302	1	102.67	225	No
00' Converter Cart	110815	LLW	OVEN4	DMSA0111303	1	738	5,900	No
000' Converter Cart	110816	LLW	OVEN4	DMSA0111304	1	523	3,500	No
00" Converter Cart	110817	LLW	OVEN4	DMSA0111305	1	72	1,200	No
00' Converter Saddles	110818	LLW	OVEN4	DMSA0111306	1	72	1,200	No
18" Dia. Ventilation Duct	110819	LLW	OVEN4	DMSA0111307	1	18.85	150	No
36" Dia. Ventilation Duct	110820	LLW	OVEN4	DMSA0111308	1	27.1	105	No
36" Water Valve	110821	LLW	OVEN 3	DMSA0111309	1	16	850	No
36" Water Valve	110822	LLW	OVEN3	DMSA0111310	1	16	850	No
12" Wood Step Ladder	110823	LLW	OVEN 3	DMSA0111311	1	18	70	No
Acetylene Bottle Cart	110824	LLW	OVEN3	DMSA0111312	1	10	60	No
1 Pallet w/1 1/2" Yellow Hose	110825	LLW	OVEN3	DMSA0111313	1	16	110	No
1 1/2" Vacuum Hose, 10' long	110826	LLW	OVEN4	DMSA0216149	1	0.2	8	No

Subtotal Est.
Volume (ft³)
1,633.09

Subtotal Est.
Weight (lbs)
14,321.00

Description	Original RFD #	Material Classification	Column #	Barcode	# Items	Estimated Volume (ft ³)	Estimated Weight (Ibs)	Material Transferred to USEC
1 Printed Circuit Board	110827	RCRA	C-752-A	PAD01C02609	1	0.01	0.5	No
3'x2'x4" Channel Iron Frame	110828	LLW	OVEN4	DMSA0216151	1	2	26	No
15 gal. Bucket	110829	LLW	OVEN4	DMSA0216152	1	0.67	8	No
(3) 4'x8'x1/16 Metal Sheets	110830	LLW	OVEN2	DMSA0216153	1	0.5	54	No
3/4" Choker 8' long Aluminum Metal (2 pieces)	110831	LLW	OVEN2	DMSA0216154	1	0.1	14	No
110832	LLW	OVEN 2	DMSA0216155	1	1	30	No	
(2) Aluminum Sheets Banded as one item	110833	LLW	OVEN2	DMSA0216156	1	0.4	45	No
4'x4'x5/8" piece of Plywood	110834	LLW	OVEN2	DMSA0216157	1	0.8	20	No
Pneumatic Valve Actuator	110835	LLW	OVEN2	DMSA0216165	1	3.56	30	No
2" Tufline Plugcock Valve	110836	LLW	OVEN2	DMSA0216166	1	0.1	12	No
1" Dahl Control Valve	110837	LLW	OVEN2	DMSA0216167	1	0.9	40	No
Tufline Right Angle Valve Operator	110838	LLW	OVEN2	DMSA0216168	1	0.3	15	No
UNICHEM Right Angle Valve Operator	110839	LLW	OVEN2	DMSA0216169	1	1.7	25	No
Wooden Box	110840	LLW	OVEN2	DMSA0216170	1	23	100	No
Wooden Box	110841	LLW	OVEN2	DMSA0216179	1	15.8	80	No
Bundle of PVC Pipe	110842	LLW	OVEN 2	DMSA0216180	1	3.5	75	No

Subtotal Est. Volume (ft³) 54.34
 Subtotal Est. Weight (lbs) 574.50

Description	Original RFD #	Material Classification	Column #	Barcode	# Items	Estimated Volume (ft ³)	Estimated Weight (lbs)	Material Transferred to USEC
DMSA Waste Generation Container for Paper, Plastic, Rubber	110843	LLW	OVEN 2	DMSA0216181	1	7.4	70	No
4'x4'x5" Wooden Pallet	110844	LLW	OVEN 2	DMSA0216188	1	6.7	60	No
4'x4'x5" Wooden Pallet	110845	LLW	OVEN 2	DMSA0216189	1	6.7	60	No
4'x4'x5" Wooden Pallet	110846	LLW	OVEN 2	DMSA0216190	1	6.7	60	No
4'x4'x5" Wooden Pallet	110847	LLW	OVEN 2	DMSA0216191	1	6.7	60	No
4'x4'x5" Wooden Pallet	110848	LLW	OVEN 2	DMSA0216192	1	6.7	60	No
4'x4'x5" Wooden Pallet	110849	LLW	OVEN 2	DMSA0216193	1	6.7	60	No
4'x4'x5" Wooden Pallet	110850	LLW	OVEN 2	DMSA0216194	1	6.7	60	No
6" Dahl Valve	110926	LLW	OVEN 2	DMSA0110728	1	48	325	No
6" Butterfly Valve	110927	LLW	OVEN 2	DMSA0110729	1	0.75	75	No
1 pair 24" Pipe Cap with Flanges	110928	LLW	OVEN 2	DMSA0110730	1	4.3	250	No
6" Dahl Valve	110929	LLW	OVEN 2	DMSAOI10731	1	32	325	No
6" Dahl Valve	110930	LLW	OVEN 2	DMSA0110732	1	14	125	No
6" Dahl Valve	110931	LLW	C-752-A	DMSAOI10733	1	8	200	No
6" Seal Oil Valve Body	110932	LLW	OVEN 2	DMSAOI10734	1	1.6	125	No

Subtotal Est. Volume (ft³) 762.95
 Subtotal Est. Weight (lbs) 1,975.00

Description	Original RFD #	Material Classification	Column #	Barcode	# Items	Estimated Volume (ft ³)	Estimated Weight (lbs)	Material Transferred to USEC
6" Flange Orbit Valve	110933	LLW	OVEN 2	DMSA0110735	1	12.03	200	No
6" Ram Seal Valve Bellows Assembly	110934	LLW	OVEN2	DMSA0110736	1	0.5	50	No
6" Ram Seal Bonnet Assembly	110935	LLW	OVEN 2	DMSA0110737	1	0.92	70	No
2 gal, Vacuum Cleaner (approx)	110936	LLW	OVEN2	DMSA0110738	1	0.18	18	No
1 Light Bulb	110937	RCRA/Mixed	C-752-A	PAD01C02236	1	0.2	0,001	No
2" Plug Valve	110938	LLW	OVEN2	DMSA0110740	1	0.3	22	No
2" Kero Test Valve	110939	LLW	OVEN2	DMSA0110741	1	3.91	90	No
6" Seal Valve Air Operator	110940	LLW	OVEN 2	DMSA0110742	1	24.58	250	No
Att Kley Newman 2" Valve	110941	LLW	OVEN 2	DMSA0110743	1	3.2	55	No
Eagle 4" Angle Valve w/Flanges	110942	LLW	OVEN 2	DMSA0110744	1	2.33	125	No
Eaale 2" Valve	110943	LLW	OVEN 2	DMSA0110745	1	2.55	75	No
Tufline 2" Plug Valve	110944	LLW	OVEN 2	DMSA0110746	1	0.75	75	No
Eagle 2" Valve	110945	LLW	OVEN2	DMSA0110747	1	0.46	25	No
2" Plug Valve w/Orange Operator	110946	LLW	OVEN2	DMSA0110748	1	0.68	35	No
2" Plug Valve w/Orange Operator	110947	LLW	OVEN 2	DMSA0110749	1	0.68	35	No
2" Valtex Valve	110948	LLW	OVEN 2	DMSA0110750	1	3	70	No
1" Valtex Valve	110949	LLW	OVEN2	DMSA0110751	1	1.76	45	No
2" Tufline Valve	110950	LLW	OVEN 2	DMSA0110752	1	0.28	30	No

Subtotal Est. Volume (ft³) 58.31
 Subtotal Est. Weight (lbs) 1,270.00

Description	Original RFD #	Material Classification	Column #	Barcode	# Items	Estimated Volume (ft ³)	Estimated Weight (lbs)	Material Transferred to USEC
25 lbs Safety Absorbent	■10975	LLW	OVEN 6	DMSAOI10975	■ 1	1	25	No
10-gal. GI Can w/ 2" of Debris	110976	LLW	OVEN 6	DMSAOI10778	1	1.34	28	No
2" Tuflne Valve w/ OP	110977	LLW	OVEN 5	DMSAOI10779	1	1.75	55	No
6' Wooden Ladder	■10978	LLW	OVEN 5	DMSAOI10780	1	10	35	No
Work Platform	■10979	LLW	OVEN 5	DMSAOI10781	1	140	150	
21" Blank Off Flange w/ Air Connector	■10980	LLW	OVEN 5	DMSAOI10782	■ 1	0.25	20	No
Metal 30-gal. Garbage Can	110981	LLW	OVEN 5	DMSAOI10783	1	4	18	No
Metal 30- gal. Garbage Can	110982	LLW	OVEN 5	DMSAOI10784	■ 1	4	18	No
Cardboard Drum, Approx. 20-gal.	■10983	LLW	OVEN 5	DMSAOI10785	1	2.7	15	No
(8) Wooden Pallets w/Contaminated			OVEN 5	DMSAOI10786	■ 1	52.8	480	No
Concrete Test Weight	110985	LLW	OVEN 5	DMSAOI10787	■ 1	2.4	150	No
Concrete Test Weiaht	110986	LLW	OVEN 5	DMSAOI10788	■ 1	2.4	150	No
Concrete Test Weight	110987	LLW	OVEN 5	DMSAOI10787	■ 1	2.4	150	No
Concrete Test Weight	110988	LLW	OVEN 5	DMSAOI10790	1	3.75	250	No

Subtotal Est.
Volume (ft³) Subtotal Est,
 228.79 Weight (lbs)
 1,544.00

Description	Original RFD #	Material Classification	Column #	Barcode	# Items	Estimated Volume (ft ³)	Estimated Weight (lbs)	Material Transferred to USEC
Concrete Test Weight	110989	LLW	OVEN 5	DMSA0110791	1	3.75	250	No
Concrete Test Weight	110990	LLW	OVEN5	DMSA0110792	1	2.4	150	No
		LLW	OVEN 5	DMSA0110793	1	2.4	150	No
		LLW	OVEN 5	DMSAOII0794	1	2.4	150	No
6 Metal Assorted Test Weights w/Chokers	110993	LLW	OVEN 5	DMSA0110795	1	7.3	1,050	No
PEM Change Out Fan	110994	LLW	OVEN 6	DMSA0110796	1	66	275	No
Metal 30 gal, Garbage Can	110995	LLW	OVEN4	DMSA0110797	1	4	30	No
5-Gal. Can of CP-11 Vicryl	110996	LLW	OVEN4	DMSA0110798	1	0.67	35	No
Do Not Enter Barricade Cone	110997	LLW	OVEN4	DMSA0110779	1	12	12	No
15' long x 18" Diameter Ventilation Pipe	110998	LLW	OVEN4	DMSA0110800	1	26.8	110	No
5-gal. Distilled Water Containers	110999	LLW						
Pallet w/Sandbags and Absorbent Pigs	111176	LLW	OVEN3	DMSA0111314	1	24	315	No
30' Converter Saddle	111177	LLW	OVEN 3	DMSA0111315	1	72	1,200	No

**Subtotal Est.
Volume (ft³)
273.59**

**Subtotal Est.
Weight(lbs)
3,735.00**

Description	Original RFD #	Material Classification	Column #	Barcode	# Items	Estimated Volume (ft ³)	Estimated Weight (lbs)	Material Transferred to USEC
Angle Iron Stand	111178	LLW	OVEN3	DMSA0111316	1	17.08	125	No
(2) Welding Machines on Cart	111179	LLW	OVEN6	DMSA0111317	1	140	1,450	No
Welding Machine	111180	LLW	OVEN4	DMSA0111318	1	25.2	750	No
30 gal. Metal Garbage Can	111181	LLW	OVEN4	DMSA0111319	1	4	15	No
Waste Container for Fiberglass	111182	LLW	OVEN4	PAD01c02603	1	7.4	75	No
Air Hose Reel	111183	LLW	OVEN2	DMSA0111321	1	6	40	No
Electric Motor, 30 h.p.	111184	LLW	OVEN2	DMSA0111322	1	2.5	250	No
RAM Valve Operator	111185	LLW	OVEN2	DMSA0111323	1	2.54	225	No
Empty Cutting Oil 5 gal. Bucket	111186	LLW	OVEN2	DMSA0111324	1	0.67	3	No
Angle Iron Stand	111187	LLW	OVEN2	DMSA0111325	1	23.92	65	No
Metal Wagon	111188	LLW	OVEN2	DMSA0111326	1	266.67	3,500	No
Valve Air Operator	111189	LLW	OVEN 2	DMSA0111327	1	4.22	150	No
DMSA Waste Generation Container for Metal	111190	LLW	OVEN 6	PAD01C02602	1	7.4	650	No
Pallet w/ Scrap Wood	111191	LLW	OVEN4	DMSA0111329	1	270	225	No
Misc. Piping and Electrical Boxes	111192	LLW	OVEN4	DMSA0111330	1	64	450	No
3' Folding Table	111193	LLW	OVEN4	DMSA0111331	1	9	50	No
Pallet w/ Misc. Piping	111194	LLW	OVEN 4	DMSA0111332	1	56	500	No

Subtotal Est. Volume (ft³) 906.60
 Subtotal Est. Weight (lbs) 8,523.00

Description	Original RFD #	Material Classification	Column #	Barcode	# Items	Estimated Volume (ft ³)	Estimated Weight (lbs)	Material Transferred to USEC
4'x4'x5" Wooden Pallet	111466	LLW	OVEN 2	DMSA0216195	1	6.7	60	No
4'x4'x5" Wooden Pallet	111467	LLW	OVEN 2	DMSA0216196	1	6.7	60	No
4'x4'x5" Wooden Pallet	111468	LLW	OVEN 2	DMSA0216197	1	6.7	60	No
(2)4'x4'x5" Wooden Pallets	111469	LLW	OVEN2	DMSA0216198	1	13.4	120	No
Pallet w/ Packing Case	111470	LLW	OVEN2	DMSA0216199	1	10.7	80	No
Liaht Bulb	111471	RCRA	C-752-A	NIA	1	0.05	0.25	No
Concrete Test Weight	111472	LLW	OVEN 5	DMSA0215342	1	2.4	150	No
Concrete Test Weight	111473	LLW	OVEN5	DMSA0215343	1	2.4	150	No
Cooling Tower Test Stand and Screen Frame	111474	LLW	OVEN5	DMSA0215344	1	816	525	No
(2)3-Gal. Buckets w/ Cooling Tower Scale	111475	LLW	OVEN 5	DMSA0215345	1	0.75	18	No
5 gal. Bucket Rock Salt	111480	LLW	OVEN 5	DMSA0215346	1	0.67	35	No
55 gal. Stainless Steel w/Dip Basket	111481	LLW	OVEN 5	DMSA0215347	1	8.4	320	No
000' Converter Cart	111482	LLW	OVEN5	DMSA0215348	1	523	3,500	No

Subtotal Est.
Volume (ft³)
1,397.87

Subtotal Est.
Weight (lbs)
5,078.25

Description	Original RFD #	Material Classification	Column #	Barcode	# Items	Estimated Volume (ft ³)	Estimated Weight (lbs)	Material Transferred to USEC
25' of 1/4" Clam Tubing w/2 Hook Valve and 6" Cooper Tubing	111483	LLW	OVEN 2	DMSA0215349	1	0.4	12	No
75' of Black Plastic 1/4" Tubing w/1 Hook Right Angle Valve and 1' of 1/4" Copper Tubing	111484	LLW	OVEN 2	DMSA0215350	1	0.5	14	No
35' of 3/8" Black Rubber Hose w/Chicago Coupling and Copper Tubing	111485	LLW	OVEN 2	DMSA0215351	1	0.5	18	No
Vacuum Cleaner Head and Hose	111486	LLW	OVEN 5	DMSA0215352	1	■	25	No
Garden Rake	111488	LLW	OVEN 5	DMSA0215354	■	6	8	No
50' Section Fire Hose	111489	LLW	OVEN 5	DMSA0215355	■	1	50	No
55 gal. Stainless Steel Drum w/Pitcock and Drain	111490	LLW	OVEN 5	DMSA0215356	■	7.4	125	No
18" Aluminum Pipe	111491	LLW	OVEN 5	DMSA0215357	1	4.4	25	No
Stainless Steel Dip Basket	111492	LLW	OVEN 5	DMSA0215358	1	5.8	125	No
Stainless Steel Dip Basket	111493	LLW	OVEN 5	DMSA0215359	1	9.6	155	No

Subtotal Est. Volume (ft³) Subtotal Est. Weight (lbs)
 36.60 557.00

Description	Original RFD #	Material Classification	Column #	Barcode	# Iterns	Estimated Volume (ft ³)	Estimated Weight (lbs)	Material Transferred to USEC
4 Wheel Cart w/ Wooden Pallet	111494	LLW	OVEN5	DMSA0215360	1	64	275	No
Office Desk	111495	LLW	OVEN 5	DMSA0215361	1	41.7	175	No
(4) Position Stand Up Locker Set	111496	LLW	OVEN 5	DMSA0215362	1	37.5	150	No
Bundle Wood w/ Pic Boards	111497	LLW	OVEN 5	DMSA0215363	1	64	250	No
(2) Bullards	111498	LLW	OVEN 5	DMSA0215364	1	2.1	150	No
Waste Generation Container for Metal						0.67	40	No
Generation Container for Leather Shoes	111500	LLW	OVEN4	DMSA0215366	4	0.67	25	No
4 Wheel Cart w/Tool Box Drawer	111673	LLW	OVEN 2	DMSA0215630	1	9.4	40	No
6" Butterfly Valve	111674	LLW	OVEN2	DMSA0215631	1	0.6	35	No
Gate Valve w/Actuator Plate	111675	LLW	OVEN2	DMSA0215632	1	0.75	50	No
6" Butterfly Valve w/Air Operator	111676	LLW	OVEN 2	DMSA0215633	1	2.22	95	No
2" Plug Valve	111677	LLW	OVEN 2	DMSA0215634	1	1.78	50	No
2" Globe Valve	111678	LLW	OVEN2	DMSA0215635	1	2	50	No
3" Sliding Gate Valve	111679	LLW	OVEN2	DMSA0215636	1	125	35	No
6" Butterfly Valve w/Air Actuator	111680	LLW	OVEN2	DMSA0215637	1	2.5	125	No
15" Blind Flange	111681	LLW	OVEN 2	DMSA0215638	1	0.1	40	No

Subtotal Est.
Volume (ft³)
237.24
Subtotal Est.
Weight (lbs)
7,585.00

Description	Original RFD #	Material Classification	Column #	Barcode	# Items	Estimated Volume (ft ³)	Estimated Weight (lbs)	Material Transferred to USEC
4 Leg Cylinder Sling w/Turn Buckle	111682	LLW	OVEN2	DMSA0215639	1	1.1	110	No
4 Leg Sling w/Turn Buckle, Life Cable, Safety Hook	111683	LLW	OVEN 2	DMSA0215640	1	1.4	100	No
4 Leg Sifting Sling w/Turn Buckle	111684	LLW	OVEN 2	DMSA0215641	1	1.1	70	No
1" Hoke Valve	111685	LLW	OVEN 2	DMSA0215642	1	0.01	7	No
2" Ball Check Valve	111686	LLW	OVEN 2	DMSA0215643	1	0.03	12	No
Waste Generation Container for Metal	111687	LLW	OVEN3	DMSA0215644	1	7.4	550	No
250' of Stranded 16 gauge Copper w/Insulation	111688	LLW	OVEN 2	DMSA0215645	1	0.5	20	No
DMSA Waste Generators Container for Paper, Plastic, Rubber	111689	LLW	OVEN 3	DMSA0215646	1	7.4	70	No
(2) 4 Wheeled Drum Carts	111690	LLW	OVEN 3	DMSA0215647	1	2.2	80	No
(2) Wooden Cylinder Saddles	111691	LLW	OVEN 3	DMSA0215648	1	13.9	270	No
00' Converter Saddle	111692	LLW	OVEN3	DMSA0215649	1	72	1.200	No
Pallet of Scrap Deck Plates	111693	LLW	OVEN 3	DMSA0215650	1	36	300	No
Pallet of Scrap Deck Plates	111694	LLW	OVEN 3	DMSA0215651	1	26.7	240	No

Subtotal Est.
 Volume (ft³)
 769.74
 Subtotal Est.
 Weight (lbs)
 3,029.00

Description	Original RFD #	Material Classification	Column #	Barcode	# Items	Estimated Volume (ft ³)	Estimated Weight (lbs)	Material Transferred to USEC
16" Blind Flange w/Chicago Coupling	111695	LLW	OVEN 3	DMSA0215652	1	0.1	45	No
Converter Cart w/00' Converter Saddles	111696	LLW	OVEN 3	DMSA0215653	1	738	5,900	No
00' Converter Cart	111697	LLW	OVEN3	DMSA0215654	1	523	3,500	No
Wooden Pallet				DMSA0215655	1	8	60	No
Pallet of Scrap Deck Plates				DMSA1548989	1	18.7	200	No
Pallet of Scrap Deck Plates	111700	LLW	OVEN 3	DMSA0215657	1	21.3	220	No
Comer Wire	111754	LLW	OVEN 3	DMSA0215658	1	2.4	150	No
Mop Bucket and Mop	111755	LLW	OVEN 3	DMSA0215659	1	18.8	40	No
Pallet w/ Scrap Metal (Deck Plates)	111756	LLW	OVEN 3	DMSA0215660	1	36	360	No
Pallet w/ Scrap Metal (Deck Plates)	111757	LLW	OVEN 3	DMSA0216129	1	37.3	340	No
(2) Valve Hand Wheels				DMSA0216130	1	1.1	50	No
125' Thermocouple Wire w/ 2 Junction Boxes)				DMSA0216131	1	1	30	No
Insulated Aluminum Wire	111760	LLW	OVEN 3	DMSA0216132	1	0.5	15	No
Block of Insulation (Sample for Asbestos)	111761	LLW	OVEN 3	DMSA0216133	1	0.01	0.3	No
Short Handle Square Point Shovel	111762	LLW	OVEN 3	DMSA0216134	1	3	10	No

Subtotal Est.
Volume (ft³)
1,409.21

Subtotal Est.
Weight (lbs)
10,920.30

Description	Original RFD #	Material Classification	Column #	Barcode	# Items	Estimated Volume (ft ³)	Estimated Weight (Ibs)	Material Transferred to USEC
Wheel Barrel	111763	LLW	OVEN3	DMSA0216135	1	36	60	No
(3) pieces of 2" Conduit	111764	LLW	OVEN3	DMSA0216136	1	1	50	No
30 lb. Bag of Ramcote Non-Asbestos Mud Mix	111765	LLW	OVEN3	DMSA0216137	1	0.75	32	No
30 gal. GI Can w/ 40 lb of Zorball and 2 Drum Lid	111766	LLW	OVEN3	DMSA0216138	1	4	55	No
Pallet of Misc. Scrap Metal	111767	LLW	OVEN3	DMSA0216140	1	8	220	No
35 gal. Fiber Board Drum w/Unused Floorsweep	111768	LLW	OVEN3	DMSA0216141	1	4.5	50	No
18" Blind Flange, 1" thick	111769	LLW	OVEN4	DMSA0216142	1	0.15	50	No
Cylinder Saddles	111770	LLW	OVEN4	DMSA0216143	1	4.1	130	No
1 pc Steel Square Tubing	111771	LLW	OVEN4	DMSA0216144	1	0.11	20	No
(1) pc Stainless Steel Tubing	111772	LLW	OVEN4	DMSA0216145	1	17.3	18	No
(3) Light Bulbs	111773	RCRA/Mixed	C-752-A	N/A	1	0.1	2	No
DMSA Waste Generation Container for Metal	111774	LLW	OVEN4	DMSA0216147	1	7.4	100	No
(3) Traffic Cones	111775	LLW	OVEN4	DMSA0216148	1	3	75	No

Subtotal Est.
 Volume (ft³)
86.51
 Subtotal Est,
 Weight (lbs)
862.00

Description	Original RFD #	Material Classification	Column #	Barcode	# Items	Estimated Volume (ft ³)	Estimated Weight (lbs)	Material Transferred to USEC
Waste Generation Container for Paper, Plastic, Rubber	111831	LLW	OVEN2	DMSA0215403	1	7.4	125	No
Waste Generation Container for Metal	111832	LLW	OVEN2	DMSA0215404	1	7.4	700	No
6" Cam Flex Control Valve	111833	LLW	OVEN2	DMSA0215405	1	10	300	No
2" Durcoplug Valve	111834	LLW	OVEN2	DMSA0215406	1	0.25	18	No
Air Operated Valve Operator	111835	LLW	OVEN2	DMSA0215407	1	0.6	35	No
6" Butterfly Valve w/ Actuator	111836	LLW	OVEN2	DMSA0215408	1	6.77	220	No
Welding Jig	111837	LLW	OVEN2	DMSA0215409	1	0.2	25	No
Light Fixture	111838	LLW	OVEN2	DMSA0215410	1	2.7	30	No
(2) Trailer Jacks	111839	LLW	OVEN2	DMSA0215411	1	1.4	40	No
(2) Hi-Torque Valve Actuators	111840	LLW	OVEN2	DMSA0215412	1	0.4	40	No
(2) Hi-Torque Valve Actuators	111841	LLW	OVEN2	DMSA0215413	1	0.3	30	No
2" Globe Type Valve w/ Air Actuator	111842	LLW	OVEN2	DMSA0215414	1	6.02	220	No
Empty Storage Cabinet	111843	LLW	OVEN2	DMSA1548748	1	180	300	No
3/4" Gate Type Valve w/ Air Actuator	111844	LLW	OVEN2	DMSA0215416	1	2.31	135	No

Subtotal Est.
Volume (ft³)
225.75
Subtotal Est.
Weight (lbs)
2,218.00

Description	Original RFD #	Material Classification	Column #	Barcode	# Items	Estimated Volume (ft ³)	Estimated Weight (lbs)	Material Transferred to USEC
5" Right Angle Valve w/ Actuator	111845	LLW	OVEN 2	DMSA0215417	1	0.56	45	No
PCB Light Ballast	111846	PCB/LLW	C-752-A	NIA	1	0.8	7	No
(2) Leg Lifting Sling	111848	LLW	OVEN 2	DMSA0215420	1	0.75	60	No
20" ID Trap Cover w/ 26" Flange	111849	LLW	OVEN 2	DMSA0215421	1	4.3	250	No
36" ID Trap Cover	111850	LLW	OVEN 2	DMSA0215422	1	9.5	400	No
1 1/2" Control Valve	111851	LLW	OVEN 2	DMSA0215423	1	0.87	35	No
1 1/2" Control Valve	111852	LLW	OVEN 2	DMSA0215424	1	0.87	35	No
10' of 2" Black Rubber Hose	111853	LLW	OVEN 2	DMSA0215425	1	0.25	40	No
30' of 2" Red Rubber Hose	111854	LLW	OVEN 2	DMSA0215426	1	0.75	120	No
Wagon Tongue T-handle	111855	LLW	OVEN 2	DMSA0215427	1	0.21	50	No
Waste Generation Container for Paper, Plastic, Rubber	111856	LLW	OVEN 2	DMSA0215428	1	7.4	90	No
3'x3' Wooden Pallets and (3) 4'x4' Wooden Pallets	111857	LLW	OVEN 2	DMSA0215429	1	30.5	280	No
Jordan Control Valve	111858	LLW	OVEN 2	DMSA0215430	1	0.87	35	No
Jordan Control Valve	111859	LLW	OVEN 2	DMSA0215431	1	0.87	35	No
Valtec 20' Butterfly Valve w/ Actuator	111860	LLW	OVEN 2	DMSA0215432	1	25	350	No
20" ID Trap Top	111862	LLW	OVEN 2	DMSA0215435	1	4.3	250	No
3/4" Globe Valve	111863	LLW	OVEN 2	DMSA0215439	1	0.16	12	No
2' Gate Valve	111864	LLW	OVEN 2	DMSA0215440	1	0.05	8	No

Subtotal Est.
 Volume (ft³) Subtotal Est.
 88.01 Weight (lbs)
 2,102.00

Description	Original RFD #	Material Classification	Column #	Barcode	# Items	Estimated Volume (ft ³)	Estimated Weight (lbs)	Material Transferred to USEC
2" Ball Valve	111865	LLW	OVEN2	DMSA0215441	1	0.05	10	No
Waste Generation Container for Metal	111866	LLW	OVEN2	DMSA0215442	1	7.4	650	No
2' Dahl Valve	111867	LLW	OVEN2	DMSA0215443	1	0.25	16	No
6" Butterfly Valve	111868	LLW	OVEN2	DMSA0215444	1	0.42	30	No
2" Gate Valve	111869	LLW	OVEN2	DMSA0215445	1	0.94	35	No
2' Dahl Valve	111870	LLW	OVEN2	DMSA0215446	1	2.78	90	No
2" Globe Valve	111871	LLW	OVEN2	DMSA0215447	1	0.5	18	No
3/4" Vacuum Manifold w/ (2) Key Valves	111872	LLW	OVEN2	DMSA0215626	1	0.25	10	
1 1/4" Sling Leg	111873	LLW	OVEN 2	DMSA0215627	1	3.1	100	No
6 Wheel Wagon w/ Assorted Steel	111874	LLW	OVEN 2	DMSA0215628	1	198	4,200	No
(2) 17.5" Diam. Flange Blind	111875	LLW	OVEN2	DMSA0215629	1	0.3	70	No
(3) Light Bulbs	112112	RCRA	C-752-A	PAD01C03416	1	0.0005	0.01	No
(3) Light Bulbs	112113	RCRA	C-752-A	PAD01C03416	1	0.0005	0.01	No
(3) Light Bulbs	112114	RCRA	C-752-A	PAD01C03416	1	0.0005	0.01	No
(3) Light Bulbs	112115	RCRA	C-752-A	PAD01C03416	1	0.0005	0.01	No
(3) Light Bulbs	112116	RCRA	C-752-A	PAD01C03416	1	0.0005	0.01	No
Waste Generation Container for Scrap Metal	112117	LLW	STAND 2	DMSA0215574	1	0.67	30	No
Light Bulb	112118	RCRA	C-752-A	PAD01C03416	1	0.05	0.5	No
(4) Brooms with 3 Handles	112119	LLW	OVEN 6	DMSA0215575	1	0.83	5	No

Subtotal Est.
Volume (ft³)
275.54

Subtotal Est.
Weight (lbs)
5,264.55

Description	Original RFD #	Material Classification	Column #	Barcode	# Items	Estimated Volume (ft ³)	Estimated Weight (lbs)	Material Transferred to USEC
Dust Pan	112120	LLW	OVEN 6	DMSA0215576	1	0.4	2	No
5-gal. Metal Bucket, 5-gal. Plastic Bucket, 2.5 gal Plastic Pail	112121	LLW	OVEN 6	DMSA0215577	1	0.7	12	No
Chair	112122	LLW	OVEN 6	DMSA0215578	1	12	15	No
Vacuum Pump	112123	LLW/Fissile	OVEN 6	DMSA0215579	1	8	60	No
Vacuum Pump	112124	LLW	OVEN 4	DMSA0215580	1	8	60	No
3 Wheel Cart	112125	LLW	OVEN 5	DMSA0215581	1	2	35	No
(16) Instrument Panel Doors (metal)	112126	LLW	OVEN 5	DMSA0215582	1	8	275	No
Computer Panel	112127	LLW	OVEN 5	DMSA0215583	1	46	350	No
Computer Panel	112128	LLW	OVEN 5	DMSA0215584	1	46.7	350	No
(10) Circuit Boards	112129	RCRA	C-752-A	PAD01C02609	1	0.5	5	No
(3) Fuses	112130	RCRA	C-752-A	PAD01C03416	1	0.0005	0.01	No
Computer Panel	112131	LLW	OVEN 2	DMSA0216202	1	46.7	350	No
Computer Panel	112132	LLW	OVEN 2	DMSA0216203	1	46.7	350	No
Computer Panel	112133	LLW	OVEN 3	DMSA0216204	1	46.7	350	No
Mercury Temperature Switch	112134	RCRA	C-752-A	PAD01C02604	1	0.03	1	No
Mercury Temperature Switch	112135	RCRA	C-752-A	PAD01C02604	1	0.03	1	No
Mercury Temperature Switch	112136	RCRA	C-752-A	PAD01C02604	1	0.03	1	No
Mercury Temperature Switch	112137	RCRA	C-752-A	PAD01C02604	1	0.03	1	No
(15) Circuit Boards	112138	RCRA	C-752-A	PAD01C02609	1	0.05	3	No
Computer Panel	112139	LLW	OVEN 5	DMSA0216205	1	46.7	350	No

Subtotal Est.
 Volume (ft³)
 319.27
 Subtotal Est.
 Weight (lbs)
 2,577.01

Description	Original RFD #	Material Classification	Column #	Barcode	# Items	Estimated Volume (ft ³)	Estimated Weight (lbs)	Material Transferred to USEC
(44) Circuit Boards	112141	RCRA	C-752-A	PAD01C02609	1	0.5	10	No
(9) Fuses	112142	RCRA	C-752-A	PAD01C03416	1	0.0005	0.10	No
(16) Circuit Boards	112146	RCRA	C-752-A	NIA	1	0.02	3	No
(5) Circuit Boards	112147	RCRA/Mixed	C-752-A	N/A	1	0.005	1	No
(20) Circuit Boards	112526	RCRA	C-752-A	PADOIC02609	1	2	5	No
5-gal Bucket w/ lid	112528	LLW	OVEN4	DMSA0215368	1	0.67	10	No
Short Handle Square Blade Shovel								
(47) Circuit Boards	112530	RCRA	C-752-A	PADOIC02609	1	0.5	10	No
(4) Large Capacitors	112531	PCB	C-752-A	N/A	1	0.75	2	No
Power Supply Box	112532	RCRA/Mixed	C-752-A	NIA	1	0.05	10	No
Waste Generation Container for Metal	112533	LLW	OVEN4	DMSA0215332	1	7.4	105	No
Pipe Flange 16"	112534	LLW	OVEN2	DMSA0215333	1	0.7	12	No
Plastic Cabinet	112535	LLW	OVEN4	DMSA0215334	1	2.41	25	No
15-gal Can of Clean Rags	112536	LLW	OVEN4	DMSA0215335	1	20	40	No
15' Butterfly Valve	112537	LLW	OVEN2	DMSA0215336	1	0.55	50	No
(15) Circuit Boards	112538	RCRA	C-752-A	PAD01C02609	1	0.3	4	No
(4) Circuit Board Panels	112539	RCRA	C-752-A	NIA	1	0.7	25	No
(4) Relays	112540	RCRA	C-752-A	PAD01C02609	1	0.004	0.50	No
(4) Switches	112541	RCRA	C-752-A	PADOIC02609	1	0.07	2	No
Fuse	112542	RCRA	C-752-A	PADOIC02609	1	0.001	0.001	No
Power Supply Box	112543	RCRA/Mixed	C-752-A	PAD01C02609	1	0.1	2	No
(25) Circuit Boards	112544	RCRA	C-752-A	PAD02C05256	1	1.5	20	No
Circuit Board	112545	RCRA	C-752-A	PAD02C05256	1	0.8	1	No
Capacitor	112546	PCB	C-752-A	N/A	1	0.001	0.001	No

Subtotal Est. Volume (ft³) Subtotal Est. Weight (lbs)
 39.67 345.60

Description	Original RFD #	Material Classification	Column #	Barcode	# Items	Estimated Volume (ft ³)	Estimated Weight (lbs)	Material Transferred to USEC
50' of 1" High Pressure Hose	112547	LLW	OVEN4	DMSA0215337	1	2.5	75	No
Pallet of Misc. Scrap Steel	112548	LLW	OVEN 4	DMSA0215338	1	16	260	No
30" Vent Pipe w/ Flanges	112549	LLW	OVEN4	DMSA0215339	1	22.8	75	No
Wooden Wire Spool	112551	LLW	OVEN4	DMSA0215340	1	2.9	40	No
(2) PVC Tank Covers	112552	LLW	OVEN4	DMSA0215341	1	0.92	30	No
(8) Scrubber Brushes	112553	LLW	OVEN4	DMSA0216701	1	0.46	8	No
(2) Push Brooms, (2) String Mops, (3) Mop Handles, Broom Handle, (2) Broom Heads	112554	LLW	OVEN4	DMSA0216702	1	1.5	25	No
(30) Circuit Boards	112555	RCRA	C-752-A	PAD02C05256	1	15	12	No
Air Driven Valve Motor Operator	112556	LLW	OVEN2	DMSA0216703	1	0.58	20	No
(14) Circuit Boards	112557	RCRA	C-752-A	PAD02C05256	1	0.40	15	No
(4) Circuit Boards	112558	RCRA/Mixed	C-752-A	PAD01C03503	1	0.70	25	No
(17) Circuit Boards/3 Circuit Board Panels	112559	RCRA	C-752-A	PAD02C05256	1	0.80	25	No
(2) Circuit Boards	112560	RCRA/Mixed	C-752-A	N/A	1	0.10	0.5	No
(25) Circuit Boards	112561	RCRA	C-752-A	PAD02C05256	1	0.40	1	No
Computer Panel	112562	LLW	OVEN 3	DMSA0216708	1	56.00	400	No
(32) Circuit Boards	112563	RCRA	C-752-A	PAD02C05256	1	0.01	0.5	No
Circuit Board	112564	RCRA/Mixed	C-752-A	PAD01C03503	1	0.01	0.1	No
(23) Circuit Boards	112565	RCRA	C-752-A	PAD02C05256	1	0.3	0.5	No

Subtotal Est.
Volume (ft³) **Subtotal Est.**
Weight (lbs) **7,072.60**
707.88

Description	Original RFD #	Material Classification	Column #	Barcode	# Items	Estimated Volume (ft ³)	Estimated Weight (lbs)	Material Transferred to USEC
Waste Generation Container for Small Valves	112566	LLW	OVEN 2	DMSA021671	2	1.34		
Valve Mounting Assembly Bracket & Handle	112567	LLW	OVEN 2	DMSA0216710	1	0.84		
Circuit Board Panel/ Circuit Board	112568	RCRA/Mixed	C-752-A	PAD01C03503	1	0.7	2	No
(19) Circuit Boards	112569	RCRA	C-752-A	PAD02C05256	1	2	15	No
(10) Circuit Boards	112570	RCRA	C-752-A	PAD02C05256	1	2	10	No
5-Gal Switch/(13) Circuit Boards	112571	RCRA/Mixed	C-752-A	PAD01C03503	1	1.5	20	No
(22) Circuit Boards	112572	RCRA	C-752-A	PAD02C05256	1	2	20	No
2-Leg Lifting Sling	112573	LLW	OVEN 2	DMSA0216712	1	1.25	60	No
(20) Circuit Boards	112574	RCRA	C-752-A	PAD02C05256	1	3	20	No
Computer Panel	112575	LLW	STAND 2	DMSA0216713	1	46.7	350	No
(20) Fuses/ 1 Bulb	112591	RCRA	C-752-A	PAD01C03416	1	0.1	0.4	No
(31) Circuit Boards	112595	RCRA	C-752-A	PAD02C05100	1	0.7	25	No
19 Circuit Boards	112596	RCRA/Mixed	C-752-A	PAD01C03503	1	0.5	10	No
(24) Circuit Boards	112597	RCRA	C-752-A	PAD02C05100	1	4	20	No
(2) Circuit Boards	112598	RCRA/Mixed	C-752-A	PAD01C03503	1	1	1	No
(28) Fuses	112599	RCRA	C-752-A	PAD01C03416	1	0.3	0.1	No
(42) Circuit Boards	112600	RCRA	C-752-A	N/A	1	4	25	No
(4) Fuses	112601	RCRA	C-752-A	N/A	1	0.1	0.01	No
(34) Circuit Boards	112602	RCRA	C-752-A	N/A	1	1.5	25	No
Waste Container for Scrap Metal	112603	LLW	STAND 2	DMSA0216714	1	7.4	110	No

Subtotal Est. Volume(ft³) 80.93
 Subtotal Est. Weight (lbs) 788.57

Description	Original RFD #	Material Classification	Column #	Barcode	# Items	Estimated Volume (ft ³)	Estimated Weight (lbs)	Material Transferred to USEC
Waste Container for Trash	112604	LLW	STAND 2	DMSA0216715	1	7.4	90	No
Bag of Asbestos Insulation	112605	ACM/LLW	C-752-A	NIA	1	2	30	No
Galvanized Pipe 4' and Valve Lazy Pad	112606	LLW	OVEN4	DMSA0216720	1	12	35	No
31 Circuit Boards	112607	RCRA	C-752-A	NIA	1	1.5	20	No
11 Circuit Boards	112608	RCRA/Mixed	C-752-A	PAD02C05100	1	2	30	No
16 Capacitors	112609	PCBILLW	C-752-A	NIA	1	1	15	No
18 Circuit Boards	112610	RCRA	C-752-A	NIA	1	2	10	No
4 Circuit Boards	112611	RCRA	C-752-A	NIA	1	0.3	5	No
26 Circuit Boards	112612	RCRA	C-752-A	NIA	1	3	25	No
13 PCB Capacitors	112613	PCB/LLW	C-752-A	NIA	1	1	10	No
21 Circuit Boards	112614	RCRA	C-752-A	N/A	1	1	10	No
13 Circuit Boards	112615	RCRA	C-752-A	NIA	1	0.5	5	No
(28) Circuit Boards	112616	RCRA	C-752-A	N/A	1	1	10	No
(8) Fuses	112617	RCRA	C-752-A	PAD01C03416	1	0.02	0.5	No
Abated Asbestos from Oven 3	112618	ACM/LLW	C-752-A	N/A	1	2	20	No
Abated Asbestos from Oven 4	112619	ACM/LLW	C-752-A	N/A	1	1	15	No
(29) Capacitors	112620	PCBILLW	C-752-A	NIA	1	2	20	No
(8) Circuit Boards	112621	RCRA	C-752-A	NIA	1	1	5	No
(49) Circuit Boards	112623	RCRA	C-752-A	N/A	1	1	20	No
(24) Circuit Boards	112624	RCRA	C-752-A	N/A	1	0.8	10	No
(15) Circuit Boards	112625	RCRA	C-752-A	N/A	1	0.5	2	No
(25) Circuit Boards	112626	RCRA	C-752-A	NIA	1	0.8	5	No
(21) Circuit Boards	112627	RCRA	C-752-A	N/A	1	0.8	5	No

Subtotal Est. Volume (ft³) Subtotal Est. Weight (lbs)
 44.62 397.50

Description	Original RFD #	Material Classification	Column #	Barcode	# Items	Estimated Volume (ft ³)	Estimated Weight (lbs)	Material Transferred to USEC
(1) Circuit Boards	112628	RCRA	C-752-A	N/A	1	0.3	2	No
Computer Panel	112629	LLW	STAND 2	DMSA0216721	1	46.7	350	No
DEC Writer	112630	LLW	STAND 2	DMSA0216722	1	8	50	No
DEC Writer	112631	LLW	STAND 2	DMSA0216723	1	8	50	No
(10) Circuit Boards	112632	RCRA	C-752-A	N/A	1	0.3	5	No
Circuit Board	112633	RCRA/Mixed	C-752-A	PAD02C03503	1	0.01	0.50	No
(7) Capacitors	112634	PCB	C-752-A	N/A	1	■	8	No
(19) Circuit Boards	112635	RCRA	C-752-A	N/A	1	0.5	8	No
(25) Circuit Boards	112636	RCRA	C-752-A	N/A	■	1.5	20	No
(2) Mixed Circuit Boards	112637	RCRA/Mixed	C-752-A	PAD02C03503	■	0.2	0.5	No
(7) Circuit Boards	112638	RCRA	C-752-A	N/A	1	1	5	No
(5) Circuit Boards	112639	RCRA	C-752-A	N/A	1	0.5	2	No
(16) Capacitors	112640	PCB/LLW	C-752-A	N/A	1	■	15	No
(4) Capacitors	112641	PCB	C-752-A	N/A	1	1	5	No
(4) Capacitors	112642	PCB	C-752-A	N/A	1	1	5	No
(20) Circuit Boards	112643	RCRA	C-752-A	N/A	1	1	15	No
(7) Circuit Boards	112644	RCRA	C-752-A	N/A	1	0.4	4	No
Asbestos Abated from Oven #5	112645	ACM/LLW	C-752-A	N/A	1	2	20	No
(15) Capacitors	112646	PCB/LLW	C-752-A	N/A	1	1.2	10	No
Asbestos Abated from Oven #6	112647	ACM/LLW	C-752-A	N/A	1	0.5	3	No
(5) Circuit Boards	112648	RCRA	C-752-A	N/A	1	0.5	0.5	No
(2) Fuses	112649	RCRA	C-752-A	PAD02C03503	1	0.1	0.1	No
Oil Drained from Vacuum Pumps	112726	RCRA/Mixed	C-752-A	N/A	1	0.67	1	No

C-409-02 REUSABLE MATERIAL INVENTORY								
Description	Original E#	Material Classification	Column #	Barcode	# Items	Volume Cubic Feet (ft ³)	Estimated Weight (lbs)	Material Transferred to USEC
Centrifugal Pump with Base and Motor	E00056	Reusable	Oven6	DMSA0215570	1	137.4	5,000	No
10" G-17 Valve with Motor Operator	E00057	Reusable	Oven6	DMSA0215571	1	10.6	1,200	No
Centrifugal Pump with Base and Motor	E00058	Reusable	Oven 5	DMSA0215572	1	137.4	5,000	No
10" G-17 Valve with Motor Operator	E00059	Reusable	Oven 5	DMSA0215573	1	10.6	1,200	No
Centrifugal Pump with Base and Motor	E00060	Reusable	Oven4	DMSA0215585	1	137.4	5,000	No
10" G-17 Valve with Motor Operator	E00075	Reusable	Oven4	DMSA0215586	1	10.6	1,200	No
Centrifugal Pump with Base and Motor	E00076	Reusable	Oven 3	DMSA0215587	1	137.4	5,000	No
10" G-17 Valve with Motor Operator	E00077	Reusable	Oven 3	DMSA0215588	1	10.6	1,200	No
Centrifugal Pump with Base and Motor	E00078	Reusable	Oven 2	DMSA0215589	1	137.4	5,000	No
10" G-17 Valve with								

Total Volume
(ft³)
740.00

Total Estimated
Weight(lbs)
31,000

C-409-02 D&D INVENTORY							
Description	Original DD#	Column #	Barcode	# Items	Estimated Volume (ft ³)	Estimated Weight (lbs)	Material Transferred to USEC
Oven 2 (Converter Stabilization Stand) and Associated Equipment	DD0075	Oven 2	NIA	1	21,760	69,819	No
Oven 3 (Converter Stabilization Stand) and Associated Equipment	DD0076	Oven 3	NIA	1	21,760	69,819	No
Oven 4 (Converter Stabilization Stand) and Associated Equipment	DD0077	Oven 4	NIA	1	21,760	69,819	No
Oven 5 (Converter Stabilization Stand) and Associated Equipment	DD0078	Oven 5	NIA	1	21,760	69,819	No
Oven 6 (Converter Stabilization Stand) and Associated Equipment	DD0079	Oven 6	NIA	1	21,760	69,819	No

Total Estimated Total Estimated
 Volume (ft³) Weight (Ibs)
108,800 **349,095**