

Appendix 1 – Maps



Google Earth Image with property shown



UST Marine Property, LLC Parcel 18883-0000-00374-00 - ARCountyData.com

Figure 2
US Technologies Warehouse
Various Views
6500 Grand Ave. – Ft. Smith AR
(Approximately 68 acres total property)

PARSEL MAPS FROM SEBASTIAN COUNTY AR TAX ASSESSOR OFFICE

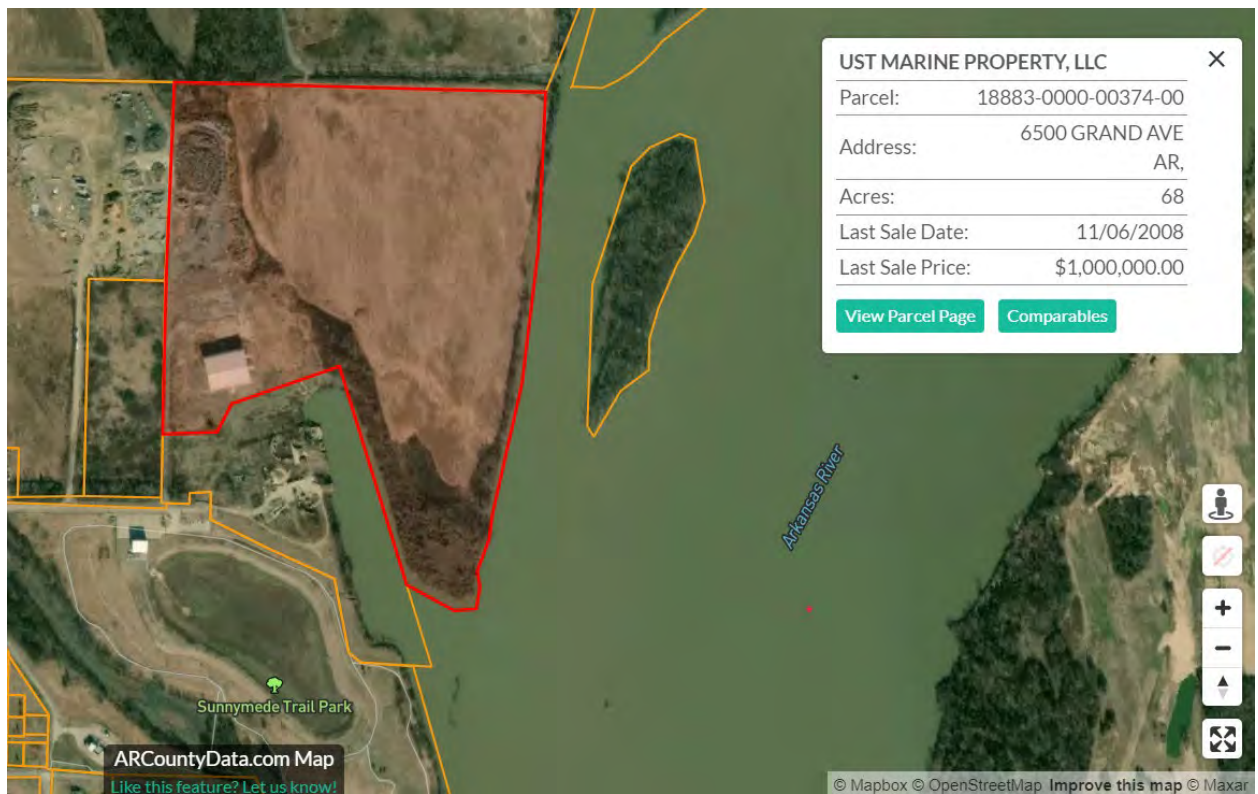
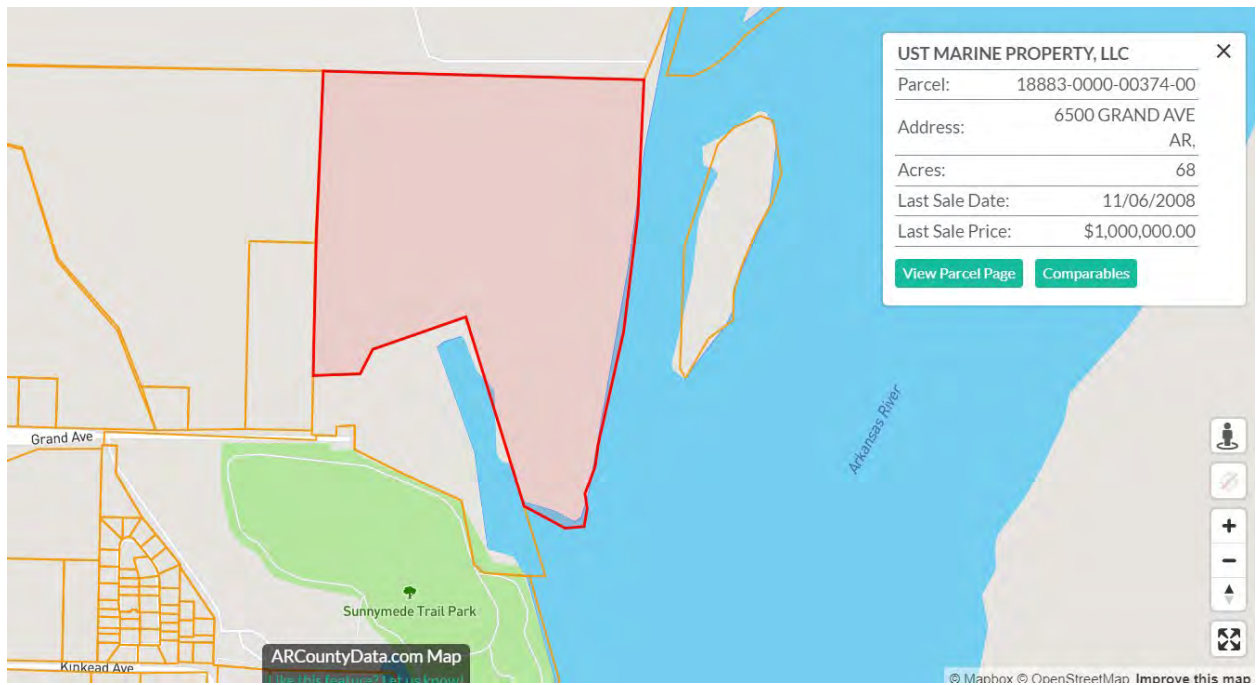




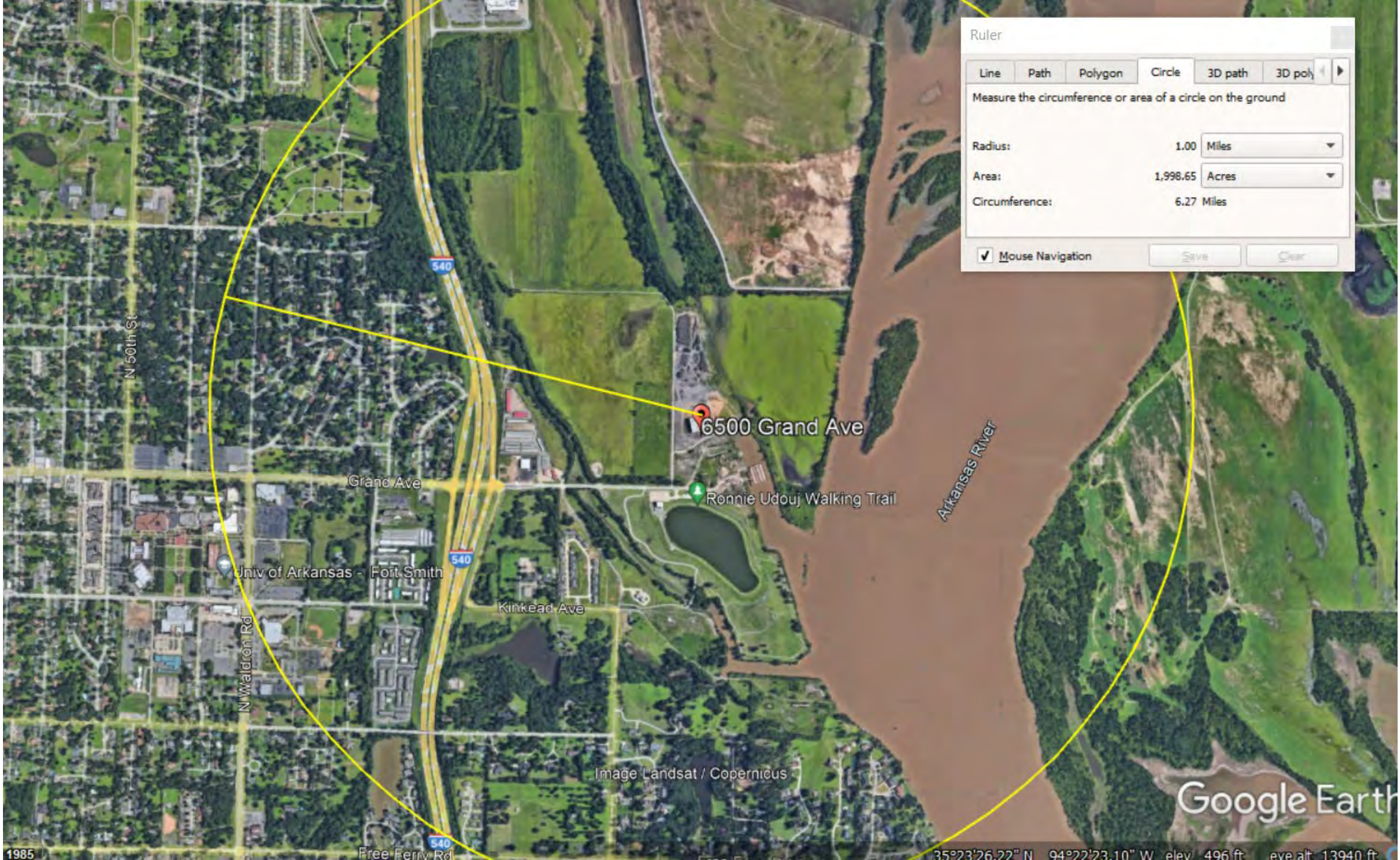
Figure 1
US Technologies Warehouse
6500 Grand Ave. – Ft. Smith, AR
(USGS 7.5-minute quad, Van Buren AR)

2019 Arkansas River Flood



US Technology
30,000 square foot warehouse
300' from Arkansas River
Currently contains 4,000 open head drums of
hazardous waste spent blast media (cadmium,
chromium and lead)





Ruler

Line Path Polygon Circle 3D path 3D poly

Measure the circumference or area of a circle on the ground

Radius: 1.00 Miles

Area: 1,998.65 Acres

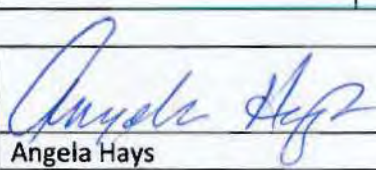

Circumference: 6.27 Miles

☒ Mouse Navigation

Save Clear

Appendix 2 – RCRA Report

**Region 6 Compliance Assurance and Enforcement Division
INSPECTION REPORT**

Inspection Date(s):	04/16/18 – 04/18/18		
Media:	RCRA		
Regulatory Program(s)			
Company Name:	US Technology Corporation		
Facility Name:	US Technology Corporation Ft. Smith		
Facility Physical Location:	6500 Grand Avenue		
(city, state, zip code)	Fort Smith, AR 72904		
Mailing address:	6500 Grand Avenue		
(city, state, zip code)	Fort Smith, AR 72904		
County/Parish:	Sabastian County		
Facility Contact:	Owner: Ray Williams 330-705-7782	Manager: Bob Harris 479-459- 3231	
	479-452-3053 office		
FRS Number:			
Identification/Permit Number:	ARR000029025		
Media Number:			
NAICS:	541511		
SIC:			
Personnel participating in inspection:			
Angela Hays	EPA / 6EN-H1	Inspector	214-665-2285
David Robertson	EPA / 6EN-H1	Inspector	214-665-7363
Ann Blake	ADEQ	Inspector	501-682-0827
John Sykes	ADEQ	Inspector	501-682- 0834
EPA Lead Inspector Signature/Date			10/30/18
	Angela Hays		Date
Supervisor Signature/Date			2-20-19
	Dale Thrush		Date

Section I – INTRODUCTION

PURPOSE OF THE INSPECTION

US Technology operates a warehouse located at 6500 Grand Avenue in Fort Smith, Arkansas. US Technology is currently storing spent blast material that was used to remove paint or to prepare surfaces for painting or other surface treatment. The spent material typically contains Resource Conservation and Recovery Act (RCRA) metals and has the potential to exceed the toxicity characteristic limits found in 40 CFR 261.24. This facility was visited by Arkansas Department of Environmental Quality (ADEQ) in 2017. The ADEQ inspectors photographed the site and interviewed employees working on-site. ADEQ requested that the EPA conduct an investigation of the facility.

Mr. Williams and Mr. Harris, of US Technology, were contacted on 4/11/18 to notify of the upcoming inspection and discuss accessibility. Mr. Harris stated that they would have a fork lift operator on site and would accommodate movement of materials as much as possible. EPA Region 6 inspectors Angela Hays and David Robertson; along with ADEQ inspectors Anne Blake and John Sykes entered US Technology at 8:20 on the morning of 04/16/18 for an announced Compliance Evaluation Inspection (CEI). We met with Bob Harris and Johnathan Wagley of US Technology to conduct an opening conference. David Robertson presented his credentials to Mr. Harris and Mr. Wagley. We informed Mr. Harris and Mr. Wagley that we would be inspecting the warehouse and reviewing documents as well as screening and sampling materials to determine US Technology's compliance with the RCRA.

Each day of the inspection was attended by facility representatives at the opening meeting. This inspection included walkthroughs of the facility's operations and waste management areas; interviews with facility personnel; collection and review of the facility records; photographing material onsite; and screening and sampling materials onsite.

This report serves as a documentation of the onsite activities and observations as they pertain to the RCRA CEI. Photographs taken during the inspection to document onsite observations are included as Appendix 1.

FACILITY DESCRIPTION

US Technology, located at 6500 Grand Avenue Fort Smith, Arkansas, in Sebastian County, is located near the Arkansas River and shares property with Juan's Tree Service (Photograph 77). US Technology opened this location in 2009 and began blending (described below) in 2010. The facility is an approximate 30,000 square foot warehouse split into two areas by cordoning off approximately 6,000 square feet in the south eastern corner of the structure (Appendix 4). The cordoned 6,000 square foot area houses an upstairs office with general storage below. US Technology reports as a non-generator of hazardous waste with a

NAICS code of 541511. That NAICS code corresponds to custom computer programming services. There are no apparent computer services at this location. This location has two regular employees, Mr. Bob Harris and Mr. Johnathan Wagley. There is no normal on-going work at the warehouse, operating hours are ad hoc. The warehouse is currently used for storage only. The material stored is spent bead blast (SBM) recovered in paint removal or surface preparation operations from various third party facilities. US Technology claims that the SBM is recyclable and is utilized in the production of concrete blocks. US Technology is currently researching potential use in asphalt.

When the warehouse was in operation, the process consisted of: notification of incoming SBM shipment, receipt of SBM shipment, blending SBM, and finally shipment of blended SBM to a third party recycler. Notification began with Mr. Harris, the manager, receiving a fax from US Technology's office in Canton, Ohio. The fax provided general information regarding the upcoming shipment (Appendix 5). Spent SBM was received on pallets. Each pallet was weighed. The weights were compared to the bill of lading and recorded into the customer file (Appendix 6). The individual drums were then separated into material type per label or writing on drum prior to blending. Harris stated that the material was blended for two reasons: to meet a requested final density, and to dilute potential high metals levels to below the toxicity characteristic level found in 40 CFR 261.24. The blending process involved multiple steps. The first step was sifting the material through a shaker to remove debris and other oversize material (Photograph 43). At the time of the inspection, the debris removed from the shaker during their last blending operation, in 2017 according to Mr. Harris, was placed on the concrete floor (Photograph 44). Management of the removed debris depends on the type of debris. Large debris that appears to be spent blast media is broken up and placed back into the system. Debris that is deemed to be "trash" was placed in a dumpster for disposal, according to Mr. Wagley, the trash dumpster was disposed at the City of Ft. Smith Landfill. The undersize dust like material went through a cyclone which captured some of the fines (Photograph 42, 45, and 47). The cyclone vented inside the warehouse, resulting in a fine layer of SBM dust covering everything in the warehouse (Photograph 41, 49). I asked Mr. Harris if he or Mr. Wagley used any type of personal protection equipment, expressly any type of breathing filter; he stated they did not. The fines from the cyclone are gathered and added to the shaker when the last super sack from a particular load was run. As the fines are added to the system, the air draw on the shaker is shut off so that most of the fines go through the system into the super sack rather than back to the cyclone.

After the removal of oversize pieces and undersize dust in the shaker, the SBM is then blended with SBM from several facilities in order to meet a requested density specification. The density specification is met by determining the weight of the SBM in a five-quart bucket (Photograph 50) and then utilizing a conversion chart (Photograph 51). Mr. Harris stated that if he believes there is a possibility of the SBM containing hazardous waste due to elevated concentration of toxic metals, he will blend in less than 5% of the more concentrated stream in order to dilute the material. Mr. Harris explained that he would make the hazardous waste determination by examining the previous use of the SBM (Appendix 10). Mr. Harris noted that TCLP analysis could be done in Ohio, but that process was too expensive and was never done. Customer lists of received SBM note several shipments as hazardous. These customer lists were photocopied but are noted confidential and will be treated as confidential business information until otherwise specified by US Technology.

After the material was blended it flowed into super sacks. Each blended batch produced approximately 23 super sacks or 49,000 lbs. The super sacks were labeled for tracking purposes (Appendix 3, Photograph 30). The facilities that generated the SBM and SBM amounts were recorded on a blender entry sheet (Appendix 7). The total mixture weight, density, and number of sacks are recorded on a blender exit sheet (Appendix 8). The ending amounts are recorded in the customer files in the warehouse office and with the US Technology office in Canton, Ohio. Historically, the blended SBM was shipped off site to Midwest Block in Arkansas, or Ruby Concrete in Kentucky and used in the manufacture of concrete blocks. Midwest Block and Ruby Concrete ceased taking this material in 2016. At the time of the inspection the warehouse the facility has neither received nor shipped material since 2016 and not blended material since 2017.

Section II – OBSERVATIONS

This section documents the factual observations we made during this inspection and includes reference to photographs taken during the inspection (Appendix 1); descriptions of accumulation areas, production areas, documents reviewed, and samples collected during the inspection. During the inspection Mr. Robertson, Mr. Sykes, Ms. Blake and I were escorted through the facility by Mr. Harris and Mr. Wagley.

OFFICE/WAREHOUSE AREA

Our inspection began in the office/ warehouse area (Appendix 9). This area held an upstairs office in the north western corner with general tool storage underneath. The remainder of the area contained palletized drums stacked up to five pallets high (Photograph 12-14). The pallets were stacked side by side with no aisle space. The only area to move through the space was a path, the width of the rolling door, running from east to west. The drums across from the office, next to the east door, contained spent Aluminum Oxide sand blast material (Alox), while the rest was SBM mixed with drums from a 400,000 lb shipment of unknown or un-useable material as described below.

Mr. Harris stated that the facility received 400,000 lbs of material shipped between June and September of 2016. The material was shipped from another US Technology warehouse in Bolivar, Ohio after Mr. Williams, the owner, sold the warehouse in 2015. Mr. Harris stated that he knew his facility would be receiving SBM material after the sale from Bolivar; but the material he received was not what he was expecting. Mr. Harris explained that the shipments contained SBM, miscellaneous items, and even drums of unknown liquid. Mr. Harris said that he has found drums containing various items such as filters, rags, windshields, walnut shells, sponge, baking soda, fret, vacuum cleaners, and florescent bulbs. Mr. Harris stated that he does not know exactly what was received in the shipments. The containers are only opened and inspected when the drum is retrieved for blending. Mr. Harris referred to the 400,000 lbs of material as “trash”, “junk” and “unusable”. Mr. Harris stated that he had no authority to reject any of this material upon receipt.

The area west the general storage also contained some of the unknown material, including eight drums that were caution taped off with an obstructed sign stating "Liquid Hazard 4-29-16" (photograph 15-16). Mr. Harris was unaware of what the liquid in the drums was. Other drums in this area were damaged and/or have no lids (photograph 07, 12, 14, 16, 19, 23, 26); some drums had active spills (photograph 23, 25) and corrosion (photograph 18).

MAIN WAREHOUSE

The main warehouse opened with one path the width of the rolling doors leading from north to south and another path branching off to the west (Appendix 9). The materials are contained in 55 gallon drums, stacked up to five pallets high and super sacks, stacked up to three bags high. There is no space in between the pallets or super sacks other than the main walkways (photograph 37-41).

According to Mr. Harris, the facility has so much material stored now that there is no room to operate. The contents of the Bolivar shipments were placed throughout the facility effectively filling any available space. Drums were damaged throughout the warehouse (photograph 55, 72 and 75). There were also several drums with no lids (photograph 74, 74, 82, 85, 87, 97) including a drum with a hazardous waste label (photograph 72-72). The north eastern rolling door entrance is blocked off with some of the unknown shipment (photograph 52, 53). One of the drums in this area was severely corroded. The drum spilled an unknown substance on the ground. The spill appeared to have partially evaporated leaving a white flake like substance (photograph 58, 59).

Mr. Harris believes the warehouse currently contains 9,091 drums and 1264 super sacks with approximately 3,000,000 to 3,500,000 lbs of material onsite. The EPA made a very rough estimate of 10,000 drums, and 1,000 super sacks accumulated in the warehouse.

INTERVIEW

After the initial facility tour, the inspection team split into two groups. Mr. Sykes and I went to the office with Mr. Harris in order to begin conducting the interview and document review while Mr. Robertson and Ms. Blake began screening containers with the XRF.

During the interview, Mr. Harris informed us that the facility does not have a contingency plan, emergency plan, or conduct hazardous material training. Mr. Harris stated that the local fire department has visited the warehouse but they are not aware of the type of material stored in the warehouse.

The facility had not shipped any material on a uniform hazardous waste manifest. All shipping documentation was recorded on bills of lading.

Mr. Harris and I went over how the material is tracked through the facility. There are two phases of the tracking process. Tracking of the individual customer SBM material amounts and tracking of the load. Mr. Harris explained that he would note in the customer file the net weight of the material received on a receiver sheet, stating the container type and weight of material received by the customer (Appendix 6). Then as the material was utilized in processing the amounts were estimated on a bender entry sheet (Appendix 7) and be noted in the load file. The blended amount would be deducted from the received amount for the total SBM of a particular facility still remaining in drums at the warehouse. The super sacks of SBM remain stored at the warehouse until shipped per customer demand. US Technology has not shipped any material since 2016.

The document review team focused on five facilities where EPA had knowledge of generator status and previous shipments to UST. Specifically, the team requested receipt, blending, off-site shipment records, and records of material remaining on-site for:

Fort Hood, Texas

Barksdale Air Force Base, Louisiana

Little Rock Air Force Base, Arkansas

Naval Air Station Joint Reserve Base (NAS JRB) Fort Worth

American Airlines

Amounts calculated during inspection according to onsite documentation.

Customer	Received	Shipped	Blended	Drum	Stored
Barksdale AFB	10,810		3,733	7,077	10,810
Little Rock AFB	15,452	7,833	7,089	530	7,689
Fort Hood	20,367	7,108	6,146	7,113	13,259
NAS JRB	100,591	26,746	11,978	73,845	61,867
American Airlines	1,017,203	443,418	270,061	303,724	573,785

According to the files reviewed onsite all of the customers selected have material onsite at US Technology either in the form of the original drum shipment containers or blended with other facilities SBM in super sacks. We then asked the location in the warehouse of the stored materials for Little Rock Air Force Base and Barksdale Air Force Base. Mr. Harris replied that he did not know where in the warehouse the material was located. Mr. Harris and Mr. Wagley offered to search the warehouse, but Mr. Harris was unsure if they would be able to locate the requested material.

Mr. Wagley and Mr. Harris were able to locate some of the super sacks containing blended material originally generated at BAFB in loads FS-U-021-16 (Photograph 69), and FS-U-022-16 (Photograph 65,66, 67). Appendix 12 references the received and blended SBM from BAFB. According to the documentation at US Technology, none of the received SBM from BAFB has shipped out.

In addition, the facility representatives located super sacks containing blended material from LRAFB in load numbers FS-026-14 (Photograph 64), FS-U-021-16 (Photograph 69), and FS-U-022-16 (Photograph 65, 67). Appendix 11 shows the receiving and blending logs resulting in the super sacks of LRAFB waste remaining on site.

Mr. Harris and Mr. Wagley were unable to locate unblended drums from Barksdale that on-site records indicate should be present. Barksdale Air Force Base has previously represented to EPA that the SBM shipped to US Technology would exhibit the characteristic of toxicity for cadmium (D006) and chromium (D007). The super sacks were photographed, screened, and sampled per screening analysis (Photograph 64, 65, 67, 69) (Appendix 2 page 29, 30, 31).

SCREENING

Screening began on 4/17/2018. Mr. Robertson and Ms. Blake used a Thermo Scientific Niton XL3 Analyzer, an X-ray Florescence analyzer (XRF) serial number 32486, to screen 53 drums, 40 super sacks and the shaker equipment for presumed hazardous SBM. The team recorded the screening results to determine preliminary levels of cadmium (D006), chromium (D007), and lead (D008) in the SBM. (Appendix 2). The XRF was covered with a new plastic bag during each container reading in order to avoid cross contamination between materials. Only the surface layer of the containers was screened. Each super sack and drum screened was numbered and the XRF amounts were logged. When a container had elevated metals readings on the XRF, the team documented the container, the concentration of metals, and photographed the container (photographs 63-71).

SAMPLING

The inspection team reviewed the XRF screening data and selected 15 containers for sampling. Mr. Robertson and Mr. Sykes retrieved 15 SBM samples from four drums and eleven from super sacks (Photographs 79-106). Twelve samples were collected using a vacuum attached to twin cyclone filters. ~~Four~~ Three containers; numbers 68, 75, and 77, were sampled using a disposable scoop from the top level because there was no access to the containers using the vacuum sampler. When using the vacuum sampler, the sample was retrieved from the cyclone filters. No sample was collected from the vacuum

bucket. The material collected in the cyclones was combined in one cyclone then subsampled into a sample for EPA and a sample for the facility using the alternate scoop method. All sample collected in the cyclone filters was placed into the two resalable sample bags. The cyclones were cleaned between samples by using a dry wipe with paper towels. Following the gross decontamination with paper towels, clean sand was run through the system and the XRF was used to determine if the decontamination was successful. If elevated Cadmium, Chromium or Lead were noted in the clean sand equipment blank using the XRF, the gross decontamination with paper towels was repeated. This iteration was never done more than twice. Once the final equipment sand blank was collected, the one immediately before the next sample was collected, the entire sand blank from the two cyclones was placed into one single equipment blank sample in a 5-gallon pail. The equipment blank submitted to the laboratory represents the equipment blank collected before each and every sample was collected.

DOCUMENT REVIEW

The document review began on April 16, 2018. The documents requested were related to compliance with the RCRA regulations pertaining to Contingency Plans, emergency response procedures, training, record keeping requirements, waste determination, and hazardous waste manifesting. Mr. Harris stated that the facility could not provide any of these documents because they do not practice those procedures. The documents received and copied from US Technology are listed below.

- September 2010-2012 Spent Blast Media Shipments Received in Arkansas
- 2012 Spent Blast Media Shipments Received in Arkansas
- 2015 Utah customer list
- Alox Received at Fort Smith from 2010-2015
- 2012 Type of media spreadsheet
- Material fax
- Bills of Lading for shipped and received materials
- Receiver sheet
- Blending entry sheets
- Blender exit sheet
- Sample and blended media shipment tracking form
- SiMGEMAT "SMA" – proposal for utilizing SBM in asphalt production.

Section III – AREAS OF CONCERN

1. Operating as treatment, storage, or disposal facility without a permit per 40 CFR 270.1. The SBM is being treated onsite. Material onsite has been speculatively accumulated. Information collected outside

the scope if this inspection indicates that at least some of the spent SBM exhibits the characteristic of toxicity for metals.

2. Maintenance and operation of facility. Failure to operate facility in a manner that would prevent discharges. maintain containers in good condition per CFR 40 CFR 265.31. Multiple containers onsite damaged.
3. Failure to properly close containers per CFR 40 262.34 (a)(1)(i) and CFR 40 265.173. Multiple containers onsite without adequate containment.
4. Failure to maintain adequate aisle space per CFR 40 262.34(d)(4) and CFR 40 265.35. No aisle space between pallets or super sacks.
5. Failure to maintain contingency plan onsite per CFR 40 262.34(a)(4) and CFR 40 265.53(a). None in practice.
6. Failure to maintain personnel training plan onsite per 40 CFR 262.34. None in practice.
7. Failure to make hazardous waste determinations per 40 CFR 262.11. No documentation of determinations.
8. Failure to clearly label container of hazardous waste "Hazardous Waste" per CFR 40 262.34(a)(3). Unsatisfactory labeling.
9. Failure to register as a hazardous waste generator per CFR 40 262.13. Facility currently registered as a non-generator.
10. Failure to operate within generator time limits for storage per CFR 40 262. Facility has exceeded storage time limits
11. Failure to use manifest system per CFR 40 262.23. None in practice.
12. Failure to note date of accumulation on containers per CFR 40 262.34(a)(2). Many containers without accumulation start date.
13. Failure to operate in order to prevent release. The cyclone filter vented into the warehouse. The warehouse doors are open in the summer months per 40 CFR 265.31.
14. Failure to properly close tanks utilized in the blending process. The shaker, blender, and mixer had not been emptied, decontaminated or sampled as RCRA closed. When the tanks are no longer in use they should be closed per 40 CFR 265.197. The tanks were not labeled or dated with the words "hazardous waste" and were not inspected daily.

Section IV – FOLLOW UP

During the document review I requested a current inventory and customer list. These documents have not been received to date.

On 5/8/2018, I spoke to Mr. Williams in order to follow up about the observations at the facility and to follow up on requested documents; current customer list and inventory. He explained that the records were being shipped and they would send once received.

I also contacted Mr. Harris on 5/8/2018 for further clarification of his current estimate of material on site and facility tracking calculations. He stated that the site has exactly 1264 super sacks and he estimated approximately 9091 drums. He also stated that the calculation on the material tracked at the facility is estimated and that the corporate office would be able to provide more accurate totals.

Sample results will be reported under separate cover when received.

Section V – LIST OF APPENDICES

Appendix 1- Photograph log

Appendix 2 – XRF Screening log

Appendix 3 – Super Sack Code Key

Appendix 4 – Map

Appendix 5 – Initial shipping fax

Appendix 6 – Receiver sheet

Appendix 7 - Blender entry sheet

Appendix 8 – Blender exit sheet

Appendix 9 – Facility diagram

Appendix 10 – Phases of spent blast material

Appendix 11 – Blending log for remaining Little Rock Air Force Base SBM

Appendix 12 – Blending log for remaining Barksdale Air Force Base SBM

Appendix 1

Photograph Log



Photo number: 1

Description: South side of US Technology Corporation. Main entrance of facility.

Photographer: Ann Blake

Date: 4/16/2018

Time: 8:59



Photo number: 2

Description: East side of US Technology Corporation.

Photographer: Ann Blake

Date: 4/16/2018

Time: 9:01



Photo number: 3

Description: North side of US Technology Corporation.

Photographer: Ann Blake

Date: 4/16/2018

Time: 9:04



Photo number: 4

Description: North side of US Technology Corporation.

Photographer: Ann Blake

Date: 4/16/2018

Time: 9:04



Photo number: 5

Description: West side of US Technology Corporation.

Photographer: Ann Blake

Date: 4/16/2018

Time: 9:06



Photo number: 6

Description: East side door / East side access to warehouse

Photographer: Ann Blake

Date: 4/16/2018

Time: 9:33



Photo number: 7

Description: Inside the east side entrance. Directly across from office – Alox pallets

Photographer: Ann Blake

Date: 4/16/2018

Time: 9:35



Photo number: 8

Description: Label states Fort Riley material- Bob Harris says they reuse the drums and they only receive urea from Riley.

Photographer: Ann Blake

Date: 4/16/2018

Time: 9:36



Photo number: 9

Description: I.M.F. Industrial / International Metal Finishing

Photographer: Ann Blake

Date: 4/16/2018

Time: 9:37

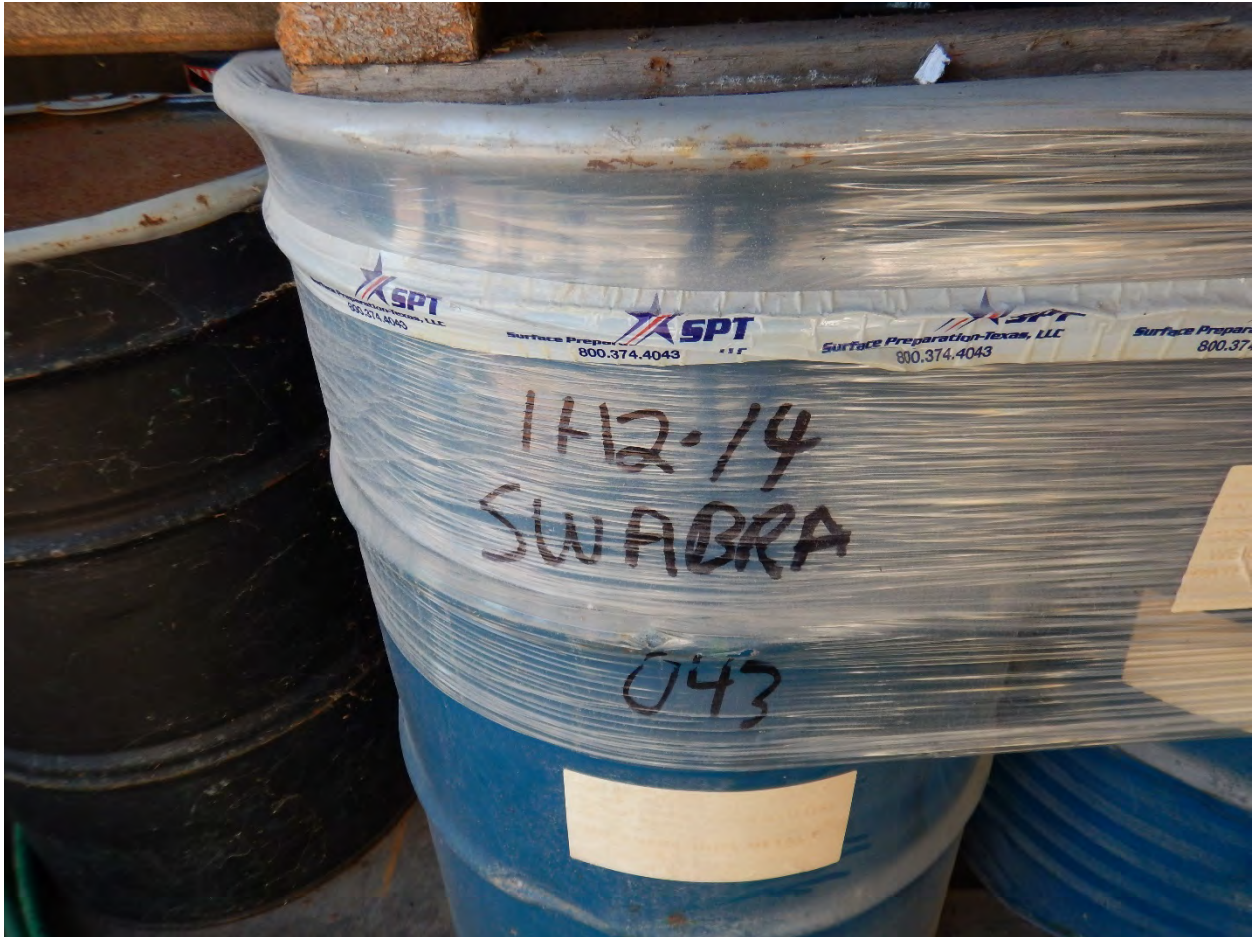


Photo number: 10

Description: Date 11-13-14 SWABRA 043- photo of drum

Photographer: Ann Blake

Date: 4/16/2018

Time: 9:37



Photo number: 11

Description: US Technology recycling program – Drum label on shrink wrap

Photographer: Ann Blake

Date: 4/16/2018

Time: 9:41



Photo number: 12

Description: Overview of Alox drums facing south

Photographer: Ann Blake

Date: 4/16/2018

Time: 9:44



Photo number: 13

Description: Overview of one of the areas with the unknown shipment. This area is in the smaller warehouse area next to the Alox.

Photographer: Ann Blake

Date: 4/16/2018

Time: 9:45



Photo number: 14

Description: Containers on the west side of Office/ tool room. These are the unknowns shipped as part of the unknown loads. View from upstairs office.

Photographer: Ann Blake

Date: 4/16/2018

Time: 9:46



Photo number: 15

Description: Eight drums containing unknown liquid received 4/29/16- shipped from Bolivar OH

Photographer: Ann Blake

Date: 4/16/2018

Time: 9:49



Photo number: 16

Description: Same containers as in picture 15. Facility sign to designate liquid hazard.

Photographer: Ann Blake

Date: 4/16/2018

Time: 9:50

Photo number: 17

Description: Accidental video of third row in next to office – labeled “B” severe rusting. Reference photo number 18

Photographer: Ann Blake

Date: 4/16/2018

Time: 10:19



Photo number: 18

Description: "B" drum third row in next to the office – sever rusting

Photographer: Ann Blake

Date: 4/16/2018

Time: 10:20



Photo number: 19

Description: Crushed fiber container – labeled “1004” top pallet

Photographer: Ann Blake

Date: 4/16/2018

Time: 10:22



Photo number: 20

Description: IMF- Marked excluded recyclable material and marked universal waste – Houston TX (4200 Perry) – Damaged drums – dented and rusted.

Photographer: Ann Blake

Date: 4/16/2018

Time: 10:23

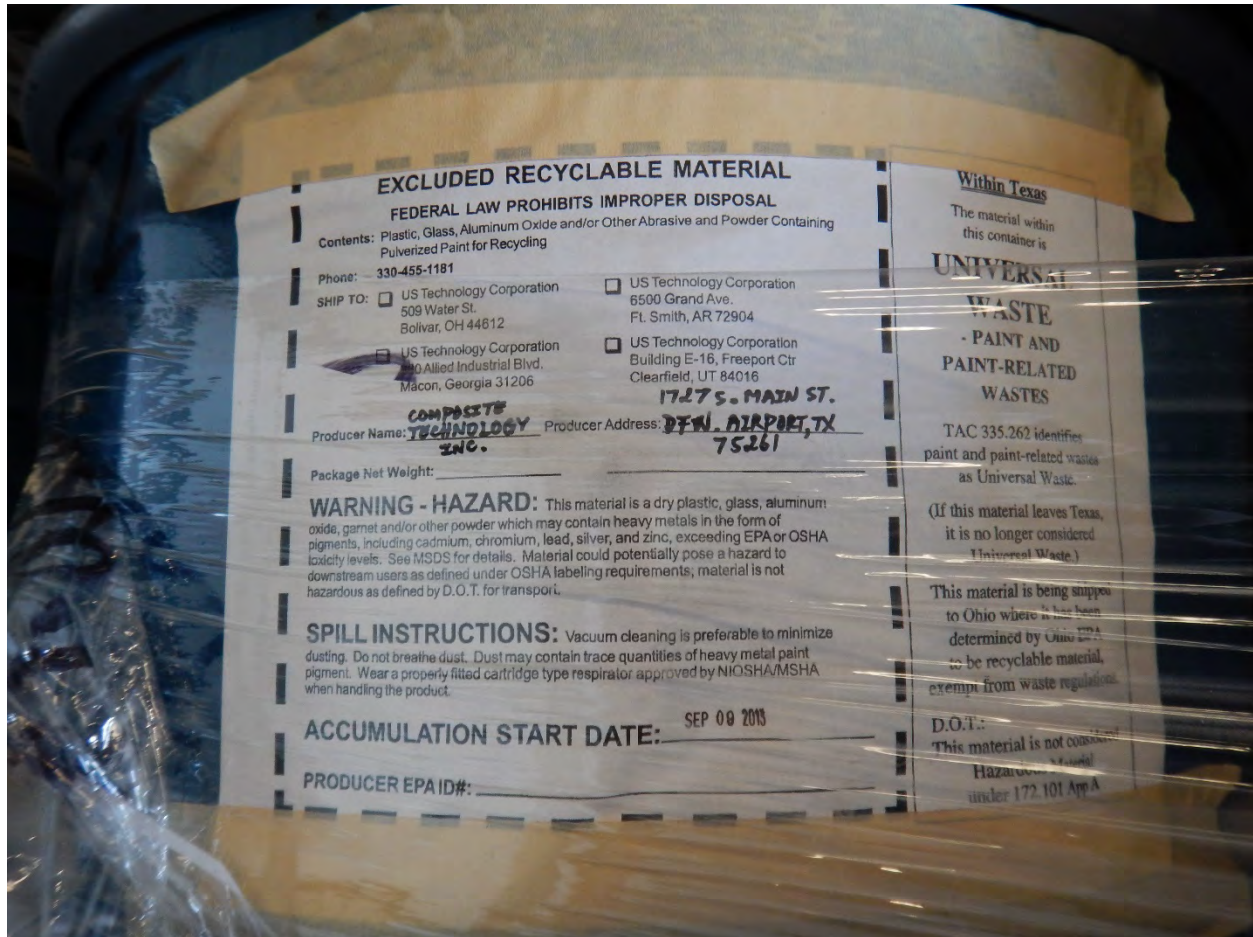


Photo number: 21

Description: Composite Technology Inc. 1727 S Main DFW Airport, TX marked excluded recyclable material and universal waste- several of these containers.

Photographer: Ann Blake

Date: 4/16/2018

Time: 10:25

EXCLUDED RECYCLABLE MATERIAL
FEDERAL LAW PROHIBITS IMPROPER DISPOSAL

Contents: Plastic, Glass, Aluminum Oxide and/or Other Abrasive and Powder Containing Pulverized Paint for Recycling

PHONE: 300-455-1181

SHIP TO: ☐ US Technology Corporation
509 Water St.
Bollivar, OH 44612
☐ U.S. Technology Corporation
380 Allied Industrial Blvd.
Macon, GA 31206

☐ US Technology
6500 Grand Ave
Ft. Smith, AR 72904
☐ U.S. Technology
Bldg. E-16 Freeport Ctr
Clearfield, UT 84016

Producer Name: L-3 Vertex

Producer Address: 555 Industrial Dr.

Package Net Weight: 250 lbs

WARNING - HAZARD: This material is a dry plastic, glass, aluminum oxide, garnet and/or other powder which may contain heavy metals in the form of pigments, including cadmium, chromium, lead, silver, and zinc, exceeding EPA or OSHA toxicity levels. See MSDS for details. Material could potentially pose a hazard to downstream users as defined under OSHA labeling requirements; material is not hazardous as defined by D.O.T. for transport.

SPILL INSTRUCTIONS: Vacuum cleaning is preferable to minimize dusting. Do not breathe dust. Dust may contain trace quantities of heavy metal paint pigment. Wear a properly fitted cartridge type respirator approved by NIOSH/MSHA when handling the product.

ACCUMULATION START DATE:

PRODUCER EPA ID#

Madison, MS 39110
USED PLATE MACH

Photo number: 22

Description: L-3 Vertex 555 Industrial Dr. Madison, MS.

Photographer: Ann Blake

Date: 4/16/2018

Time: 10:26



Photo number: 23

Description: Container with hole in the upper quadrant- open container – part of the unknown shipment

Photographer: Ann Blake

Date: 4/16/2018

Time: 10:28

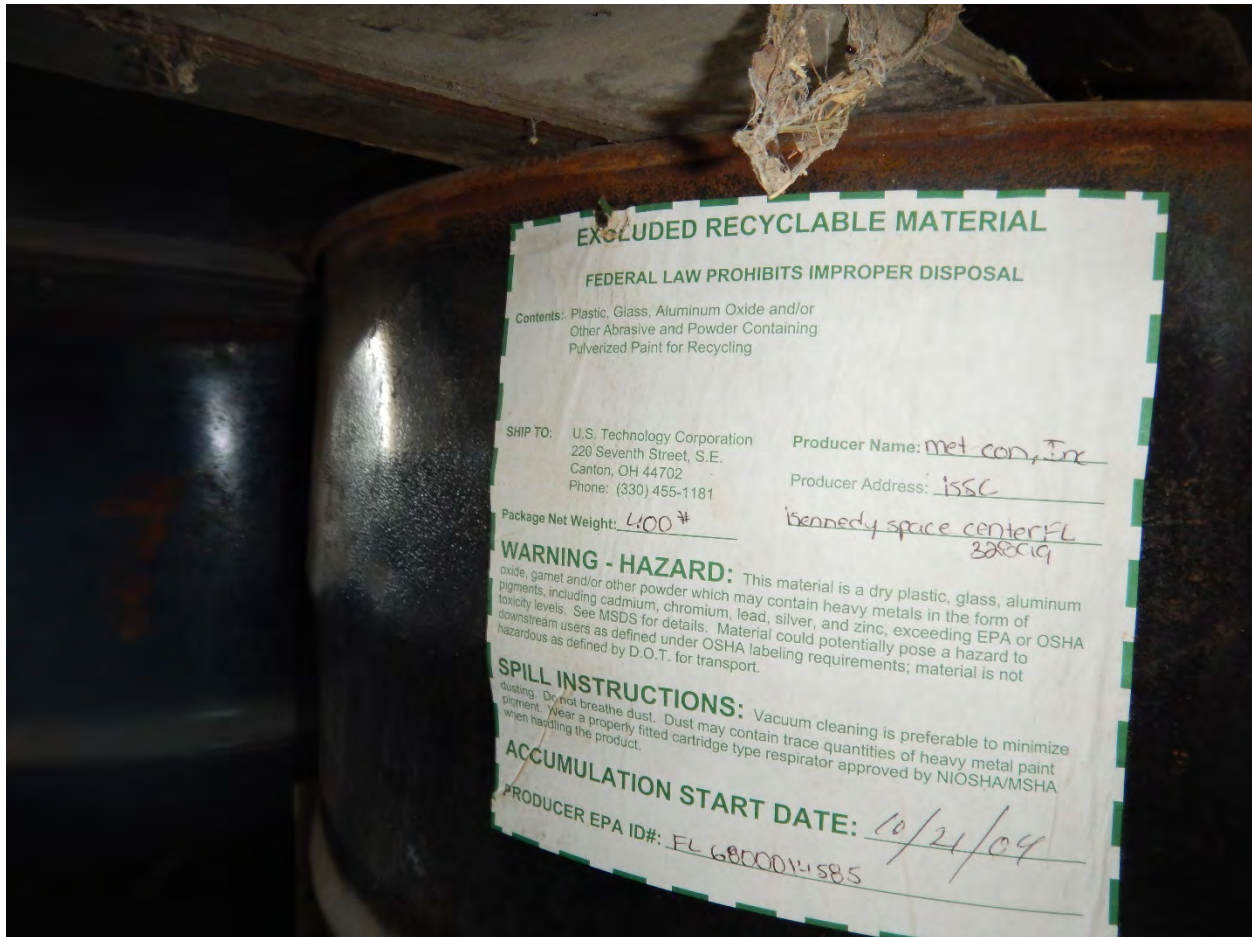


Photo number: 24

Description: ERM label – Kennedy Space Center- Metcom Inc. is the producer. 10/21/04 container date.

Photographer: Ann Blake

Date: 4/16/2018

Time: 10:30



Photo number: 25

Description: Hole with active leak – bottom of the container. North side of office warehouse area.

Photographer: Ann Blake

Date: 4/16/2018

Time: 10:35



Photo number: 26

Description: Overview of active leaking container from photo number 25

Photographer: Ann Blake

Date: 4/16/2018

Time: 10:36



Photo number: 27

Description: Overview of containers in office/warehouse area facing east. The office is located in the rear left of photograph.

Photographer: Ann Blake

Date: 4/16/2018

Time: 10:40



Photo number: 28

Description: South pull up door overview

Photographer: Ann Blake

Date: 4/16/2018

Time: 10:41



Photo number: 29

Description: Overview of blended urea load with Acrylic just inside the north pull-up door

Photographer: Ann Blake

Date: 4/16/2018

Time: 10:43



Photo number: 30

Description: Super sac photo with tracking codes

52 = density

FS = Fort Smith

U= Urea

008 – load number

17 – year

2015 – Weight

#23 – super sack number within load

Photographer: Ann Blake

Date: 4/16/2018

Time: 10:44



Photo number: 31

Description: West side near south pull-up door – main warehouse

Photographer: Ann Blake

Date: 4/16/2018

Time: 10:47



Photo number: 32

Description: Sequenced photo moving north of photo 31, mix of container super sacks and drums in the main warehouse.

Photographer: Ann Blake

Date: 4/16/2018

Time: 10:48



Photo number: 33

Description: Overview of super sacks and drums – moving toward the north in the main warehouse area-View from next to the blender facing west.

Photographer: Ann Blake

Date: 4/16/2018

Time: 10:52



Photo number: 34

Description: View facing south west. Production equipment to the rear left.

Photographer: Ann Blake

Date: 4/16/2018

Time: 10:54



Photo number: 35

Description: North West quadrant of warehouse.

Photographer: Ann Blake

Date: 4/16/2018

Time: 10:55



Photo number: 36

Description: North West quadrant of warehouse. View facing west.

Photographer: Ann Blake

Date: 4/16/2018

Time: 10:56



Photo number: 37

Description: View from above the production equipment, facing south along the west wall of main warehouse

Photographer: Ann Blake

Date: 4/16/2018

Time: 11:00



Photo number: 38

Description: West wall vantage point. View to the east of main warehouse.

Photographer: Ann Blake

Date: 4/16/2018

Time: 11:02



Photo number: 39

Description: Zoomed in photo of east side of main warehouse. Area does include materials from unknown shipment.

Photographer: Ann Blake

Date: 4/16/2018

Time: 11:03



Photo number: 40

Description: North West quadrant of warehouse. Behind production equipment in the main warehouse.

Photographer: Ann Blake

Date: 4/16/2018

Time: 11:04



Photo number: 41

Description: North West quadrant of warehouse. View from above the shaker. Fine dust covering proximity of production equipment. View of north wall of warehouse facing to the east of the main warehouse.

Photographer: Ann Blake

Date: 4/16/2018

Time: 11:04



Photo number: 42

Description: Overview of equipment in main warehouse.

Photographer: Ann Blake

Date: 4/16/2018

Time: 11:06



Photo number: 43

Description: Fed shaker – SWECO shaker

Photographer: Ann Blake

Date: 4/16/2018

Time: 11:07



Photo number: 44

Description: View of the oversized material removed from the screen in drums and on ground – process unit – Main warehouse

Photographer: Ann Blake

Date: 4/16/2018

Time: 11:08



Photo number: 45

Description: Intake for fines on process unit

Photographer: Ann Blake

Date: 4/16/2018

Time: 11:11



Photo number: 46

Description: Intake for dust collector

Photographer: Ann Blake

Date: 4/16/2018

Time: 11:13



Photo number: 47

Description: Dust collector on drum

Photographer: Ann Blake

Date: 4/16/2018

Time: 11:13



Photo number: 48

Description: Vent into warehouse from dust collector

Photographer: Ann Blake

Date: 4/16/2018

Time: 11:17



Photo number: 49

Description: Overview of silo / Mixer process unit

Photographer: Ann Blake

Date: 4/16/2018

Time: 11:18



Photo number: 50

Description: Scale used to weigh sample for density

Photographer: Ann Blake

Date: 4/16/2018

Time: 11:19

revised 4-13-12 J.C.

Scale Reading (lb) Bulk Density (lb/cu ft)

5.0	30	22.2	73
5.2	31	12.4	74
5.4	32	12.5	75
5.6	33	12.7	76
5.8	34	12.9	77
6.0	35	13.0	78
6.2	36	13.2	79
6.4	37	13.4	80
6.6	38	13.5	81
6.8	39	13.7	82
7.0	40	13.9	83
7.2	41	14.0	84
7.4	42	14.2	85
7.6	43	14.4	86
7.8	44	14.5	87
8.0	45	14.7	88
8.2	46	14.9	89
8.4	47	15.0	90
8.6	48	15.2	91
8.8	49	15.4	92
9.0	50	15.6	93
9.2	51	15.7	94
9.4	52	15.9	95
9.6	53	16.0	96
9.8	54	16.2	97
10.0	55	16.4	98
10.2	56	16.5	99
10.4	57	16.6	100
10.6	58	16.8	101
10.8	59	17.0	102
11.0	60	17.2	103
11.2	61	17.4	104
11.4	62	17.5	105
11.6	63	17.7	106
11.8	64	17.9	107
12.0	65	18.0	108
	66	18.2	109
	67	18.4	110
	68	18.5	111
	69	18.7	112
	70	18.8	113
	71	18.9	114
	72	19.0	115

Bulk Density = Scale Reading × 140

Photo number: 51

Description: Bulk density conversion chart

Photographer: Ann Blake

Date: 4/16/2018

Time: 11:20



Photo number: 52

Description: Screen or sieve tester (7 layers)

Photographer: Ann Blake

Date: 4/16/2018

Time: 11:21



Photo number: 53

Description: Eastern pull-up door – drum overview

Photographer: Ann Blake

Date: 4/16/2018

Time: 11:25



Photo number: 54

Description: Drums labeled Riley ((Ft. Riley, KS) ERM - east side of warehouse

Photographer: Ann Blake

Date: 4/16/2018

Time: 11:27



Photo number: 55

Description: 5 pallets high – south side of eastern door – ERM label on all the containers that are visible - Tinker AFB, OK

Photographer: Ann Blake

Date: 4/16/2018

Time: 11:29

EXCLUDED RECYCLABLE MATERIAL
FEDERAL LAW PROHIBITS IMPROPER DISPOSAL
Contents: Plastic, Glass, Aluminum Oxide and/or Other Abrasive and Powder Containing Pulverized Paint for Recycling
Phone: 330-455-1181

SHIP TO: ☐ US Technology Corporation
509 Water St.
Bolivar, OH 44612
☐ US Technology Corporation
380 Allied Industrial Blvd.
Macon, Georgia 31206

☐ US Technology Corporation
6500 Grand Ave.
Ft. Smith, AR 72904
☐ US Technology Corporation
Building E-16, Freeport Ctr
Clearfield, UT 84016

Producer Name: 72CB10000 Producer Address: Tinker AFB
OKC OK 73145

Package Net Weight: _____

WARNING - HAZARD: This material is a dry plastic, glass, aluminum oxide, garnet and/or other powder which may contain heavy metals in the form of pigments, including cadmium, chromium, lead, silver, and zinc, exceeding EPA or OSHA toxicity levels. See MSDS for details. Material could potentially pose a hazard to downstream users as defined under OSHA labeling requirements; material is not hazardous as defined by D.O.T. for transport.

SPILL INSTRUCTIONS: Vacuum cleaning is preferable to minimize dusting. Do not breathe dust. Dust may contain trace quantities of heavy metal paint pigment. Wear a properly fitted cartridge type respirator approved by NIOSHA/MSHA when handling the product.

ACCUMULATION START DATE: _____

PRODUCER EPA ID#: OK 157 172 4391

Photo number: 56

Description: ERM label showing Tinker AFB- no date on label

Photographer: Ann Blake

Date: 4/16/2018

Time: 11:30

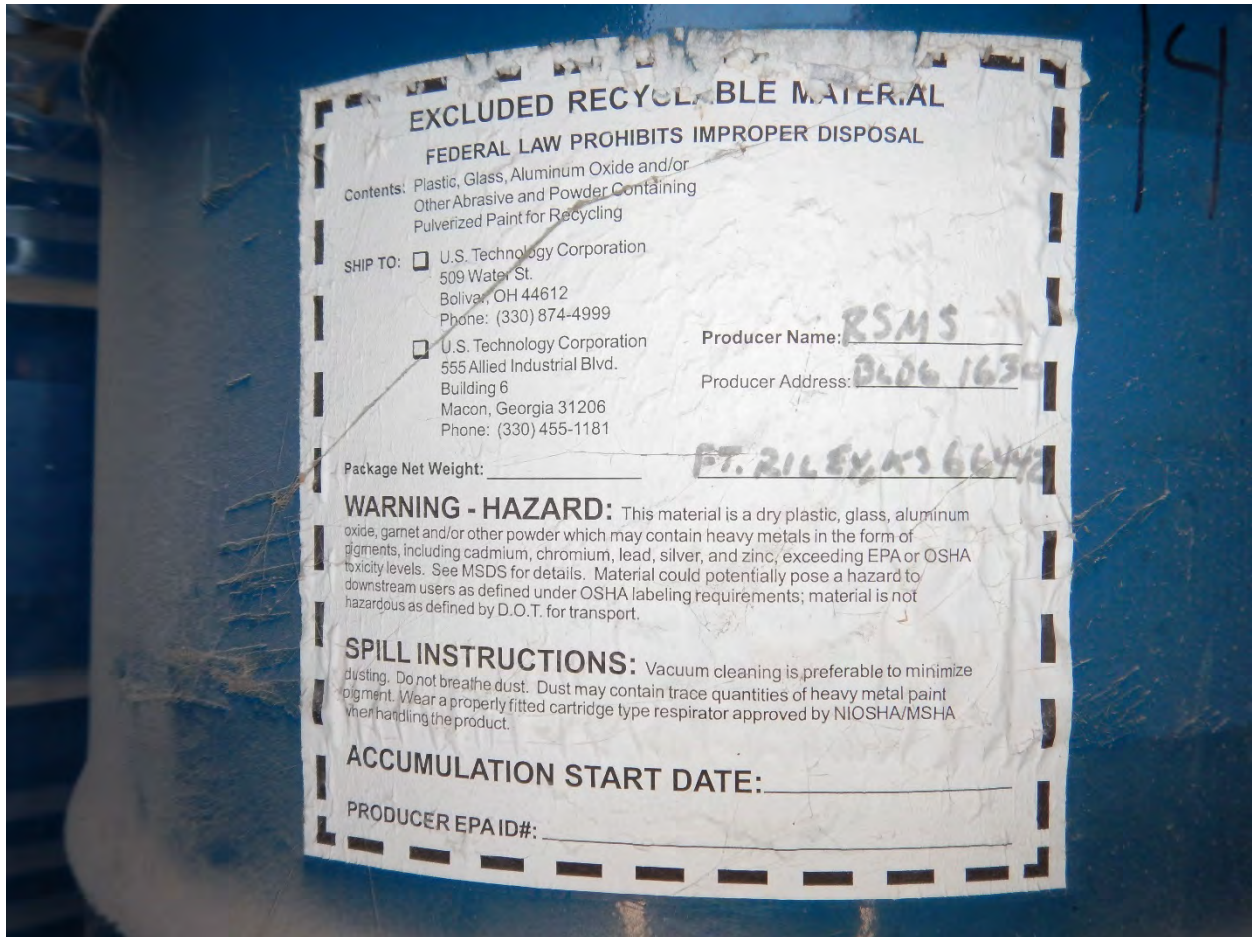


Photo number: 57

Description: Label on drum – RSMA – Ft. Ryley, KS Label says; plastic glass Alox and or other abrasive and powder containing pulverized paint for recycle.

Photographer: Ann Blake

Date: 4/16/2018

Time: 11:32



Photo number: 58

Description: Overview – drum that is leaking onto bottom first pallet and onto floor

Photographer: Ann Blake

Date: 4/16/2018

Time: 11:33



Photo number: 59

Description: Close up of leaking container. Severely corroded.

Photographer: Ann Blake

Date: 4/16/2018

Time: 11:36

EXCLUDED RECYCLABLE MATERIAL
FEDERAL LAW PROHIBITS IMPROPER DISPOSAL

Contents: Plastic, Glass, Aluminum Oxide and/or Other Abrasive and Powder Containing Pulverized Paint for Recycling

Phone: 330-455-1181

SHIP TO: ☐ US Technology Corporation
Water St.
Bldg. CH 44612
☐ US Technology Corporation
380 Allied Industrial Blvd.
Macon, Georgia 31206

☐ US Technology Corporation
6500 Grand Ave.
Ft. Smith, AR 72904
☐ US Technology Corporation
Building E-16, Freeport Ctr
Clearfield, UT 84016

Producer Name: TACKLE PAINT **Producer Address:** Tinker AFB
OK OK 73145

Package Net Weight: _____

WARNING - HAZARD: This material is a dry plastic, glass, aluminum oxide, garnet and/or other powder which may contain heavy metals in the form of pigments, including cadmium, chromium, lead, silver, and zinc, exceeding EPA or OSHA toxicity levels. See MSDS for details. Material could potentially pose a hazard to downstream users as defined under OSHA labeling requirements, material is not hazardous as defined by D.O.T. for transport.

SPILL INSTRUCTIONS: Vacuum cleaning is preferable to minimize dusting. Do not breathe dust. Dust may contain trace quantities of heavy metal paint pigment. Wear a properly fitted cartridge type respirator approved by NIOSH/MSHA when handling the product.

ACCUMULATION START DATE: _____

PRODUCER EPA ID#: OK 157 072 4391

Photo number: 60

Description: Label – ERM from Tinker AFB, OK - no date on label

Photographer: Ann Blake

Date: 4/16/2018

Time: 11:36



Photo number: 61

Description: Label on Hill AFB, UT dated 11/18/13. Tracking number 10101329001 -Recyclable Be=last residue mix of plastic and glass. Instructions say "Spill material must be disposed of as hazardous waste".

Photographer: Ann Blake

Date: 4/16/2018

Time: 11:38



Photo number: 62

Description: Label of plastic dust Hill AFB, UT. Tracking number 10451309401 – must be disposed of as hazardous waste per label.

Photographer: Ann Blake

Date: 4/16/2018

Time: 11:41



Photo number: 63

Description: Super sack screening of FS-026-14. Screen number 78

Photographer: David Robertson

Date: 4/17/2018

Time: 10:14



Photo number: 64

Description: Super sack screening of FS-026-14. Screen number 77

Photographer: David Robinson

Date: 4/17/2018

Time: 10:15



Photo number: 65

Description: Super sack screening of FS-022-16. Screen number 81

Photographer: David Robinson

Date: 4/17/2018

Time: 10:31



Photo number: 66

Description: Super sack screening of FS-022-14. Screen number 79

Photographer: David Robinson

Date: 4/17/2018

Time: 10:31



Photo number: 67

Description: Super sack screening of FS-022-14. Screen number 80

Photographer: David Robinson

Date: 4/17/2018

Time: 10:31



Photo number: 68

Description: Over view of super sack 79/80/81 area

Photographer: Ann Blake

Date: 4/17/2018

Time: 10:32



Photo number: 69

Description: FS-029-16 bag / super sack number 19

Photographer: Ann Blake

Date: 4/17/2018

Time: 10:35



Photo number: 70

Description: Overview of area where FS-U-021-16 is located

Photographer: Ann Blake

Date: 4/17/2018

Time: 10:35



Photo number: 71

Description: Drum with hazardous waste label – overview facing east

Photographer: Ann Blake

Date: 4/17/2018

Time: 10:41



Photo number: 72

Description: Hazardous waste label on drum – WET written on drum

Photographer: Ann Blake

Date: 4/17/2018

Time: 10:41



Photo number: 73

Description: Contents of drum noted in picture number 72

Photographer: Ann Blake

Date: 4/17/2018

Time: 10:43



Photo number: 74

Description: Overview of ABLE drums

Photographer: Ann Blake

Date: 4/17/2018

Time: 10:46



Photo number: 75

Description: Closer view of ABLE drum

Photographer: Ann Blake

Date: 4/17/2018

Time: 10:46

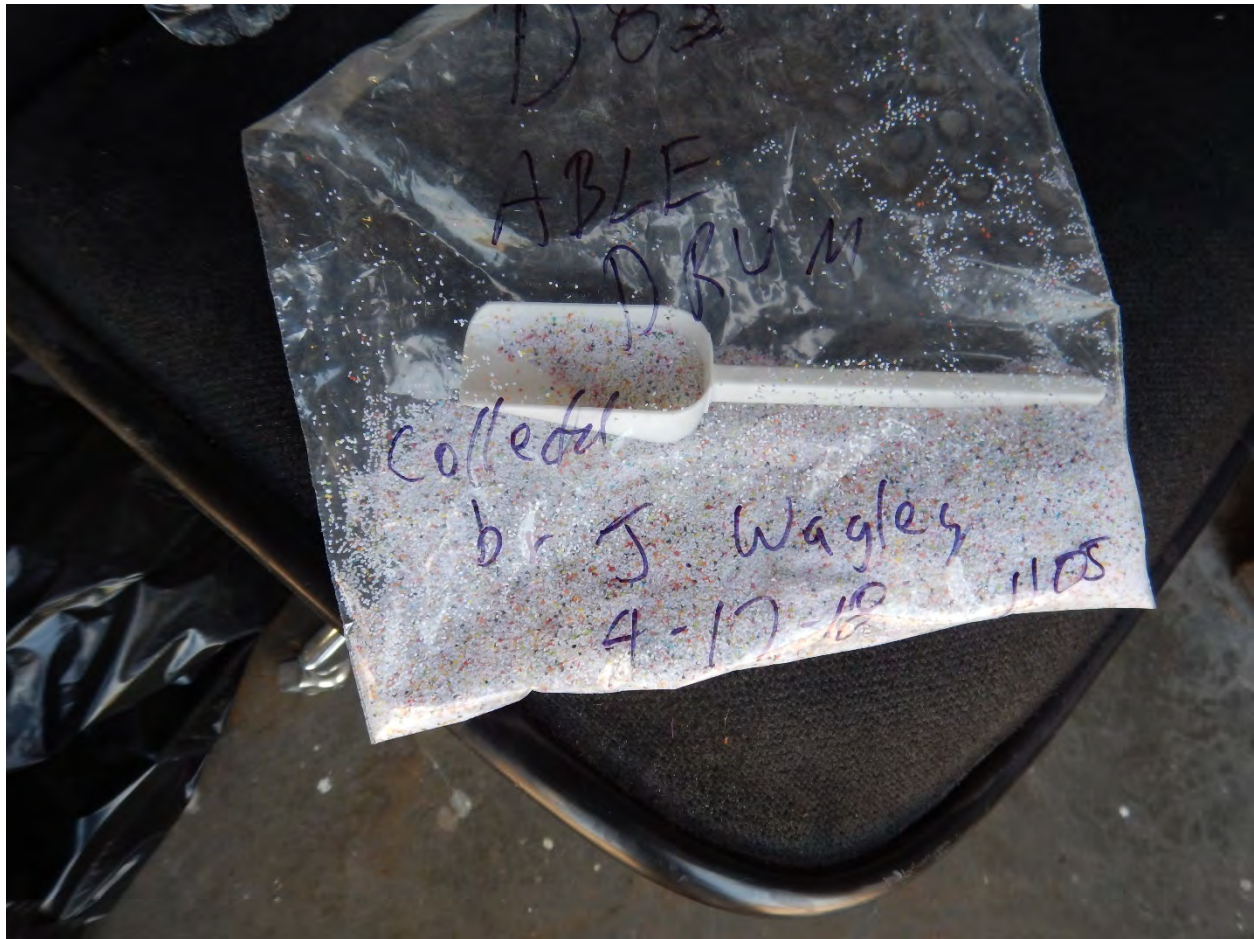


Photo number: 76

Description: Number D83 screening (baggie of screening sample – looks unused – pristine material in appearance)

Photographer: Ann Blake

Date: 4/17/2018

Time: 11:04



Photo number: 77

Description: Sign on Grand Avenue at the facility entrance

Photographer: Ann Blake

Date: 4/17/2018

Time: 12:42



Photo number: 78

Description: Entrance sign on driveway

Photographer: Ann Blake

Date: 4/17/2018

Time: 12:42

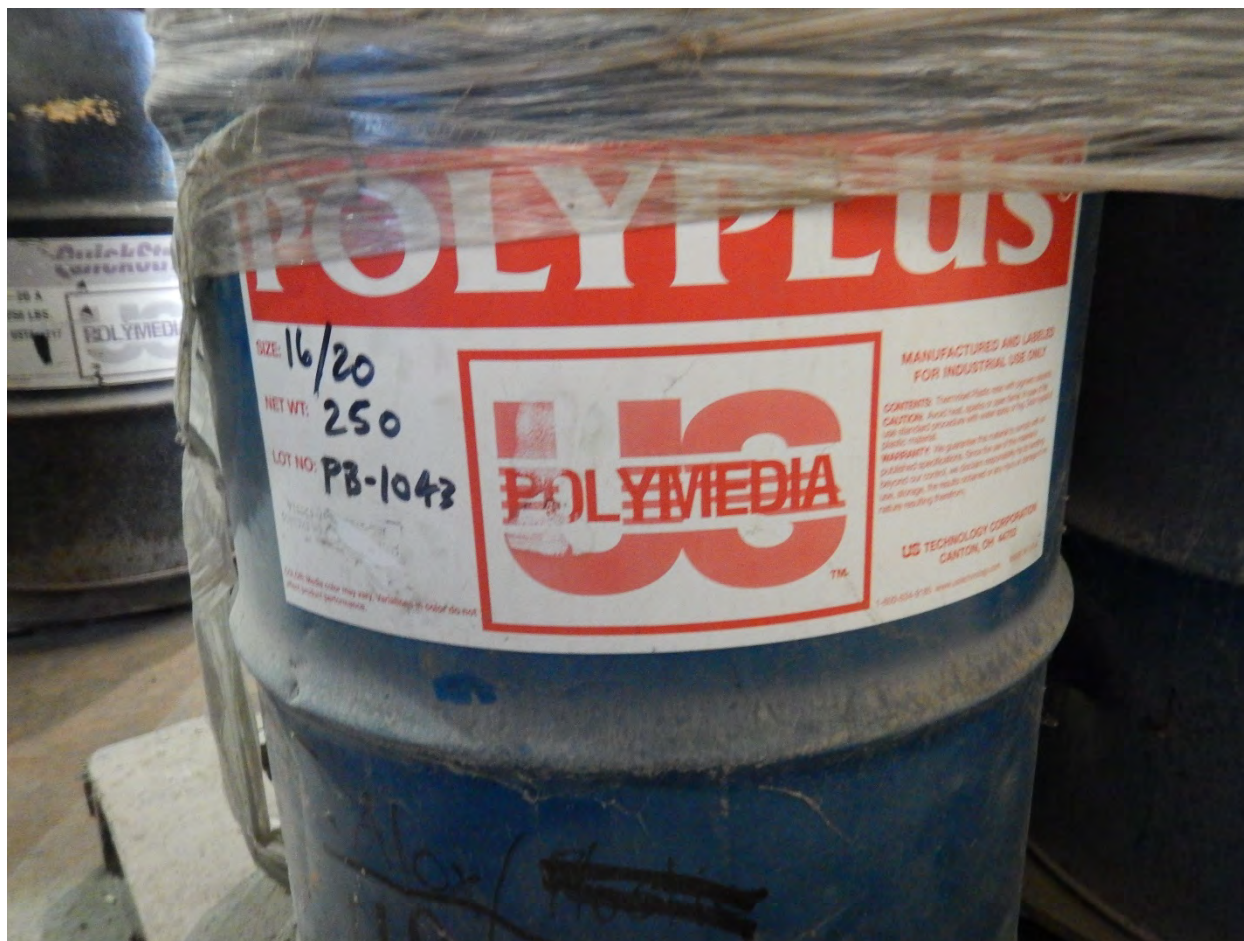


Photo number: 79

Description: Physical sample SD17 and SD 18 (duplicate blind). The container is approximately 1/3 full
Sampling: able to go to the bottom of drum. Open head containing dark gray powder labeled polyplus/
polymedia with US Technology label.

Photographer: Ann Blake

Date: 4/17/2018

Time: 15:48



Photo number: 80

Description: Physical sample SD17 and SD 18 (duplicate blind). The container is approximately 1/3 full
Sampling: able to go to the bottom of drum. Open head containing dark gray powder labeled polyplus/
polymedia with US Technology label.

Photographer: Ann Blake

Date: 4/17/2018

Time: 15:50



Photo number: 81

Description: Physical sample SD17 and SD 18 (duplicate blind). The container is approximately 1/3 full
Sampling: able to go to the bottom of drum. Open head containing dark gray powder labeled polyplus/
polymedia with US Technology label.

Photographer: Ann Blake

Date: 4/17/2018

Time: 15:53

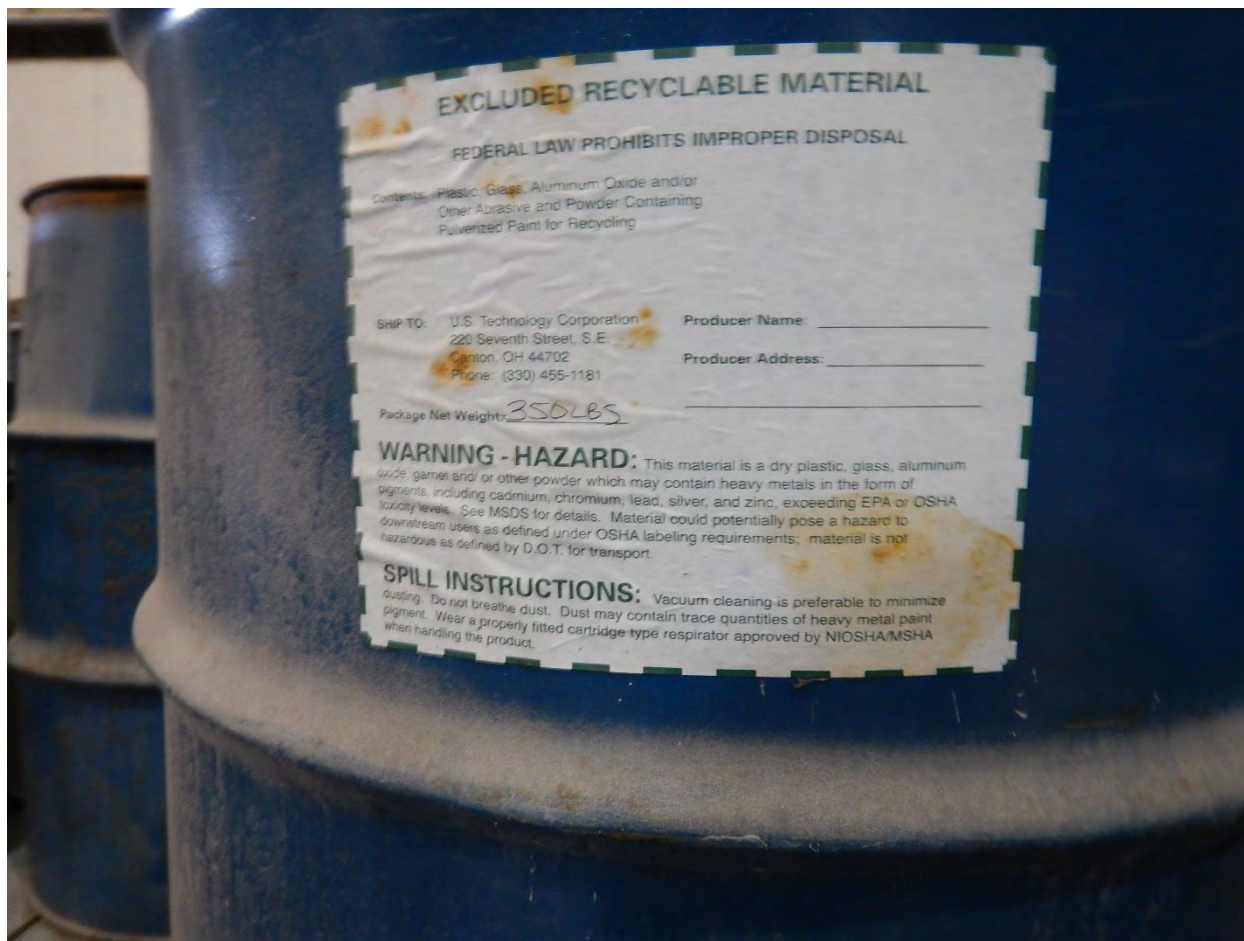


Photo number: 82

Description: Label on container D29

Photographer: Ann Blake

Date: 4/17/2018

Time: 15:54



Photo number: 83

Description: Sampling photo. Container D29 – open drum. ERM label.

Photographer: Ann Blake

Date: 4/17/2018

Time: 15:55



Photo number: 84

Description: Polyplus label on container D29

Photographer: Ann Blake

Date: 4/17/2018

Time: 15:56



Photo number: 85

Description: Overview of container D30. Drum is 9/10th full

Photographer: Ann Blake

Date: 4/18/2018

Time: 8:25

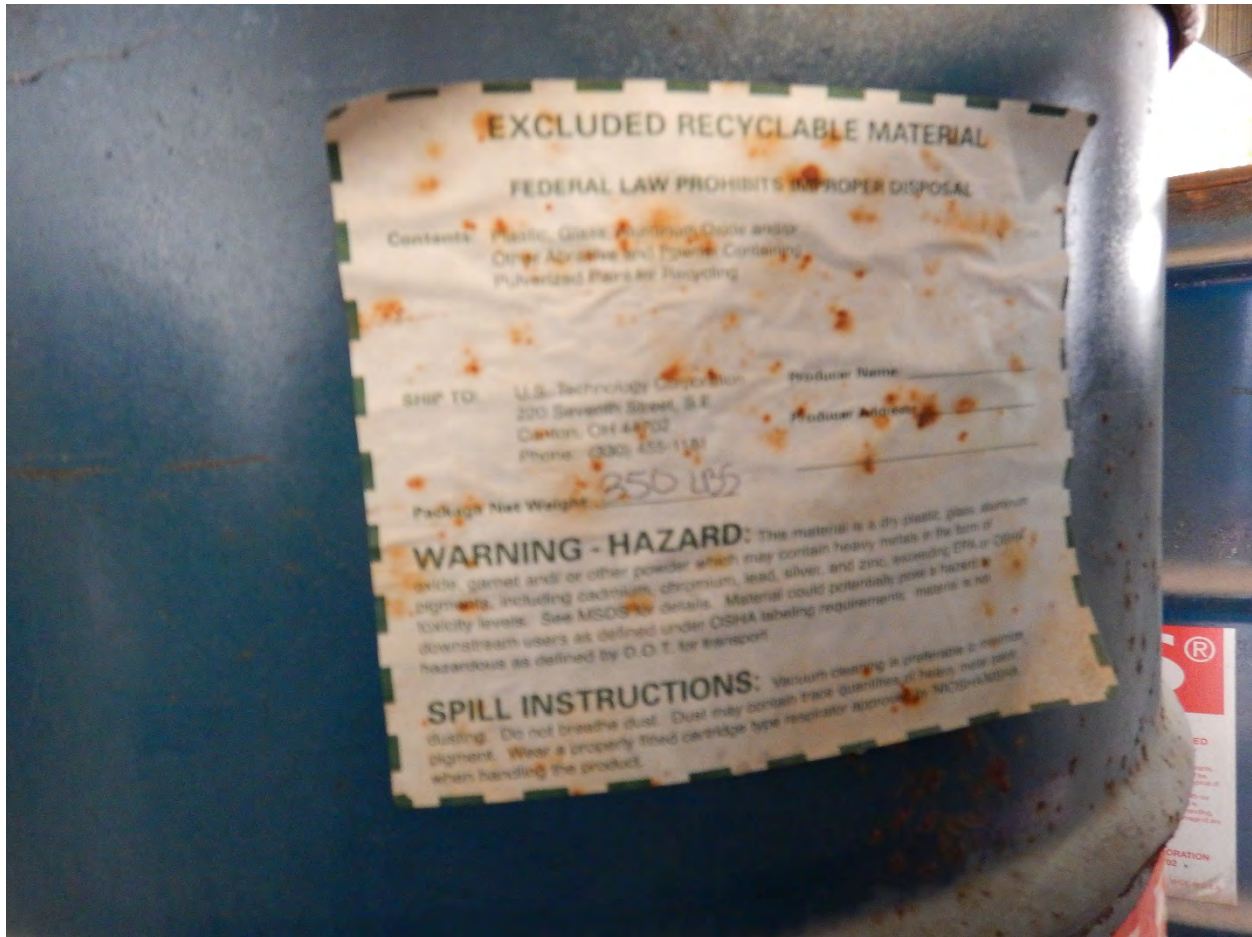


Photo number: 86

Description: Excluded recyclable material label

Photographer: Ann Blake

Date: 4/18/2018

Time: 8:25



Photo number: 87

Description: Hole in drum

Photographer: Ann Blake

Date: 4/18/2018

Time: 8:26



Photo number: 88

Description: Overview

Photographer: Ann Blake

Date: 4/18/2018

Time: 8:26



Photo number: 89

Description: Ft Sill label

Photographer: Ann Blake

Date: 4/18/2018

Time: 8:28



Photo number: 90

Description: Sack overview

Photographer: Ann Blake

Date: 4/18/2018

Time: 8:31



Photo number: 91

Description: Overview

Photographer: Ann Blake

Date: 4/18/2018

Time: 8:32



Photo number: 92

Description: Overview of bag markings

Photographer: Ann Blake

Date: 4/18/2018

Time: 8:32



Photo number: 93

Description: Overview of FS-U-004-17 Super sack markings

Photographer: Ann Blake

Date: 4/18/2018

Time: 8:37

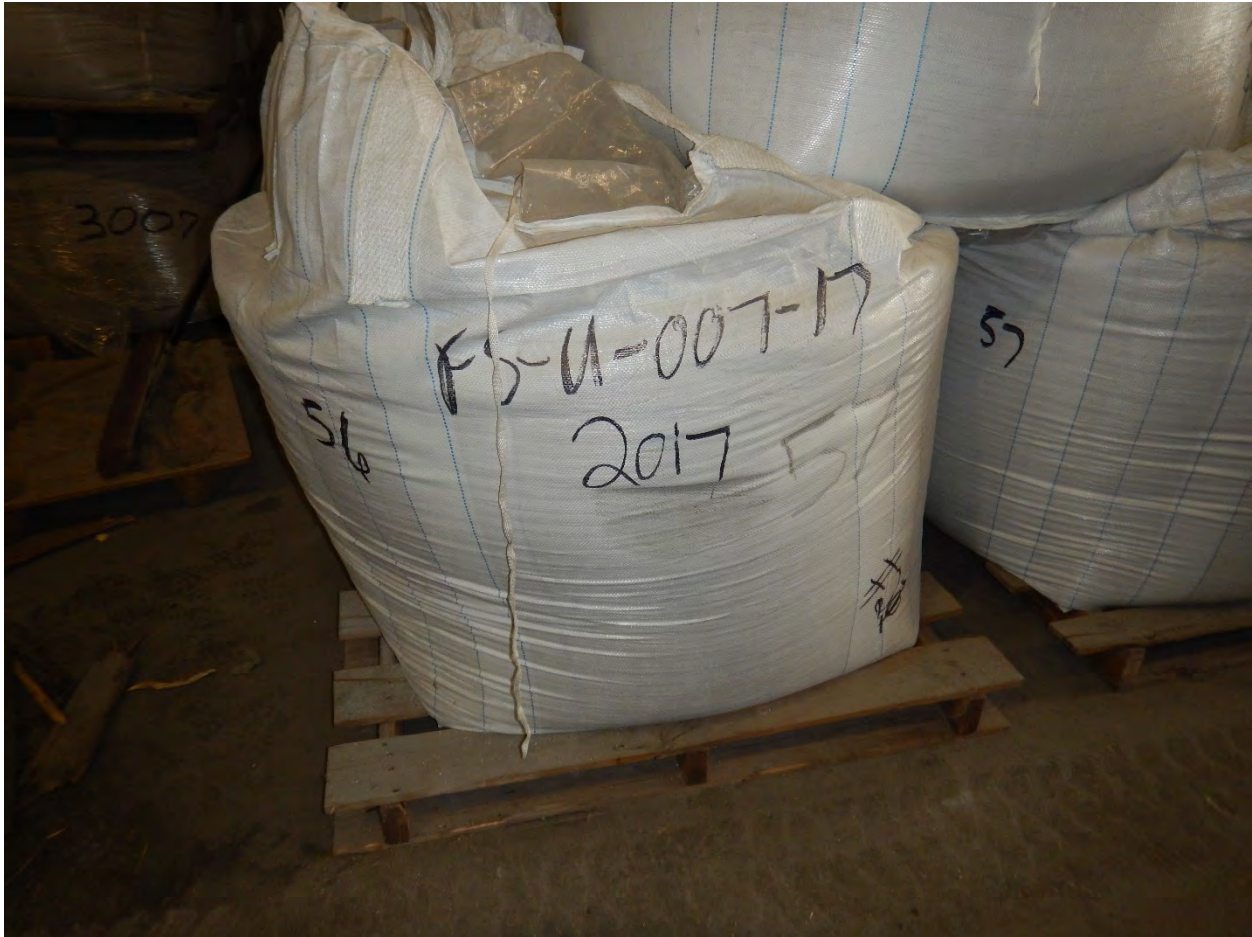


Photo number: 94

Description: Overview of sack number 56

Photographer: Ann Blake

Date: 4/18/2018

Time: 8:38



Photo number: 95

Description: Overview FS-U-004-17 number 18

Photographer: Ann Blake

Date: 4/18/2018

Time: 8:39



Photo number: 96

Description: Overview of super sacks

Photographer: Ann Blake

Date: 4/18/2018

Time: 8:41



Photo number: 97

Description: Overview of super sacks with markings - FA-U-004-17

Photographer: Ann Blake

Date: 4/18/2018

Time: 8:42



Photo number: 98

Description: Overview of super sack FS-U-007-17

Photographer: Ann Blake

Date: 4/18/2018

Time: 8:43



Photo number: 99

Description: Overview FS-U-006-17

Photographer: Ann Blake

Date: 4/18/2018

Time: 8:44



Photo number: 100

Description: Overview of super sack #14, FS-U-023-16

Photographer: Angela Hays

Date: 4/18/2018

Time: 10:56



Photo number: 101

Description: Overview of super sack #12, FS-U-020-16

Photographer: Angela Hays

Date: 4/18/2018

Time: 10:57



Photo number: 102

Description: Overview of super sack #20, FS-U-027-16

Photographer: Angela Hays

Date: 4/18/2018

Time: 11:01

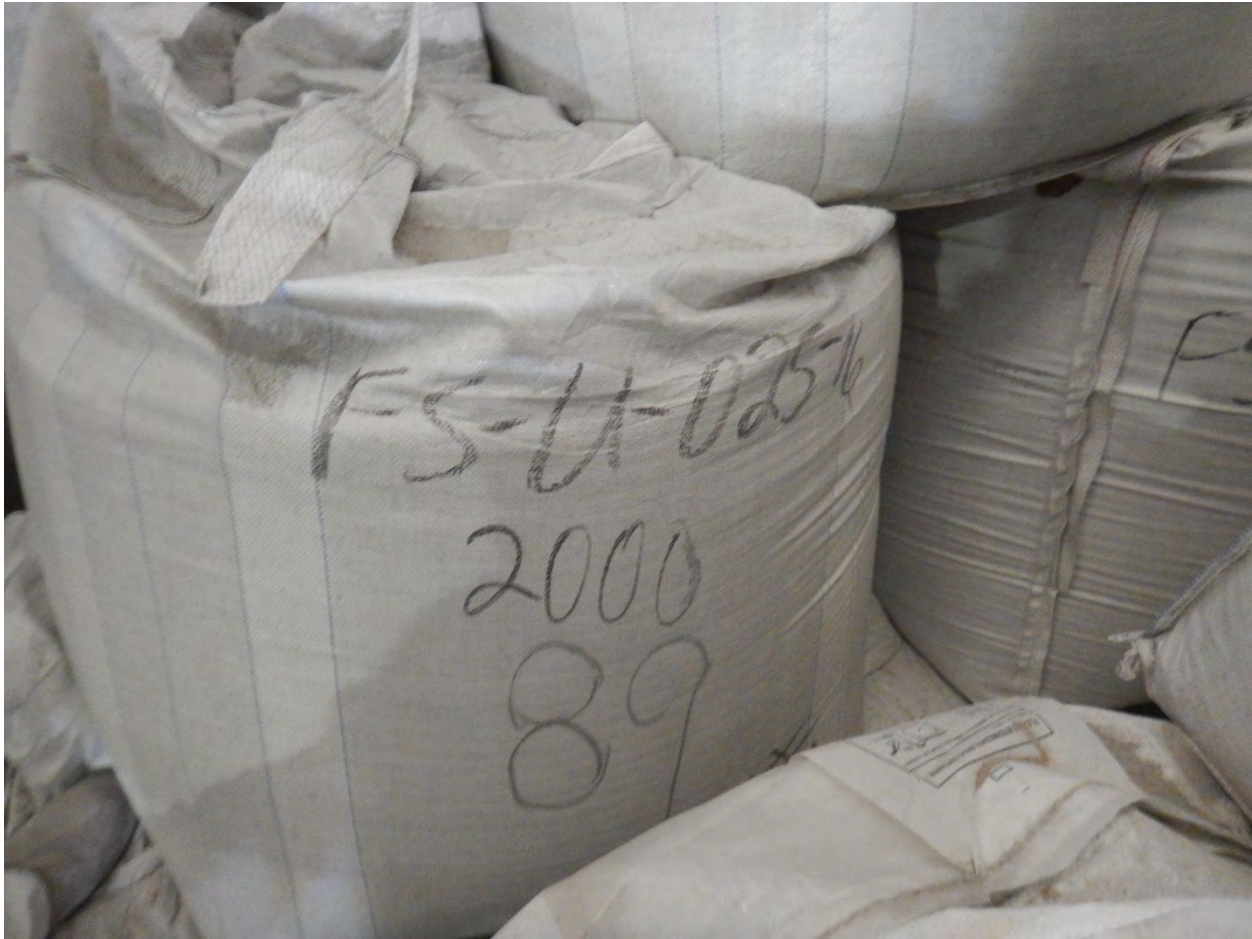


Photo number: 103

Description: Overview of super sack #03, FS-U-025-16

Photographer: Angela Hays

Date: 4/18/2018

Time: 11:05



Photo number: 104

Description: Overview of super sack #20, FS-U-007-16

Photographer: Angela Hays

Date: 4/18/2018

Time: 11:11



Photo number: 105

Description: Overview of super sack #07, FS-U-006-16

Photographer: Angela Hays

Date: 4/18/2018

Time: 11:16



Photo number: 106

Description: Overview of super sack #11, FS-U-003

Photographer: Angela Hays

Date: 4/18/2018

Time: 11:24



Photo number: 107

Description: Tamper evident seal 1257 on sample transport cooler.

Photographer: Angela Hays

Date: 4/18/2018

Time: 12:57



Photo number: 108

Description: Overview of super sacks

Photographer: Angela Hays

Date: 4/18/2018

Time: 13:34



Photo number: 109

Description: Overview of super sacks

Photographer: Angela Hays

Date: 4/18/2018

Time: 13:34



Photo number: 110

Description: Consolidated sample coolers, New tamper evident seal on sample transport cooler.

Photographer: Angela Hays

Date: 4/18/2018

Time: 14:02

Appendix 2

XRF Screening Log

United States Environmental Protection Agency
Region 6
Compliance Assurance and Enforcement Division
1445 Ross Avenue, Suite 1200
Dallas, Texas 75023



PROJECT/FACILITY NAME: US Technology Warehouse
PROJECT/FACILITY LOCATION: 6500 Grand Ave. Fort Smith, AR
PROJECT/FACILITY ID NUMBER: ARR000029025
PROJECT LEADER: Angela Hays

XRF TEST RECORD LOGBOOK

Book 1 of 1

Inclusive Dates: April 16 – 19, 2018

List of personnel on Test Team:

Name	Initials	Duties	Organization
David Robertson	DR	Sampling	EPA
Ana Blaise	AB	Notes	ADCA
John Sykes	JS	Notes / Sampling	ADCA
Angela Hays	AH	Notes	EPA

Vacuum Decontamination Procedure

The vacuum used to collect field samples at US Technology will be decontaminated after each sample collection. The vacuum collection tub, collection buckets, lids, and siphon cylinders will be wiped with disposable paper towels. Once all visible dust is removed, clean sand will be filtered through the unit and collected. The sand will then be screened by the XRF. If a positive value of 5 ppm or greater for RCRA metals is read by the XRF, the inspection team will repeat the wipe down and sand filter steps again until the XRF reads less than 5 ppm of RCRA metals.

XRF Decontamination Procedure

The XRF will be used to screen field samples at US Technology will be covered by a disposable plastic bag during the screening process. The covering will be changed to a new plastic bag for each container screening. The XRF may take multiple readings with the same bag but only on the same container. The plastic bag covering the XRF may not be used on multiple containers. If the sample dust gets onto the XRF unit, the unit will be wiped down, tested, and covered with a plastic bag before the screening process continues.

US Technology
ARR000029025

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: D1	Container type: Supersack <u>Drum</u>	Estimated Container Fill Level: 2/3 rd full
XRF Reading		
Cadmium: 33 ppm	Chromium: 836 ppm	Lead: Other:
NOTES/Photos: 2 nd screen switched filter High-Main-turned low off.		
Decontamination: Y / N XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: D2	Container type: Supersack <u>Drum</u>	Estimated Container Fill Level: 1/3 rd full
XRF Reading		
Cadmium: 30 ppm	Chromium: 174 ppm	Lead: 65 ppm Other:
NOTES/Photos:		
Decontamination: Y / N XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical sample #		
Container #: D3	Container type: Supersack <u>Drum</u>	Estimate fill level of container: 1/2 full
XRF Reading		
Cadmium: 383 ppm	Chromium: 559 ppm	Lead: 10 ppm Other:
NOTES/Photos: XRF Calibration check after D3 screening		
Decontamination: Y / N XRF Reading :		

US Technology
ARR000029025

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: D4	Container type: Supersack Drum	Estimated Container Fill Level: 1/2 full
XRF Reading		
Cadmium: 27 ppm	Chromium:	Lead: ND Other:
NOTES/Photos:		
Decontamination: Y / N XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: D5	Container type: Supersack Drum	Estimated Container Fill Level: 2/3 rd full
XRF Reading		
Cadmium: ND	Chromium:	Lead: ND Other:
NOTES/Photos: Solid/hard		
Decontamination: Y / N XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical sample #		
Container #: D6	Container type: Supersack Drum	Estimate fill level of container: 2/3 rd full
XRF Reading		
Cadmium: 35 ppm	Chromium:	Lead: ND Other:
NOTES/Photos:		
Decontamination: Y / N XRF Reading :		

US Technology
ARR000029025

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: D7	Container type: Supersack Drum	Estimated Container Fill Level: 1/2 full
XFR Reading		
Cadmium: ND	Chromium:	Lead: ND
Other:		
NOTES/Photos: Multiple holes in drum - wet material - Drum leaking Drum had plastic liner in it.		
Decontamination: Y / N		XRF Reading After Decon:

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: D8	Container type: Supersack Drum	Estimated Container Fill Level: 9/10's full
XFR Reading		
Cadmium: ND ND	Chromium:	Lead: ND ND
Other:		
NOTES/Photos:		
Decontamination: Y / N		XRF Reading After Decon:

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical sample #		
Container #: D9	Container type: Supersack Drum	Estimate fill level of container: 9/10's full
XFR Reading		
Cadmium: ND	Chromium:	Lead: ND
Other:		
NOTES/Photos:		
Decontamination: Y / N		XRF Reading :

US Technology
ARR000029025

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: D10	Container type: Supersack Drum	Estimated Container Fill Level: 9/10ths full
XFR Reading		
Cadmium: ND	Chromium:	Lead: ND
Other:		
NOTES/Photos:		
Decontamination: Y / N		
XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: D11	Container type: Supersack Drum	Estimated Container Fill Level: 9/10ths full
XFR Reading		
Cadmium: ND	Chromium:	Lead: ND
Other:		
NOTES/Photos:		
Decontamination: Y / N		
XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical sample #		
Container #: D12	Container type: Supersack Drum	Estimate fill level of container: 9/10ths full
XFR Reading		
Cadmium: ND	Chromium:	Lead: ND
Other:		
NOTES/Photos:		
Decontamination: Y / N		
XRF Reading :		

US Technology
ARR000029025

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: D13	Container type: Supersack <u>Drum</u>	Estimated Container Fill Level: Full
XFR Reading		
Cadmium: ND	Chromium:	Lead: ND
Other:		
NOTES/Photos:		
Decontamination: Y / N		
XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: D14	Container type: Supersack <u>Drum</u>	Estimated Container Fill Level: Full
XFR Reading		
Cadmium: ND	Chromium:	Lead: ND
Other:		
NOTES/Photos:		
Decontamination: Y / N		
XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical sample #		
Container #: D15	Container type: Supersack <u>Drum</u>	Estimate fill level of container: Full
XFR Reading		
Cadmium: ND	Chromium:	Lead: 168 ppm
Other:		
NOTES/Photos:		
Decontamination: Y / N		
XRF Reading :		

US Technology
ARR000029025

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: D16	Container type: Supersack <u>Drum</u>	Estimated Container Fill Level: 1/2 full
XFR Reading		
Cadmium: 212 ppm	Chromium:	Lead: ND
Other:		
NOTES/Photos:		
Decontamination: Y / N		
XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number: SD17 & SD18		
Container Number: D17	Container type: Supersack <u>Drum</u>	Estimated Container Fill Level: 1/3 full
XFR Reading		
Cadmium: 1071 ppm	Chromium: 897 ppm	Lead: 221 ppm
Other: 129 ppm 106 ppm		
NOTES/Photos: Photo # 79 15:48 / Photo # 80 15:50 Label		
<p>Sampling: Able to go to bottom of drum</p> <p>Also SD18 - Duplicate Blind</p> <p>Added to equipment blank sand</p> <p>Photo # 81 - Label on drum</p> <p>Open head blue steel drum</p> <p>34" ht./Depth Material</p> <p>12"</p> <p>Dark gray powder</p> <p>Labeled: Polyplus/Polymedia/UST Label</p>		
Decontamination: Y / N		
XRF Reading After Decon: Ca-ND/Pb-ND/Chr-ND		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical sample #		
Container #: D18	Container type: Supersack <u>Drum</u>	Estimate fill level of container: 1/2 full
XFR Reading		
Cadmium: ND	Chromium:	Lead: ND
Other:		
NOTES/Photos:		
<p>D17 Labeling:</p> <p>Goodrich Aerospace Shelf Life Item</p> <p>P.O.# 2177751</p>		
Decontamination: Y / N		
XRF Reading :		

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XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: D19	Container type: Supersack <u>Drum</u>	Estimated Container Fill Level: 9/10 ^{ths} full
XFR Reading		
Cadmium: 44 ppm	Chromium:	Lead: 84 ppm
Other:		
NOTES/Photos:		
Decontamination: Y / N		
XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: D20	Container type: Supersack <u>Drum</u>	Estimated Container Fill Level: 9/10 ^{ths} full
XFR Reading		
Cadmium: 35 ppm	Chromium:	Lead: 130 ppm
Other:		
NOTES/Photos:		
Decontamination: Y / N		
XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical sample #		
Container #: D21	Container type: Supersack <u>Drum</u>	Estimate fill level of container: 1/3 rd full
XFR Reading		
Cadmium: ND	Chromium:	Lead: ND
Other:		
NOTES/Photos:		
Decontamination: Y / N		
XRF Reading :		

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XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: D22	Container type: Supersack <u>Drum</u>	Estimated Container Fill Level: 1/3rd full
XFR Reading		
Cadmium: ND	Chromium:	Lead: 48 ppm
Other:		
NOTES/Photos:		
Decontamination: Y / N		
XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: D23	Container type: Supersack <u>Drum</u>	Estimated Container Fill Level: 3/10ths full
XFR Reading		
Cadmium: 19 ppm	Chromium:	Lead: 112 ppm
Other:		
NOTES/Photos:		
Decontamination: Y / N		
XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical sample #		
Container #: D24	Container type: Supersack <u>Drum</u>	Estimate fill level of container: 1/2 full
XFR Reading		
Cadmium: 185 ppm	Chromium:	Lead: ND
Other:		
NOTES/Photos:		
Decontamination: Y / N		
XRF Reading :		

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XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: D25	Container type: Supersack <u>Drum</u>	Estimated Container Fill Level: 7/10 ^{ths} full
XFR Reading		
Cadmium: ND	Chromium:	Lead: ND
Other:		
NOTES/Photos:		
Decontamination: Y / N		
XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: D26	Container type: Supersack <u>Drum</u>	Estimated Container Fill Level: 2/3 ^{rds} full
XFR Reading		
Cadmium: ND	Chromium:	Lead: ND
Other:		
NOTES/Photos:		
Decontamination: Y / N		
XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical sample #		
Container #: D27	Container type: Supersack <u>Drum</u>	Estimate fill level of container: 8/10 ^{ths} full
XFR Reading		
Cadmium: ND	Chromium:	Lead: ND
Other:		
NOTES/Photos:		
Decontamination: Y / N		
XRF Reading :		

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XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: D28	Container type: Supersack Drum	Estimated Container Fill Level: 8/10 ^{ths} full
XRF Reading		
Cadmium: ND	Chromium:	Lead: ND
Other:		
NOTES/Photos:		
Decontamination: Y / N		
XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: D29	Container type: Supersack Drum	Estimated Container Fill Level: 9/10 ^{ths} full
XRF Reading		
Cadmium: ND	Chromium: 3349 ppm	Lead: 3715 ppm
Other: 3353 ppm		
NOTES/Photos: Pht. 83 - ERM 15:55 (13,400 ppm) Pht. 84 15:56 Poly plus Label		
Full column - twice sub sampled w/ clean disposable scoop Black Ink: #39		
Open head Blue steel 34" ht. / Depth of Mat. 29" Label: Excluded Recyclable Material - UST, OTH		
Decontamination: (Y) N Added to equip. blank sand		
XRF Reading After Decon: Ca ND / Pb ND / Cr ND		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical sample # 5D30		
Container #: D30	Container type: Supersack Drum	Estimate fill level of container: 9/10 ^{ths} full
XRF Reading		
Cadmium: ND	Chromium: 8004 ppm	Lead: 4554 ppm
Other: 4295 ppm		
NOTES/Photos: pht 85 - 8:25 overview pht 86 8:25 excluded recyclable material label pht 87 - 8:26 hole in drum		
D. Robertson removed top layer of soil (1248 from cedar 0854 4134 det.)		
D. Robertson got full column w/ sampler. Split sample w/ attenuation scoop method. Poured all sample into bag.		
Decontamination: (Y) N		
XRF Reading:		

* Broke seal on clean soil container
ie eq. of work cont.

Ca ND Co ND Pb ND Cr 76
Pb 15

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XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number: SD31		
Container Number: D31	Container type: Supersack <u>Drum</u>	Estimated Container Fill Level: 2/3 rd full
XFR Reading		
Cadmium: ND	Chromium: 9014 ppm	Lead: 3855 ppm 2152 ppm
Other: ND		
NOTES/Photos: Pht: 53 - 8:26 - overview of drum pht 59 8:28 - 10:30 tech fort sill stiker. D. Robertson collected fill column sample. Open top 55-gal Blue Steel drum / appears as recovery sample, split using alternate crushed from above ht: 34" / material depth: 22" scoop method, placed all sample in bag. excluded recy. material label u.s. tech. corp. fort sill stiker - Polyplus label Black Ink: 1016 - Moderate rusting observed.		
Decontamination: <u>Y</u> / N		
XRF Reading After Decon: <u>CA 20 16-18 Cr 59</u>		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: D32	Container type: Supersack <u>Drum</u>	Estimated Container Fill Level: 9/10 ^{ths} full
XFR Reading		
Cadmium: ND	Chromium:	Lead: 590 ppm
Other:		
NOTES/Photos:		
Decontamination: Y / N		
XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical sample #		
Container #: D33	Container type: Supersack <u>Drum</u>	Estimate fill level of container: 9/10 ^{ths} full
XFR Reading		
Cadmium: ND	Chromium:	Lead: 727 ppm
Other:		
NOTES/Photos:		
Decontamination: Y / N		
XRF Reading :		

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XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: D34	Container type: Supersack Drum	Estimated Container Fill Level: 9/10ths full
XFR Reading		
Cadmium: ND	Chromium:	Lead: 554 ppm
Other:		
NOTES/Photos:		
Decontamination: Y / N		
XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: D35	Container type: Supersack Drum	Estimated Container Fill Level: 9/10ths full
XFR Reading		
Cadmium: ND	Chromium:	Lead: 657 ppm
Other:		
NOTES/Photos:		
Decontamination: Y / N		
XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical sample #		
Container #: D36	Container type: Supersack Drum	Estimate fill level of container: 2/3rds full
XFR Reading		
Cadmium: ND	Chromium:	Lead: 192 ppm
Other:		
NOTES/Photos:		
Decontamination: Y / N		
XRF Reading :		

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XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: D37	Container type: Supersack <u>Drum</u>	Estimated Container Fill Level: 1/2 full
XFR Reading		
Cadmium: ND	Chromium:	Lead: 120ppm
Other:		
NOTES/Photos:		
Decontamination: Y / N		
XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: D38	Container type: Supersack <u>Drum</u>	Estimated Container Fill Level: 2/3rds full
XFR Reading		
Cadmium: ND	Chromium:	Lead: 238ppm
Other:		
NOTES/Photos:		
Decontamination: Y / N		
XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical sample #		
Container #: D39	Container type: Supersack <u>Drum</u>	Estimate fill level of container: 8/10ths full
XFR Reading		
Cadmium: ND	Chromium:	Lead: 157ppm
Other:		
NOTES/Photos:		
Decontamination: Y / N		
XRF Reading :		

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XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: D40	Container type: Supersack Drum	Estimated Container Fill Level: 8/10ths full
XRF Reading		
Cadmium: ND	Chromium:	Lead: ND
Other:		
NOTES/Photos:		
Decontamination: Y / N		
XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: D41	Container type: Supersack Drum	Estimated Container Fill Level: 9/10ths full
XRF Reading		
Cadmium: ND	Chromium:	Lead: ND
Other:		
NOTES/Photos:		
Decontamination: Y / N		
XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical sample #		
Container #: D42	Container type: Supersack Drum	Estimate fill level of container: 2/3rd full
XRF Reading		
Cadmium: ND	Chromium:	Lead: 36 ppm
Other:		
NOTES/Photos:		
Decontamination: Y / N		
XRF Reading :		

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XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: D43	Container type: Supersack Drum	Estimated Container Fill Level: 2/3 full
XFR Reading		
Cadmium: ND	Chromium:	Lead: 49ppm
Other:		
NOTES/Photos:		
Decontamination: Y / N		
XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: D44	Container type: Supersack Drum	Estimated Container Fill Level: 9/10ths full
XFR Reading		
Cadmium: ND	Chromium:	Lead: 158ppm
Other:		
NOTES/Photos:		
Decontamination: Y / N		
XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical sample #		
Container #: D45	Container type: Supersack Drum	Estimate fill level of container: 9/10ths full
XFR Reading		
Cadmium: ND	Chromium:	Lead: 142ppm
Other:		
NOTES/Photos:		
Decontamination: Y / N		
XRF Reading :		

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XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: D46	Container type: Supersack <u>Drum</u>	Estimated Container Fill Level: 2/3 rd full
XFR Reading		
Cadmium: ND	Chromium:	Lead: ND
Other:		
NOTES/Photos: Fiber drum - crushed		
Decontamination: Y / N		XRF Reading After Decon:

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: D47	Container type: Supersack <u>Drum</u>	Estimated Container Fill Level: Full
XFR Reading		
Cadmium: ND	Chromium:	Lead: ND
Other:		
NOTES/Photos: Fiber drum - crushed		
Decontamination: Y / N		XRF Reading After Decon:

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical sample #		
Container #: D48	Container type: Supersack <u>Drum</u>	Estimate fill level of container: 1/2 full
XFR Reading		
Cadmium: ND	Chromium:	Lead: ND
Other:		
NOTES/Photos: Fiber drum - crushed		
Decontamination: Y / N		XRF Reading :

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XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18	
Physical Sample Number:			
Container Number: D49	Container type: Supersack <u>Drum</u>	Estimated Container Fill Level: 2/3rd full	
XFR Reading			
Cadmium: ND	Chromium:	Lead: ND	Other:
NOTES/Photos: Fiber drum - crushed			
Decontamination: Y / N			
XRF Reading After Decon:			

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18	
Physical Sample Number: 550			
Container Number: 550	Container type: <u>Supersack</u> Drum	Estimated Container Fill Level: Full	
XFR Reading			
Cadmium: 1412 ppm	Chromium:	Lead: 85 ppm	Other:
NOTES/Photos: Pht: 90-831 - overview of sack FS-U-005-17 #11 Container feels full Ht: 38" - white super-sack D. Robertson collected full column w/ vacuum sampler. Used alternate scoop method to place all collected sample in bag w/ split.			
Decontamination: N			
XRF Reading After Decon: Cd=ND Pb=ND Cr=44			

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18	
Physical sample # 551			
Container #: 51	Container type: <u>Supersack</u> Drum	Estimate fill level of container: Full	
XFR Reading			
Cadmium: 1020 ppm	Chromium:	Lead: 71 ppm	Other:
NOTES/Photos: Pht 91: 832 - overview of sack FS-U-006-17 2015 lbs from marking #16 on super-sack white super sack Ht: 32" D. Robertson collected full column w/ vacuum sampler. Used alternate scoop method to place all sample into bags w/ split			
Decontamination: N			
XRF Reading: Cd=ND Pb=13 Cr=ND Collected w/ vacuum Cd=ND Pb=14 Cr=54 Blank			

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XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: 52	Container type: <u>Supersack</u> Drum	Estimated Container Fill Level: Full
XFR Reading		
Cadmium: ND	Chromium:	Lead: 53 ppm
Other:		
NOTES/Photos: 70 density FS-U-008-17 2008 lbs #1		
Decontamination: Y / N		
XFR Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: 53	Container type: <u>Supersack</u> Drum	Estimated Container Fill Level: Full
XFR Reading		
Cadmium: 1657 ppm	Chromium:	Lead: 77 ppm
Other:		
NOTES/Photos: pht: 93 837 - overview of markings & supersack FS-U-004-17 Ht: 32" white supersack 2014 lbs F from markings on sack #16 MS-MSD D. Robertson collected full column w/ vacuum sampler. used alternate scoop method to place in bags all sample into bags w/ split and ms - msd		
Decontamination: Y / N		
XFR Reading After Decon: Cd=ND Cr=ND Pb=ND		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical sample #		
Container #: 54	Container type: <u>Supersack</u> Drum	Estimate fill level of container: Full
XFR Reading		
Cadmium: 831 ppm	Chromium:	Lead: 105 ppm
Other:		
NOTES/Photos: FS-U-004-17 2008 lbs #7		
Decontamination: Y / N		
XFR Reading :		

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XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: 55	Container type: <u>Supersack</u> Drum	Estimated Container Fill Level: Full
XFR Reading		
Cadmium: 222 ppm	Chromium:	Lead: 41 ppm
Other:		
NOTES/Photos: 59 Density FS-U-008-17 2010 lbs #19		
Decontamination: Y / N XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: D56	Container type: <u>Supersack</u> Drum	Estimated Container Fill Level: Full
XFR Reading		
Cadmium: 78 ppm	Chromium:	Lead: 53 ppm
Other:		
NOTES/Photos:		
Decontamination: Y / N XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical sample # 557		
Container #: 57	Container type: <u>Supersack</u> Drum	Estimate fill level of container: Full
XFR Reading		
Cadmium: 168 ppm	Chromium:	Lead: 26 ppm
Other:		
NOTES/Photos: pht: 94 835 - overview of supersack w/ markings FS-U-007-17 Ht: 33" 2017 lbs F markings w/ #20 Supersack #56 D. Robertson collected full column w/ vac sampler. Placed all sample into bag w/ing although bag marked.		
Decontamination: Y / N XRF Reading: Cd ND Pb ND Cr ND		

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XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: 58	Container type: <u>Supersack</u> Drum	Estimated Container Fill Level: Full
XFR Reading		
Cadmium: ND	Chromium: 4504	Lead: 120 ppm 80
Other:		
NOTES/Photos: #108 Sack 109 over view FS-U-008-16 Full Column Alternate Scop method to place in bags #1		
Decontamination: <u>Y/N</u> Last sample - No Decon		XRF Reading After Decon: Cd Pb Cr

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: 59	Container type: <u>Supersack</u> Drum	Estimated Container Fill Level: Full
XFR Reading		
Cadmium: 29 ppm	Chromium: 4504	Lead: 66 ppm 80
Other: 83		
NOTES/Photos: FS-U-003-16 #15		
Decontamination: Y / N		XRF Reading After Decon:

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16
Physical sample #		
Container #: 60	Container type: <u>Supersack</u> Drum	Estimate fill level of container: Full
XFR Reading		
Cadmium: 135 ppm	Chromium:	Lead: 93 ppm
Other:		
NOTES/Photos: FS-U-002-16		
Decontamination: Y / N		XRF Reading :

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XRF: 32486	Test Operator Name: D. Robertson		DATE: 4/16/18		
Physical Sample Number:					
Container Number: 61	Container type: <u>Supersack</u> Drum		Estimated Container Fill Level: Full		
XFR Reading					
Cadmium: ND	Chromium: 980	Lead: 70 ppm	Other: 87		
NOTES/Photos: FS-U-024-16 2005 lbs #25					
Decontamination: Y / N XRF Reading After Decon:					
XRF: 32486	Test Operator Name: D. Robertson		DATE: 4/16/18		
Physical Sample Number:					
Container Number: 62	Container type: <u>Supersack</u> Drum		Estimated Container Fill Level: Full		
XFR Reading					
Cadmium: 383 ppm	Chromium:	Lead: 92 ppm	Other:		
NOTES/Photos: FS-U-023-16 2016 lbs #16					
Decontamination: Y / N XRF Reading After Decon:					
XRF: 32486	Test Operator Name: D. Robertson		DATE: 4/16/18		
Physical sample #					
Container #: 63	Container type: <u>Supersack</u> Drum		Estimate fill level of container: Full		
XFR Reading					
Cadmium: ND	Chromium: 456	Lead: 29 ppm	Other: 18		
NOTES/Photos: FS-U-024-16 2003 lbs #18					
Decontamination: Y / N XRF Reading :					

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XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: 64	Container type: Supersack	Estimated Container Fill Level: Full
XFR Reading		
Cadmium: 57 ppm	Chromium: 433	Lead: 53 ppm
Other: 88		
NOTES/Photos: FS-U-026-16 2023 lbs #25		
Decontamination: Y / N		
XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: Shaker	Container type: Supersack	Estimated Container Fill Level: Drum
XFR Reading		
Cadmium: 190 ppm	Chromium:	Lead: 58 ppm
Other:		
NOTES/Photos: Fines under shaker		
Decontamination: Y / N		
XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical sample #		
Container #: Shaker	Container type: Supersack	Estimate fill level of container: Drum
XFR Reading		
Cadmium: 161 ppm	Chromium:	Lead: 271 ppm
Other:		
NOTES/Photos: Course Material near Shaker		
Decontamination: Y / N		
XRF Reading :		

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XRF: 32486	Test Operator Name: D. Robertson		DATE: 4/16/18		
Physical Sample Number:					
Container Number: 65	Container type: Supersack		Estimated Container Fill Level: Full		
XFR Reading					
Cadmium: 295 ppm	Chromium:	Lead: 122 ppm	Other:		
NOTES/Photos: FS-U-033-16 2012 lbs #19					
Decontamination: Y / N					
XRF Reading After Decon:					
XRF: 32486	Test Operator Name: D. Robertson		DATE: 4/16/18		
Physical Sample Number:					
Container Number: 66	Container type: Supersack		Estimated Container Fill Level: Full		
XFR Reading					
Cadmium: ND	Chromium: 1612	Lead: 41 ppm	Other: 44		
NOTES/Photos: FS-U-024-16 #14					
Decontamination: Y / N					
XRF Reading After Decon:					
XRF: 32486	Test Operator Name: D. Robertson		DATE: 4/16/18		
Physical sample # 567					
Container #: 67	Container type: Supersack		Estimate fill level of container: Full		
XFR Reading					
Cadmium: 498 ppm	Chromium:	Lead: ND	Other:		
NOTES/Photos: pH: 9.5 B39 - overview of Supersack w/ markings FS-U-004-17 Mt. 35" 3 white Supersack 2014 lbs taken from markings on Super Sack #18					
Decontamination: Y / N					
XRF Reading: Cd ND Pb 15 Cr 141 Cd ND Pb 14 Cr ND					

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XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/17/18
Physical Sample Number:		
Container Number: 68	Container type: <u>Supersack</u> Drum	Estimated Container Fill Level: Full
XFR Reading		
Cadmium: 1121 ppm	Chromium: 200 ppm	Lead: 19 ppm
Other:		
NOTES/Photos: pht 96 841 - Overview of supersack FS-U-006-17 #17 ^{# from white supersack} Ht: 35" ^{marked} Opened 3rd filter - doubled run-time to 1 minute Took/collected sample w/scoop - Inaccessible to vacuum		
Decontamination: Y (N) used clean disposable scoop XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/17/18
Physical Sample Number:		
Container Number: 69	Container type: <u>Supersack</u> Drum	Estimated Container Fill Level: Full
XFR Reading		
Cadmium: 1084 ppm	Chromium: 459 ppm 512 ppm	Lead: 190 ppm 188 ppm
Other:		
NOTES/Photos: pht 97 8:42 - overview of white sack w/ markings FS-U-004-17 Ht: 37" ^{# from markings on supersack} 2006 lbs #10 ^{white super sack} Full column - alternate scoop method to place in bags		
Decontamination: Y/N XRF Reading After Decon: Cd=ND Pb=ND Cr=ND		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/17/18
Physical sample #		
Container #: 70	Container type: <u>Supersack</u> Drum	Estimate fill level of container: Full
XFR Reading		
Cadmium: 578 ppm	Chromium: 475 ppm	Lead: 170 ppm
Other:		
NOTES/Photos: FS-U-001-17 2015 lbs #18		
Decontamination: Y/N XRF Reading :		

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XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/17/18
Physical Sample Number:		
Container Number: 71	Container type: Supersack Drum	Estimated Container Fill Level: Full
XFR Reading		
Cadmium: 64 ppm	Chromium: 1216 ppm	Lead: 56 ppm Other:
NOTES/Photos: FS-U-003-17 2003 lbs #8		
Decontamination: Y / N XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/17/18
Physical Sample Number:		
Container Number: 72	Container type: Supersack Drum	Estimated Container Fill Level: Full
XFR Reading		
Cadmium: 1695 ppm	Chromium: 755 ppm	Lead: 29 ppm Other:
NOTES/Photos: pH 9.8 out 3 - version of supersack w/ markings FS-U-007-17 H: 34" 2010 lbs = from supersack markings Alternate scoop method to fill sample bags		
Decontamination: Y / N XRF Reading After Decon: Cd ND Pb ND Cr 82		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/17/18
Physical sample #		
Container #: 73	Container type: Supersack Drum	Estimate fill level of container: Full
XFR Reading		
Cadmium: 386 ppm	Chromium: 545 ppm	Lead: 106 ppm Other:
NOTES/Photos: FS-U-002-17 2019 lbs #24		
Decontamination: Y / N XRF Reading :		

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XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/17/18
Physical Sample Number:		
Container Number: D74	Container type: Supersack <u>Drum</u>	Estimated Container Fill Level: 3/4 full
XRF Reading		
Cadmium: 36 ppm	Chromium: 501 ppm	Lead: 451 ppm
Other:		
NOTES/Photos: Was Open lid container prior to ^{pre 4/17} screening.		
Decontamination: Y / N		
XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/17/18
Physical Sample Number:		
Container Number: 75	Container type: <u>Supersack</u> Drum	Estimated Container Fill Level: Full
XRF Reading		
Cadmium: 2118 ppm	Chromium: 820 ppm	Lead: 44 ppm
Other:		
NOTES/Photos: pht. 99 944-overview of white Supersack FS-U-006-17 # 5 From side of white Supersack - Unable to access w/ Vacuum Scoop used -		
Decontamination: Y / <u>N</u> disposable scoop		
XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/17/18
Physical sample #		
Container #: 76	Container type: <u>Supersack</u> Drum	Estimate fill level of container: Full
XRF Reading		
Cadmium: 615 ppm	Chromium: 779 ppm	Lead: 93 ppm
Other:		
NOTES/Photos: FS-U-007-17 # 9		
Decontamination: Y / N		
XRF Reading :		

US Technology
ARR000029025

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/17/18
Physical Sample Number:		
Container Number: 77	Container type: <u>Supersack</u> Drum	Estimated Container Fill Level: Full
XFR Reading		
Cadmium: 1148 ppm	Chromium: 423 ppm	Lead: 126 ppm Other:
NOTES/Photos:		
FS-026-14 2200 lbs # Couldn't tell photo taken of supersac (photo #64) - Unable to access w/ vacuum sampler Scoop sample taken LRAFB		
Decontamination: Y/N <u>disposable scoop</u>		XRF Reading After Decon:

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/17/18
Physical Sample Number:		
Container Number: 78	Container type: <u>Supersack</u> Drum	Estimated Container Fill Level: Full
XFR Reading		
Cadmium: 171 ppm	Chromium: 695 ppm	Lead: 87 ppm Other:
NOTES/Photos:		
FS-026-14 2341 lbs # Couldn't locate photo taken of this supersac (photo #63)		
Decontamination: Y/N		XRF Reading After Decon:

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/17/18
Physical sample #		
Container #: 79	Container type: <u>Supersack</u> Drum	Estimate fill level of container: Full
XFR Reading		
Cadmium: ND	Chromium: 599 ppm	Lead: 97 ppm Other:
NOTES/Photos:		
FS-U-022-16 (photo taken) photo #66 #22 (3rd Batch)		
Decontamination: Y/N		XRF Reading :

US Technology
ARR000029025

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/17/18
Physical Sample Number:		
Container Number: 80	Container type: <u>Supersack</u> Drum	Estimated Container Fill Level: Full
XFR Reading		
Cadmium: 237 ppm	Chromium: 1163 ppm	Lead: 116 ppm
Other:		
NOTES/Photos: FS-U-022-16 photo taken #67 #1 (1st Batch) LRAFB & BAFB		
Decontamination: Y / N		XRF Reading After Decon:

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/17/18
Physical Sample Number:		
Container Number: 81	Container type: <u>Supersack</u> Drum	Estimated Container Fill Level: Full
XFR Reading		
Cadmium: ND	Chromium: 510 ppm	Lead: 129 ppm
Other:		
NOTES/Photos: FS-U-022-16 photo taken #65 #13 (Batch 2)		
Decontamination: Y / N		XRF Reading After Decon:

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/17/18
Physical sample #		
Container #: D82	Container type: Supersack <u>Drum</u>	Estimate fill level of container: 1/2 full
XFR Reading		
Cadmium: 47 ppm	Chromium: 857 ppm	Lead: 76 ppm
Other:		
NOTES/Photos: photos taken #71-73		
Decontamination: Y / N		XRF Reading :

US Technology
ARR000029025

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/17/18
Physical Sample Number:		
Container Number: D83	Container type: Supersack (Drum)	Estimated Container Fill Level: 2/3rd full
XFR Reading		
Cadmium: ND	Chromium: ND	Lead: ND
Other:		
NOTES/Photos:		
<p>ABLE Weight: 1216 lbs</p> <p>Collected by J. Wagley 4/17/18 11:05 With plastic scoop into baggie Screening: performed by D. Robertson photo taken #76</p>		
Decontamination: Y / N		
XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/17/18
Physical Sample Number:		
Container Number: 84	Container type: Supersack (Drum)	Estimated Container Fill Level: Full
XFR Reading		
Cadmium: 539 ppm	Chromium: 1553 ppm	Lead: 370 ppm
Other:		
NOTES/Photos:		
<p>FS-U-021-16 2000 lbs #19</p> <p>LRAFB & BAFB</p>		
Decontamination: Y / N		
XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/17/18
Physical sample #		
Container #: 85	Container type: Supersack (Drum)	Estimate fill level of container: Full
XFR Reading		
Cadmium: 234 ppm	Chromium: 339 ppm	Lead: 252 ppm
Other:		
NOTES/Photos:		
<p>FS-U-021-16 #8</p>		
Decontamination: Y / N		
XRF Reading :		

US Technology
ARR000029025

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4-18-18
Physical Sample Number:		
Container Number: 86	Container type: Supersack Drum	Estimated Container Fill Level: Full
XRF Reading		
Cadmium: 370	Chromium: 2374	Lead: 186
Other:		
NOTES/Photos: 100 @ 10:56		
FS-U-023-16		
#14		
2009 lbs		
Decontamination: Y / N		
XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4-18-18
Physical Sample Number:		
Container Number: 87	Container type: Supersack Drum	Estimated Container Fill Level: Full
XRF Reading		
Cadmium: 64	Chromium: 558	Lead: 145
Other:		
NOTES/Photos: 101 @ 10:37		
FS-U-020-16		
#12		
2007 lbs		
Decontamination: Y / N		
XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4-18-18
Physical sample #		
Container #: 88	Container type: Supersack Drum	Estimate fill level of container: Full
XRF Reading		
Cadmium: 32	Chromium: 609	Lead: 49
Other:		
NOTES/Photos: 102 @ 11:01		
FS-U-027-16		
#20		
2002 lbs		
Decontamination: Y / N		
XRF Reading :		

US Technology
ARR000029025

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4-18-18
Physical Sample Number:		
Container Number: 89	Container type: Supersack Drum	Estimated Container Fill Level: Full
XRF Reading		
Cadmium: 18	Chromium: 1930	Lead: 42
Other:		
NOTES/Photos: 103 @ 11:05 FS-U-25-16 #3 2000lbs		
Decontamination: Y / N		
XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4-18-18
Physical Sample Number:		
Container Number: 90	Container type: Supersack Drum	Estimated Container Fill Level: Full
XRF Reading		
Cadmium: 28	Chromium: 804	Lead: 43
Other:		
NOTES/Photos: 104 @ 11:11 FS-U-007-16 #20		
Decontamination: Y / N		
XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4-18-18
Physical sample #		
Container #: 91	Container type: Supersack Drum	Estimate fill level of container: Full
XRF Reading		
Cadmium: 38	Chromium: 415.11 242	Lead: 242
Other:		
NOTES/Photos: 105 @ 11:16 FS-U-006-16 #7 2016		
Decontamination: Y / N		
XRF Reading :		

US Technology
ARR000029025

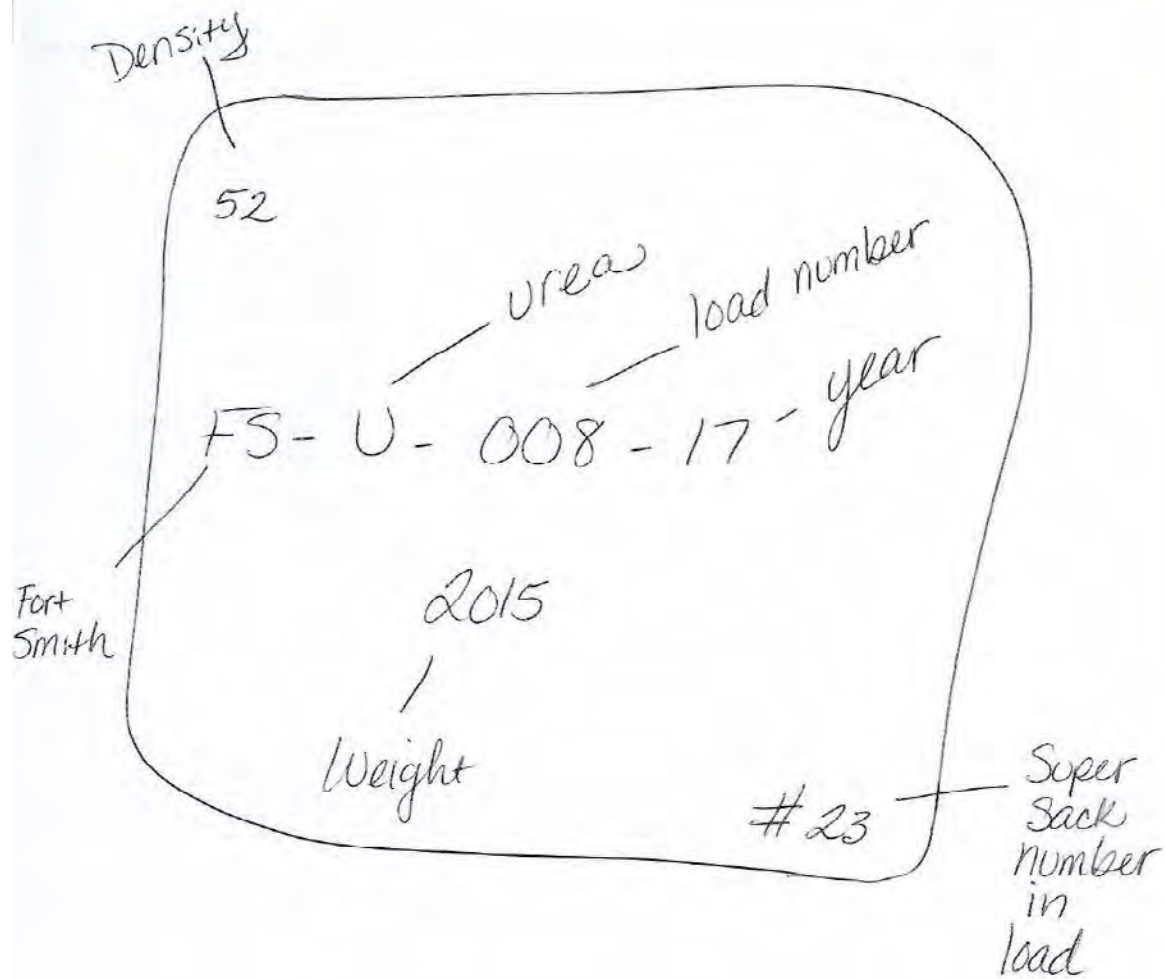
XRF: 32486	Test Operator Name: D. Robertson	DATE: 4-18-18
Physical Sample Number:		
Container Number: 92	Container type: <u>Supersack</u> Drum	Estimated Container Fill Level: Full
XRF Reading		
Cadmium: 54	Chromium: 458	Lead: 411 Other:
NOTES/Photos: 106 @ 11:24 FS-U-003 #11		
Decontamination: Y / N		XRF Reading After Decon:

XRF: 32486	Test Operator Name: D. Robertson	DATE:
Physical Sample Number:		
Container Number:	Container type: <u>Supersack</u> Drum	Estimated Container Fill Level:
XRF Reading		
Cadmium:	Chromium:	Lead: Other:
NOTES/Photos:		
Decontamination: Y / N		XRF Reading After Decon:

XRF: 32486	Test Operator Name: D. Robertson	DATE:
Physical sample #		
Container #:	Container type: <u>Supersack</u> Drum	estimate fill level of container:
XRF Reading		
Cadmium:	Chromium:	Lead: Other:
NOTES/Photos:		
Decontamination: Y / N		XRF Reading :

Appendix 3

Super Sack Code Key



* Matched Photograph # 20

Appendix 4

Map



Appendix 5

Initial Shipping Fax

Appendix 6

Receiver Sheet

1444 West Linn Avenue, Suite 100, Carle Place, NY 11734
Phone: 516.435.1121 Fax: 516.435.1101
www.adhucology.com

RECEIVED

Receiver Number: Ft. Smith, AR

Exhibit: 9-11-11

Received From: Wright-Patterson AFB

Barksdale AFB LA

Received By: Bob Dunn

Customer #: BARK5 - 005

Units	Unit Measure	Pallets	Description	Gross Weight
4	barrels	1	SBM	1598
4	barrels	1	SBM (2) Poly-drum	1347
4	barrels	1	SBM (1) poly-drum	1596

Scaled by (BH) 4-11-11

12 — 3

Comments: All good

Gross Weight 4541

Tare Weight 600

Net Weight 3.941

Al

DARKSIDE AFB
"BARKS"

Appendix 7

Blender Sheet



BLENDING ENTRY SHEET

BLEND LOAD # FB-031-14

DATE 08-13-14

Customer ID	Customer #	Lot#	Net Wt.	Container Type
	PFI	030	1927	bDRAELS
	LACKAF	012/013	2486	"
	BLAST	060	16,666	"
	Whiteman AFB	002	1291	"
	Southwind	001	1910	"
	AVTASH	019	876	"
Re-work	Dust Collector	—	1300	bDRAELS
	MO-057-10	#3	4204	Super Sack
	MO-012-10	#7	2826	"
	MO-030-10	#1	4372	"
	SO-062-08	#3	2465	"
	MO-010-10	#2	4862	"
	MO-061-10	#3	4286	Super Sack

Stamp: 09-28-14
09-28-14
B&W

TOTAL NET WEIGHT 49.471 #

Reviews 2013

Appendix 8

Blender Exit Sheet

LOAD# FS-014-14 DATE 03-31-14

LEAD# FS-014-14

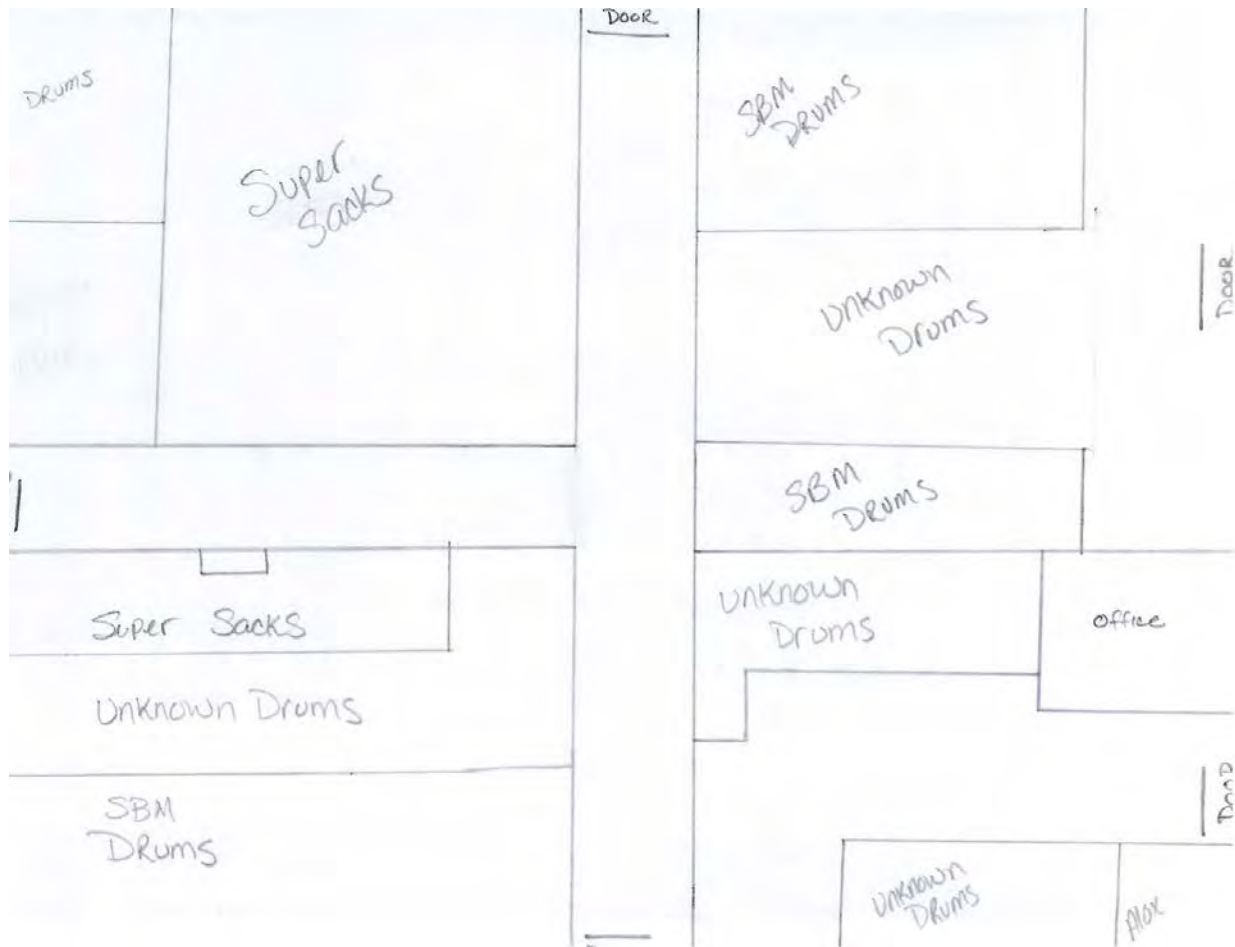
DATE 03-31-14

[illegible]

Final Net Wt 48,801 #

Form F-25-06-4
SPD Exit Sheet

Appendix 9 Facility Diagram



Appendix 10

Phases of Spent Blast Material





Appendix 11

Little Rock Air Force Base
Received, blended, and shipped documentation

TRAIGHT BILL OF LADING

Shippers Copy

Designate with an X

By Truck ☒ By Freight ☐

STENTO, subject to the classification and liability limit levels in effect on the date of this bill of lading. The shipper warrants that the contents and condition of the goods are as stated on the bill of lading and that the goods are not dangerous, inflammable, explosive, or otherwise subject to special handling. The shipper warrants that the goods are not subject to special handling and that the goods are not subject to special handling. The shipper warrants that the goods are not subject to special handling and that the goods are not subject to special handling.

By the terms of this bill of lading, the shipper warrants that the goods are as stated on the bill of lading and that the goods are not dangerous, inflammable, explosive, or otherwise subject to special handling. The shipper warrants that the goods are not subject to special handling and that the goods are not subject to special handling.

From: Little Rock AFB
282 Chief Williams Dr
Date: 09/14/11
Shipper No: LRCKAF - 002

Little Rock AFB AR 72099
CARRIER: ESTES
By: ESTES
Route: Delivering Carrier

Consignee and Destination: US Technology Call for Delivery appointment:
6500 Grand Ave
Fort Smith, AR. 72904
BOB HARRIS 479-459-3231
Cargo Vehicle Initials & No.

No. of Packages	Description of Articles, Special Marks and Exceptions	Weight (subject to cert.)	Class or Rate	X
6	Spent Blast Media <i>Received 09-16-11 Tech Ft Smith U.S. Tech quote # 02356386 Johnathan way NMFC# 1020</i>	2,400	55	
2	Pallet	2,400		

Signature of Shipper: _____
Signature of Consignee: _____
Emergency Response Phone No: _____

If the shipment moves between two ports by a carrier or water, the law requires that the bill of lading shall state whether it is "forward" or "through" bill of lading.

When the law is dependent on value, shippers are required to state specifically, in writing, the agreed or declared value of the property. The agreed or declared value of the property is hereby specified, subject to the shippers or their agent's liability. The agreed or declared value of the property is hereby specified, subject to the shippers or their agent's liability.

Third party bill to: US Technology Corporation
4209 Munson St NW Canton OH 44718
Shipper, per: _____ Agent, Per: _____

This document is to be retained for shippers records.

LITTLE ROCK AFB
"LRCKAF"

Receiver Number: FT Smith AR.

Date: 09-16-11

Little Rock AFB AR

Received By: Jahna Mon waxy

Customer #: LRCKAF - 002

Units	Unit Measure	Pallets	Description	Gross Weight
24	Drums	1	SBA	1212 ²¹⁰ 1002
2	Drums	1	SBA	728 ¹³⁰ 598

Scaled by: Johnathon May/xy
09-16-11

Gross Weight	1940
Tare Weight	340
Net Weight	1600 #

STRAIGHT BILL OF LADING

Shippers Copy

Designate with an X:
By Truck ☒ By Freight ☐

From: **Little Rock AFB**
282 Chief Williams Dr
Little Rock AFB AR 72099

Date: 11/14/11

Shipper No: **LCKAF - 003**

CARRIER: **FED EX FREIGHT**

Com's No:

Route:

Delivering Carrier:

Emergency: **US Technology Call for Delivery appointment**
6500 Grand Ave
Fort Smith, AR 72904
BOB HARRIS 479-459-3231

Cur of Vehicle:
Initials & No.:

No.	Description of Articles, Special Marks and Exceptions	Qty	Weight* (in kg or lb)	Class or Rate	X	Remarks to Section 7 of Conditions of Carriage of goods for carriage by air, if the shipment is to be delivered to the consignee, the consignee shall sign the following statements: The carrier shall not make delivery of this shipment without payment of freight and all other lawful charges. The signature of Consignee If charges are to be prepaid, write in blank for "To be Prepaid" Insured To apply in payment to the consignee for goods described herein Name of Consignee The signature hereunder acknowledges the receipt (initials) Charges collected
6	Spent Blast Media		2,400	55		
	<i>Received by Michel Hammer 11-17-11 US Tech NMFC# 1020</i>					
	<i>2 Pallet</i>		2,400			

Place(s) Sealed: Yes ☐ No ☐

Signature: _____ Title: _____

Emergency Response Phone No.:

Third party bill to:
US Technology Corporation
4200 Marston St NW Canton OH 44715
3RD PARTY BILL 14743960

Shipper, per: _____ Agent, Per: _____

C.O.D. SHIPMENT

C.O.D. Amt: _____

Consignment Fee: _____

Freight Charges: _____

Shipper: _____

MONDAY

TUESDAY

LITTLE ROCK AFB
"LCKAF"

This document is to be retained for shippers records.

STRAIGHT BILL OF LADING - SHORT FORM - ORIGINAL - NOT NEGOTIABLE
This form contains only the information necessary for the motor carrier to deliver, rate, and invoice the shipment described below.
The shipper and/or the consignee are client(s) of C.H. Robinson Worldwide, Inc., (CHRW) a third party logistics service and payer of the freight bill. All agreements between the carrier and CHRW are contained in a signed contract agreement.

Shipper: Ship Date 8/30/2012

LITTLE ROCK AFB
282 CHIEF WILLIAMS DR
Little Rock AFB, AR 72099
ADAM BARTELS (501) 987-8574
Reference Number:

Carrier: FedEx Economy (National)
Pro#: 1753935934
Load#: 114777212

Consignee: Due Date 9/4/2012

US TECHNOLOGY
6600 GRAND AVENUE
Fort Smith, AR 72904
ROBERT BUDD (330) 455-1181
Reference Number:

All Freight charges PPD/3rd party bill to:
CHRLTL
14800 Charlson Road
Suite 2100
Eden Prairie, MN 55347
A CHRW Company

PPD-3RD PARTY

Agent or Cashier: Per _____ (The signature here acknowledges only the amount prepaid)	Received: \$ _____ to apply in prepayment of the charges on the property described hereon.	Charges Advanced: \$ _____
---------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------	-------------------------------

Type/ Reference #	SKU/ UPC	Description	QTY/ UOM	Pallet Spaces	Weight	Category/ Temp	NMFC/ Class
		Abrasives, NOI	2 skids 5 Drums	3.00	2800	Dry	1020 55
				3.00	2800		

Shipper Special Instructions:
NO DOCK, NEED TRUCK WITH LIFT GATE AT SHIPPER. DRIVER ASSIST LOADING
NO DOCK, NEED TRUCK WITH LIFT GATE
DRUMS NOT ON PALLETS

Consignee Special Instructions:
Received 09-04-12
Harris Valencia

Comments:

*The Shipper certifies that the above named materials are properly classified, described, marked and labeled, and are in proper condition for transportation, according to the applicable regulations of the Department Of Transportation.

Shipper Signature X _____ Date: _____ Trailer# _____
Consignee Signature X _____ Date: _____ Seal# _____
Driver Signature X _____ Date: _____ Seal# _____

Permanent post-office address of shipper: * MARK WITH "X" TO DESIGNATE MATERIAL AS DEFINED IN TITLE 49 OF FEDERAL REGULATIONS.

Page 1 of 1

LITTLE ROCK AFB
"LRCXAF"

STRAIGHT BILL OF LADING - SHORT FORM - ORIGINAL - NOT NEGOTIABLE
The form contains only the information necessary for the motor carrier to deliver, rate, and invoice the shipment described below.

Shipper: Ship Date 11/14/2012
LITTLE ROCK AFB
282 CHIEF WILLIAMS DR
Little Rock AFB, AR 72099
ADAM BARTELS (501) 987-8574
Reference Number: LRC/KAF 006

Carrier: UPS Freight-UPSG *LTL ONLY*
Pro#:
Load#: 119078038
Ship ID#: LRC/KAF 006

Consignee: Due Date 11/15/2012
US TECHNOLOGY
6500 GRAND AVENUE
Fort Smith, AR 72904
Bob Harris (479) 459-3231
Reference Number:

All Freight charges PPD/3rd party bill to:
CHRLTL
14800 Charlson Road
Suite 2100
Eden Prairie, MN 55347

PPD-3RD PARTY
Agent or Cashier:
Per _____
(The signature here acknowledges only the amount prepaid)

Received: \$ _____
to apply in prepayment of the charges on the property described hereon.

Charges Advanced: \$ _____

Type/ Reference #	SKU/ UPC	Description	QTY/ UOM	Pallet Spaces	Weight	Category/ Temp	NMFC/ Class
		Abrasives, NOI	10 Drums	3.00	3100	Dry	1020 55
			10	3.00	3100		

Shipper Special Instructions:
NO DOCK, NEED TRUCK WITH LIFT GATE. DRUMS NOT ON PALLETS
NO DOCK, NEED TRUCK WITH LIFT GATE.
DRUMS NOT ON PALLETS

Consignee Special Instructions:

Comments:

Received 11-16-12 Paul Chance

"The Shipper certifies that the above named materials are properly classified, described, marked, labeled and packaged, and are in proper condition for transportation, according to the applicable regulations of the Department Of Transportation."

Shipper Signature X _____ Date: _____ Trailer# _____
Consignee Signature X _____ Date: _____ Seal# _____
Driver Signature X _____ Date: _____ Seal# _____

Permanent post-office address of shipper.

Page: 1 of 1

LITTLE ROCK AFB
"LRC/KAF"

STRAIGHT BILL OF LADING - SHORT FORM - ORIGINAL - NOT NEGOTIABLE
This form contains only the information necessary for the motor carrier to deliver, rate, and invoice the shipment described below.

Shipper: Ship Date 8/5/2013

LITTLE ROCK AFB
282 CHIEF WILLIAMS DR
Little Rock AFB, AR 72099
ADAM BARTELS (501) 987-8574
Reference Number: LRCKAF 009

Carrier:	R & L Transfer Inc.
Pro#:	
Load#:	133119052
Ship ID#:	LRCKAF 009

Consignee: Due Date 8/6/2013

US Technology
6500 Grand Ave
FORT SMITH, AR 72904
Bob Harris (479) 458-3231
Reference Number:

All Freight charges PPD/3rd party bill to:
CHRLTL
14800 Charlson Road
Suite 2100
Eden Prairie, MN 55347

PPD-3RD PARTY

Agent or Cashier: Per _____ (The signature here acknowledges only the amount prepaid)	Received: \$ _____ to apply in prepayment of the charges on the property described herein.	Charges Advanced: \$ _____
---------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------	-------------------------------

Type/ Reference #	SKU/ UPC	Description	QTY/ UOM	Pallet Spaces	Weight	Category/ Temp	NMFC/ Class
		Abrasives, NOI	5 Drums	2.00	2000	Dry	1020 55
			5	2	2000		

Shipper Special Instructions:

NO DOCK, NEED TRUCK WITH LIFT GATE. DRUMS NOT ON PALLETS
NO DOCK, NEED TRUCK WITH LIFT GATE.
DRUMS NOT ON PALLETS

Consignee Special Instructions:

Comments:

The Shipper certifies that the above named materials are properly classified, described, marked, labeled and packaged, and are in proper condition for transportation, according to the applicable regulations of the Department Of Transportation.

Shipper Signature X _____ Date: _____ Trailer# _____
Consignee Signature X _____ Date: _____ Seal# _____
Driver Signature X _____ Date: _____ Seal# _____
Permanent post-office address of shipper: _____

*Received
8-2-13
BH*

LITTLE ROCK AFB
"LRCKAF"

8:00 am

STRAIGHT BILL OF LADING - SHORT FORM - ORIGINAL - NOT NEGOTIABLE
This form contains only the information necessary for the motor carrier to deliver, rate, and invoice the shipment described below.

Shipper: Ship Date 6/10/2013
LITTLE ROCK AFB
282 CHIEF WILLIAMS DR
Little Rock AFB, AR 72099
ADAM BARTELS (501) 987-8574
Reference Number: LRCKAF 008

Carrier: R & L Transfer Inc.
Pro#:
Load#: 129935059
Ship ID#: LRCKAF 008

Consignee: Due Date 6/11/2013
US Technology
6500 Grand Ave
FORT SMITH, AR 72904
Bob Harris (479) 459-3231
Reference Number:

All Freight charges PPD/3rd party bill to:
CHRLTL
14800 Charlson Road
Suite 2100
Eden Prairie, MN 55347

PPD-3RD PARTY
Agent or Cashier: Per _____
(The signature here acknowledges only the amount prepaid)
Received: \$ _____
to apply in prepayment of the charges on the property described hereon.
Charges Advanced: \$ _____

Type/ Reference #	SKU/ UPC	Description	QTY/ UOM	Pallet Spaces	Weight	Category/ Temp	NMFC/ Class
		Abrasives, NOI	6	2.00	2000	Dry	1020
			Drums				55
			6	2	2000		

Shipper Special Instructions:
NO DOCK, NEED TRUCK WITH LIFT GATE. DRUMS NOT ON PALLETS
NO DOCK, NEED TRUCK WITH LIFT GATE.
DRUMS NOT ON PALLETS

Consignee Special Instructions:

Comments:

The Shipper certifies that the above named materials are properly classified, described, marked, labeled and packaged, and are in proper condition for transportation, according to the applicable regulations of the Department Of Transportation.

Shipper Signature X _____ Date: _____ Trailer# _____
Consignee Signature X _____ Date: _____ Seal# _____
Driver Signature X _____ Date: _____ Seal# _____

Permanent post-office address of shipper.

Received 06-14-13
BH

LITTLE ROCK AFB
"LRCKAF"

Page: 1 of 1

4200 Mullan Street, NW, Corvallis, OR 97331
Phone 330-425-1131 Fax 330-425-1191
www.oceanology.com

Receiver Location: Fort Smith, AR

Date: 06-14-13

Received From: Little Rock AFB

Little Rock AFEAR

Received By: B. Hams

Customer #: LRCKAF - 008

Material: GB.AC[illegible]

LITTLE ROCK AFB
"LROCKAF"

STRAIGHT BILL OF LADING - SHORT FORM - ORIGINAL - NOT NEGOTIABLE
This form contains only the information necessary for the motor carrier to deliver, rate, and invoice the shipment described below.

Shipper: Ship Date 10/18/2013

LITTLE ROCK AFB
282 CHIEF WILLIAMS DR
Little Rock AFB, AR 72099
ADAM BARTELS (501) 987-8574
Reference Number: LRCKAF 010

Carrier: Sola Motor Freight Line LLC
Pro#:
Load#: 137576617
Ship ID#: LRCKAF 010

Consignee: Due Date 10/21/2013

US Technology
6500 Grand Ave
FORT SMITH, AR 72904
Bob Harris (479) 459-3231
Reference Number:

All Freight charges PPD/3rd party bill to:
CHRLTL
14800 Charlson Road
Suite 2100
Eden Prairie, MN 55347

PPD-3RD PARTY

Agent or Cashier:
Per _____
(The signature here acknowledges only the amount prepaid)

Received:
\$ _____
to apply in prepayment of the charges on the property described herein

Charges Advanced:
\$ _____

Type/ Reference #	SKU/ UPC	Description	QTY/ UOM	Pallets	Weight	Category/ Temp	NMFC/ Class
		Abrasives, NOI	6 Drums	2	2400	Dry	1020 55
			6		2400		

Shipper Special Instructions:
NO DOCK, NEED TRUCK WITH LIFT GATE. DRUMS NOT ON PALLETS
NO DOCK, NEED TRUCK WITH LIFT GATE.
DRUMS NOT ON PALLETS

Consignee Special Instructions:

Comments:

The Shipper certifies that the above named materials are properly classified, described, marked, labeled and packaged, and are in proper condition for transportation, according to the applicable regulations of the Department Of Transportation.

Shipper Signature X _____ Date: _____ Trailer# _____
Consignee Signature X _____ Date: _____ Seal# _____
Driver Signature X _____ Date: _____ Seal# _____

Permanent post-office address of shipper:

Received 10-22-13 BH

LITTLE ROCK AFB
"LRCKAF"

Page: 1 of 1

STRAIGHT BILL OF LADING

Shipper's Copy

Designated with an X
By Truck ☒ Freight ☐

From: Little Rock AFB
282 Chief Williams Dr
Little Rock / AR 72099

Date: 07/01/14

Shipper No. LRCKAF - 012

CARRIER By **R&L**

Carrier's No.

Consignee and Destination: US Technology
6500 Grand Ave
Fort Smith, AR 72904
BOB HARRIS 479-452-3053 HRS 8-3

Route:

Delivery Charges:

Car or Vehicle:

Initials & No.:

No.	Description of Articles, Special Marks and Exceptions	Weight*	Class of Rate	X
10	Spent Blast Media	4,000	55	
	Quote# 13846352			
	NMFC# 1020			
3	Pallet	4,000		

Placards supplied: Yes No

Driver's Signature:

Emergency Response Phase No.:

Signature:

Title:

Class of Rate:

Subject to Section 7 of Conditions of Application of Rates, if the shipment is to be delivered to the consignee, the carrier shall sign the following statement:

The carrier shall not make delivery of this shipment without payment of freight and all other lawful charges.

Received by: 3RD PARTY

Signature of Consignee:

Signature of Carrier:

C.O.D. SHIPMENT

C.O.D. Amt:

Collection Fee:

Total Charges:

Shipper:

Third party bill to: US Technology Corporation
4200 Munson St NW Canton OH 44718

Shipper, per:

Agent, Per:

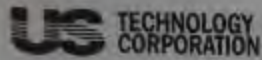
This document is to be retained for shippers records.

STRAIGHT BILL OF LADING

Original

Designated with an X

LITTLE ROCK AFB "LRCKAF"



BLENDING ENTRY SHEET

BLEND LOAD # FE-031-14

DATE 08-13-14

Customer ID	Customer #	Lot#	Net Wt.	Container Type
	PHI	030	1927	DRUMS
	LACKAF	012/013	2486	"
	BLAST	010	16,666	"
	Whiteman AFB	002	1291	"
	Southwind	001	1910	"
	AVTASH	019	846	"
Re-work	Dust Collector	—	1,300	DRUMS
	MO-057-10 #3		4,204	Super Sack
	MO-012-10 #7		2,826	"
	MO-030-10 #1		4,372	"
	SO-062-08 #3		2465	"
	MO-010-10 #2		4,862	"
	MO-061-10 #3		4,286	Super Sack

TOTAL NET WEIGHT 49,471 #

Revised 7/02/14

FS-031-14

Checked
08-28-14
(Signature)



BLENDING ENTRY SHEET

BLEND LOAD # FS-026-14

DATE: 06-30-14

Customer ID	Customer #	Lot#	Net Wt	Container Type
	MO-061	10 [#] 2	4234	Super Sack
	MO-062	10 [#] 6	3656	" "
	MO-060	10 [#] 2	4134	" "
	MO-016	10 [#] 2	3964	" "
	MO-060	10 [#] 1	3844	" "
	MO-022	10 [#] 4	3620	" "
	MO-014	10 [#] 6	2920	Super Sack
	BLAST	053	16,350	barrels
	PETROL	030	1,961	"
	PETROL	032	1,007	"
	PETROL	040	2,268	"
	LRAFB	012	2,052	barrels

TOTAL NET WEIGHT 50.018 ^g

Revised 7/5/14

TS-026-14
Start: 01n-30-14



BLENDING ENTRY SHEET

BLEND LOAD # FS-11-021-16

DATE: 09-01-16

Customer ID	Customer #	Lot#	Net Wt	Container Type
Plasting Specialties (Amia)			30,174	Barrels
L-3 Vertex			10,377	"
Barksdale AFB			2,346	"
LACK AFB			1,957	"
R + D Propeller			287	"
Dynacorp			1757	"
Re-work Dust Collector			1874	Barrels

2008-08-16
 2008-08-16
 2008-08-16

TOTAL NET WEIGHT 48,772

Released 7/1/2014

FS-014-14

FS-014-14 Form

Start Date: 03-31-14

Load #: 48,801 #

Density : 68

Super SACKS: 22

All Shipped Out
05-13-14
(BH)



BLENDER ENTRY SHEET

LOAD# FS-014-14

DATE 03-31-14

CUSTOMER ID	CUSTOMER #	LOT #	NET WT	CONTAINER TYPE
	MO-036-10	#1	5346	Super Sack
	MO-045-10	#1	3976	"
	MO-072-09	#3	2264	"
	MO-059-10	#1	4212	"
	MO-003-10	#4	3618	"
	MO-034-10	#6	2780	"
	MO-049-10	#2	3872	"
	BO-083-09	#5	3634	Super Sack
LRCKAF		011	3715	barrels
BLASTING SPEC.	BLAST	069	16633	"
"	BLAST	068	7144	barrels
LRCKAF		004	1906	"

TOTAL NET WEIGHT 49,100 #

Form F 75-06-3
Silo Entry Sheet

Scanned
04-18-14

FS-014-14

FS-U-015-14

Start Date : 07-14-16

Load # : 48,375

Density : 51

Super Sacks : 24

Pallets : N/A

(Load #5-W
#6-W)

ALL
Shipped
Out

Shipped Out Load #5-W 8189 # 45%

Remains : 40,188 # 20% Shipped Out
08-23-16 Load #6-W

Remains : 0

Scanned "In"
08-19-16
BH



BLENDING ENTRY SHEET

BLEND LOAD # FS-11-015-16

DATE: 07-14-16

[illegible]

TOTAL NET WEIGHT 49,583

Revised 7/9/14

Appendix 12

Barksdale Air Force Base
Received and blended documentation

STRAIGHT BILL OF LADING - SHORT FORM - ORIGINAL - NOT NEGOTIABLE

This form contains only the information necessary for the motor carrier to deliver, rate, and invoice the shipment described below.

Shipper: Ship Date 11/27/2012

BARKSDALE AFB
334 DAVIS AVE WEST
BUILDING 4980, SUITE 208
BARKSDALE AFB, LA 71110
BRIAN LARRIMER (318) 456-5285
Reference Number: BARKS 006

Carrier: AAA Cooper Transportation
Pro#:
Load#: 119632898
Ship ID# BARKS 006

Consignee: Due Date 11/28/2012

US Technology
6500 Grand Ave
FORT SMITH, AR 72904
Bob Harris (479) 459-3231
Reference Number:

All Freight charges PPD/3rd party bill to:
CHRLTL
14800 Charlson Road
Suite 2100
Eden Prairie, MN 55347

PPD-3RD PARTY

Agent or Cashier: Per _____ (The signature here acknowledges only the amount prepaid)	Received: \$ _____ to apply in prepayment of the charges on the property described herein.	Charges Advanced: \$ _____
------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------	-------------------------------

Type/ Reference #	SKU/ UPC	Description	QTY/ UOM	Pallets	Weight	Category/ Temp	NMFC/ Class
		Abrasives, NOI	12 Drums	4.00	4500	Dry	1020 55
			12	4.00	4500		

Shipper Special Instructions:

Consignee Special Instructions:

Comments:

*Received 11-29-12
M. Murney*

"The Shipper certifies that the above named materials are properly classified, described, marked, labeled and packaged, and are in proper condition for transportation, according to the applicable regulations of the Department Of Transportation."

Shipper Signature X _____ Date: _____ Trailer# _____
Consignee Signature X _____ Date: _____ Seal# _____
Driver Signature X _____ Date: _____ Seal# _____

Permanent post-office address of shipper.

Receiver Location Fort Smith

Date: 04-11-12

Received From: Barksdale AFB

Received By: Barney Suggs
Material: AC,GB

V	LA
Customer #	BARKS - 50

Material: AC,GB

Units	Measure	Pallets	Description	Gross Weight
4	bamels	1	SBm	1286
3	"	1	"	1450
2	bamels	1	SBm	585

(9)

3

Comments:

Gross Weight	3321
Tare Weight	510
Net Weight	2811



BLENDING ENTRY SHEET

BLEND LOAD # FS-11-021-16

DATE: 09-01-16

Customer ID	Customer #	Lot#	Net Wt	Container Type
Plasting Specialties (Amia)			30,174	Barrels
L-3 Vertex			10,377	"
Barksdale AFB			2,346	"
LACK AFB			1,957	"
R + D Propeller			287	"
Dynacorp			1757	"
Re-work Dust Collector			1874	Barrels

2016-08-16
 2016-08-16
 2016-08-16

TOTAL NET WEIGHT 48,772

Released 7/1/2014



BLENDING ENTRY SHEET

BLEND LOAD # FS-4-022-14

DATE: 09-08-16

Customer ID	Customer #	Lot#	Net Wt	Container Type
	Mississippi AURORA		2037	barrels
	R+D Propeller		1562	"
	Blasting Specialties (amm)		38,490	"
	LACK AFB		594	"
	L-3 Vertex		1,134	"
	BARKSDALE AFB		1,387	"
	AERO LIFT		1,060	"
	APRO		1,148	"
	AIRWORTHY AEROSPACE		449	drum

Scanned 12-08-16 (24)

TOTAL NET WEIGHT 48,361

Reynolds 774116

Inspection Date(s):	04/16/18 – 04/18/18		
Media:	RCRA		
Regulatory Program(s)			
Company Name:	US Technology Corporation		
Facility Name:	US Technology Corporation Ft. Smith		
Facility Physical Location:	6500 Grand Avenue		
(city, state, zip code)	Fort Smith, AR 72904		
Mailing address:	6500 Grand Avenue		
(city, state, zip code)	Fort Smith, AR 72904		
County/Parish:	Sabastian County		
Facility Contact:	Owner: Ray Williams 330-705-7782	Manager: Bob Harris 479-459- 3231	
	US Technology Fort Smith Office 479-452-3053		
FRS Number:			
Identification/Permit Number:	ARR000029025		
Media Number:			
NAICS:	541511		
SIC:			
Personnel participating in inspection:			
Angela Hays	EPA / 6EN-H1	Inspector	214-665-2285
David Robertson	EPA / 6EN-H1	Inspector	214-665-7363
Ann Blake	ADEQ	Inspector	501-682-0827
John Sykes	ADEQ	Inspector	501-682- 0834
EPA Lead Inspector Signature/Date			
	Angela Hays		Date
Supervisor Signature/Date			
	Dale Thrush		Date

Section I – Collection

SCREENING

The Environmental Protection Agency (EPA) with the assistance of Arkansas Department of Environmental Quality (ADEQ) began screening on 4/17/2018. Mr. Robertson (EPA) and Ms. Blake (ADEQ) used a Thermo Scientific Niton XL3 Analyzer, an X-ray Florescence analyzer (XRF) serial number 32486, to screen 53 drums, 40 super sacks and the shaker equipment for presumed hazardous spent blast material (SBM). The team recorded the screening results for preliminary levels of cadmium (D006), chromium (D007), and lead (D008) in the SBM. (Appendix 2a). The XRF was covered with a new plastic bag during each container reading in order to avoid cross contamination between contains. Only the surface layer in each container was screened. Each super sack and drum screened was numbered and the XRF readings were logged in a field logbook. When a container had elevated metals readings on the XRF and container was photographed. (Photographs 63-71).

SAMPLING

The inspection team reviewed the XRF screening data and selected 15 containers for sampling based on the readings. Mr. Robertson and Mr. Sykes (ADEQ) retrieved 15 SBM samples from four drums and eleven super sacks (Photographs 79-106). Twelve samples were collected using a vacuum attached to twin cyclone filters. Three containers, numbers S 68, S 75, and S 77, were sampled using a disposable scoop from the top layer because there was no access to the sack using the vacuum sampler. When using the vacuum sampler, the sample was retrieved from the cyclone filters. No sample was collected from the vacuum bucket. The material collected in the cyclones was combined in one cyclone then subsampled into a sample for EPA and a split sample for the facility using the alternate scoop method. Sample was put into the two resealable sample bags.

The cyclones were cleaned between samples by using a dry wipe with paper towels. Following the gross decontamination with paper towels, clean sand was run through the system and the XRF was used to determine if the decontamination was successful. If elevated was detected in the clean sand equipment blank using the XRF, the gross decontamination with paper towels was repeated. This iteration was never done more than twice. Once the final equipment sand blank was collected, the one immediately before the next sample was collected, the entire sand blank from the two cyclones was placed into one single equipment blank sample in a 5-gallon pail. The equipment blank submitted to the laboratory represents the equipment blank collected before each and every sample was collected.

Section II – Laboratory Results

The analytical results were received from the EPA Houston Laboratory on June 19, 2018 (Appendix 3a). The laboratory report indicates that the materials sampled during the April 2018 inspection exceed Resource and Recovery Conservation Act (RCRA) regulatory levels for toxic waste characteristics per Toxicity Characteristics Leaching Procedure (TCLP) for Cadmium (D006), Chromium (D007), and Lead (D008).

Section II Laboratory Results

Analytical Results

Station Sample ID	Time Collected	Date Collected	Container Description	Collection Type	Photo	RCRA Metal	Mg/L
SD 17	14:20	4/17/2018	Drum 17	Vacuum	79, 80, 81	Barium Cadmium Chromium Lead	0.31 60.50 0.40 1.38
SD 18	14:25	4/17/2018	Drum 17 Duplicate Blind	Vacuum	79, 80, 81	Barium Cadmium Chromium Lead	0.38 67.00 0.81 1.16
SD 29	14:45	4/17/2018	Drum 29	Vacuum	82,83, 84	Barium Cadmium Chromium Lead	1.24 1.08 1.64 5.70
SB	13:20	4/17/2018	Unused Play Sand			Barium Cadmium Chromium Lead	0.52 U U U
SD 30	9:00	4/18/2018	Drum 30	Vacuum	85,86, 87	Barium Cadmium Chromium Lead	0.79 1.01 0.98 6.35
SD 31	9:25	4/18/2018	Drum 31	Vacuum	88, 89	Barium Cadmium Chromium Lead	0.83 0.56 0.52 7.17
S 50	9:40	4/18/2018	Super Sack 50 FS-U-005-17 #11	Vacuum	90	Barium Cadmium Chromium Lead	2.33 57.20 2.66 U
S 51	10:00	4/18/2018	Super Sack 51 FS-U-006-17 #16	Vacuum	91, 92	Barium Cadmium Chromium Lead	2.32 70.7 3.05 0.87
S 53	10:35	4/18/2018	Super Sack 53 FS-U-004-17 #16	Vacuum	93	Barium Cadmium Chromium Lead	1.84 110 2.92 0.92
S 57	12:00	4/18/2018	Super Sack 57 FS-U-007-17 #20 or #21 – Refer to Photo # 94	Vacuum	94	Barium Cadmium Chromium Lead	2.26 113 4.69 0.41

Analytical Results

S 67	12:15	4/18/2018	Super Sack 67 FS-U-004-17 #18	Vacuum	95	Barium Cadmium Chromium Lead	2.65 37 2.04 U
EB	12:00	4/19/2018	Play sand run through vacuum system following decontamin ation	Vacuum		Barium Cadmium Chromium Lead	0.45 0.08 U U
S 68	12:55	4/18/2018	Super Sack 68 FS-U-006-17 #17	Disposable Scoop	96	Barium Cadmium Chromium Lead	2.29 65.5 2.45 0.47
S 69	13:00	4/18/2018	Super Sack 69 FS-U-004-17 #10	Vacuum	97	Barium Cadmium Chromium Lead	2.42 50 2.81 0.57
S 72	13:15	4/18/2018	Super Sack 72 FS-U-007-17 #20	Vacuum	98	Barium Cadmium Chromium Lead	2.63 84 3.59 U
S 75	13:45	4/18/2018	Super Sack 75 FS-U-006-17 #5	Disposable Scoop	99	Barium Cadmium Chromium Lead	2.04 167 5.76 0.61
S 77	13:35	4/18/2018	Super Sack 77 FS—026-14 #unknown	Disposable Scoop	64	Barium Cadmium Chromium Lead	2.52 46.9 1.35 U
S 58	13:30	4/18/2018	Super Sack 58 FS-U-008-16 #1	Vacuum	108 109	Barium Cadmium Chromium Lead	1.76 1.69 4.49 U

RCRA Regulatory Levels

Barium	Ba	100.00	Cadmium	Cd	1.0
--------	----	--------	---------	----	-----

Chromium	Cr	5.0	Lead	Pb	5.0
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Section III – LIST OF APPENDICES

Appendix 1a- Photograph log

Appendix 2a – XRF Screening logs

Appendix 3a – Laboratory Results

Appendix 4a – Chain of custody

Appendix 1a

Photograph Log



Photo number: 63

Description: Super sack screening of FS-026-14. Screen number 78

Photographer: David Robertson

Date: 4/17/2018

Time: 10:14



Photo number: 64

Description: Super sack screening of FS-026-14. Screen number 77

Sample ID: S77

Photographer: David Robinson

Date: 4/17/2018

Time: 10:15



Photo number: 65

Description: Super sack screening of FS-022-16. Screen number 81

Photographer: David Robinson

Date: 4/17/2018

Time: 10:31



Photo number: 66

Description: Super sack screening of FS-022-14. Screen number 79

Photographer: David Robinson

Date: 4/17/2018

Time: 10:31



Photo number: 67

Description: Super sack screening of FS-022-14. Screen number 80

Photographer: David Robinson

Date: 4/17/2018

Time: 10:31



Photo number: 68

Description: Over view of super sack 79/80/81 area

Photographer: Ann Blake

Date: 4/17/2018

Time: 10:32



Photo number: 69

Description: FS-029-16 bag / super sack number 19

Photographer: Ann Blake

Date: 4/17/2018

Time: 10:35



Photo number: 70

Description: Overview of area where FS-U-021-16 is located

Photographer: Ann Blake

Date: 4/17/2018

Time: 10:35



Photo number: 71

Description: Drum with hazardous waste label – overview facing east

Photographer: Ann Blake

Date: 4/17/2018

Time: 10:41



Photo number: 72

Description: Hazardous waste label on drum – WET written on drum

Photographer: Ann Blake

Date: 4/17/2018

Time: 10:41



Photo number: 73

Description: Contents of drum noted in picture number 72

Photographer: Ann Blake

Date: 4/17/2018

Time: 10:43



Photo number: 75

Description: Closer view of ABLE drum

Photographer: Ann Blake

Date: 4/17/2018

Time: 10:46

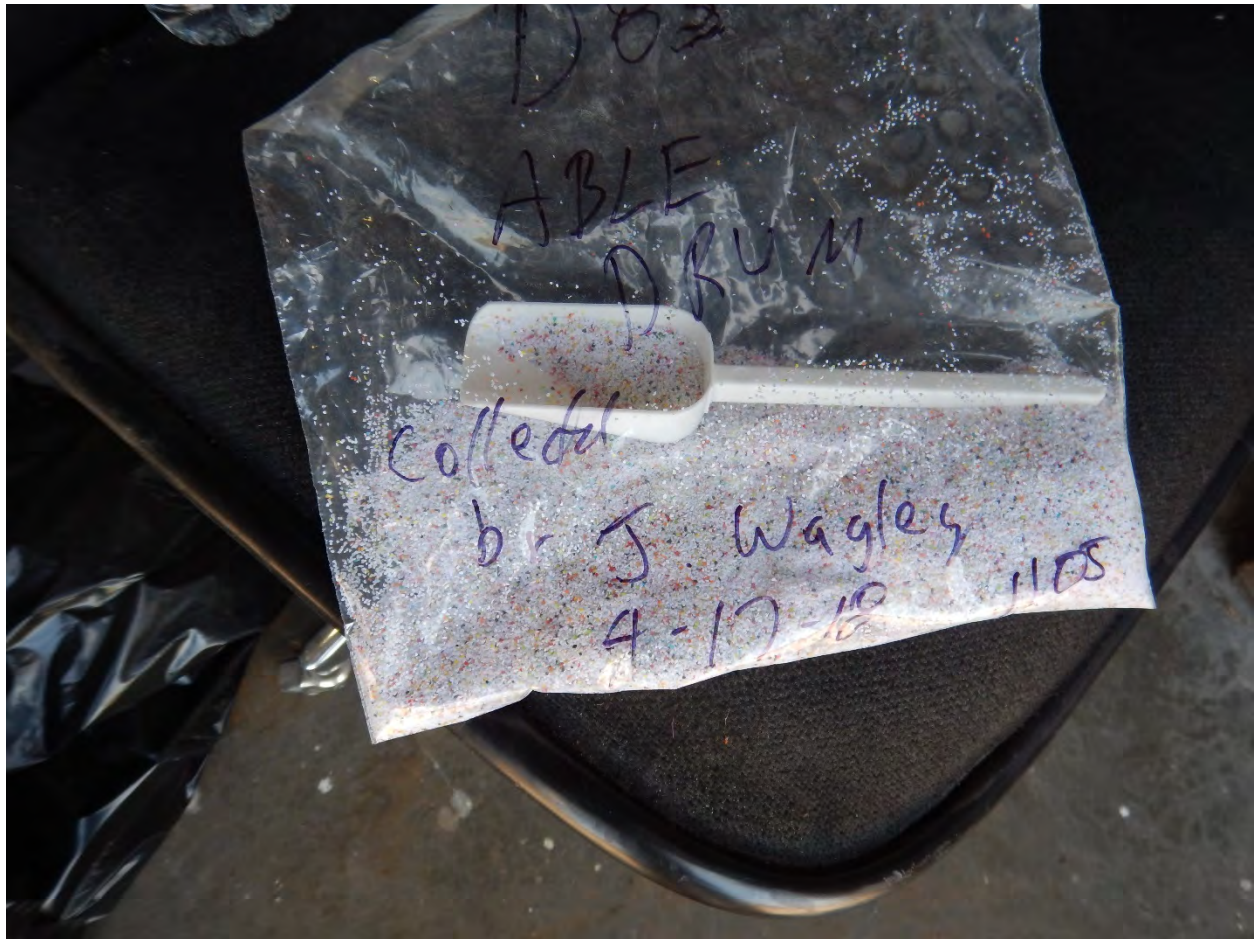


Photo number: 76

Description: Number D83 screening (baggie of screening sample – looks unused – pristine material in appearance)

Photographer: Ann Blake

Date: 4/17/2018

Time: 11:04



Photo number: 79

Description: Physical sample SD17 and SD 18 (duplicate blind). The container is approximately 1/3 full
Sampling: able to go to the bottom of drum. Open head containing dark gray powder labeled polyplus/
polymedia with US Technology label.

Sample ID: SD 17 and SD 18

Photographer: Ann Blake

Date: 4/17/2018

Time: 15:48



Photo number: 80

Description: Physical sample SD17 and SD 18 (duplicate blind). The container is approximately 1/3 full
Sampling: able to go to the bottom of drum. Open head containing dark gray powder labeled polyplus/
polymedia with US Technology label.

Sample ID: SD 17 and SD 18

Photographer: Ann Blake

Date: 4/17/2018

Time: 15:50



Photo number: 81

Description: Physical sample SD17 and SD 18 (duplicate blind). The container is approximately 1/3 full
Sampling: able to go to the bottom of drum. Open head containing dark gray powder labeled polyplus/
polymedia with US Technology label.

Sample ID: SD 17 and SD 18

Photographer: Ann Blake

Date: 4/17/2018

Time: 15:53

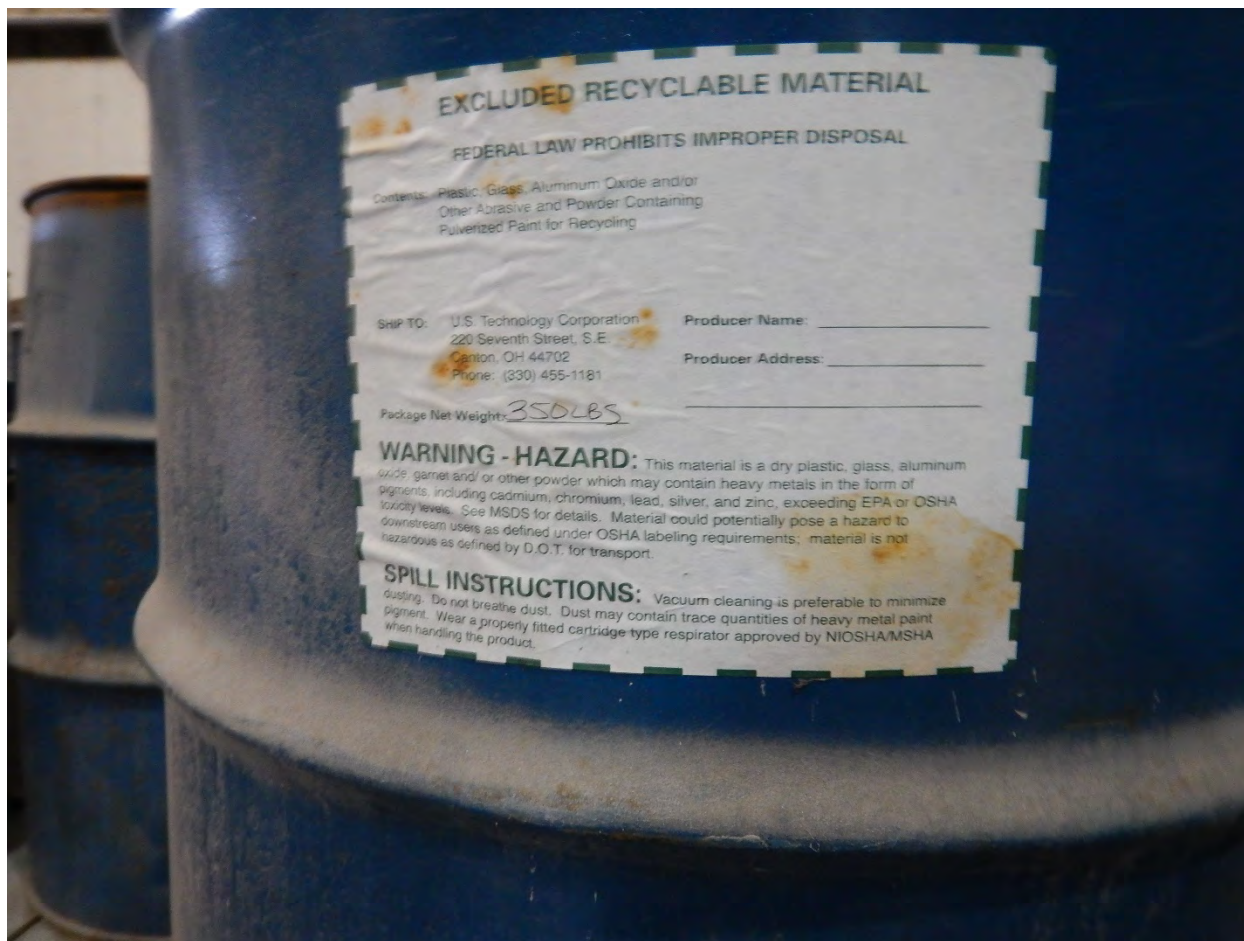


Photo number: 82

Description: Label on container D29

Sample ID: SD 29

Photographer: Ann Blake

Date: 4/17/2018

Time: 15:54



Photo number: 83

Description: Sampling photo. Container D29 – open drum. ERM label.

Sample ID: SD 29

Photographer: Ann Blake

Date: 4/17/2018

Time: 15:55



Photo number: 84

Description: Polyplus label on container D29

Sample ID: SD 29

Photographer: Ann Blake

Date: 4/17/2018

Time: 15:56



Photo number: 85

Description: Overview of container D30. Drum is 9/10th full

Sample ID: SD 30

Photographer: Ann Blake

Date: 4/18/2018

Time: 8:25

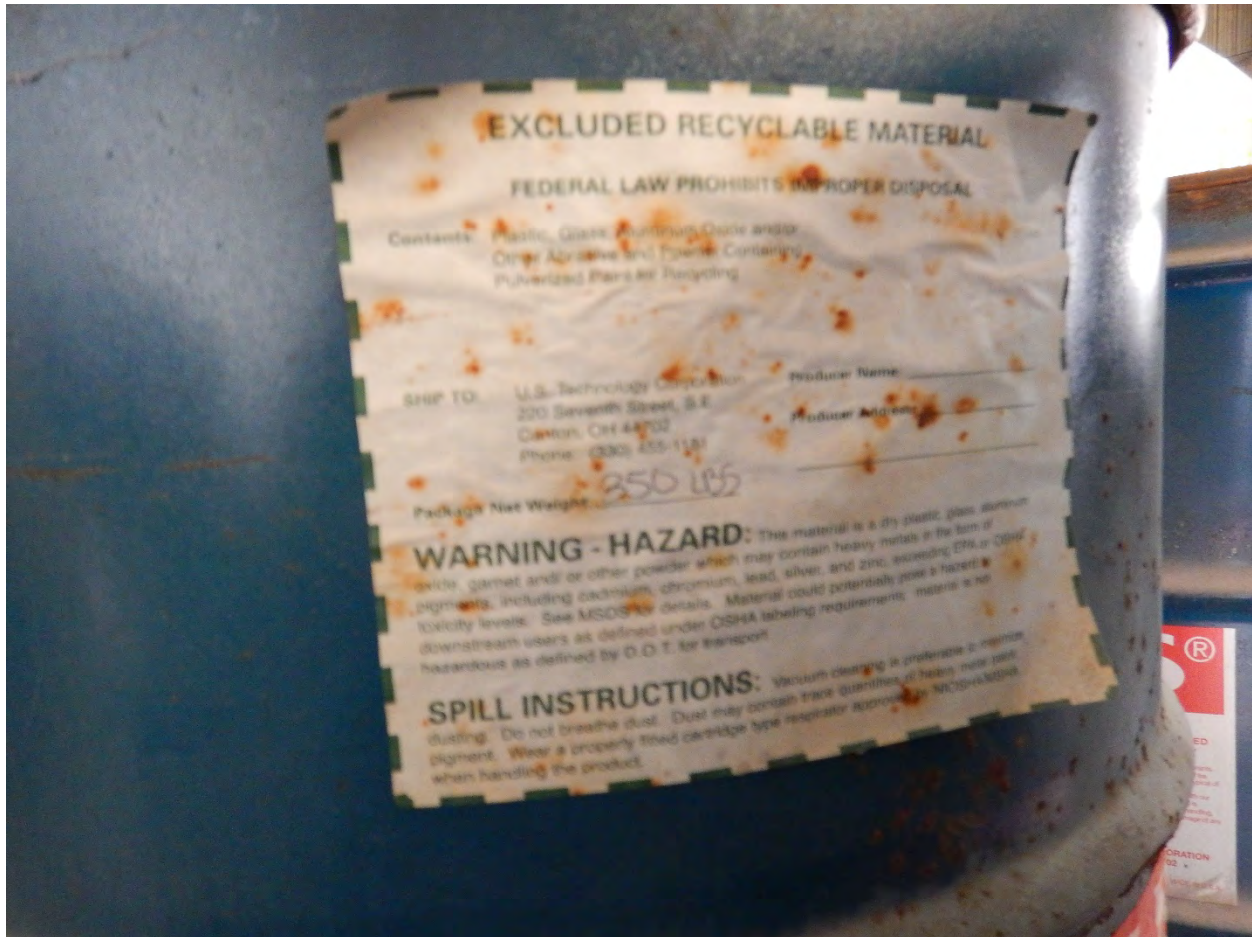


Photo number: 86

Description: Excluded recyclable material label

Sample ID: SD 30

Photographer: Ann Blake

Date: 4/18/2018

Time: 8:25



Photo number: 87

Description: Hole in drum

Sample ID: SD 30

Photographer: Ann Blake

Date: 4/18/2018

Time: 8:26



Photo number: 88

Description: Overview

Sample ID: SD 31

Photographer: Ann Blake

Date: 4/18/2018

Time: 8:26



Photo number: 89

Description: Ft Sill label

Sample ID: SD 31

Photographer: Ann Blake

Date: 4/18/2018

Time: 8:28



Photo number: 90

Description: Sack overview

Sample ID: S50

Photographer: Ann Blake

Date: 4/18/2018

Time: 8:31



Photo number: 91

Description: Overview

Sample ID: S 51

Photographer: Ann Blake

Date: 4/18/2018

Time: 8:32



Photo number: 92

Description: Overview of bag markings

Sample ID: S51

Photographer: Ann Blake

Date: 4/18/2018

Time: 8:32



Photo number: 93

Description: Overview of FS-U-004-17 Super sack markings

Sample ID: S53

Photographer: Ann Blake

Date: 4/18/2018

Time: 8:37

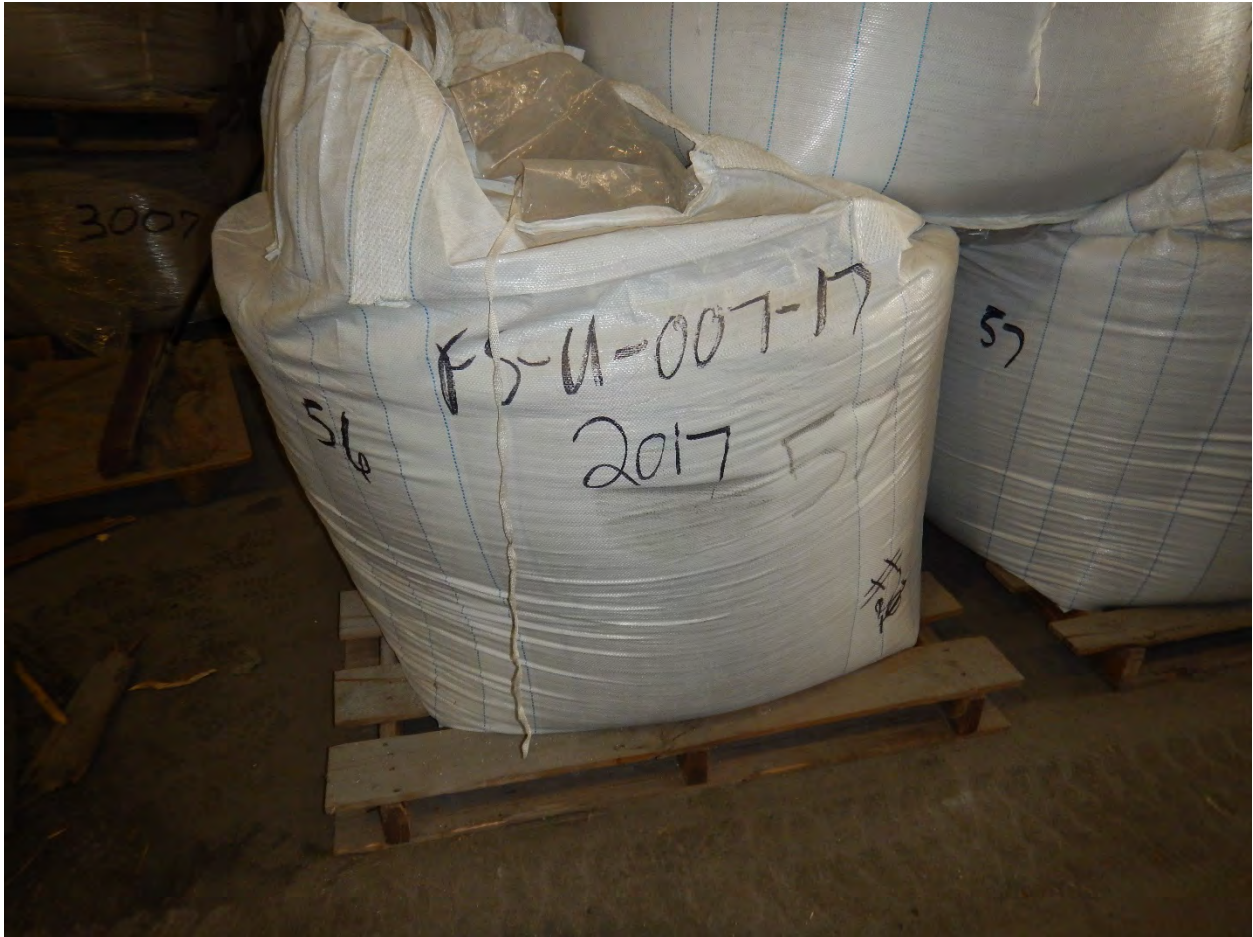


Photo number: 94

Description: Overview of sack number 57

Sample ID: S57

Photographer: Ann Blake

Date: 4/18/2018

Time: 8:38



Photo number: 95

Description: Overview FS-U-004-17 number 18

Sample ID: S 67

Photographer: Ann Blake

Date: 4/18/2018

Time: 8:39



Photo number: 96

Description: Overview of super sacks

Sample ID: S68

Photographer: Ann Blake

Date: 4/18/2018

Time: 8:41



Photo number: 97

Description: Overview of super sacks with markings - FS-U-004-17

Sample ID: S 69

Photographer: Ann Blake

Date: 4/18/2018

Time: 8:42



Photo number: 98

Description: Overview of super sack FS-U-007-17

Sample ID: S72

Photographer: Ann Blake

Date: 4/18/2018

Time: 8:43



Photo number: 99

Description: Overview FS-U-006-17

Sample ID: S75

Photographer: Ann Blake

Date: 4/18/2018

Time: 8:44



Photo number: 100

Description: Overview of super sack #14, FS-U-023-16

Photographer: Angela Hays

Date: 4/18/2018

Time: 10:56



Photo number: 101

Description: Overview of super sack #12, FS-U-020-16

Photographer: Angela Hays

Date: 4/18/2018

Time: 10:57



Photo number: 102

Description: Overview of super sack #20, FS-U-027-16

Photographer: Angela Hays

Date: 4/18/2018

Time: 11:01



Photo number: 103

Description: Overview of super sack #03, FS-U-025-16

Photographer: Angela Hays

Date: 4/18/2018

Time: 11:05



Photo number: 104

Description: Overview of super sack #20, FS-U-007-16

Photographer: Angela Hays

Date: 4/18/2018

Time: 11:11



Photo number: 105

Description: Overview of super sack #07, FS-U-006-16

Photographer: Angela Hays

Date: 4/18/2018

Time: 11:16



Photo number: 106

Description: Overview of super sack #11, FS-U-003

Photographer: Angela Hays

Date: 4/18/2018

Time: 11:24



Photo number: 107

Description: Tamper evident seal 1257 on sample transport cooler.

Photographer: Angela Hays

Date: 4/18/2018

Time: 12:57



Photo number: 108

Description: Overview of super sacks

Sample ID: S58

Photographer: Angela Hays

Date: 4/18/2018

Time: 13:34



Photo number: 109

Description: Overview of super sacks

Sample ID: S58

Photographer: Angela Hays

Date: 4/18/2018

Time: 13:34



Photo number: 110

Description: Consolidated sample coolers, New tamper evident seal on sample transport cooler.

Photographer: Angela Hays

Date: 4/18/2018

Time: 14:02

Appendix 2a

XRF Screening Log

United States Environmental Protection Agency
Region 6
Compliance Assurance and Enforcement Division
1445 Ross Avenue, Suite 1200
Dallas, Texas 75023



PROJECT/FACILITY NAME: US Technology Warehouse
PROJECT/FACILITY LOCATION: 6500 Grand Ave. Fort Smith, AR
PROJECT/FACILITY ID NUMBER: ARR000029025
PROJECT LEADER: Angela Hays

XRF TEST RECORD LOGBOOK

Book 1 of 1

Inclusive Dates: April 16 – 19, 2018

List of personnel on Test Team:

Name	Initials	Duties	Organization
David Robertson	DR	Sampling	EPA
Ana Blaise	AB	Notes	AD&Q
John Sykes	JS	Notes / Sampling	AD&Q
Angela Hays	AH	Notes	EPA

Vacuum Decontamination Procedure

The vacuum used to collect field samples at US Technology will be decontaminated after each sample collection. The vacuum collection tub, collection buckets, lids, and siphon cylinders will be wiped with disposable paper towels. Once all visible dust is removed, clean sand will be filtered through the unit and collected. The sand will then be screened by the XRF. If a positive value of 5 ppm or greater for RCRA metals is read by the XRF, the inspection team will repeat the wipe down and sand filter steps again until the XRF reads less than 5 ppm of RCRA metals.

XRF Decontamination Procedure

The XRF will be used to screen field samples at US Technology will be covered by a disposable plastic bag during the screening process. The covering will be changed to a new plastic bag for each container screening. The XRF may take multiple readings with the same bag but only on the same container. The plastic bag covering the XRF may not be used on multiple containers. If the sample dust gets onto the XRF unit, the unit will be wiped down, tested, and covered with a plastic bag before the screening process continues.

US Technology
ARR000029025

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: D1	Container type: Supersack <u>Drum</u>	Estimated Container Fill Level: 2/3 rd full
XFR Reading		
Cadmium: 33 ppm	Chromium: 836 ppm	Lead: Other:
NOTES/Photos: 2 nd screen switched filter High-Main-turned low off.		
Decontamination: Y / N XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: D2	Container type: Supersack <u>Drum</u>	Estimated Container Fill Level: 1/3 rd full
XFR Reading		
Cadmium: 30 ppm	Chromium: 174 ppm	Lead: 65 ppm Other:
NOTES/Photos:		
Decontamination: Y / N XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical sample #		
Container #: D3	Container type: Supersack <u>Drum</u>	Estimate fill level of container: 1/2 full
XFR Reading		
Cadmium: 383 ppm	Chromium: 559 ppm	Lead: 10 ppm Other:
NOTES/Photos: XRF Calibration check after D3 screening		
Decontamination: Y / N XRF Reading :		

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XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: D4	Container type: Supersack Drum	Estimated Container Fill Level: 1/2 full
XFR Reading		
Cadmium: 27 ppm	Chromium:	Lead: ND Other:
NOTES/Photos:		
Decontamination: Y / N XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: D5	Container type: Supersack Drum	Estimated Container Fill Level: 2/3 rd full
XFR Reading		
Cadmium: ND	Chromium:	Lead: ND Other:
NOTES/Photos: Solid/hard		
Decontamination: Y / N XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical sample #		
Container #: D6	Container type: Supersack Drum	Estimate fill level of container: 2/3 rd full
XFR Reading		
Cadmium: 35 ppm	Chromium:	Lead: ND Other:
NOTES/Photos:		
Decontamination: Y / N XRF Reading :		

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XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: D7	Container type: Supersack Drum	Estimated Container Fill Level: 1/2 full
XFR Reading		
Cadmium: ND	Chromium:	Lead: ND
Other:		
NOTES/Photos: Multiple holes in drum - wet material - DRUM leaking Drum had plastic liner in it.		
Decontamination: Y / N		XRF Reading After Decon:

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: D8	Container type: Supersack Drum	Estimated Container Fill Level: 9/10's full
XFR Reading		
Cadmium: ND ND	Chromium:	Lead: ND ND
Other:		
NOTES/Photos:		
Decontamination: Y / N		XRF Reading After Decon:

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical sample #		
Container #: D9	Container type: Supersack Drum	Estimate fill level of container: 9/10's full
XFR Reading		
Cadmium: ND	Chromium:	Lead: ND
Other:		
NOTES/Photos:		
Decontamination: Y / N		XRF Reading :

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XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: D10	Container type: Supersack Drum	Estimated Container Fill Level: 9/10ths full
XFR Reading		
Cadmium: ND	Chromium:	Lead: ND
Other:		
NOTES/Photos:		
Decontamination: Y / N		
XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: D11	Container type: Supersack Drum	Estimated Container Fill Level: 9/10ths full
XFR Reading		
Cadmium: ND	Chromium:	Lead: ND
Other:		
NOTES/Photos:		
Decontamination: Y / N		
XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical sample #		
Container #: D12	Container type: Supersack Drum	Estimate fill level of container: 9/10ths full
XFR Reading		
Cadmium: ND	Chromium:	Lead: ND
Other:		
NOTES/Photos:		
Decontamination: Y / N		
XRF Reading :		

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XRF: 32486		Test Operator Name: D. Robertson				DATE: 4/16/18			
Physical Sample Number:									
Container Number: D13		Container type: Supersack		Container type: Drum		Estimated Container Fill Level: Full			
XRF Reading									
Cadmium: ND		Chromium:		Lead: ND		Other:			
NOTES/Photos:									
Decontamination: Y / N									
XRF Reading After Decon:									
XRF: 32486									
Test Operator Name: D. Robertson				DATE: 4/16/18					
Physical Sample Number:									
Container Number: D14		Container type: Supersack		Container type: Drum		Estimated Container Fill Level: Full			
XRF Reading									
Cadmium: ND		Chromium:		Lead: ND		Other:			
NOTES/Photos:									
Decontamination: Y / N									
XRF Reading After Decon:									
XRF: 32486									
Test Operator Name: D. Robertson				DATE: 4/16/18					
Physical sample #									
Container #: D15		Container type: Supersack		Container type: Drum		Estimate fill level of container: Full			
XRF Reading									
Cadmium: ND		Chromium:		Lead: 168 ppm		Other:			
NOTES/Photos:									
Decontamination: Y / N									
XRF Reading :									

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XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: D16	Container type: Supersack <u>Drum</u>	Estimated Container Fill Level: 1/2 full
XFR Reading		
Cadmium: 212 ppm	Chromium:	Lead: ND
Other:		
NOTES/Photos:		
Decontamination: Y / N		
XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number: SD17 & SD18		
Container Number: D17	Container type: Supersack <u>Drum</u>	Estimated Container Fill Level: 1/3 full
XFR Reading		
Cadmium: 1071 ppm	Chromium: 221 ppm	Lead: 129 ppm
Other: 106 ppm		
NOTES/Photos: Photo # 79 15:48 / Photo # 80 15:50 Label		
<p>Sampling: Able to go to bottom of drum</p> <p>Also SD18 - Duplicate Blind</p> <p>Added to equipment blank sand</p> <p>Photo # 81 - Label on drum</p> <p>Open head blue steel drum</p> <p>34" ht. / Depth Material</p> <p>12"</p> <p>Dark gray powder</p> <p>Labeled: Polyplus/Polymedia/UST Label</p>		
Decontamination: Y / N		
XRF Reading After Decon: Ca. ND / Pb ND / Cr ND		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical sample #		
Container #: D18	Container type: Supersack <u>Drum</u>	Estimate fill level of container: 1/2 full
XFR Reading		
Cadmium: ND	Chromium:	Lead: ND
Other:		
NOTES/Photos:		
<p>D17 Labeling:</p> <p>Goodrich Aerospace Shelf Life Item</p> <p>P.O.# 2177751</p>		
Decontamination: Y / N		
XRF Reading :		

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XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: D19	Container type: Supersack <u>Drum</u>	Estimated Container Fill Level: 9/10ths full
XFR Reading		
Cadmium: 44 ppm	Chromium:	Lead: 84 ppm
Other:		
NOTES/Photos:		
Decontamination: Y / N		
XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: D20	Container type: Supersack <u>Drum</u>	Estimated Container Fill Level: 9/10ths full
XFR Reading		
Cadmium: 35 ppm	Chromium:	Lead: 130 ppm
Other:		
NOTES/Photos:		
Decontamination: Y / N		
XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical sample #		
Container #: D21	Container type: Supersack <u>Drum</u>	Estimate fill level of container: 1/3rd full
XFR Reading		
Cadmium: ND	Chromium:	Lead: ND
Other:		
NOTES/Photos:		
Decontamination: Y / N		
XRF Reading :		

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XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: D22	Container type: Supersack <u>Drum</u>	Estimated Container Fill Level: 1/3 rd full
XFR Reading		
Cadmium: ND	Chromium:	Lead: 48 ppm
Other:		
NOTES/Photos:		
Decontamination: Y / N		
XFR Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: D23	Container type: Supersack <u>Drum</u>	Estimated Container Fill Level: 3/10 th full
XFR Reading		
Cadmium: 19 ppm	Chromium:	Lead: 112 ppm
Other:		
NOTES/Photos:		
Decontamination: Y / N		
XFR Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical sample #		
Container #: D24	Container type: Supersack <u>Drum</u>	Estimate fill level of container: 1/2 full
XFR Reading		
Cadmium: 185 ppm	Chromium:	Lead: ND
Other:		
NOTES/Photos:		
Decontamination: Y / N		
XFR Reading :		

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XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: D25	Container type: Supersack <u>Drum</u>	Estimated Container Fill Level: 7/10 ^{ths} full
XFR Reading		
Cadmium: ND	Chromium:	Lead: ND
Other:		
NOTES/Photos:		
Decontamination: Y / N		
XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: D26	Container type: Supersack <u>Drum</u>	Estimated Container Fill Level: 2/3 ^{rds} full
XFR Reading		
Cadmium: ND	Chromium:	Lead: ND
Other:		
NOTES/Photos:		
Decontamination: Y / N		
XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical sample #		
Container #: D27	Container type: Supersack <u>Drum</u>	Estimate fill level of container: 8/10 ^{ths} full
XFR Reading		
Cadmium: ND	Chromium:	Lead: ND
Other:		
NOTES/Photos:		
Decontamination: Y / N		
XRF Reading :		

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XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: D28	Container type: Supersack <u>Drum</u>	Estimated Container Fill Level: 8/10 ^{ths} full
XFR Reading		
Cadmium: ND	Chromium:	Lead: ND
Other:		
NOTES/Photos:		
Decontamination: Y / N		
XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: D29	Container type: Supersack <u>Drum</u>	Estimated Container Fill Level: 9/10 ^{ths} full
XFR Reading		
Cadmium: ND	Chromium: 3349 ppm	Lead: 3715 ppm
Other: ND	3353 ppm	
NOTES/Photos: Pht. 83 - ERM 15:55 (13,400 ppm) Pht. 84 15:56 Poly plus Label		
Full column - twice sub sampled w/ clean disposable scoop Black Ink: #39		
Open head Blue Steel 34" ht./Depth of Mat. 29" Label: Excluded Recyclable Material - UST, OH		
Decontamination: <u>Y</u> N Added to equip. blank sand		
XRF Reading After Decon: Ca ND / Pb ND / Cr ND		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical sample # 5030		
Container #: D30	Container type: Supersack <u>Drum</u>	Estimate fill level of container: 9/10 ^{ths} full
XFR Reading		
Cadmium: ND	Chromium: 8004 ppm	Lead: 4554 ppm
Other: ND	4295 ppm	
NOTES/Photos: pht 85 - 8:25 overview pht 86 8:25 excluded recyclable material label pht 87 - 8:26 hole in drum		
D. Robertson removed top layer of ca. #1248 from cedar 0854 at 13:45 det.		
D. Robertson got full column w/ sampler. Split sample w/ after using scoop method. Poured all sample into bag.		
Decontamination: <u>Y</u> N		
XRF Reading:		

* broke seal on clean seal container
ie eq. of work cont.

Ca ND Co ND Pb ND Cr 96
Pb 96

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XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number: SD31		
Container Number: D31	Container type: Supersack <u>Drum</u>	Estimated Container Fill Level: 2/3 rd full
XFR Reading		
Cadmium: ND	Chromium: 9014 ppm	Lead: 3855 ppm 2152 ppm
Other: ND		
NOTES/Photos: Pht: 88-8:26-overview of drum pht 89 8:28 10:30 tech fort sill stiker. D. Robertson collected fill column sample. Open top 55-gal Blue Steel drum / appears as recovery sample, split using alternate crushed from above ht: 34" / material depth: 22" scoop method, placed all sample in bag. excluded recy. material label u.s. tech. corp. fort sill stiker - poly plus label Black Ink: 1016 - moderate rusting observed.		
Decontamination: <u>Y</u> N		
XRF Reading After Decon: <u>Ca 20 Pb 10 Cr 59</u>		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: D32	Container type: Supersack <u>Drum</u>	Estimated Container Fill Level: 9/10 ^{ths} full
XFR Reading		
Cadmium: ND	Chromium:	Lead: 590 ppm
Other:		
NOTES/Photos:		
Decontamination: Y / N		
XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical sample #		
Container #: D33	Container type: Supersack <u>Drum</u>	Estimate fill level of container: 9/10 ^{ths} full
XFR Reading		
Cadmium: ND	Chromium:	Lead: 727 ppm
Other:		
NOTES/Photos:		
Decontamination: Y / N		
XRF Reading :		

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XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: D34	Container type: Supersack Drum	Estimated Container Fill Level: 9/10ths full
XFR Reading		
Cadmium: ND	Chromium:	Lead: 554 ppm
Other:		
NOTES/Photos:		
Decontamination: Y / N		
XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: D35	Container type: Supersack Drum	Estimated Container Fill Level: 9/10ths full
XFR Reading		
Cadmium: ND	Chromium:	Lead: 657 ppm
Other:		
NOTES/Photos:		
Decontamination: Y / N		
XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical sample #		
Container #: D36	Container type: Supersack Drum	Estimate fill level of container: 2/3rds full
XFR Reading		
Cadmium: ND	Chromium:	Lead: 192 ppm
Other:		
NOTES/Photos:		
Decontamination: Y / N		
XRF Reading :		

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XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: D37	Container type: Supersack <u>Drum</u>	Estimated Container Fill Level: 1/2 full
XFR Reading		
Cadmium: ND	Chromium:	Lead: 120ppm
Other:		
NOTES/Photos:		
Decontamination: Y / N		
XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: D38	Container type: Supersack <u>Drum</u>	Estimated Container Fill Level: 2/3 rds full
XFR Reading		
Cadmium: ND	Chromium:	Lead: 238ppm
Other:		
NOTES/Photos:		
Decontamination: Y / N		
XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical sample #		
Container #: D39	Container type: Supersack <u>Drum</u>	Estimate fill level of container: 8/10 ^{ths} full
XFR Reading		
Cadmium: ND	Chromium:	Lead: 157ppm
Other:		
NOTES/Photos:		
Decontamination: Y / N		
XRF Reading :		

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XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: D40	Container type: Supersack Drum	Estimated Container Fill Level: 8/10 th full
XFR Reading		
Cadmium: ND	Chromium:	Lead: ND
Other:		
NOTES/Photos:		
Decontamination: Y / N		
XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: D41	Container type: Supersack Drum	Estimated Container Fill Level: 9/10 th full
XFR Reading		
Cadmium: ND	Chromium:	Lead: ND
Other:		
NOTES/Photos:		
Decontamination: Y / N		
XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical sample #		
Container #: D42	Container type: Supersack Drum	Estimate fill level of container: 2/3 rd full
XFR Reading		
Cadmium: ND	Chromium:	Lead: 36 ppm
Other:		
NOTES/Photos:		
Decontamination: Y / N		
XRF Reading :		

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XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: D43	Container type: Supersack Drum	Estimated Container Fill Level: 2/3 full
XFR Reading		
Cadmium: ND	Chromium:	Lead: 49ppm
Other:		
NOTES/Photos:		
Decontamination: Y / N		
XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: D44	Container type: Supersack Drum	Estimated Container Fill Level: 9/10ths full
XFR Reading		
Cadmium: ND	Chromium:	Lead: 158ppm
Other:		
NOTES/Photos:		
Decontamination: Y / N		
XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical sample #		
Container #: D45	Container type: Supersack Drum	Estimate fill level of container: 9/10ths full
XFR Reading		
Cadmium: ND	Chromium:	Lead: 142ppm
Other:		
NOTES/Photos:		
Decontamination: Y / N		
XRF Reading :		

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XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: D46	Container type: Supersack <u>Drum</u>	Estimated Container Fill Level: 2/3 rd full
XFR Reading		
Cadmium: ND	Chromium:	Lead: ND
Other:		
NOTES/Photos: Fiber drum - crushed		
Decontamination: Y / N		
XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: D47	Container type: Supersack <u>Drum</u>	Estimated Container Fill Level: Full
XFR Reading		
Cadmium: ND	Chromium:	Lead: ND
Other:		
NOTES/Photos: Fiber drum - crushed		
Decontamination: Y / N		
XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical sample #		
Container #: D48	Container type: Supersack <u>Drum</u>	Estimate fill level of container: 1/2 full
XFR Reading		
Cadmium: ND	Chromium:	Lead: ND
Other:		
NOTES/Photos: Fiber drum - crushed		
Decontamination: Y / N		
XRF Reading :		

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XRF: 32486	Test Operator Name: D. Robertson		DATE: 4/16/18
Physical Sample Number:			
Container Number: D49	Container type: Supersack <u>Drum</u>	Estimated Container Fill Level: 2/3 rd full	
XFR Reading			
Cadmium: ND	Chromium:	Lead: ND	Other:
NOTES/Photos: Fiber drum - crushed			
Decontamination: Y / N			
XRF Reading After Decon:			

XRF: 32486	Test Operator Name: D. Robertson		DATE: 4/16/18
Physical Sample Number: 550			
Container Number: 550	Container type: <u>Supersack</u> Drum	Estimated Container Fill Level: Full	
XFR Reading			
Cadmium: 1412 ppm	Chromium:	Lead: 85 ppm	Other:
NOTES/Photos: pH: 9.0 - 8.31 - overview of sack FS-U-005-17 Container feels full # 11 Ht: 38" - white super-sack D. Robertson collected full column w/ vacuum sampler. Used alternate scoop method to place all collected sample in bags w/ split.			
Decontamination: <u>Y</u> / N			
XRF Reading After Decon: Cd = ND Pb = ND Cr = 44			

XRF: 32486	Test Operator Name: D. Robertson		DATE: 4/16/18
Physical sample # 551			
Container #: 51	Container type: <u>Supersack</u> Drum	Estimate fill level of container: Full	
XFR Reading			
Cadmium: 1020 ppm	Chromium:	Lead: 71 ppm	Other:
NOTES/Photos: pH: 9.1: 8.32 - overview of sack FS-U-006-17 2015 lbs from marking # 16 on super-sack White super sack Ht: 32" D. Robertson collected full column w/ vacuum sampler. Used alternate scoop method to place all sample into bags w/ split			
Decontamination: <u>Y</u> / N			
XRF Reading: Cd = ND Pb = 13 Cr = ND Collected w/ equipment Cd = ND Pb = 14 Cr = 54 Blank			

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XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: 52	Container type: <u>Supersack</u> Drum	Estimated Container Fill Level: Full
XFR Reading		
Cadmium: ND	Chromium:	Lead: 53 ppm
Other:		
NOTES/Photos: 70 density FS-U-008-17 2008 lbs #1		
Decontamination: Y / N		
XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: 53	Container type: <u>Supersack</u> Drum	Estimated Container Fill Level: Full
XFR Reading		
Cadmium: 1657 ppm	Chromium:	Lead: 77 ppm
Other:		
NOTES/Photos: pht: 93 887 - overview of markings & supersack FS-U-004-17 Ht: 32" white supersack 2014 lbs F from markings on sack #16 MS-MSD D. Robertson collected full column w/ vacuum sampler. used alternate scoop method to place in bags all sample into bags w/ split and ms - msd		
Decontamination: Y / N		
XRF Reading After Decon: Cd=ND Cr=ND Pb=ND		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical sample #		
Container #: 54	Container type: <u>Supersack</u> Drum	Estimate fill level of container: Full
XFR Reading		
Cadmium: 831 ppm	Chromium:	Lead: 105 ppm
Other:		
NOTES/Photos: FS-U-004-17 2008 lbs #7		
Decontamination: Y / N		
XRF Reading :		

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XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: 55	Container type: Supersack Drum	Estimated Container Fill Level: Full
XFR Reading		
Cadmium: 222 ppm	Chromium:	Lead: 41 ppm
Other:		
NOTES/Photos: 59 Density FS-U-008-17 2010 lbs #19		
Decontamination: Y / N		
XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: D56	Container type: Supersack Drum	Estimated Container Fill Level: Full
XFR Reading		
Cadmium: 78 ppm	Chromium:	Lead: 53 ppm
Other:		
NOTES/Photos:		
Decontamination: Y / N		
XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical sample # 557		
Container #: 57	Container type: Supersack Drum	Estimate fill level of container: Full
XFR Reading		
Cadmium: 168 ppm	Chromium:	Lead: 26 ppm
Other:		
NOTES/Photos: pht: 94 834 - overview of supersack w/ markings FS-U-007-17 Ht: 33" 2017 lbs F markings on #20 or 21 - unreadable refer to picture Att 4/25/18 #56 D. Robertson collected full column w/ vac sampler. Placed all sample into bag using a/knife ring method.		
Decontamination: Y / N		
XRF Reading: Cd ND Pb ND Cr ND		

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XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: 58	Container type: <u>Supersack</u> Drum	Estimated Container Fill Level: Full
XFR Reading		
Cadmium: ND	Chromium: 4504	Lead: 120 ppm 80
Other:		
NOTES/Photos: #108 sack 109 overview FS-U-008-16 #1 Full Column Alternate Secop method to place in bags		
Decontamination: <u>Y/N</u> Last sample - No Decon		
XRF Reading After Decon: Cd Pb Cr		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: 59	Container type: <u>Supersack</u> Drum	Estimated Container Fill Level: Full
XFR Reading		
Cadmium: 29 ppm	Chromium: 4504	Lead: 66 ppm 80
Other: 83		
NOTES/Photos: FS-U-003-16 #15		
Decontamination: Y / N		
XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16
Physical sample #		
Container #: 60	Container type: <u>Supersack</u> Drum	Estimate fill level of container: Full
XFR Reading		
Cadmium: 135 ppm	Chromium:	Lead: 93 ppm
Other:		
NOTES/Photos: FS-U-002-16		
Decontamination: Y / N		
XRF Reading :		

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XRF: 32486	Test Operator Name: D. Robertson		DATE: 4/16/18		
Physical Sample Number:					
Container Number: 61	Container type: Supersack Drum		Estimated Container Fill Level: Full		
XFR Reading					
Cadmium: ND	Chromium: 980	Lead: 70 ppm	87	Other:	
NOTES/Photos: FS-U-024-16 2005 lbs #25					
Decontamination: Y / N XRF Reading After Decon:					
XRF: 32486	Test Operator Name: D. Robertson		DATE: 4/16/18		
Physical Sample Number:					
Container Number: 62	Container type: Supersack Drum		Estimated Container Fill Level: Full		
XFR Reading					
Cadmium: 383 ppm	Chromium:	Lead: 92 ppm	Other:		
NOTES/Photos: FS-U-023-16 2016 lbs #16					
Decontamination: Y / N XRF Reading After Decon:					
XRF: 32486	Test Operator Name: D. Robertson		DATE: 4/16/18		
Physical sample #					
Container #: 63	Container type: Supersack Drum		Estimate fill level of container: Full		
XFR Reading					
Cadmium: ND	Chromium: 456	Lead: 29 ppm	18	Other:	
NOTES/Photos: FS-U-024-16 2003 lbs #18					
Decontamination: Y / N XRF Reading :					

US Technology
ARR000029025

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: 64	Container type: Supersack Drum	Estimated Container Fill Level: Full
XFR Reading		
Cadmium: 57 ppm	Chromium: 433	Lead: 53 ppm 88
Other:		
NOTES/Photos: FS-U-026-16 2023 lbs #25		
Decontamination: Y / N XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical Sample Number:		
Container Number: Shaker	Container type: Supersack Drum	Estimated Container Fill Level:
XFR Reading		
Cadmium: 190 ppm	Chromium:	Lead: 58 ppm
Other:		
NOTES/Photos: Fines under shaker		
Decontamination: Y / N XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/16/18
Physical sample #		
Container #: Shaker	Container type: Supersack Drum	Estimate fill level of container:
XFR Reading		
Cadmium: 161 ppm	Chromium:	Lead: 271 ppm
Other:		
NOTES/Photos: Course material near Shaker		
Decontamination: Y / N XRF Reading :		

US Technology ARR000029025									
XRF: 32486		Test Operator Name: D. Robertson				DATE: 4/16/18			
Physical Sample Number:									
Container Number: 65		Container type: Supersack		Drum		Estimated Container Fill Level: Full			
XFR Reading									
Cadmium: 295 ppm		Chromium:		Lead: 122 ppm		Other:			
NOTES/Photos: FS-U-033-16 2012 lbs #19									
Decontamination: Y / N XRF Reading After Decon:									
XRF: 32486		Test Operator Name: D. Robertson				DATE: 4/16/18			
Physical Sample Number:									
Container Number: 66		Container type: Supersack		Drum		Estimated Container Fill Level: Full			
XFR Reading									
Cadmium: ND		Chromium: 1612		Lead: 41 ppm		44		Other:	
NOTES/Photos: FS-U-024-16 #14									
Decontamination: Y / N XRF Reading After Decon:									
XRF: 32486		Test Operator Name: D. Robertson				DATE: 4/16/18			
Physical sample # 567									
Container #: 67		Container type: Supersack		Drum		Estimate fill level of container: Full			
XFR Reading									
Cadmium: 498 ppm		Chromium:		Lead: ND		Other:			
NOTES/Photos: pH: 9.5 039 - overview of supersack w/ markings FS-U-004-17 Mt. 35" 3 white Supersack 2014 lbs taken from markings on Supersack #18									
Decontamination: Y / N XRF Reading: Cd ND Pb 15 Cr 141 Cd ND Pb 14 Cr ND									

US Technology
ARR000029025

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/17/18
Physical Sample Number:		
Container Number: 68	Container type: Supersack Drum	Estimated Container Fill Level: Full
XFR Reading		
Cadmium: 1121 ppm	Chromium: 200 ppm	Lead: 19 ppm
Other:		
NOTES/Photos: pht 96 841 - DUVENIA of Supersack FS-U-006-17 Opened 3rd filter - doubled run-time to 1 minute #17 from white supersack markings Ht: 35" Took/collected sample w/scoop - Inaccessible to vacuum		
Decontamination: Y (N) used clean disposable scoop XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/17/18
Physical Sample Number:		
Container Number: 69	Container type: Supersack Drum	Estimated Container Fill Level: Full
XFR Reading		
Cadmium: 1084 ppm	Chromium: 459 ppm 512 ppm	Lead: 190 ppm 188 ppm
Other:		
NOTES/Photos: pht 97 8:42 - overview of white sack w/ markings FS-U-004-17 Ht: 37" Full column - alternate scoop method to place in bags 2006 lbs from markings on supersack #10 white super sack		
Decontamination: Y/N XRF Reading After Decon: Cd=ND Pb=ND Cr=ND		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/17/18
Physical sample #		
Container #: 70	Container type: Supersack Drum	Estimate fill level of container: Full
XFR Reading		
Cadmium: 578 ppm	Chromium: 475 ppm	Lead: 170 ppm
Other:		
NOTES/Photos: FS-U-001-17 2015 lbs #18		
Decontamination: Y/N XRF Reading:		

US Technology
ARR000029025

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/17/18
Physical Sample Number:		
Container Number: 71	Container type: Supersack Drum	Estimated Container Fill Level: Full
XFR Reading		
Cadmium: 64 ppm	Chromium: 1216 ppm	Lead: 56 ppm Other:
NOTES/Photos: FS-U-003-17 2003 lbs #8		
Decontamination: Y / N XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/17/18
Physical Sample Number:		
Container Number: 72	Container type: Supersack Drum	Estimated Container Fill Level: Full
XFR Reading		
Cadmium: 1695 ppm	Chromium: 755 ppm	Lead: 29 ppm Other:
NOTES/Photos: pH 9.8 out 3 - version of supersack w/ markings FS-U-007-17 pH: 34" 2010 lbs from supersack markings #20 Cadmium = Full Alternate scoop method to fill sample bags		
Decontamination: Y / N XRF Reading After Decon: Cd ND Pb ND Cr 82		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/17/18
Physical sample #		
Container #: 73	Container type: Supersack Drum	Estimate fill level of container: Full
XFR Reading		
Cadmium: 386 ppm	Chromium: 545 ppm	Lead: 106 ppm Other:
NOTES/Photos: FS-U-002-17 2019 lbs #24		
Decontamination: Y / N XRF Reading :		

US Technology
ARR000029025

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/17/18
Physical Sample Number:		
Container Number: D74	Container type: Supersack <u>Drum</u>	Estimated Container Fill Level: 3/4 full
XRF Reading		
Cadmium: 36 ppm	Chromium: 501 ppm	Lead: 451 ppm
Other:		
NOTES/Photos: Was Open lid container prior to ^{9:45 AM} screening.		
Decontamination: Y / N		
XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/17/18
Physical Sample Number:		
Container Number: 75	Container type: <u>Supersack</u> Drum	Estimated Container Fill Level: Full
XRF Reading		
Cadmium: 2118 ppm	Chromium: 820 ppm	Lead: 44 ppm
Other:		
NOTES/Photos: pht. 99 944 - overage of white Supersack FS-U-006-17 # 5 From side of white Supersack - Unable to access w/ Vacuum Scoop used -		
Decontamination: Y / <u>N</u> disposable scoop		
XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/17/18
Physical sample #		
Container #: 76	Container type: <u>Supersack</u> Drum	Estimate fill level of container: Full
XRF Reading		
Cadmium: 1615 ppm	Chromium: 779 ppm	Lead: 93 ppm
Other:		
NOTES/Photos: FS-U-007-17 # 9		
Decontamination: Y / N		
XRF Reading :		

US Technology
ARR000029025

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/17/18
Physical Sample Number:		
Container Number: 77	Container type: <u>Supersack</u> Drum	Estimated Container Fill Level: Full
XFR Reading		
Cadmium: 1148 ppm	Chromium: 423 ppm	Lead: 126 ppm Other:
NOTES/Photos:		
FS-026-14 2200 lbs # Couldn't tell photo taken of supersac (photo #64) - Unable to access w/ vacuum sampler Scoop sample taken LRAFB		
Decontamination: Y/N <u>disposable scoop</u>		XRF Reading After Decon:

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/17/18
Physical Sample Number:		
Container Number: 78	Container type: <u>Supersack</u> Drum	Estimated Container Fill Level: Full
XFR Reading		
Cadmium: 171 ppm	Chromium: 695 ppm	Lead: 87 ppm Other:
NOTES/Photos:		
FS-026-14 2341 lbs # Couldn't locate photo taken of this supersac (photo #63)		
Decontamination: Y/N		XRF Reading After Decon:

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/17/18
Physical sample #		
Container #: 79	Container type: <u>Supersack</u> Drum	Estimate fill level of container: Full
XFR Reading		
Cadmium: ND	Chromium: 599 ppm	Lead: 97 ppm Other:
NOTES/Photos:		
FS-U-022-16 (photo taken) photo #66 #22 (3rd Batch)		
Decontamination: Y/N		XRF Reading :

US Technology
ARR000029025

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/17/18
Physical Sample Number:		
Container Number: 80	Container type: <u>Supersack</u> Drum	Estimated Container Fill Level: Full
XFR Reading		
Cadmium: 237 ppm	Chromium: 1163 ppm	Lead: 116 ppm
Other:		
NOTES/Photos: FS-U-022-16 photo taken #67 #1 (1st Batch) LRAFB & BAFB		
Decontamination: Y / N		XRF Reading After Decon:

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/17/18
Physical Sample Number:		
Container Number: 81	Container type: <u>Supersack</u> Drum	Estimated Container Fill Level: Full
XFR Reading		
Cadmium: ND	Chromium: 510 ppm	Lead: 129 ppm
Other:		
NOTES/Photos: FS-U-022-16 photo taken #65 #13 (Batch 2)		
Decontamination: Y / N		XRF Reading After Decon:

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4/17/18
Physical sample #		
Container #: D82	Container type: <u>Supersack</u> <u>Drum</u>	Estimate fill level of container: 1/2 full
XFR Reading		
Cadmium: 47 ppm	Chromium: 857 ppm	Lead: 76 ppm
Other:		
NOTES/Photos: photos taken #71-73		
Decontamination: Y / N		XRF Reading :

US Technology ARR000029025					
XRF: 32486	Test Operator Name: D. Robertson			DATE: 4/17/18	
Physical Sample Number:					
Container Number: D83	Container type: Supersack (Drum)		Estimated Container Fill Level: 2/3rd full		
XFR Reading					
Cadmium: ND	Chromium: ND	Lead: ND	Other:		
NOTES/Photos:					
<p>ABLE Weight: 1216 lbs</p> <p>Collected by J. Wagley 4/17/18 11:05 With plastic scoop into baggie Screening: performed by D. Robertson photo taken #76</p>					
Decontamination: Y / N					
XRF Reading After Decon:					
XRF: 32486	Test Operator Name: D. Robertson			DATE: 4/17/18	
Physical Sample Number:					
Container Number: 84	Container type: Supersack (Drum)		Estimated Container Fill Level: Full		
XFR Reading					
Cadmium: 539 ppm	Chromium: 1553 ppm	Lead: 370 ppm	Other:		
NOTES/Photos:					
<p>FS-U-021-16 2000 lbs #19</p> <p>LRAFB & BAFB</p>					
Decontamination: Y / N					
XRF Reading After Decon:					
XRF: 32486	Test Operator Name: D. Robertson			DATE: 4/17/18	
Physical sample #					
Container #: 85	Container type: Supersack (Drum)		Estimate fill level of container: Full		
XFR Reading					
Cadmium: 234 ppm	Chromium: 339 ppm	Lead: 252 ppm	Other:		
NOTES/Photos:					
<p>FS-U-021-16 #8</p>					
Decontamination: Y / N					
XRF Reading :					

US Technology
ARR000029025

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4-18-18
Physical Sample Number:		
Container Number: 86	Container type: <u>Supersack</u> Drum	Estimated Container Fill Level: Full
XFR Reading		
Cadmium: 370	Chromium: 2374	Lead: 186
Other:		
NOTES/Photos: 100 @ 10:56 FS-U-023-16 #14 2009 lbs		
Decontamination: Y / N		
XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4-18-18
Physical Sample Number:		
Container Number: 87	Container type: <u>Supersack</u> Drum	Estimated Container Fill Level: Full
XFR Reading		
Cadmium: 64	Chromium: 558	Lead: 145
Other:		
NOTES/Photos: 101 @ 10:37 FS-U-020-16 #12 2007 lbs		
Decontamination: Y / N		
XRF Reading After Decon:		

XRF: 32486	Test Operator Name: D. Robertson	DATE: 4-18-18
Physical sample #		
Container #: 88	Container type: <u>Supersack</u> Drum	Estimate fill level of container: Full
XFR Reading		
Cadmium: 32	Chromium: 1609	Lead: 49
Other:		
NOTES/Photos: 102 @ 11:01 FS-U-027-16 #20 2002 lbs		
Decontamination: Y / N		
XRF Reading :		

US Technology ARR000029025									
XRF: 32486		Test Operator Name: D. Robertson				DATE: 4-18-18			
Physical Sample Number:									
Container Number: 89		Container type: Supersack		Drum		Estimated Container Fill Level: Full			
XFR Reading									
Cadmium: 18		Chromium: 1930		Lead: 42		Other:			
NOTES/Photos: 103 @ 11:05									
FS-U-25-16 #3 2000lbs									
Decontamination: Y / N									
XRF Reading After Decon:									
XRF: 32486									
Test Operator Name: D. Robertson				DATE: 4-18-18					
Physical Sample Number:									
Container Number: 90		Container type: Supersack		Drum		Estimated Container Fill Level: Full			
XFR Reading									
Cadmium: 28		Chromium: 804		Lead: 43		Other:			
NOTES/Photos: 104 @ 11:11									
FS-U-007-16 #20									
Decontamination: Y / N									
XRF Reading After Decon:									
XRF: 32486									
Test Operator Name: D. Robertson				DATE: 4-18-18					
Physical sample #									
Container #: 91		Container type: Supersack		Drum		Estimate fill level of container: Full			
XFR Reading									
Cadmium: 38		Chromium: 4111		Lead: 242		Other:			
NOTES/Photos: 105 @ 11:16									
FS-U-006-16 #7 2016									
Decontamination: Y / N									
XRF Reading :									

US Technology
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XRF: 32486	Test Operator Name: D. Robertson	DATE: 4-18-18
Physical Sample Number:		
Container Number: 92	Container type: <u>Supersack</u> Drum	Estimated Container Fill Level: Full
XFR Reading		
Cadmium: 54	Chromium: 458	Lead: 411 Other:
NOTES/Photos: 106 @ 11:24 FS-U-003 #11		
Decontamination: Y / N		XRF Reading After Decon:

XRF: 32486	Test Operator Name: D. Robertson	DATE:
Physical Sample Number:		
Container Number:	Container type: Supersack Drum	Estimated Container Fill Level:
XFR Reading		
Cadmium:	Chromium:	Lead: Other:
NOTES/Photos:		
Decontamination: Y / N		XRF Reading After Decon:

XRF: 32486	Test Operator Name: D. Robertson	DATE:
Physical sample #		
Container #:	Container type: Supersack Drum	Estimate fill level of container:
XFR Reading		
Cadmium:	Chromium:	Lead: Other:
NOTES/Photos:		
Decontamination: Y / N		XRF Reading :

Appendix 3a

Laboratory Results



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Region 6 Laboratory
Environmental Services Branch
10625 Fallstone Road, Houston, TX 77099
Phone: (281)983-2100 Fax: (281)983-2248

Final Analytical Report

Site Name ----- U.S. Technology
Sample Collection Date(s)----- 04/17/18 - 04/19/18
Contact----- David Robertson (6EN-AS)
Report Date----- 06/18/18
Project #----- 18RCRA061
Work Order(s)----- 1804015

Analyses included in this report:

Metals TCLP ICP 1311/6010D

TCLP 1311 Metals Prep

Report Narrative

Metals TCLP ICP 1311/6010D:

Batch B8E0904:

LBK1: Barium is present in the blank solution above the reporting limit (0.35 mg/L); samples with reported results that are not ten or more times higher than the blank concentration are qualified and may be blank affected.

MS1 (Sample Source 1804015-03): Cadmium recovery is outside lower acceptance limits; the source sample results are four or more times higher than the spike added concentration, therefore the spike recoveries cannot be reliably calculated.

Batch B8E0905:

LBK1: Barium is present in the blank solution above the reporting limit (0.26 mg/L); samples with reported results that are not ten or more times higher than the blank concentration are qualified and may be blank affected.

MS1/MSD1 (Sample Source 1804015-09): Cadmium recovery is outside lower acceptance limits; the source sample results are four or more times higher than the spike added concentration, therefore the spike recoveries cannot be reliably calculated.

Standard procedures for quality assurance and quality control were followed in the analysis and reporting of the sample results. The results apply only to the samples tested. This final report should only be reproduced in full.

The reporting limit (sometimes referred to as a quantitation limit) is defined as the lowest concentration at which an analyte can be reliably measured and reported without qualification. Reporting limits are adjusted for sample size, dilution, and matrix interference. Concentrations below the reporting limit are reported as non-detects or <RL.

For a list of ISO 17025 accredited methods go to:

<http://region6a.epa.gov/intranet/6md/lab/labisocertification2018.pdf>

Report Approvals:

MARVELYN HUMPHREY

Digitally signed by MARVELYN HUMPHREY
DN: cn=US, ou=US Government, ou=USEPA, ou=Staff,
c=MARVELYN HUMPHREY, d=Qualifier=0000000010
USER: 2018.06.18 14:23:13 -05'00'

Richard McMillin
Region 6 Laboratory Technical Manager

RICHARD MCMILLIN

Digitally signed by RICHARD MCMILLIN
DN: cn=US, ou=US Government, ou=USEPA, ou=Staff,
c=RICHARD MCMILLIN, d=Qualifier=0000000010
Date: 2018.06.18 12:27:55 -05'00'

David W. McQuiddy
Region 6 Laboratory Branch Chief



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Region 6 Environmental Services Branch Laboratory

10625 Fallstone Road
Houston, Texas 77099

Sample Receipt and Disposal

Site Name: U.S. Technology

Project Number: 18RCRA061

Data Management Coordinator: Christy Warren

Data Management Coordinator Signature

Date

Date Transmitted: ____/____/____

Please have the U.S. EPA Project Manager/Officer call the Data Management Coordinator at 3-2137 for any comments or questions.

Please sign and date this form below and return it with any comments to:

Christy Warren
Data Management Coordinator
Region 6 Laboratory
6MD-HS

Received by and Date

Comments:

The laboratory routinely disposes of samples 90 days after all analyses have been completed. If you have a need to hold these samples in custody longer than 90 days, please sign below.

Signature

Date

Please provide a reason for holding:



Environmental Protection Agency
Region 6 Laboratory

10625 Fallstone Road, Houston, TX 77099
Phone: (281) 983-2100 Fax: (281) 983-2248

ANALYTICAL REPORT FOR SAMPLES

Station ID	Laboratory ID	Sample Type	Date Collected	Date Received
SD17	1804015-01	Solid	4/17/18 14:20	04/20/18 08:20
SD18	1804015-02	Solid	4/17/18 14:25	04/20/18 08:20
SD29	1804015-03	Solid	4/17/18 14:45	04/20/18 08:20
SB	1804015-04	Solid	4/17/18 13:20	04/20/18 08:20
SD30	1804015-05	Solid	4/18/18 9:00	04/20/18 08:20
SD31	1804015-06	Solid	4/18/18 9:25	04/20/18 08:20
S50	1804015-07	Solid	4/18/18 9:40	04/20/18 08:20
S51	1804015-08	Solid	4/18/18 10:00	04/20/18 08:20
S53	1804015-09	Solid	4/18/18 10:35	04/20/18 08:20
S57	1804015-10	Solid	4/18/18 12:00	04/20/18 08:20
S67	1804015-11	Solid	4/18/18 12:15	04/20/18 08:20
EB	1804015-12	Solid	4/19/18 0:00	04/20/18 08:20
S68	1804015-13	Solid	4/18/18 12:55	04/20/18 08:20
S69	1804015-14	Solid	4/18/18 13:00	04/20/18 08:20
S72	1804015-15	Solid	4/18/18 13:15	04/20/18 08:20
S75	1804015-16	Solid	4/18/18 13:45	04/20/18 08:20
S77	1804015-17	Solid	4/18/18 13:35	04/20/18 08:20
S58	1804015-18	Solid	4/18/18 13:30	04/20/18 08:20

Project #: 18RCRA061

Report Name:
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Environmental Protection Agency
Region 6 Laboratory

10625 Fallstone Road, Houston, TX 77099
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QC SUMMARY REPORT

Metals TCLP ICP 1311/6010D	
B8E0904	
Liquid	
Samples: 9	ReExts: 0
LAB NUMBER	SOURCE
B8E0904-BLK1	
B8E0904-BS1	
B8E0904-LBK1	
B8E0904-MS1	1804015-03
B8E0904-MSD1	1804015-03
B8E0905	
Liquid	
Samples: 9	ReExts: 0
LAB NUMBER	SOURCE
B8E0905-BLK1	
B8E0905-BS1	
B8E0905-LBK1	
B8E0905-MS1	1804015-09
B8E0905-MSD1	1804015-09
TCLP 1311 Metals Prep	
B8E0902	
Solid	
Samples: 9	ReExts: 0
LAB NUMBER	SOURCE
B8E0902-BLK1	
B8E0903	
Solid	
Samples: 9	ReExts: 0
LAB NUMBER	SOURCE
B8E0903-BLK1	



Environmental Protection Agency
Region 6 Laboratory

10625 Fallstone Road, Houston, TX 77099
Phone: (281) 983-2100 Fax: (281) 983-2248

TCLP Metals by EPA Method 1311/6010D-ICP

Lab ID: 1804015-01

Batch: B8E0904

Sample Type: Solid

Batch Matrix: Liquid

Date Collected: 04/17/18

Sample Vol: 50ml

TCLP Prepared: 5/9/18

Station ID: SD17

Sample Qualifiers:

Targets

Analyte (CAS Number)	Result mg/L	Analyte Qualifiers	Reporting Limit	Dilution	Prepared	Analyzed
Arsenic (7440-38-2)	U		1.00	10	05/10/18	06/05/18
Barium (7440-39-3)	0.31	B	0.10	"	"	"
Cadmium (7440-43-9)	60.5		0.05	"	"	"
Chromium (7440-47-3)	0.40		0.10	"	"	"
Lead (7439-92-1)	1.38		0.30	"	"	"
Selenium (7782-49-2)	U		1.00	"	"	"
Silver (7440-22-4)	U		0.10	"	"	"

Project #: 18RCRA061

Report Name:
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Environmental Protection Agency
Region 6 Laboratory

10625 Fallstone Road, Houston, TX 77099
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TCLP Metals by EPA Method 1311/6010D-ICP

Lab ID: 1804015-02

Batch: B8E0904
Sample Type: Solid
Batch Matrix: Liquid

Date Collected: 04/17/18
Sample Vol: 50ml
TCLP Prepared: 5/9/18

Station ID: SD18

Sample Qualifiers:

Targets

Analyte (CAS Number)	Result mg/L	Analyte Qualifiers	Reporting Limit	Dilution	Prepared	Analyzed
Arsenic (7440-38-2)	U		1.00	10	05/10/18	06/05/18
Barium (7440-39-3)	0.38	R	0.10	"	"	"
Cadmium (7440-43-9)	67.0		0.05	"	"	"
Chromium (7440-47-3)	0.81		0.10	"	"	"
Lead (7439-92-1)	1.16		0.30	"	"	"
Selenium (7782-49-2)	U		1.00	"	"	"
Silver (7440-22-4)	U		0.10	"	"	"

Project #: 18RCRA061

Report Name:
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Environmental Protection Agency
Region 6 Laboratory

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TCLP Metals by EPA Method 1311/6010D-ICP

Lab ID: 1804015-03

Station ID: SD29

Batch: B8E0904

Date Collected: 04/17/18

Sample Type: Solid

Sample Vol: 50ml

Sample Qualifiers:

Batch Matrix: Liquid

TCLP Prepared: 5/9/18

Targets

Analyte (C/A/S Number)	Result mg/L	Analyte Qualifiers	Reporting Limit	Dilution	Prepared	Analyzed
Arsenic (7440-38-2)	U		1.00	10	05/10/18	06/05/18
Barium (7440-39-3)	1.24	B	0.10	"	"	"
Cadmium (7440-43-9)	1.08		0.05	"	"	"
Chromium (7440-47-3)	1.64		0.10	"	"	"
Lead (7439-92-1)	5.70		0.30	"	"	"
Selenium (7782-49-2)	U		1.00	"	"	"
Silver (7440-22-4)	U		0.10	"	"	"

Project #: 18RCRA061

Report Name:
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Environmental Protection Agency
Region 6 Laboratory

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TCLP Metals by EPA Method 1311/6010D-ICP

Lab ID: 1804015-04

Batch: B8E0904

Sample Type: Solid

Batch Matrix: Liquid

Date Collected: 04/17/18

Sample Vol: 50ml

TCLP Prepared: 5/9/18

Station ID: SB

Sample Qualifiers:

Targets

Analyte (CAS Number)	Result mg/L	Analyte Qualifiers	Reporting Limit	Dilution	Prepared	Analyzed
Arsenic (7440-38-2)	U		1.00	10	05/10/18	06/05/18
Barium (7440-39-3)	0.52	B	0.10	"	"	"
Cadmium (7440-43-9)	U		0.05	"	"	"
Chromium (7440-47-3)	U		0.10	"	"	"
Lead (7439-92-1)	U		0.30	"	"	"
Selenium (7782-49-2)	U		1.00	"	"	"
Silver (7440-22-4)	U		0.10	"	"	"



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TCLP Metals by EPA Method 1311/6010D-ICP

Lab ID: 1804015-05

Batch: B8E0904
Sample Type: Solid
Batch Matrix: Liquid

Date Collected: 04/18/18
Sample Vol: 50ml
TCLP Prepared: 5/9/18

Station ID: SD30

Sample Qualifiers:

Targets

Analyte (CAS Number)	Result mg/L	Analyte Qualifiers	Reporting Limit	Dilution	Prepared	Analyzed
Arsenic (7440-38-2)	U		1.00	10	05/10/18	06/05/18
Barium (7440-39-3)	0.79	B	0.10	"	"	"
Cadmium (7440-43-9)	1.01		0.05	"	"	"
Chromium (7440-47-3)	0.98		0.10	"	"	"
Lead (7439-92-1)	6.35		0.30	"	"	"
Selenium (7782-49-2)	U		1.00	"	"	"
Silver (7440-22-4)	U		0.10	"	"	"

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TCLP Metals by EPA Method 1311/6010D-ICP

Lab ID: 1804015-06

Station ID: SD31

Batch: B8E0904
Sample Type: Solid
Batch Matrix: Liquid

Date Collected: 04/18/18
Sample Vol: 50ml
TCLP Prepared: 5/9/18

Sample Qualifiers:

Targets

Analyte (CAS Number)	Result mg/L	Analyte Qualifiers	Reporting Limit	Dilution	Prepared	Analyzed
Arsenic (7440-38-2)	U		1.00	10	05/10/18	06/05/18
Barium (7440-39-3)	0.83	B	0.10	"	"	"
Cadmium (7440-43-9)	0.56		0.05	"	"	"
Chromium (7440-47-3)	0.52		0.10	"	"	"
Lead (7439-92-1)	7.17		0.30	"	"	"
Selenium (7782-49-2)	U		1.00	"	"	"
Silver (7440-22-4)	U		0.10	"	"	"



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TCLP Metals by EPA Method 1311/6010D-ICP

Lab ID: 1804015-07

Batch: B8E0904

Sample Type: Solid

Batch Matrix: Liquid

Date Collected: 04/18/18

Sample Vol: 50ml

TCLP Prepared: 5/9/18

Station ID: S50

Sample Qualifiers:

Targets

Analyte (CAS Number)	Result mg/L	Analyte Qualifiers	Reporting Limit	Dilution	Prepared	Analyzed
Arsenic (7440-38-2)	U		1.00	10	05/10/18	06/05/18
Barium (7440-39-3)	2.33	B	0.10	"	"	"
Cadmium (7440-43-9)	57.2		0.05	"	"	"
Chromium (7440-47-3)	2.66		0.10	"	"	"
Lead (7439-92-1)	U		0.30	"	"	"
Selenium (7782-49-2)	U		1.00	"	"	"
Silver (7440-22-4)	U		0.10	"	"	"

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TCLP Metals by EPA Method 1311/6010D-ICP

Lab ID: 1804015-08

Batch: B8E0904
Sample Type: Solid
Batch Matrix: Liquid

Date Collected: 04/18/18
Sample Vol: 50ml
TCLP Prepared: 5/9/18

Station ID: S51

Sample Qualifiers:

Targets

Analyte (CAS Number)	Result mg/L	Analyte Qualifiers	Reporting Limit	Dilution	Prepared	Analyzed
Arsenic (7440-38-2)	U		1.00	10	05/10/18	06/05/18
Barium (7440-39-3)	2.32	B	0.10	"	"	"
Cadmium (7440-43-9)	70.7		0.05	"	"	"
Chromium (7440-47-3)	3.05		0.10	"	"	"
Lead (7439-92-1)	0.87		0.30	"	"	"
Selenium (7782-49-2)	U		1.00	"	"	"
Silver (7440-22-4)	U		0.10	"	"	"



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TCLP Metals by EPA Method 1311/6010D-ICP

Lab ID: 1804015-09

Station ID: S53

Batch: B8E0905

Date Collected: 04/18/18

Sample Type: Solid

Sample Vol: 50ml

Sample Qualifiers:

Batch Matrix: Liquid

TCLP Prepared: 5/10/18

Targets

Analyte (CAS Number)	Result mg/L	Analyte Qualifiers	Reporting Limit	Dilution	Prepared	Analyzed
Arsenic (7440-38-2)	U		1.00	10	05/11/18	06/06/18
Barium (7440-39-3)	1.84	B	0.10	"	"	"
Cadmium (7440-43-9)	110		0.05	"	"	"
Chromium (7440-47-3)	2.92		0.10	"	"	"
Lead (7439-92-1)	0.92		0.30	"	"	"
Selenium (7782-49-2)	U		1.00	"	"	"
Silver (7440-22-4)	U		0.10	"	"	"



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TCLP Metals by EPA Method 1311/6010D-ICP

Lab ID: 1804015-10

Batch: B8E0904

Sample Type: Solid

Batch Matrix: Liquid

Date Collected: 04/18/18

Sample Vol: 50ml

TCLP Prepared: 5/9/18

Station ID: S57

Sample Qualifiers:

Targets

Analyte (CAS Number)	Result mg/L	Analyte Qualifiers	Reporting Limit	Dilution	Prepared	Analyzed
Arsenic (7440-38-2)	U		1.00	10	05/10/18	06/05/18
Barium (7440-39-3)	2.26	B	0.10	"	"	"
Cadmium (7440-43-9)	113		0.05	"	"	"
Chromium (7440-47-3)	4.69		0.10	"	"	"
Lead (7439-92-1)	0.41		0.30	"	"	"
Selenium (7782-49-2)	U		1.00	"	"	"
Silver (7440-22-4)	U		0.10	"	"	"



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TCLP Metals by EPA Method 1311/6010D-ICP

Lab ID: 1804015-11

Station ID: S67

Batch: B8E0905
Sample Type: Solid
Batch Matrix: Liquid

Date Collected: 04/18/18
Sample Vol: 50ml
TCLP Prepared: 5/10/18

Sample Qualifiers:

Targets

Analyte (CAS Number)	Result mg/L	Analyte Qualifiers	Reporting Limit	Dilution	Prepared	Analyzed
Arsenic (7440-38-2)	U		1.00	10	05/11/18	06/06/18
Barium (7440-39-3)	2.65	B	0.10	"	"	"
Cadmium (7440-43-9)	37.0		0.05	"	"	"
Chromium (7440-47-3)	2.04		0.10	"	"	"
Lead (7439-92-1)	U		0.30	"	"	"
Selenium (7782-49-2)	U		1.00	"	"	"
Silver (7440-22-4)	U		0.10	"	"	"

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TCLP Metals by EPA Method 1311/6010D-ICP

Lab ID: 1804015-12

Batch: B8E0905
Sample Type: Solid
Batch Matrix: Liquid

Date Collected: 04/19/18
Sample Vol: 50ml
TCLP Prepared: 5/10/18

Station ID: EB

Sample Qualifiers:

Targets

Analyte (CAS Number)	Result mg/L	Analyte Qualifiers	Reporting Limit	Dilution	Prepared	Analyzed
Arsenic (7440-38-2)	U		1.00	10	05/11/18	06/06/18
Barium (7440-39-3)	0.45	B	0.10	"	"	"
Cadmium (7440-43-9)	0.08		0.05	"	"	"
Chromium (7440-47-3)	U		0.10	"	"	"
Lead (7439-92-1)	U		0.30	"	"	"
Selenium (7782-49-2)	U		1.00	"	"	"
Silver (7440-22-4)	U		0.10	"	"	"

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TCLP Metals by EPA Method 1311/6010D-ICP

Lab ID: 1804015-13

Station ID: S68

Batch: B8E0905
Sample Type: Solid
Batch Matrix: Liquid

Date Collected: 04/18/18
Sample Vol: 50ml
TCLP Prepared: 5/10/18

Sample Qualifiers:

Targets

Analyte (CAS Number)	Result mg/L	Analyte Qualifiers	Reporting Limit	Dilution	Prepared	Analyzed
Arsenic (7440-38-2)	U		1.00	10	05/11/18	06/06/18
Barium (7440-39-3)	2.29	B	0.10	"	"	"
Cadmium (7440-43-9)	65.5		0.05	"	"	"
Chromium (7440-47-3)	2.45		0.10	"	"	"
Lead (7439-92-1)	0.47		0.30	"	"	"
Selenium (7782-49-2)	U		1.00	"	"	"
Silver (7440-22-4)	U		0.10	"	"	"



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TCLP Metals by EPA Method 1311/6010D-ICP

Lab ID: 1804015-14

Batch: B8E0905
Sample Type: Solid
Batch Matrix: Liquid

Date Collected: 04/18/18
Sample Vol: 50ml
TCLP Prepared: 5/10/18

Station ID: S69

Sample Qualifiers:

Targets

Analyte (CAS Number)	Result mg/L	Analyte Qualifiers	Reporting Limit	Dilution	Prepared	Analyzed
Arsenic (7440-38-2)	U		1.00	10	05/11/18	06/06/18
Barium (7440-39-3)	2.42	B	0.10	"	"	"
Cadmium (7440-43-9)	50.0		0.05	"	"	"
Chromium (7440-47-3)	2.81		0.10	"	"	"
Lead (7439-92-1)	0.57		0.30	"	"	"
Selenium (7782-49-2)	U		1.00	"	"	"
Silver (7440-22-4)	U		0.10	"	"	"

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TCLP Metals by EPA Method 1311/6010D-ICP

Lab ID: 1804015-15

Batch: B8E0905

Sample Type: Solid

Batch Matrix: Liquid

Date Collected: 04/18/18

Sample Vol: 50ml

TCLP Prepared: 5/10/18

Station ID: S72

Sample Qualifiers:

Targets

Analyte (CAS Number)	Result mg/L	Analyte Qualifiers	Reporting Limit	Dilution	Prepared	Analyzed
Arsenic (7440-38-2)	U		1.00	10	05/11/18	06/06/18
Barium (7440-39-3)	2.63	B	0.10	"	"	"
Cadmium (7440-43-9)	84.0		0.05	"	"	"
Chromium (7440-47-3)	3.59		0.10	"	"	"
Lead (7439-92-1)	U		0.30	"	"	"
Selenium (7782-49-2)	U		1.00	"	"	"
Silver (7440-22-4)	U		0.10	"	"	"

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TCLP Metals by EPA Method 1311/6010D-ICP

Lab ID: 1804015-16

Batch: B8E0905

Sample Type: Solid

Batch Matrix: Liquid

Date Collected: 04/18/18

Sample Vol: 50ml

TCLP Prepared: 5/10/18

Station ID: S75

Sample Qualifiers:

Targets

Analyte (CAS Number)	Result mg/L	Analyte Qualifiers	Reporting Limit	Dilution	Prepared	Analyzed
Arsenic (7440-38-2)	U		1.00	10	05/11/18	06/06/18
Barium (7440-39-3)	2.04	B	0.10	"	"	"
Cadmium (7440-43-9)	167		0.05	"	"	"
Chromium (7440-47-3)	5.76		0.10	"	"	"
Lead (7439-92-1)	0.61		0.30	"	"	"
Selenium (7782-49-2)	U		1.00	"	"	"
Silver (7440-22-4)	U		0.10	"	"	"

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TCLP Metals by EPA Method 1311/6010D-ICP

Lab ID: 1804015-17

Station ID: S77

Batch: B8F0905

Date Collected: 04/18/18

Sample Type: Solid

Sample Vol: 50ml

Sample Qualifiers:

Batch Matrix: Liquid

TCLP Prepared: 5/10/18

Targets

Analyte (CAS Number)	Result mg/L	Analyte Qualifiers	Reporting Limit	Dilution	Prepared	Analyzed
Arsenic (7440-38-2)	U		1.00	10	05/11/18	06/06/18
Barium (7440-39-3)	2.52	B	0.10	"	"	"
Cadmium (7440-43-9)	46.9		0.05	"	"	"
Chromium (7440-47-3)	1.35		0.10	"	"	"
Lead (7439-92-1)	U		0.30	"	"	"
Selenium (7782-49-2)	U		1.00	"	"	"
Silver (7440-22-4)	U		0.10	"	"	"



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TCLP Metals by EPA Method 1311/6010D-ICP

Lab ID: 1804015-18

Station ID: S58

Batch: B8E0905
Sample Type: Solid
Batch Matrix: Liquid

Date Collected: 04/18/18
Sample Vol: 50ml
TCLP Prepared: 5/10/18

Sample Qualifiers:

Targets

Analyte (CAS Number)	Result mg/L	Analyte Qualifiers	Reporting Limit	Dilution	Prepared	Analyzed
Arsenic (7440-38-2)	U		1.00	10	05/11/18	06/06/18
Barium (7440-39-3)	1.76	B	0.10	"	"	"
Cadmium (7440-43-9)	1.69		0.05	"	"	"
Chromium (7440-47-3)	4.49		0.10	"	"	"
Lead (7439-92-1)	U		0.30	"	"	"
Selenium (7782-49-2)	U		1.00	"	"	"
Silver (7440-22-4)	U		0.10	"	"	"

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TCLP Metals by EPA Method 1311/6010D-ICP - Quality Control

Batch: B8E0904

Sample Type: Liquid

Blank (B8E0904-BLK1)

Prepared: 5/10/2018 Analyzed: 6/5/2018

Targets

ANALYTE	Result mg/L	Analyte Qualifiers	Reporting Limit
Arsenic	U		1.00
Barium	U		0.10
Cadmium	U		0.05
Chromium	U		0.10
Lead	U		0.30
Selenium	U		1.00
Silver	U		0.10



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TCLP Metals by EPA Method 1311/6010D-ICP - Quality Control

Batch: B8E0904

Sample Type: Liquid

LCS (B8E0904-BS1)

Prepared: 5/10/2018 Analyzed: 6/5/2018

Targets

ANALYTE	Result mg/L	Analyte Qualifiers	Reporting Limit	Spike Level	%REC	%REC Limits
Arsenic	3.86		1.00	4.00	96.5	75-125
Barium	4.12		0.10	4.00	103	75-125
Cadmium	0.09		0.05	0.100	91.0	75-125
Chromium	0.82		0.10	0.800	103	75-125
Lead	0.79		0.30	0.800	99.2	75-125
Selenium	2.24		1.00	2.00	112	75-125
Silver	0.10		0.10	0.100	99.3	75-125

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TCLP Metals by EPA Method 1311/6010D-ICP - Quality Control

Batch: B8E0904

Sample Type: Liquid

Leach Fluid Blank (B8E0904-LBK1)

Prepared: 5/10/2018 Analyzed: 6/5/2018

Targets

ANALYTE	Result mg/L	Analyte Qualifiers	Reporting Limit	Spike Level	Source Result	%REC Limits	RPD	RPD Limit
Arsenic	U		1.00					
Barium	0.35		0.10					
Cadmium	U		0.05					
Chromium	U		0.10					
Lead	U		0.30					
Selenium	U		1.00					
Silver	U		0.10					



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TCLP Metals by EPA Method 1311/6010D-ICP - Quality Control

Batch: B8E0904

Sample Type: Liquid

Matrix Spike (B8E0904-MS1)

Source: 1804015-03

Prepared: 5/10/2018 Analyzed: 6/5/2018

Targets

ANALYTE	Result mg/L	Analyte Qualifiers	Reporting Limit	Spike Level	Source Result	%REC %REC	%REC Limits
Arsenic	3.84		1.00	4.00		95.9	75-125
Barium	5.26		0.10	4.00	1.24	101	75-125
Cadmium	1.15		0.05	0.100	1.08	66.4 #	75-125
Chromium	2.45		0.10	0.800	1.64	101	75-125
Lead	6.43		0.30	0.800	5.70	91.2	75-125
Selenium	1.75		1.00	2.00	0.02	86.2	75-125
Silver	0.10		0.10	0.100	0.01	87.7	75-125



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TCLP Metals by EPA Method 1311/6010D-ICP - Quality Control

Batch: B8E0904

Sample Type: Liquid

Source: 1804015-03

Matrix Spike Dup (B8E0904-MSD1)

Prepared: 5/10/2018 Analyzed: 6/5/2018

Targets									
ANALYTE	Result mg/L	Analyte Qualifiers	Reporting Limit	Spike Level	Source Result	%REC Limits	%REC Limits	RPD	RPD Limit
Arsenic	3.97		1.00	4.00		99.3	75-125	3.44	20
Barium	5.28		0.10	4.00	1.24	101	75-125	0.38	20
Cadmium	1.16		0.05	0.100	1.08	82.6	75-125	1.40	20
Chromium	2.48		0.10	0.800	1.64	104	75-125	1.02	20
Lead	6.56		0.30	0.800	5.70	108	75-125	2.07	20
Selenium	2.12		1.00	2.00	0.02	105	75-125	19.4	20
Silver	0.10		0.10	0.100	0.01	82.3	75-125	5.52	20

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TCLP Metals by EPA Method 1311/6010D-ICP - Quality Control

Batch: B8E0905

Sample Type: Liquid

Blank (B8E0905-BLK1)

Prepared: 5/11/2018 Analyzed: 6/6/2018

Targets

ANALYTE	Result mg/L	Analyte Qualifiers	Reporting Limit
Arsenic	U		1.00
Barium	U		0.10
Cadmium	U		0.05
Chromium	U		0.10
Lead	U		0.30
Selenium	U		1.00
Silver	U		0.10



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TCLP Metals by EPA Method 1311/6010D-ICP - Quality Control

Batch: B8E0905

Sample Type: Liquid

LCS (B8E0905-BS1)

Prepared: 5/11/2018 Analyzed: 6/6/2018

Targets

ANALYTE	Result mg/L	Analyte Qualifiers	Reporting Limit	Spike Level	%REC	%REC Limits
Arsenic	4.20		1.00	4.00	105	75-125
Barium	4.06		0.10	4.00	102	75-125
Cadmium	0.10		0.05	0.100	97.2	75-125
Chromium	0.82		0.10	0.800	103	75-125
Lead	0.78		0.30	0.800	97.7	75-125
Selenium	2.20		1.00	2.00	110	75-125
Silver	0.10		0.10	0.100	105	75-125

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TCLP Metals by EPA Method 1311/6010D-ICP - Quality Control

Batch: B8E0905

Sample Type: Liquid

Leach Fluid Blank (B8E0905-LBK1)

Prepared: 5/11/2018 Analyzed: 6/6/2018

Targets

ANALYTE	Result mg/L	Analyte Qualifiers	Reporting Limit	Spike Level	Source Result	%REC Limits	RPD	RPD Limit
Arsenic	U		1.00					
Barium	0.26		0.10					
Cadmium	U		0.05					
Chromium	U		0.10					
Lead	U		0.30					
Selenium	U		1.00					
Silver	U		0.10					



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TCLP Metals by EPA Method 1311/6010D-ICP - Quality Control

Batch: B8E0905

Sample Type: Liquid

Matrix Spike (B8E0905-MS1)

Source: 1804015-09

Prepared: 5/11/2018 Analyzed: 6/6/2018

Targets

ANALYTE	Result mg/L	Analyte Qualifiers	Reporting Limit	Spike Level	Source Result	%REC	%REC Limits
Arsenic	4.19		1.00	4.00		105	75-125
Barium	5.74		0.10	4.00	1.84	97.7	75-125
Cadmium	107		0.05	0.100	110	NR #	75-125
Chromium	3.69		0.10	0.800	2.92	96.2	75-125
Lead	1.65		0.30	0.800	0.92	91.2	75-125
Selenium	2.13		1.00	2.00		107	75-125
Silver	0.10		0.10	0.100	0.002	94.0	75-125



Environmental Protection Agency
Region 6 Laboratory
10625 Fallstone Road, Houston, TX 77099
Phone: (281) 983-2100 Fax: (281) 983-2248

TCLP Metals by EPA Method 1311/6010D-ICP - Quality Control

Batch: B8E0905

Sample Type: Liquid

Matrix Spike Dup (B8E0905-MSD1)

Source: 1804015-09

Prepared: 5/11/2018 Analyzed: 6/6/2018

Targets

ANALYTE	Result mg/L	Analyte Qualifiers	Reporting Limit	Spike Level	Source Result	%REC Limits	RPD	RPD Limit
Arsenic	4.17		1.00	4.00		104	75-125	0.34 20
Barium	5.68		0.10	4.00	1.84	96.1	75-125	1.13 20
Cadmium	106		0.05	0.100	110	NR #	75-125	0.93 20
Chromium	3.65		0.10	0.800	2.92	91.2	75-125	1.10 20
Lead	1.68		0.30	0.800	0.92	94.5	75-125	1.61 20
Selenium	1.93		1.00	2.00		96.7	75-125	9.74 20
Silver	0.08		0.10	0.100	0.002	80.6	75-125	14.9 20

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Qualifiers

- B Blank Related - The concentration found in the sample was less than 10X the concentration found in the associated extraction, digestion and/or analysis blank. Presence in the sample is therefore suspect.
- A This sample was extracted at a single acid pH.
- HTS Sample was prepared and/or analyzed past recommended holding time. Concentrations should be considered minimum values.
- U The analyte was not detected at or above the reporting limit.

Abbreviations and Symbols

ABN	Acid Base Neutrals (Semivolatile Compounds)
AES	Atomic Emission Spectrometer
BS	Blank Spike
CVAA	Cold Vapor Atomic Absorption
DCB	Decachlorobiphenyl
ECD	Electron Capture Detector
GC	Gas Chromatograph
ICP	Inductively Coupled Plasma
ISTD	Internal Standard
LCS	Laboratory Control Sample
MS	Mass Spectrometer
MS/MSD	Matrix Spike/Matrix Spike Duplicate
NA	Not Applicable
NPD	Nitrogen Phosphorous Detector
NR	Not Reported
PCB	Polychlorinatedbiphenyl
RL	Reporting Limit
RT	Retention Time

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RPD	Relative Percent Difference
TCLP	Toxicity Characteristic Leaching Procedure
TCMX	Tetrachloro-meta-xylene
VOA	Volatile Organic Analysis
#	Out of QC limits
>LR	The result was greater than the linear range.

Initial pressure in air analyses is the pressure at which the canister was received in psia (pounds *per* square inch absolute pressure).

The pH reported for Volatile liquid samples was tested using a 0-14 pH indicator strip for the purpose of verifying chemical preservation.

The statistical software used for the reporting of toxicity data is ToxCalc 5.0.32, Environmental Toxicity Data Analysis System 1994-2007 Tidepool Scientific Software.

Appendix 4a

Chain of Custody

ENVIRONMENTAL PROTECTION AGENCY											
OFFICIAL CHAIN OF CUSTODY RECORD											
PROJ. NO.		PROJECT NAME				NO. OF CONTAINERS		REMARKS			
SAMPLERS: (Signature)											
STA. NO.	DATE	TIME	COMPL.	CPAB	STATION LOCATION						
SD17	4/18	2:30	✓		WH/Office Area	1	X				
SD18	4/18	2:35	✓		WH/Office Area	1	X				
SD29	4/18	2:45	✓		WH/Office Area	4	X				MSATSD
5B	4/18	1:20	✓		Prep Sand black Mammals	1	X				
SD1	4/18	9:30	✓		WH/Office Area	1	X				
SD2	4/18	9:35	✓			1	X				
SD3	4/18	9:40	✓			1	X				
SD4	4/18	9:45	✓			1	X				
SD5	4/18	9:50	✓			1	X				
SD6	4/18	9:55	✓			1	X				
SD7	4/18	10:00	✓			1	X				
SD8	4/18	10:05	✓			1	X				
SD9	4/18	10:10	✓			1	X				
SD10	4/18	10:15	✓			1	X				
SD11	4/18	10:20	✓			1	X				
SD12	4/18	10:25	✓			1	X				
SD13	4/18	10:30	✓			1	X				
SD14	4/18	10:35	✓			1	X				
SD15	4/18	10:40	✓			1	X				
SD16	4/18	10:45	✓			1	X				
SD17	4/18	10:50	✓			1	X				
SD18	4/18	10:55	✓			1	X				
SD19	4/18	11:00	✓			1	X				
SD20	4/18	11:05	✓			1	X				
SD21	4/18	11:10	✓			1	X				
SD22	4/18	11:15	✓			1	X				
SD23	4/18	11:20	✓			1	X				
SD24	4/18	11:25	✓			1	X				
SD25	4/18	11:30	✓			1	X				
SD26	4/18	11:35	✓			1	X				
SD27	4/18	11:40	✓			1	X				
SD28	4/18	11:45	✓			1	X				
SD29	4/18	11:50	✓			1	X				
SD30	4/18	11:55	✓			1	X				
SD31	4/18	12:00	✓			1	X				
SD32	4/18	12:05	✓			1	X				
SD33	4/18	12:10	✓			1	X				
SD34	4/18	12:15	✓			1	X				
SD35	4/18	12:20	✓			1	X				
SD36	4/18	12:25	✓			1	X				
SD37	4/18	12:30	✓			1	X				
SD38	4/18	12:35	✓			1	X				
SD39	4/18	12:40	✓			1	X				
SD40	4/18	12:45	✓			1	X				
SD41	4/18	12:50	✓			1	X				
SD42	4/18	12:55	✓			1	X				
SD43	4/18	1:00	✓			1	X				
SD44	4/18	1:05	✓			1	X				
SD45	4/18	1:10	✓			1	X				
SD46	4/18	1:15	✓			1	X				
SD47	4/18	1:20	✓			1	X				
SD48	4/18	1:25	✓			1	X				
SD49	4/18	1:30	✓			1	X				
SD50	4/18	1:35	✓			1	X				
SD51	4/18	1:40	✓			1	X				
SD52	4/18	1:45	✓			1	X				
SD53	4/18	1:50	✓			1	X				
SD54	4/18	1:55	✓			1	X				
SD55	4/18	2:00	✓			1	X				
SD56	4/18	2:05	✓			1	X				
SD57	4/18	2:10	✓			1	X				
SD58	4/18	2:15	✓			1	X				
SD59	4/18	2:20	✓			1	X				
SD60	4/18	2:25	✓			1	X				
SD61	4/18	2:30	✓			1	X				
SD62	4/18	2:35	✓			1	X				
SD63	4/18	2:40	✓			1	X				
SD64	4/18	2:45	✓			1	X				
SD65	4/18	2:50	✓			1	X				
SD66	4/18	2:55	✓			1	X				
SD67	4/18	3:00	✓			1	X				
SD68	4/18	3:05	✓			1	X				
SD69	4/18	3:10	✓			1	X				
SD70	4/18	3:15	✓			1	X				
SD71	4/18	3:20	✓			1	X				
SD72	4/18	3:25	✓			1	X				
SD73	4/18	3:30	✓			1	X				
SD74	4/18	3:35	✓			1	X				
SD75	4/18	3:40	✓			1	X				
SD76	4/18	3:45	✓			1	X				
SD77	4/18	3:50	✓			1	X				
SD78	4/18	3:55	✓			1	X				
SD79	4/18	4:00	✓			1	X				
SD80	4/18	4:05	✓			1	X				
SD81	4/18	4:10	✓			1	X				
SD82	4/18	4:15	✓			1	X				
SD83	4/18	4:20	✓			1	X				
SD84	4/18	4:25	✓			1	X				
SD85	4/18	4:30	✓			1	X				
SD86	4/18	4:35	✓			1	X				
SD87	4/18	4:40	✓			1	X				
SD88	4/18	4:45	✓			1	X				
SD89	4/18	4:50	✓			1	X				
SD90	4/18	4:55	✓			1	X				
SD91	4/18	5:00	✓			1	X				
SD92	4/18	5:05	✓			1	X				
SD93	4/18	5:10	✓			1	X				
SD94	4/18	5:15	✓			1	X				
SD95	4/18	5:20	✓			1	X				
SD96	4/18	5:25	✓			1	X				
SD97	4/18	5:30	✓			1	X				
SD98	4/18	5:35	✓			1	X				
SD99	4/18	5:40	✓			1	X				
SD100	4/18	5:45	✓			1	X				

Relinquished by: (Signature)	Date / Time	Received by: (Signature)	Relinquished by: (Signature)	Date / Time	Received by: (Signature)
Relinquished by: (Signature)	Date / Time	Received by: (Signature)	Relinquished by: (Signature)	Date / Time	Received by: (Signature)
Relinquished by: (Signature)	Date / Time	Received for Laboratory by: (Signature)	Date / Time	Remarks	
Shipped by: (Signature)	Airbill Number:				

EPA 7500-53 (11/06)

Distribution: White Accompany Shipment; Pink to Coordinator Field File; Green to Report; Yellow Returns with Warrant

6-08377

Appendix 3 – Generator Report



REMOVAL ACTION REPORT

US TECHNOLOGY WAREHOUSE FT. SMITH, AR

US ENVIRONMENTAL PROTECTION AGENCY REGION 6
1201 ELM STREET, SUITE 500
DALLAS, TX 75270

MAY 2022

HERITAGE ENVIRONMENTAL SERVICES, LLC
6510 TELECOM DRIVE, SUITE 400
INDIANAPOLIS, INDIANA 46278

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1.0 Introduction

This Removal Action Report (“Report”) has been prepared for a hazardous waste removal action (“Removal Action”) at property owned by US Technology Corporation (“UST”) and located at 6500 Grand Avenue, Fort Smith, Arkansas 72904 (“Site”). The Removal Action Work Plan (“Work Plan”) prepared by Heritage Environmental Services, LLC (“Heritage”) was part of a Consent Agreement and Final Order (“CAFO”) entered into by the United States Environmental Protection Agency (“USEPA”) and ten companies (collectively referred to herein as “Respondents”) which include the following:

National Oilwell Varco L.P.	VSE Corporation
American Airlines, Inc.	Solar Turbines Incorporated
Goodrich Corporation	AAR Landing Gear Corporation
AVTask, Inc.	Varec Biogas, Inc.
Honeywell International, Inc.	Kansas Dry Stripping Inc.

The CAFO was filed on Jul 27, 2021 with the Regional Hearing Clerk for EPA Region VI in Docket Nos. RCRA-06-2021-0931 thru 940.

This report describes the main activities associated with the removal of approximately 4,840,802 pounds (approximately 2,420.4 tons) of metal-impacted spent blasting media (“SBM”) contained in 6,678 drums and 1246 supersacks stored in the warehouse at the Site. Upon completion of the work on March 14, 2022, and as agreed to in the CAFO, 4000 drums of SBM remained at the site to be addressed by the Department of Defense.

The work consisted of consolidating the bagged and drummed SBM into roll-offs, transporting the roll-offs to the treatment facility (US Ecology Tulsa, Inc. in Tulsa, Oklahoma, EPA ID OKD000402396) for stabilization, and disposal of the treated material as a non-hazardous waste at the America Environmental Landfill (AEL) (Solid Waste Permit No. 3557021) in nearby Sand Springs, Oklahoma. Several roll-offs of debris were also disposed of at American Environmental Landfill. The 6,678 RCRA-Empty drums were crushed by Heritage and removed by Davis Iron & Metal to their facility at 2610 Wheeler Ave., Ft. Smith, Arkansas for recycling.

1.1 Site Description

The Site is located in Sebastian County, Arkansas on the east side of Fort Smith and lies between Interstate 540 and the western bank of the Arkansas River. The Site occupies approximately 68-acres and is immediately surrounded by relatively flat, undeveloped land. There is a single large warehouse at the Site (163’ x 206’; approximately 33,578 sq. ft.) in which the containers of SBM had been haphazardly

stored for some time. Figure 1 and Figure 2 provide a location and general layout of the Site and staging areas used during the Work Plan implementation.

Approximately 10,000 drums and 1264 supersacks of SBM were estimated to be present in the warehouse prior to beginning work. The USEPA has estimated approximately 6.8 million pounds (~3,400 tons) of SBM was present on Site. All of the supersacks and 6,678 drums of SBM were removed from the warehouse by Respondents. Pursuant to the CAFO, EPA will look to the Department of Defense ("DOD") to remove the remaining 4000 drums of SBM at the Site.



Figure 1
US Technologies Warehouse
6500 Grand Ave. – Ft. Smith, AR
(USGS 7.5-minute quad, Van Buren AR)



Google Earth Image with property shown



UST Marine Property, LLC Parcel 18883-0000-00374-00 - ARCountyData.com

Figure 2
US Technologies Warehouse
Various Views
6500 Grand Ave. – Ft. Smith AR
(Approximately 68 acres total property)

1.2 Background and Waste Characterization

The Site was used by UST for the storage of SBM destined for recycling at other UST facilities. As such, the SBM was originally handled and shipped to the Site as a RCRA-exempt recyclable material. However, according to USEPA, because the material was never actually recycled by UST, and because the material contained several metals at levels in excess of the toxicity characteristic limits under RCRA, USEPA required the SBM be managed as a characteristically hazardous waste.

As set forth in the CAFO and Work Plan, the USEPA determined the SBM was adequately characterized and should be managed as a characteristically hazardous waste for cadmium, chromium, and lead having, respectively the corresponding waste codes: D006, D007, and D008. Prior to the beginning of the removal, Heritage obtained and delivered samples of the waste to the Veolia Gum Springs facility near Arkadelphia Arkansas for a treatability study. Veolia initially determined that their facility would be able to stabilize and dispose of the SBM. Veolia provided Heritage with a fixed price per ton of SBM for treatment and disposal based on the treatability study. Prior to the start of SBM shipments to Veolia, a single trial load (a roll-off containing material from a number of the supersacks) was delivered to the facility and treated. It was determined that, due to variability in the SBM, the recipe developed by Veolia for treating the material was not adequate to remove the characteristics from the waste and/or meet applicable land disposal restrictions.

After unsuccessful attempts by Heritage to agree with Veolia on a revised treatment process and reasonable price for treatment and disposal, the Respondents were compelled to select an alternative treatment site. After evaluation of a number of options, US Ecology was determined to have successfully treated a number of trial loads of SBM. As such, US Ecology was chosen by Respondents as the new treatment facility, with final disposal of the treated waste at the American Environmental Landfill (AEL) (Solid Waste Permit No. 3557021) in nearby Sand Springs, Oklahoma. EPA was notified of the change in treatment and disposal sites and had no objection. This change in treatment sites caused the start of the removal to be delayed approximately six weeks.

1.3 Pre and Post Warehouse Conditions

As can be seen in the photographs in Attachment B, prior to the start of work the drums and supersacks were haphazardly distributed around the warehouse. Most of the drums were on pallets and were stacked up to 5 drums high. This made determination of the exact number of drums in the warehouse very difficult. There was a mix of steel, plastic and other drums. Many of the drums had deteriorated – especially those directly on the floor – likely due to floodwater from the Arkansas River that had entered the building in prior years. In addition, many of the drums did not have covers which, as a result of holes in the roof and rainwater leakage into the building, caused the SBM in some of the uncovered drums to solidify and the drums to further deteriorate. There was a significant amount of debris and junk in the warehouse prior to the start of work, and there were a number of drums and junk

scattered about the Site outside the building. The doors on the warehouse were in working order prior to the start of work.

During the work, a number of the rollers on the overhead door on the South side of the building came off their track during late October. Heritage arranged with a local company to fix the door. In addition, on January 3, 2022, the Heritage crew arrived on site to resume work and found that the grass outside the warehouse was on fire and that the Ft. Smith Fire Department had responded to the scene. The fire department put out the fire around the warehouse and staged roll-offs and let the fire burn itself out. The origin of the fire was undetermined. However, it was discovered that the building had been broken into through the overhead door, that the door was heavily damaged, that portions of the warehouse had been vandalized, that some of warehouse wiring had been damaged or removed and that a number of small fixtures and tools had been stolen. A police report was filed on the incident.

After completion of the SBM removal, the remaining 4000 drums of SBM were left in the corner of the warehouse. The debris and empty drums generated during the removal were removed from the site for appropriate recycling and/or disposal and the warehouse was left in broom clean condition. Several small areas of SBM spillage identified by EPA during the final inspection were removed and disposed off-site.

1.4 Removal Activities Conducted

Full scale removal of the SBM from the warehouse began on September 24, 2021. To remove the material, 25 cu. yd. roll-offs were moved, one at a time, into the warehouse using the loading docks on the north and south sides of the building. The process of loading the SBM into the roll-offs started with the supersacks. Each sack, (weighing approximately one-ton) was loaded intact (to help reduce airborne dust) by forklift into the roll-offs. It was originally anticipated that each roll-off could hold approximately 20 tons of SBM in supersacks. It was, however, soon discovered that the roll-offs could each only accommodate about 12 to 14 tons of SBM in supersacks and still be properly covered for transport. As a result, the removal of the 1,246 supersacks took much longer than anticipated and continued until November 9, 2021. During that time, air monitoring indicated that the use of Level D PPE with un-powered full- or half-face respirators with P-100 filter cartridges was sufficient to protect the workers from the dust dispersed in the building during loading. Air monitors outside the building indicated negligible fugitive dust emissions. Once each roll-off was loaded, it was fully covered and placed outside in the staging area depicted in Figure 2 for pickup and transportation to US Ecology. This process continued until all but five of the supersacks (which were blocked by a stack of drums) were removed from the building.

On or about November 11, 2021, the crew started on the removal of drums and five remaining supersacks. The process for drum removal was similar to that used for the supersacks, except that the

drums were emptied into the roll-offs using a forklift. Pictures taken at various time during the removal process are included in Attachment B. As was the case with the supersacks, the drum-emptying process was much slower than anticipated, thus causing the removal of the drummed-SBM to go significantly slower than anticipated. The removal of drummed SBM continued until several days before the Christmas holiday, at which time the crew took a several week break. At that time, test results from the air monitoring indicated an increase in the amount of dust from the drum-emptying process. Various methods to try to reduce the dust from the drum-emptying process were attempted, but none was successful. Upon returning to work on January 3, 2022, the respirators were switched to powered air-purifying respirators. Work continued on SBM removal until February 11, 2022 when the last of the SBM for which Respondents' were responsible under the CAFO had been removed from the building.

During the process of removing the drummed material, and as a result of the deterioration of some of the drums, a number of drums ruptured during movement. The spilled SBM from the ruptured drums was contained within the building and collected off the floor daily and placed into roll-offs. The warehouse floor was broom cleaned on a daily basis. Upon completion of the removal of all but 4000 drums, the crew began the final cleanup of the warehouse. The warehouse was broom cleaned several times, the miscellaneous pieces of equipment left in the building by the owner were organized, the debris removed, and the drums were sent to be recycled. The 4000 remaining drums were confined to a single room in the South corner of the building. Pictures of the final cleanup for the warehouse are contained in Attachment B. Upon completion of cleaning, the building was inspected by EPA and ADEQ on March 14, 2022.

1.5 Quantities of Hazardous Waste Removed

Refer to Attachment A

Quantities (pounds)	Drums/Sacks Removed	Log of Trucks/Manifests
4,840,802	6,678/1,246	(Attachment C)

1.6 Destination Disposal Facility

As discussed above, one (1) roll-off (30,560 lbs.) of SBM was sent to the Veolia Gum Springs, Arkansas facility for treatment and disposal. The remaining 176 loads of SBM (4,810,242 lbs.) was sent to US Ecology in Tulsa, Oklahoma for treatment and ultimately disposed at the nearby American Environmental Landfill west of Sand Springs, Oklahoma. Refer to the Tracking tab in Attachment A for a detailed summary of each load of SBM and to Attachment C for copies of the hazardous waste manifests. The 6,678 empty drums were sent to Davis Iron & Metal (Ft. Smith) for recycling. Manifests and bills of lading for these shipments are also included in Attachment C.

1.7 Summary of Media Monitoring

Air monitoring was performed periodically throughout the work at the site, and a total of 63 samples were obtained for analysis. Laboratory reports of the analysis of the various air samples and the locations at which each sample was taken are set forth in Attachment D. Heritage had initially planned to use continuous on-site air monitoring and analysis for the project but, due to equipment difficulties, was unable to do so. As a result, Heritage and its consultant OHM Liberty (OHM) obtained numerous discrete daily samples at various locations within and outside of the building, and delivered them to an off-site lab for analysis.

As discussed above, the dust levels during the removal of the supersacks were much lower than the levels during the drum emptying process. As a result, on November 23, 2021, personal monitors were placed on the workers (as opposed to the area monitors used during the loading of the supersacks). This monitoring detected much higher levels of contaminants in the dust than previously encountered, but levels remained below action levels necessary to increase the level of respiratory protection. On December 8, 2021, OHM noted that the levels of lead and chromium had been “below the action limit since day 1 of monitoring” and “advises focusing on one metal, the cadmium, for laboratory analysis to reduce daily costs.” The Respondent’s decided to drop the analysis for lead, but to keep analyzing for cadmium and chromium.

In its report on December 16, 2021, OHM determined that the cadmium levels in 2 of the 4 samples from December 7, 2021 exceeded levels allowable for the then-employed un-powered respirators with P-100 cartridges. At that time OHM stated that “a powered air-purifying respirator with P-100 filters with a protection factor of 1000 should be worn if there are any further TWAs above 250 ug/m3 (5000% level) for cadmium.” OHM’s next report on December 23, 2021 (for Batches 12 through 15) showed that, in several instances, the cadmium levels had exceeded the limits for the un-powered respirators that were in use. At that time, Heritage upgraded to PARP respirators for the duration of the project.

1.8 Statement of Actual Costs Incurred

While a few of the numbers have not yet been finalized, the total amount charged by Heritage for all work set forth in the Work Plan is approximately \$1,300,000.

1.9 Photographs

Refer to Attachment B

2.0 Conclusion

The Respondents have fully completed the removal, treatment and disposal of SBM from the US Technology site in Ft. Smith, Arkansas, as required under the CAFO. Pursuant to the CAFO, there remain approximately 4000 drums of SBM at the Site.

ATTACHMENT A - QUANTITIES OF HAZARDOUS WASTE REMOVED (TRACKING LOG)

US TECHNOLOGY-FORT SMITH						
DATE	MANIFEST NO.	ROLL-OFF NO.	Quantity of Supersacks	Quantity of Drums	Weight (Pounds)	Weight (Tons)
8/11/2021	001081655WAS	RB48403RT	16		30,560	15.28
9/9/2021	001081692WAS	RB45890RT	16		32,680	16.34
9/10/2021	001081711WAS	RB40868RT	15		16,420	8.21
9/13/2021	014839179FLE	RB48454RT	12		24,760	12.38
9/13/2021	014839181FLE	RB44772RT	12		24,840	12.42
9/14/2021	014839182FLE	RB33441RT	12		24,280	12.14
9/14/2021	014839183FLE	RB41612RT	12		24,440	12.22
9/14/2021	014839184FLE	RB47206RT	12		25,120	12.56
9/14/2021	014839185FLE	RB47504RT	12		24,360	12.18
9/20/2021	001081735WAS	RB44771RT	12		24,560	12.28
9/20/2021	001081736WAS	RB36823RT	12		24,380	12.19
9/21/2021	001081737WAS	RB37749RT	12		24,160	12.08
9/21/2021	001081738WAS	RB41625RT	12		24,520	12.26
9/22/2021	001081739WAS	10866488	12		24,060	12.03
9/23/2021	001081740WAS	RB26691RT	12		24,200	12.10
9/23/2021	001081741WAS	RB48431RT	16		35,040	17.52
9/23/2021	001081742WAS	RB45890RT	17		32,200	16.11
9/27/2021	001081743WAS	RB48454RT	12		24,140	12.07
9/27/2021	001081744WAS	RB40868RT	12		25,600	12.80
9/27/2021	001081746WAS	RB44772RT	12		24,600	12.30
9/28/2021	001081745WAS	RB26691RT	12		24,840	12.42
9/29/2021	001081766WAS	RB45890RT	12		25,820	12.91
9/29/2021	001081768WAS	RB36823RT	12		25,440	12.72
9/30/2021	001081767WAS	RB48454RT	12		24,860	12.43
9/30/2021	001081769WAS	10866488	12		26,660	13.33
10/4/2021	001081770WAS	RB41612RT	12		25,860	12.93
10/4/2021	001081771WAS	RB44772RT	12		26,300	13.15
10/4/2021	001081772WAS	RB41625RT	12		25,340	12.67
10/4/2021	001081773WAS	RB26691RT	12		26,680	13.34
10/5/2021	001081774WAS	RB37749RT	12		25,240	12.62
10/5/2021	001081776WAS	RB48431RT	12		23,260	11.63
10/5/2021	001081777WAS	RB48403RT	13		29,680	14.84
10/6/2021	001081775WAS	RB44772RT	13		26,500	13.25
10/6/2021	001081778WAS	RB26691RT	13		27,340	13.67
10/11/2021	001081779WAS	RB48454RT	14		28,880	14.44

Removal Action Report
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10/11/2021	001081780WAS	RB36823RT	14		28,460	14.23
10/11/2021	001081793WAS	RB50156	13		26,160	13.08
10/11/2021	001081795WAS	RB33441RT	13		26,440	13.22
10/12/2021	001081792WAS	RB26691RT	14		26,700	13.35
10/12/2021	001081794WAS	RB44771RT	13		24,840	12.42
10/12/2021	001081796WAS	RB44772RT	13		29,200	14.60
10/13/2021	001081797WAS	RB41625RT	14		28,040	14.02
10/13/2021	001081798WAS	RB48454RT	14		25,700	12.85
10/13/2021	001081799WAS	RB36823RT	14		29,760	14.88
10/13/2021	001081801WAS	RB50156	14		27,800	13.90
10/13/2021	001081812WAS	RB4471RT	14		30,720	15.36
10/14/2021	001081800WAS	RB37749RT	14		28,980	14.49
10/14/2021	001081814WAS	RB48403RT	14		27,320	13.66
10/14/2021	001081814WAS	RB48403RT	14		27,320	13.66
10/14/2021	001081817WAS	RB36823RT	14		29,240	14.62
10/15/2021	001081816WAS	RB41625RT	14		27,320	13.66
10/18/2021	001081815WAS	RB44772RT	13		26,400	13.20
10/18/2021	001081818WAS	RB48454RT	13		27,780	13.89
10/19/2021	001081813WAS	RB48431RT	14		29,240	14.62
10/19/2021	001081819WAS	RB50156	14		29,280	14.64
10/20/2021	001081820WAS	RB48403RT	15		30,960	15.48
10/20/2021	001081827WAS	RB44771RT	13		26,860	13.43
10/21/2021	001081821WAS	RB47206RT	14		28,600	14.30
10/21/2021	001081824WAS	RB41625RT	14		24,000	12.00
10/22/2022	001081826WAS	RB41612RT	14		24,000	12.00
10/25/2021	001081822WAS	10866488	14		31,260	15.63
10/25/2021	001081823WAS	RB48403RT	14		34,400	17.20
10/25/2021	001081829WAS	RB45890RT	14		28,600	14.30
10/25/2021	001081830WAS	RB26691RT	14		28,660	14.33
10/26/2021	001081825WAS	RB33441RT	14		28,520	14.26
10/26/2021	001081831WAS	RB37749RT	15		30,580	15.29
10/26/2021	001081868WAS	RB44771RT	14		34,520	17.26
10/26/2021	001081869WAS	RB47206RT	15		28,040	14.02
10/27/2021	001081865WAS	RB48431RT	14		30,300	15.15
10/27/2021	001081872WAS	RB48403RT	14		31,380	15.69
10/27/2021	001081874WAS	RB41625RT	14		33,580	16.79
10/27/2021	001081878WAS	RB33441RT	14		30,880	15.44
10/28/2021	001081870WAS	RB48431RT	14		30,440	15.22
10/28/2021	001081875WAS	RB37749RT	14		29,440	14.72
10/28/2021	001081877WAS	RB44771RT	14		30,760	15.38
10/28/2021	001081879WAS	RB47206RT	14		31,020	15.51
11/1/2021	001081828WAS	RB44504RT	15		30,360	15.18
11/1/2021	001081871WAS	RB45890RT	14		27,900	13.95

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11/1/2021	001081873WAS	RB50156RT	14		31,100	15.55
11/1/2021	001081889WAS	RB48403RT	14		33,540	16.77
11/2/2021	001081866WAS	RB41612RT	14		28,660	14.33
11/2/2021	001081880WAS	RB26691RT	14		34,457	17.23
11/2/2021	001081903WAS	RB33441RT	15		33,340	16.67
11/2/2021	001081904WAS	RB37749RT	15		33,540	16.77
11/3/2021	001081867WAS	RB36823RT	14		30,020	15.01
11/3/2021	001081900WAS	RB44771RT	15		33,640	16.82
11/3/2021	001081902WAS	RB48454RT	14		29,960	14.98
11/4/2021	001081888WAS	RB41625RT	15		33,040	16.52
11/4/2021	001081898WAS	RB47504RT	14		31,220	15.61
11/4/2021	001081899WAS	RB48431RT	15		33,560	16.78
11/4/2021	001081901WAS	RB47206RT	15		31,640	15.82
11/9/2021	001081897WAS	RB10866488	4	41	20,060	10.03
11/10/2021	001081895WAS	RB44771RT		61	19,280	9.64
11/11/2021	001081894WAS	RB33441RT		60	18,300	9.15
11/11/2021	001081896WAS	RB47206RT		60	21,120	10.56
11/16/2021	001081892WAS	RB33441RT		80	22,060	11.03
11/16/2021	001081893WAS	RB47504RT	5	42	29,800	14.90
11/17/2021	001081890WAS	RB6691RT		72	22,460	11.23
11/17/2021	001081891WAS	RB48403RT		80	23,300	11.65
11/18/2021	001081885WAS	RB44771RT		80	20,120	10.06
11/18/2021	001081887WAS	RB47206RT		70	19,200	9.60
11/29/2021	001081882WAS	RB48403RT		80	25,620	12.81
11/30/2021	001081883WAS	RB26691RT	1	70	35,180	17.59
11/30/2021	001081961WAS	RB41612RT		82	29,920	14.96
12/1/2021	001081968WAS	RB41625RT		96	26,440	13.22
12/1/2021	001081969WAS	10866488		80	31,920	15.96
12/2/2021	001081966WAS	RB33441RT		80	27,920	13.96
12/3/2021	001081967WAS	RB47206RT		81	27,920	13.96
12/6/2021	001081962WAS	RB36823RT		73	23,240	11.62
12/7/2021	001081963WAS	RB10866488		80	29,060	14.53
12/8/2021	001081964WAS	RB47206RT		80	26,460	13.23
12/8/2021	001081965WAS	RB26691RT		79	27,620	13.81
12/9/2021	001081970WAS	RB47504RT		74	27,620	13.81
12/9/2021	001081985WAS	RB48403RT		78	22,120	11.06
12/13/2021	001081986WAS	RB44771RT		80	25,340	12.67
12/13/2021	001081987WAS	RB33441RT		80	24,300	12.15
12/14/2021	001081988WAS	RB41612RT		78	21,740	10.87
12/15/2021	001081989WAS	RB37749RT		79	25,560	12.78
12/16/2021	001081990WAS	RB26691RT		81	31,720	15.86
12/16/2021	001081991WAS	10866488		80	30,180	15.09
12/16/2021	001081992WAS	RB48403RT		80	30,740	15.37

Removal Action Report
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1/3/2022	001081994WAS	RB47206RT		80	24,160	12.08
1/4/2022	001081993WAS	RB44771RT		80	36,170	18.07
1/4/2022	001165569WAS	RB33441RT		80	33,060	16.53
1/5/2022	001165570WAS	RB10866488		80	34,260	17.13
1/6/2022	001165571WAS	RB48403RT		80	29,480	14.74
1/10/2022	001165580WAS	RB47206RT		78	33,560	16.78
1/11/2022	001165577WAS	RB10866488		78	30,660	15.33
1/11/2022	001165581WAS	RB41612RT		79	22,320	11.16
1/12/2022	001165573WAS	RB10866488		78	29,940	14.97
1/12/2022	001165575WAS	RB48403RT		80	26,200	13.10
1/12/2022	001165576WAS	RB26691RT		78	33,300	16.65
1/12/2022	001165578WAS	RB45890RT		78	34,460	17.23
1/12/2022	001165579WAS	RB45707RT		78	27,140	13.57
1/17/2022	001165572WAS	RB1187808		78	24,680	12.34
1/17/2022	001165583WAS	RB10870309		80	25,600	12.80
1/18/2022	001165611WAS	RB648403RT		80	24,000	12.00
1/18/2022	001165615WAS	RB41612RT		80	28,200	14.10
1/19/2022	001165612WAS	RB41625RT		80	26,320	13.16
1/19/2022	001165613WAS	RB35067RT		80	28,680	14.34
1/20/2022	001156522WAS	RB1187808		80	26,720	13.36
1/20/2022	001165616WAS	RB41612RT		80	22,720	11.36
1/21/2022	001165622WAS			80	27,380	13.69
1/24/2022	001165584WAS	RB36823RT	4	60	26,260	13.13
1/24/2022	001165632WAS	RB41625RT		80	35,020	17.51
1/25/2022	001165621WAS	RB10870304		80	30,500	15.25
1/25/2022	001165628WAS	RB48454RT		80	25,760	12.88
1/26/2022	001165631WAS	RB45707RT		80	41,880	20.94
1/27/2022	001165614WAS	RB26641RT		80	33,600	16.80
1/27/2022	001165619WAS	RB11232559		80	29,500	14.75
1/27/2022	001165623WAS	RB33441RT		80	24,880	12.44
1/31/2022	001165617WAS	RB45890RT		80	26,440	13.22
1/31/2022	001165618WAS	RB24222RT		80	26,360	13.18
2/1/2022	001165582WAS	RB10870309		80	30,120	15.06
2/1/2022	001165630WAS	RB44771RT		80	32,120	16.06
2/7/2022	001165633WAS	RB11232559		80	27,120	13.56
2/8/2022	001165620WAS	RB47504RT		80	32,440	16.22
2/8/2022	001165627WAS	RB47206RT		80	25,460	12.73
2/8/2022	001165634WAS	RB48454RT		80	20,060	10.03
2/9/2022	001165635WAS	RB1187808		80	27,100	13.55
2/9/2022	001165636WAS	RB48403RT		80	20,940	10.47
2/10/2022	001165637WAS	RB41625RT		80	29,540	14.77
2/10/2022	001165638WAS	RB10866488		80	24,960	12.49
2/14/2022	001165574WAS	RB26691RT		78	33,360	16.68

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
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2/14/2022	001165588WAS	RB41612RT		80	26,680	13.34
2/15/2022	001165585WAS	RB35067RT		80	28,640	14.31
2/15/2022	001165586WAS	RB41612RT		80	32,460	16.23
2/17/2022	001165624WAS	RB45707RT		80	16,520	8.26
2/21/2022	001165629WAS			80	14,540	7.27
2/22/2022	001165625WAS	RB48431RT		80	30,300	15.15
2/22/2022	001165626WAS	RB47176RT		80	16,780	8.39
2/24/2022	001165658WAS	RB26691RT		80	16,935	8.47
3/1/2022	001165587WAS	RB11232559		80	14,780	7.39
3/1/2022	001165657WAS	RB35067RT		80	26,320	13.16
3/2/2022	001165639WAS	RB31508RT		80	18,220	9.11
3/2/2022	001165659WAS	RB10866488		80	6,340	3.17
3/10/2022	001165660WAS	RB36823RT		78	26,440	13.22

ATTACHMENT B - PHOTOGRAPHS













































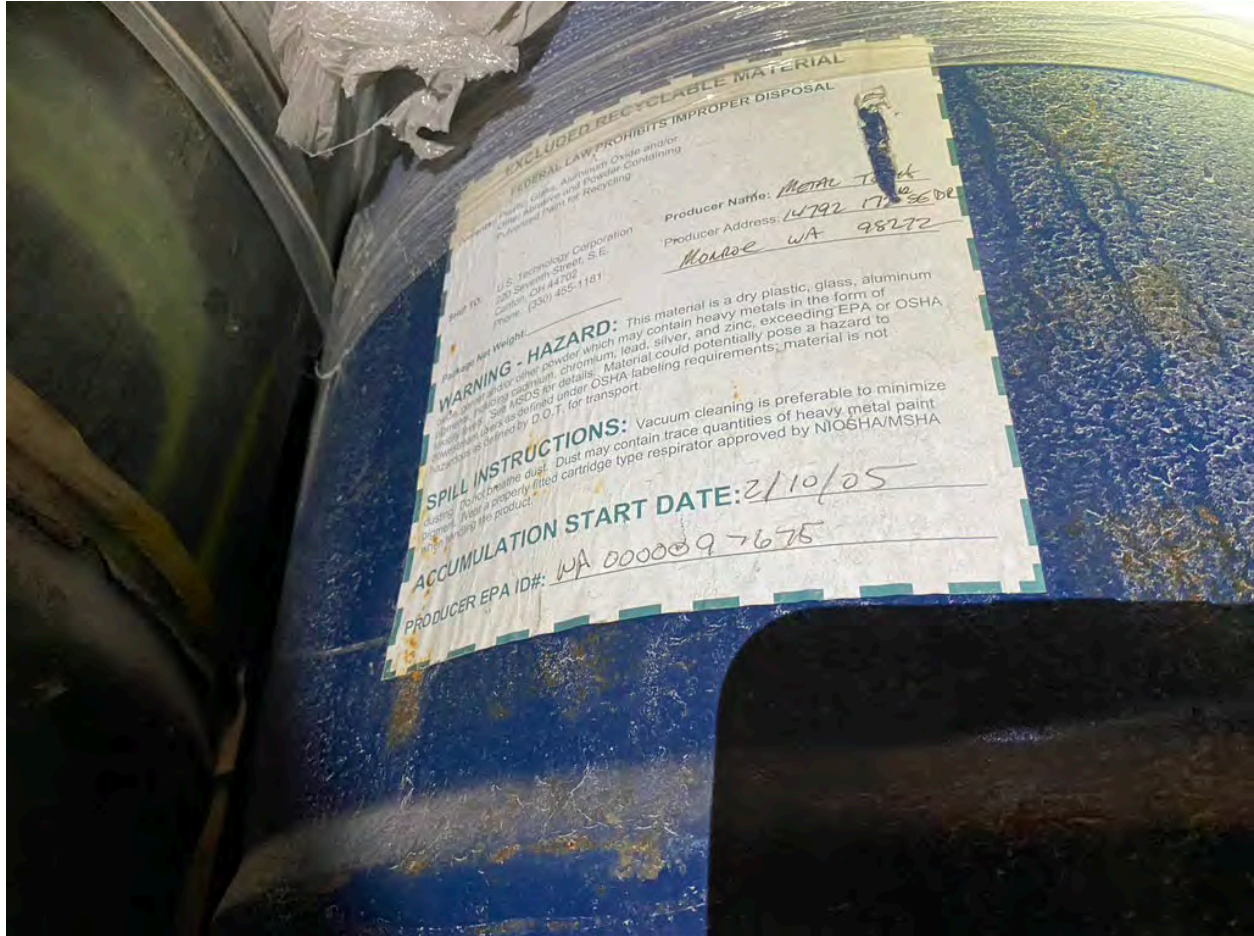






Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

































































































































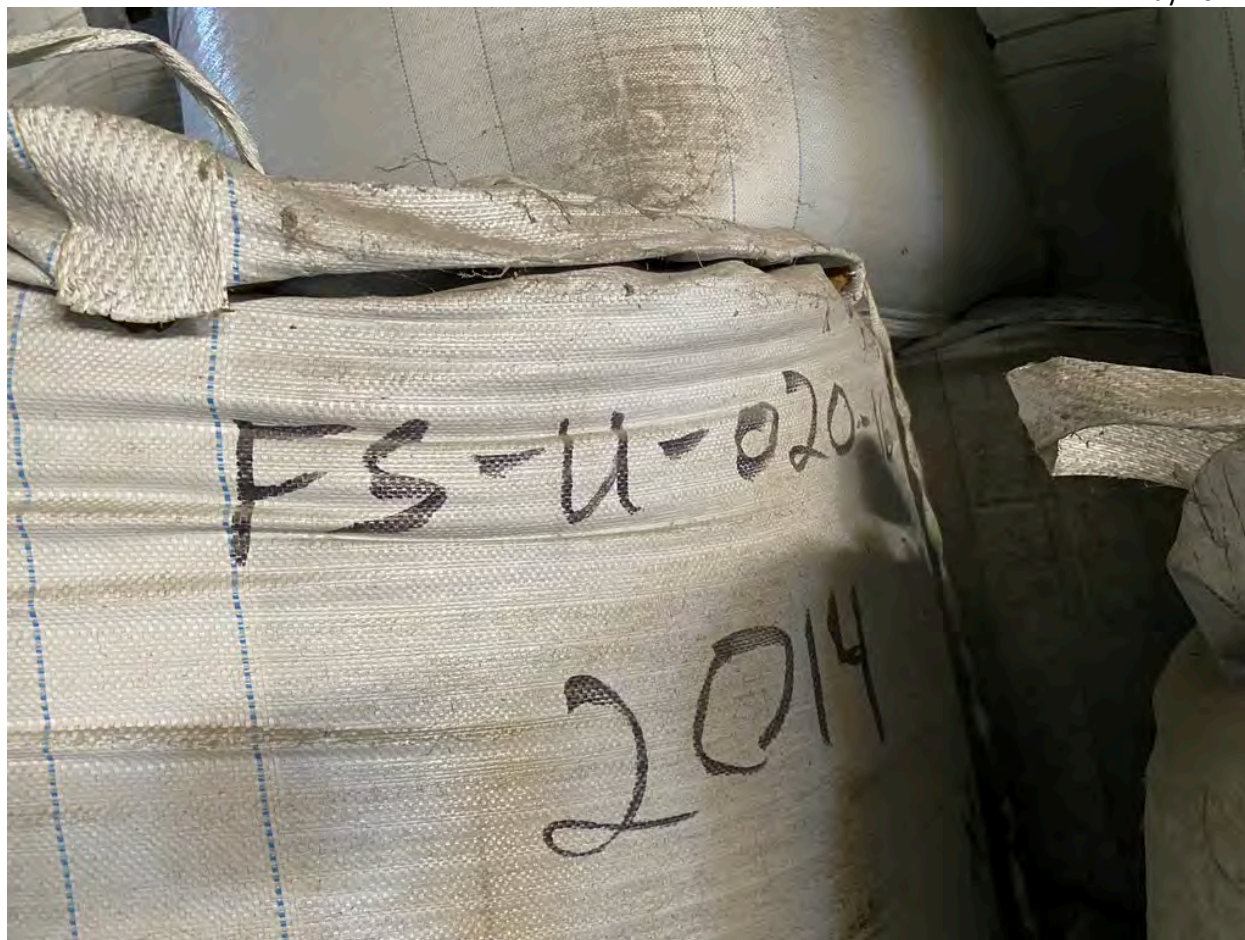


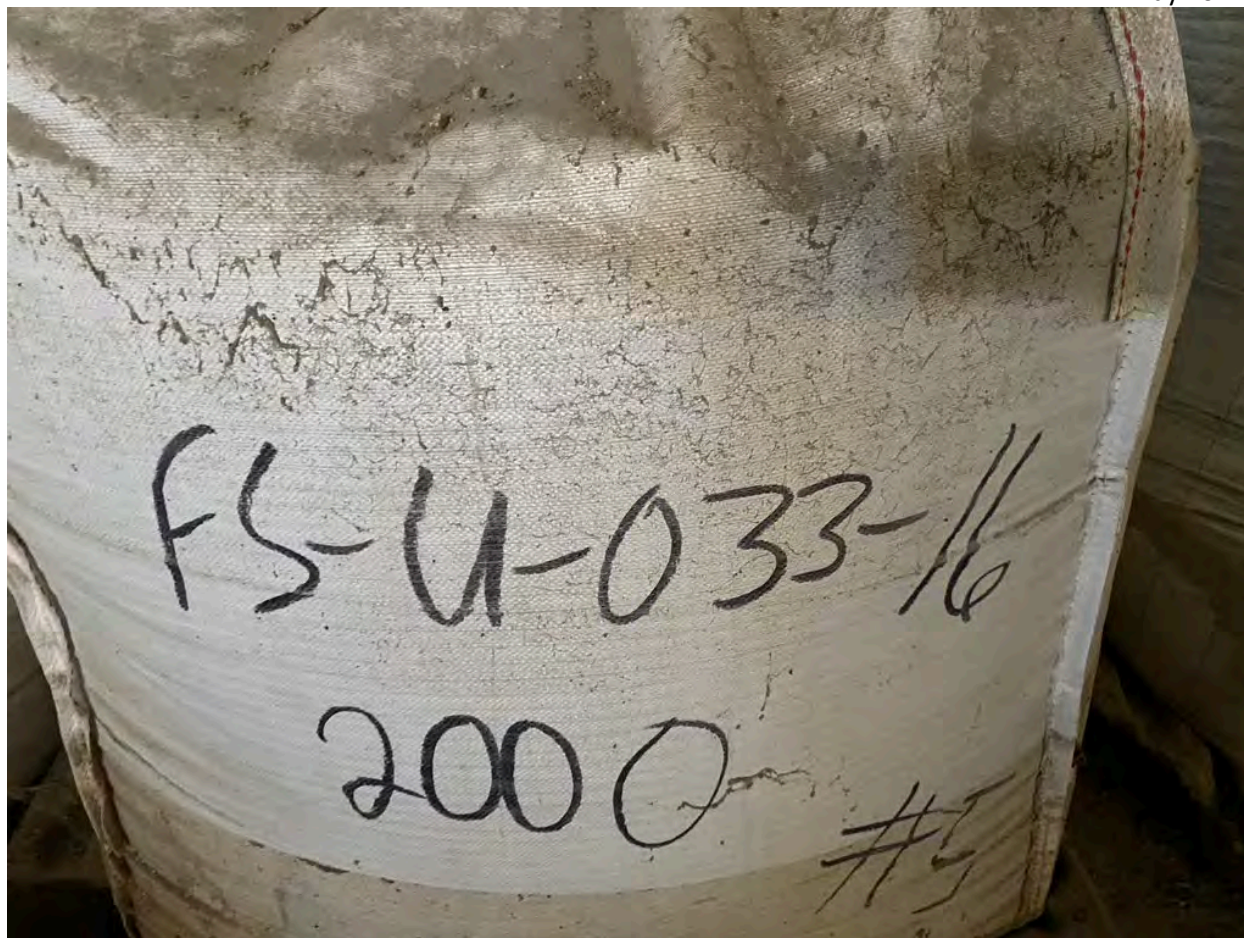


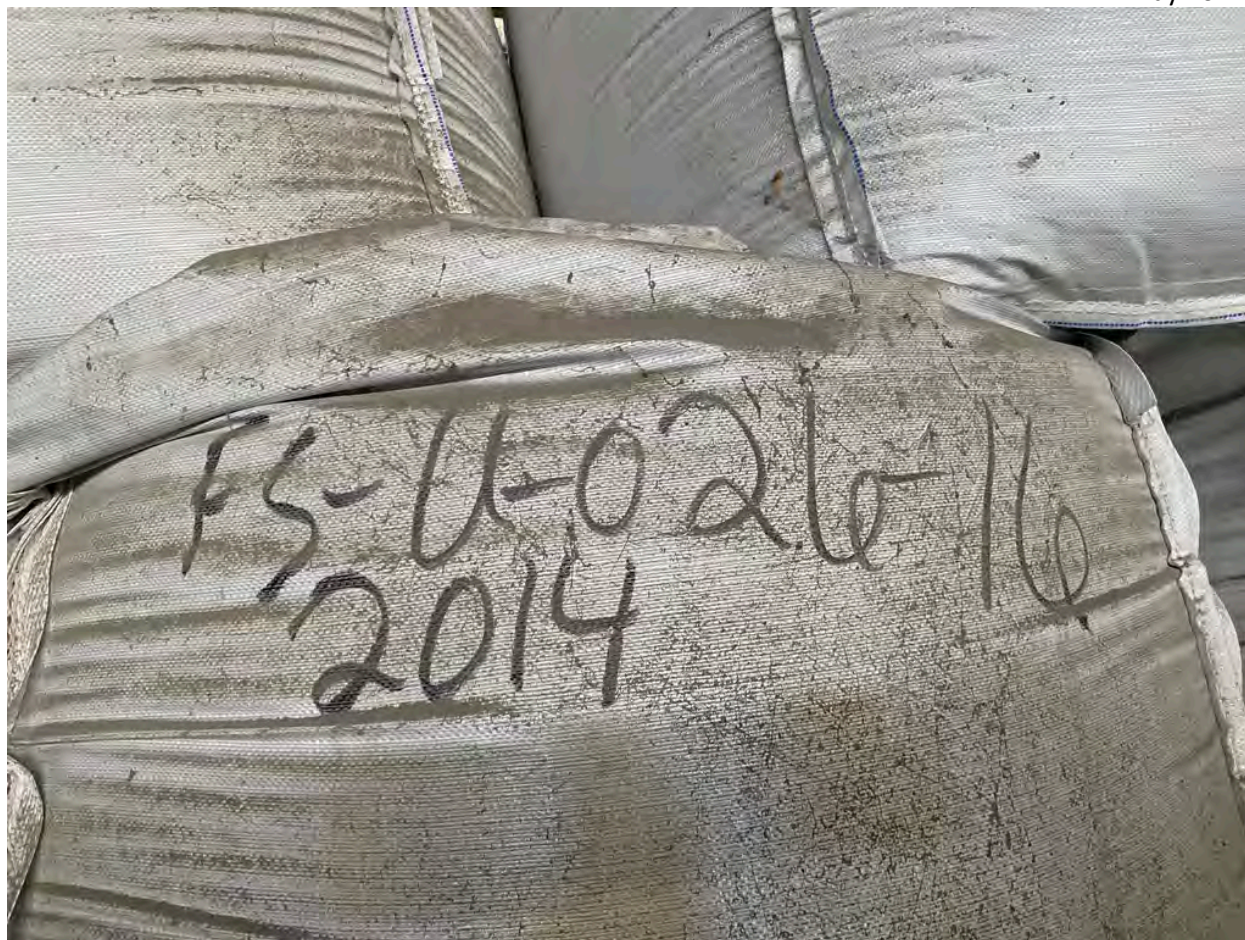


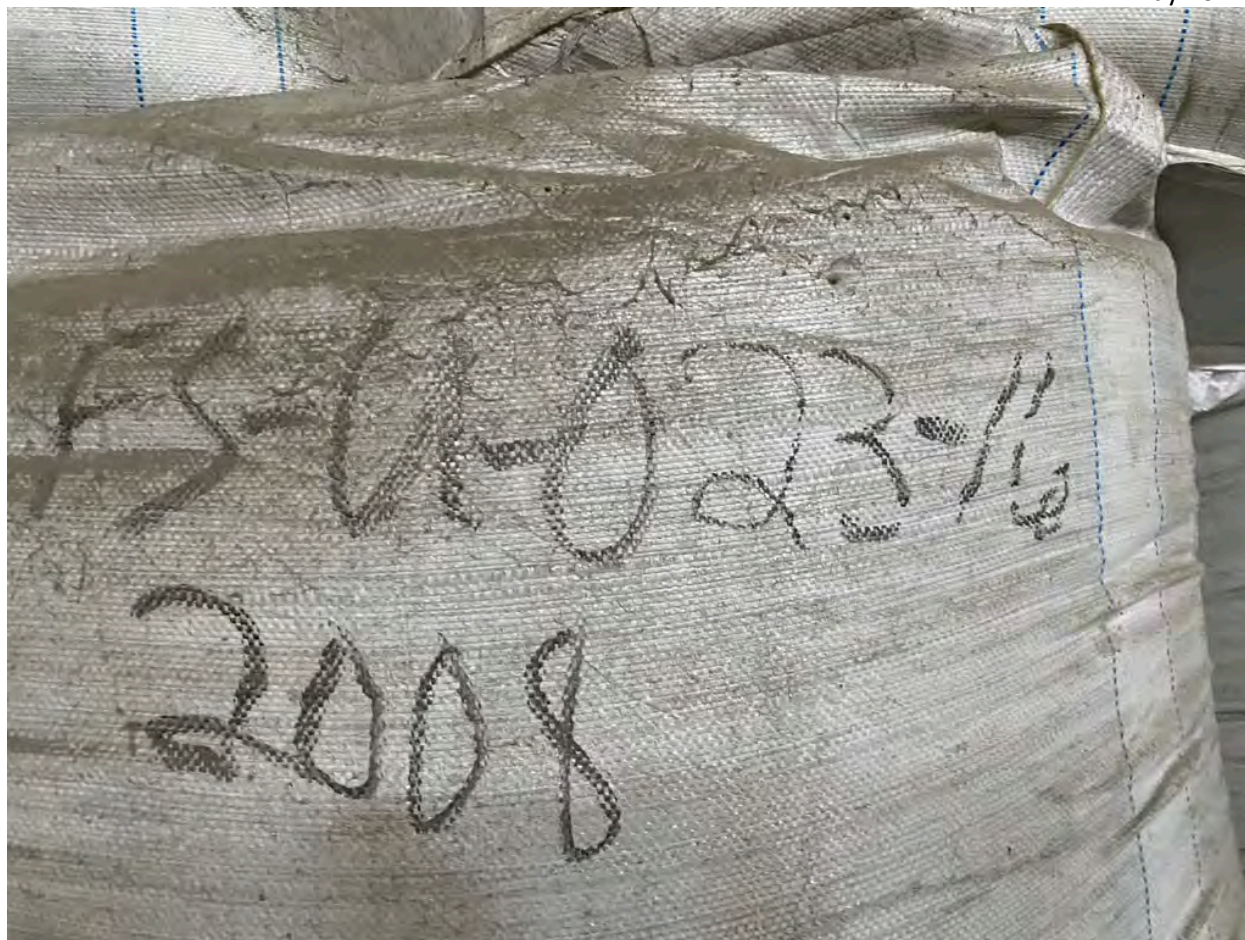


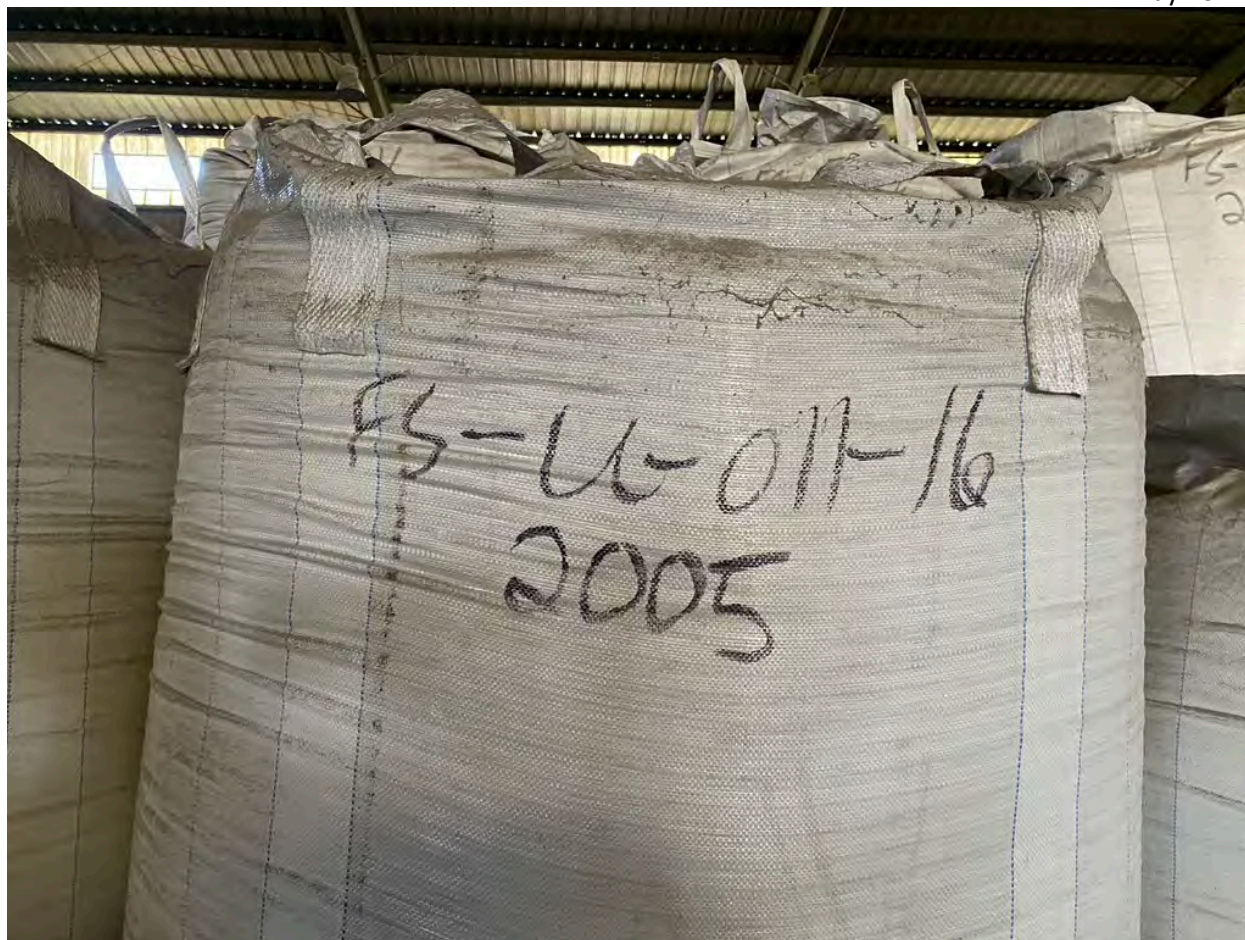


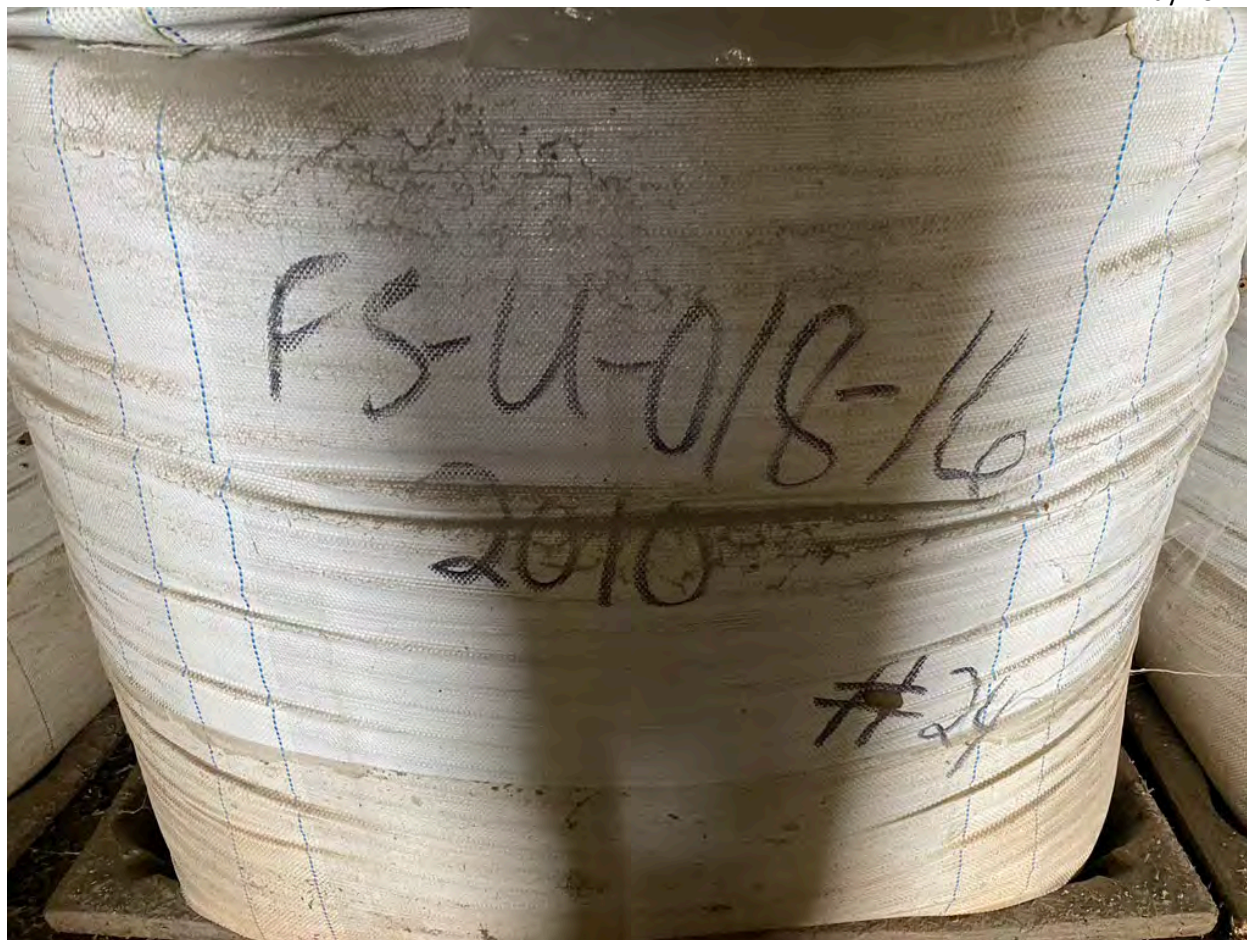












































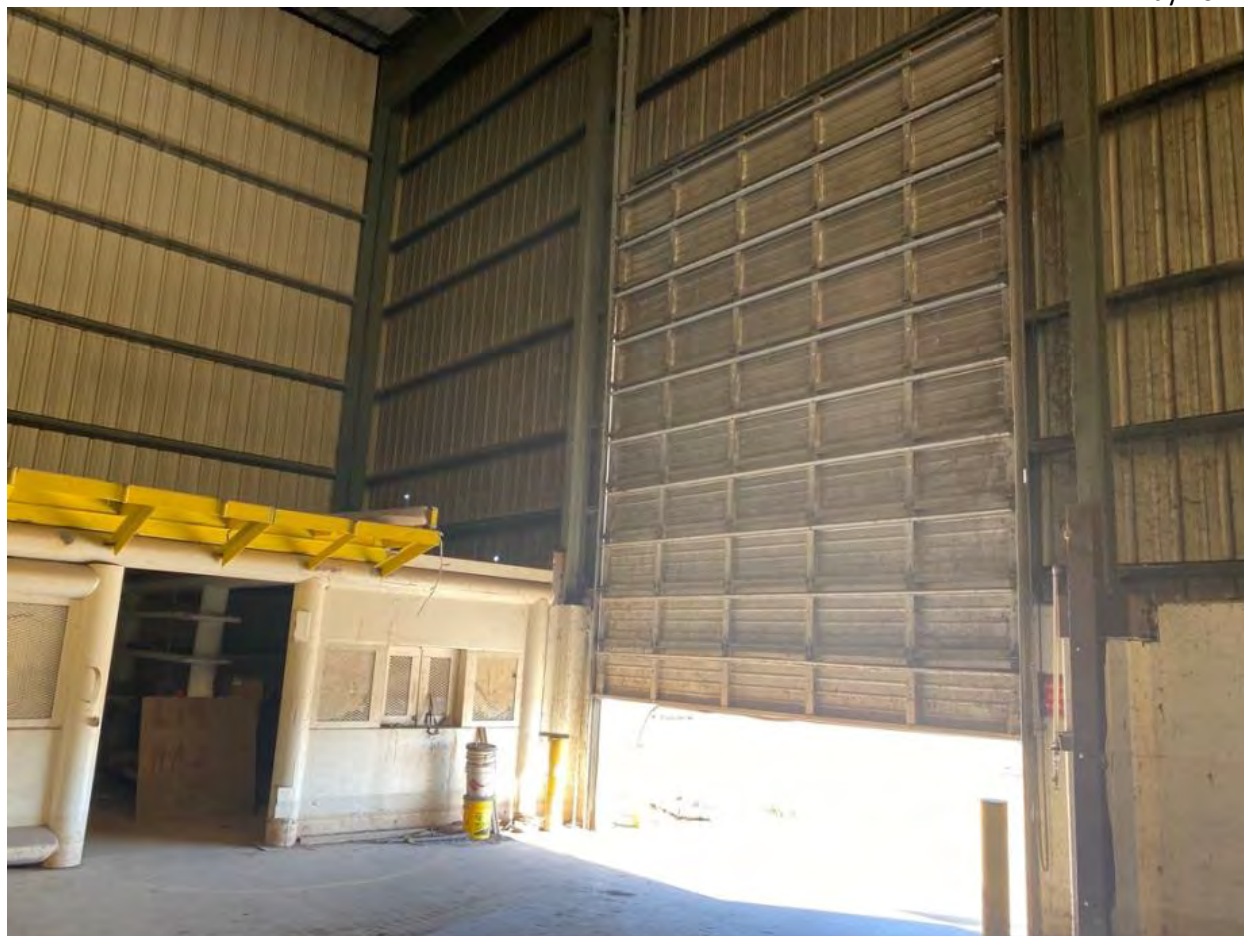




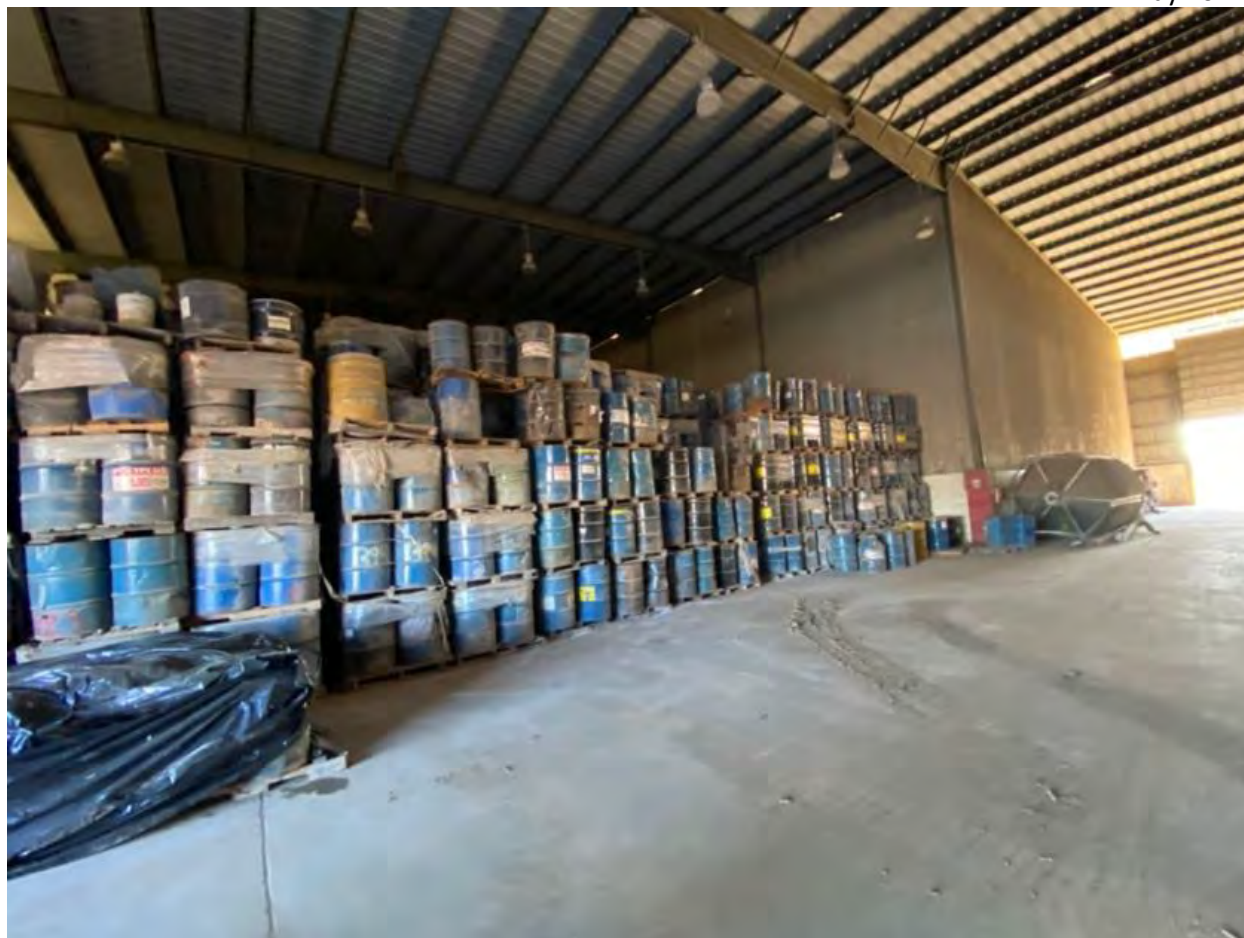
















ATTACHMENT C - HAZARDOUS WASTE MANIFESTS

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 743810

Receipt 29-00 62505

Manifest 014839185FLE

62505

Please print or type.

Form Approved, OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ARR 000 029 025	2. Page 1 of 1	3. Emergency Response Phone (800) 839-3975	4. Manifest Tracking Number 014839185 FLE
5. Generator's Name and Mailing Address 1840 N 105th E Ave Tulsa, OK 74116 Generator's Phone (918) 627-2671		6. Generator's Site Address (if different than mailing address) 6500 Grand Ave Fort Smith, AR 72904			
7. Transporter 1 Company Name Heritage Transport LLC		U.S. EPA ID Number RIC		U.S. EPA ID Number IND 055 484 114	
7. Transporter 2 Company Name TAS Environmental		U.S. EPA ID Number TXR 000061283		U.S. EPA ID Number OKD 000 402 335	
8. Designated Facility Name and Site Address US ECOLOGY TULSA, INC 2700 South 25th West Avenue TULSA, OK 74107 Facility's Phone (918) 582-9595					
GENERATOR	9. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers No. Type	11. Total Quantity	12. Unit Wt./Vol	13. Waste Codes
	X RQ NA3077, Hazardous, solid, n.o.s. (D006, D008), 9 PGIII (D007), ERG #171	1 CHM RT 26 P		P	D006 D007 D008
14. Special Handling Instructions and Additional Information 01 121551TUL / Spent Blast Media / ERG #171					
15. GENERATOR'S OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (1) (i) am a large quantity generator) or (b) (i) am a small quantity generator) is true: PO #217525					
Generator's Officer's Printed/Typed Name Cotton Mary		Signature Cotton Mary		Month Day Year 9/14/21	
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.		Part of unblended Date leaving U.S.:			
17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name AARON BULLIS		Signature AARON BULLIS		Month Day Year 9/14/21	
Transporter 2 Printed/Typed Name		Signature		Month Day Year	
18. Discrepancy 18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection					
18b. Alternate Facility (or Generator) Manifest Reference Number: U.S. EPA ID Number:					
Facility's Phone: 18c. Signature of Alternate Facility (or Generator): Month Day Year:					
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems): 1 H110					
20. Designated Facility Owner or Operator. Certification of receipt of hazardous materials covered by the manifest except as noted in item 18a. Printed/Typed Name: Rachel L. Cross Signature: Rachel L. Cross Month Day Year: 9/15/21 RB 47504 lot 1212					

EPA Form 8700-22 (Rev. 12-17) Previous editions are obsolete.

DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 745726

Receipt 29-00 63125

Manifest 001081778WAS

63125

Form Approved OMB No. 2050-0099

UNIFORM HAZARDOUS WASTE MANIFEST

1. Generator ID Number: ARS000029061

2. Page 1 of 1

3. Emergency Response Phone: (800) 424-1221

4. Manifest Tracking Number: WAS

5. Generator Name and Address: US TECHNOLOGY WAREHOUSE, 6500 GRAND AVE, FORT SMITH, AR 72904-2700, (405) 747-5323

6. Generator's Phone: (405) 747-5323

7. Transporter 1 Company Name: TAB ENVIRONMENTAL SERVICES

8. Designated Facility Name and Address: US TECHNOLOGY TULSA INC, 1700 S. 25TH WEST AVE, TULSA, OK 74107, (918) 582-9595

9. U.S. DOT Description including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any): RD, NA3077, HAZARDOUS WASTE, SOLID, N.O.E., 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100

10. Containers: 1 CM 27.340 net

11. Total Quantity: 27.340 net

12. Unit: net

13. Waste Codes: 0000, 0007, 0001

14. Special Handling Instructions and Additional Information: RB44771 RT 12B 13.67 TONS 27.340 net 217575 ERI:118 RTTGN [16-1413523]

15. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this manifest are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in proper condition for transport according to applicable international and national governmental regulations. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (1) am a large quantity generator or (2) am a small quantity generator is true.

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

17. Transporter Acknowledgment of Receipt of Materials: Barry Budwah Signature: Barry Budwah Month: 10 Day: 24 Year: 21

18. Discrepancy: 18a. Discrepancy Indication: ☒ Quantity ☐ Type ☐ Residue ☐ Partial Rejection ☐ Full Rejection

18b. Discrepancy Description: OK to update manifested quantity per Barry Budwah 10/21 ric

19. Designated Facility Owner or Operator Certification of receipt of hazardous materials covered by the manifest except as noted in item 18a: Rachel L. Cress Signature: Rachel L. Cress Month: 10 Day: 21 Year: 21

DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

Manifest 001081792WAS

63349

149

Manifest 001081962WAS

UNIFORM HAZARDOUS WASTE MANIFEST		1 Generator ID Number ARR0000029025	2 Page 1 of 1	3 Emergency Response Phone (800) 326-1225	4 Manifest Tracking Number WAS
Generator Name and Site Address: US TECHNOLOGY CORP/CO HERITAGE ENV 1840 N 105TH E AVE TULSA, OK 74116 Generator's Phone: (405) 747-5322		Designated Facility Name and Site Address: US TECHNOLOGY CORP 6500 GRAND AVE FORT WORTH, TX 76104-2700 GEN: 217575			
Transporter 1 Company Name: TAS ENVIRONMENTAL SERVICES		U.S. EPA ID Number: TXH000061283			
Transporter 2 Company Name:		U.S. EPA ID Number:			
Designated Facility Name and Site Address: US ECOLOGY TULSA INC 2700 S 25TH WEST AVE TULSA, OK 74107-1435 Facility's Phone: (918) 582-9555		U.S. EPA ID Number: DRK00040235X			
GENERATOR	5a U.S. DOT Description (including Proper Shipping Name, Hazard Class (ID) Number and Packing Group (if any))		5b Containers No. Type		5c Total Quantity 5d Unit (M/L/KG)
	1. RD, NA3077, HAZARDOUS WASTE, SOLID, N.O.L. 9. PA111, (SPENT BLAST MEDIA), (0000 0007 0008), RCN1171		1 CM 23,240		
Special Handling Instructions and Additional Information: 1. 1215511TUL_WI_T#15439993 LDR 11.62 TONS PO# 217575 RB Box#: 36823 RT 73 Drums 23,240 Net ERI:HERITAGE [16368700]					
GENERATOR'S OFFEROR'S CERTIFICATION: I hereby declare that the contents of this assignment are fully and accurately disclosed above by the proper shipping name, and are classified, packaged, marked and labeled in accordance with all requirements in proper condition for transport according to applicable international and national governmental regulations. If export shipment apply I will the Primary I certify that the waste minimization statement identified in 40 CFR 262.27(a) or (a)(1) am a large quantity generator or (a)(1) am a small quantity generator is true.					
Generator's Officially Printed Name: Cotton Mory Signature: <i>Cotton Mory</i> Month: 12 Day: 4 Year: 21					
TRANSPORTER	15. International Shipments: <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Part of other exit Date leaving U.S.:				
	17. Transporter Acknowledgment of Receipt of Materials: Transporter's Officially Printed Name: Barry Budwah Signature: <i>Barry Budwah</i> Month: 12 Day: 6 Year: 21				
	Transporter 2 Officially Printed Name: Signature: Month: Day: Year:				
DESIGNATED FACILITY	18. Discrepancy:				
	19a. Discrepancy Indication Space: Quantity <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Receive <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection				
	19b. Alternate Facility (or Generator): <i>OK to update manifest gty per Chad Dodson. 12/31/2021 REC</i>				
	Facility's Phone:				
	19c. Signature of Alternate Facility (or Generator):				
19. Hazardous Waste Receipt Management Method Codes (S.E. codes for hazardous waste treatment, disposal, and recycling systems)					
20. Certified Receipt of Hazardous Materials: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 19a. Printed Name: Becky Loren Signature: <i>Becky Loren</i> Month: 12 Day: 6 Year: 21					

Form B700-22 (Rev. 12-17) Previous editions are obsolete.

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 738983

Receipt 29-00 62428

Manifest 001081692WAS

Please print or type

62428

Form Approved OMB No. 2050-0062

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number AR0000029025	2. Page 1 of 1	3. Emergency Response Phone 800.396.1221	4. Manifest Tracking Number WAS
5. Generator's Name and Mailing Address US Technology Corp 6500 Grand Ave Ft Smith AR 72904		6. Generator's Site Address (if different than mailing address) US Technology Corp 6500 Grand Ave Ft Smith AR 72904 Gen 217575			
7. Transporter 1 Company Name Hartford Transport LLC - FS - Tulsa		U.S. EPA ID Number IND0058484114			
8. Designated Facility Name and Site Address US Ecology Tulsa 2700 S Astor Ave Tulsa OK 74107		U.S. EPA ID Number OKD000402396			
9a. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any)) X 1. RQ, NA3077, Hazardous waste, Solid, N.O.S., 9, PGII (Spont. media Blast), (D006, D007, D008) ERG #171		10. Containers No. 1 Type CM	11. Total Quantity 38,000	12. Unit P	13. Waste Codes D006 D007 D008
14. Special Handling Instructions and Additional Information 1. 1983-WI-T#transy-LDR I215511TUL 16.34 TONS 32,680 Net					
15. GENERATOR'S/EXPORTER'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/coded, and are in all respects in proper condition for transport, according to applicable international and national governmental regulations (if export shipment and/or inter-border shipment). I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste manifest and/or statement identified in 40 CFR 262.27(a) (1) is a large quantity generator or (2) is a small quantity generator's form.					
Generator's/Exporter's Signature Chad Dodson		Signature [Signature]		Month Day Year 9 9 21	
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit Date leaving U.S.					
17. Transporter Acknowledgment of Receipt of Materials					
Transporter 1 Printed/Typed Name Brandon Vant		Signature Brandon Vant		Month Day Year 9 9 21	
Transporter 2 Printed/Typed Name		Signature		Month Day Year	
18. Discrepancy					
19a. Discrepancy Indication Scale <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Rejection <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection Ok to add waste codes to manifest per Bryan Brown. 9/9/2021 REC					
19b. Alternate Facility (or Generator) U.S. EPA ID Number					
Facility's Phone					
19c. Signature of Alternate Facility (or Generator) Month Day Year					
19. Hazardous Waste Receipt Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)					
1. H110					
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest as noted in item 18a Printed/Typed Name Michael L. Cress					
Signature Michael L. Cress		Signature [Signature]		Month Day Year 9 9 21	

EPA Form 8700-22 (Rev. 12-17) Previous editions are obsolete.

DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

Manifest 001081823WAS

Please print or type		Form Approved OMB No. 2050-0570	
UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ARR0000025024	2. Page 1 of 1
		3. Emergency Response Phone (800) 326-1221	4. Manifest Tracking Number <div style="float: right; font-weight: bold; font-size: large;">WAS</div>
5. Shipper Name and Address US TECHNICAL SVCS 6500 GRAND AVE FORT SMITH, AR 72904-2700 (408) 747-5323		5. Shipper Name and Address US TECHNICAL SVCS 6500 GRAND AVE FORT SMITH, AR 72904-2700 GEN: 217577	
6. Transporter 1 Company Name TAS ENVIRONMENTAL SERVICES		U.S. EPA ID Number: TXH0000051783	
7. Transporter 2 Company Name		U.S. EPA ID Number:	
8. Designated Facility Name and Site Address US ECHO KEY TULSA INC (FORMERLY ED ON TULSA) 2700 S. 25TH WEST AVE TULSA, OK 74107 Facility's Phone: 918-582-9595		U.S. EPA ID Number: R10000401196	
GENERATOR	9a. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	9b. Containers	10. Waste Codes
	X RD. NAB077, HAZARDOUS WASTE, SOLID, N.O.S., NAB077, ASPENT ALAST (MATERIAL), (1006 0007 1006), EPA#171	No. Type 1 CM 30K P	11. Total Quantity 17.10 TONS 34,200 net
14. Special Handling Instructions and Additional Information I. 121551TUL_W1_741533355_LOR RB48403RT 15 Bogs PO# 217575 17.10 TONS 34,200 net ERT: HE RETAIN I161523233			
15. GENERATOR'S CERTIFICATION. I hereby declare that the contents of this shipment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable federal, state and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Receipt. I certify that the waste information statements checked in a) CFR 262.7(f)(1) if I am a large quantity generator or b) (1) if I am a small quantity generator are true: Generator/Officer's Printed Type Name: Colton Maly Signature: [Signature] Month Day Year: 10/26/21			
16. TRANSPORTER'S CERTIFICATION. I hereby declare that the contents of this shipment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable federal, state and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Receipt. Transporter signature (for exports only): [Signature] Month Day Year: 10/26/21 Transporter signature (for imports only): [Signature] Month Day Year: 10/26/21 Transporter signature (for exports only): [Signature] Month Day Year: 10/26/21 Transporter signature (for imports only): [Signature] Month Day Year: 10/26/21			
17. Discrepancy 17a. Discrepancy Indication Space: <input checked="" type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection Ok to update manifested quantities per Bryan Brown, 10/26/2021 REC 17b. Alternate Facility (or Generator): _____ Manifest Reference Number: _____ U.S. EPA ID Number: _____ Facility's Phone: _____ 17c. Signature of Alternate Facility (or Generator): _____ Month Day Year: 10/26/21			
18. Designated Facility Owner or Operator. Certification of receipt of hazardous materials covered by the manifest except as noted in item 14a. Printed Type Name: Rachel L. Cress Signature: [Signature] Month Day Year: 10/26/21 DESIGNATED FACILITY TO EPA'S e-MANIFEST SYSTEM			

Manifest 001081831WAS

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 751849

Receipt 29-00 63831

Manifest 001081875WAS

Please print or type.

10383

UNIFORM HAZARDOUS WASTE MANIFEST

1. Generator ID Number: ARH0000250225

2. Page 1 of 1

3. Emergency Response Phone: (800) 326-1227

4. Manifest Tracking Number: WAS

5. Generator Name and Address: US TECHNOLOGY CORP/CO HERITAGE ENV 1840 N 105TH E AVE TULSA, OK 74116 (405) 747-5323

6. Generator's Phone: (405) 747-5323

7. Transporter 1 Company Name: TAS ENVIRONMENTAL SERVICES

8. Designated Facility Name and Site Address: US ECOLOGY TULSA INC FORMERLY ERI (TULSA) 2700 S. 25TH WEST AVE TULSA, OK 74107 Facility's Phone: 918-582-9595

9. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))

10. Containers

11. Total Quantity

12. Unit (wt/vol)

13. Waste Codes

14. Special Handling Instructions and Additional Information: 1. 121551TUL_W1_T#15368829_LDR RB37749RT 14 Bags 14.72 TONS 29,440 Net 217575 ERI:HERITAGE

15. GENERATOR/SUPPLIER'S CERTIFICATION: I certify that the contents of this manifest are true and accurately described above by the proper shipping name, and are classified properly. I certify that the contents of this manifest conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement is included in 40 CFR 262.27(a) (I am a single facility generator or I am a small quantity generator or I am a small quantity generator).

16. International Shipments: ☐ Report to U.S. ☐ Export from U.S. Port of entry, exit, Date leaving U.S.

17. Transporter Acknowledgment of Receipt of Materials: Transporter 1 Printed Name: CMR/CLUSTER Signature: CMR/CLUSTER Month: 10 Day: 27 Year: 2021

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

19. Alternate Facility for Generator: Manifest Reference Number: U.S. EPA ID Number: Facility's Phone: Signature of Alternate Facility (or Generator): Month: Day: Year:

20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest is based on what is item 15a: Printed Name: Rachel L. Cross Signature: Rachel L. Cross Month: 10 Day: 28 Year: 2021

EPA Form 6100-12 (Rev. 12-17) Previous editions are obsolete

DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 752598

Receipt 29-00 63883

Manifest 001081878WAS

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Please print or type

63883

Form Approved OMB No. 2050-0002

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ARR000029025	2. Page 1 of 1	3. Emergency Response Phone (800) 426-1275	4. Manifest Tracking Number WAS
5. Generator Name and Main Address US TECHNOLOGY CORP/CO HERITAGE ENV 1840 N 105TH E AVE TULSA, OK 74116 Generator's Phone: (405) 747-5325		6. Generator Site Address (if different from mailing address) US TECHNOLOGY CORP 6500 GRAND AVE FORT SMITH, AR 72904-3700 GEN: 217575			
7. Transporter 1 Company Name TAS ENVIRONMENTAL SERVICES		U.S. EPA ID Number TX0000061243			
8. Transporter 2 Company Name		U.S. EPA ID Number			
9. Designated Facility Name and Site Address US ECOLOGY TULSA INC (FORMERLY ED CHEMICAL) 1700 S. 25TH WEST AVE TULSA, OK 74107 Facility's Phone: 918-582-9595		U.S. EPA ID Number TX00000602196			
10. Containers No. Type	11. Total Quantity		12. Unit Wt/Vol	13. Waste Codes	
	1		CM28K P	DOOC	DOOC DOOC
14. Special Handling Instructions and Additional Information I. 121551TUL-W1-TM15368832 LDR RB33441 RT 14 Bags 15.44 TONS 30,880 net PO# 217575 ERIL HERITAGE C162161650					
15. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. I am the Primary Responsible Party for the waste minimization statement identified in 40 CFR 261.2(a) (1) and (2) (a) large quantity generator or (b) (1) in a small quantity generator is true.					
Generator's Signature/Typed Name Colton Macey Signature: Colton Macey Month: 10 Day: 21 Year: 21					
16. International Shipments: <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of embarkment: Date leaving U.S.					
17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name: C. McAllister Signature: Month: 10 Day: 21 Year: 21 Transporter 2 Printed/Typed Name: Signature: Month: Day: Year:					
18. Discrepancy 18a. Discrepancy Indication Select: <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection					
19. Alternate Facility (or Generator) Manifest Reference Number: U.S. EPA ID Number: Facility's Phone: 19c. Signature of Alternate Facility (or Generator): Month: Day: Year:					
20. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, storage, and recycling systems) 1. H110 2. 3. 4.					
21. Designated Facility Owner or Operator Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Signature: Thachael L. Cress Signature: Thachael L. Cress Month: 10 Day: 21 Year: 21 10-22 (Rev. 12-17) Previous editions are obsolete.					

DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 752857

Receipt 29-00 63884

Manifest 001081879WAS

1. HAZARDOUS WASTE MANIFEST (THIS SIDE OF THE MANIFEST IS FOR THE GENERATOR'S USE ONLY)



Please print or type.

63884

Form Approved: OMB No. 2550-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ARR000005025	2. Page 1 of 1	3. Emergency Response Phone (800) 726-1221	4. Manifest Tracking Number WAS
5. Generator Name and Address US TECHNOLOGY CORP/CO HEATHROW ENV 1840 N 105TH E AVE FT. SM, OK 74116 GEN: 217575		6. Generator Site Address (if different from mailing address) US TECHNOLOGY CORP 6500 GRAND AVE FORT SMITH, AR 72904-1700 GEN: 217575			
7. Generator's Phone (405) 747-5323		8. U.S. EPA ID Number 13H000061383			
9. Transporter 1 Company Name TAS ENVIRONMENTAL SERVICES		10. U.S. EPA ID Number			
11. Transporter 2 Company Name		12. U.S. EPA ID Number			
13. Designated Facility Name and Site Address US ECOLOGY TULSA INC 2700 S. 25TH WEST AVE TULSA, OK 74107 Facility's Phone: 918-582-9595		14. U.S. EPA ID Number 13H000040396			
15. U.S. DOT Description (including proper shipping name, hazard class, ID number, and packing group (if any))		16. Containers No. Type	17. Total Quantity	18. Unit Weight	19. Waste Codes
X 1. RC, HA3077, HA2711, HA2711, SOLID, N.O.S., 9. PG111, (SPENT GLASS MEDIA), (H000 0007 H000), (R000171)		1 CM	28K	P	0000, 0007, 0000
15.51 TONS net 31,020 net 217575 EPA ID: 13H000061383					
15. GENERATOR'S OFFEROR'S CERTIFICATION: I hereby declare that the contents of this assignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled in accordance with the applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the waste information statement described in 40 CFR 262.27(a) (1) is a large quantity generator or (b) (1) is a small quantity generator is true.					
Generator's Offeror's Printed Name Colton Macy		Signature Colton Macy		Month Day Year 10/28/21	
16. International Shipments: <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: Date leaving U.S.					
17. Transporter Acknowledgment of Receipt of Material Transporter 1 Printed Name: Barry Budwah Signature: Barry Budwah Month Day Year: 10/28/21					
Transporter 2 Printed Name: Signature: Month Day Year:					
18. Discrepancy Max. Discrepancy Indication Space: <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection					
19. Alternate Facility (or Generator) Manifest Reference Number: U.S. EPA ID Number:					
Facility's Phone: 19C. Signature of Alternate Facility (or Generator): Month Day Year:					
20. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, storage, and recycling systems)					
21. Designated Facility Owner or Operator. Certification of receipt of hazardous materials covered by the manifest (except as noted in item 16a) Printed Name: Rachel L. Cress Signature: Rachel L. Cress Month Day Year: 10/28/21					

EPA Form 8700-22 (Rev. 12-17) Previous editions are obsolete.

DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 763581

Receipt 29-00 65013

Manifest 001081882WAS

Please print or type.

65013

UNIFORM HAZARDOUS WASTE MANIFEST

1. Generator ID Number: ARN000025001

2. Page 1 of 1

3. Emergency Response Phone: (800) 326-1223

4. Manifest Tracking Number: WAS

5. Generator Name and Address: US TECHNOLOGY WAREHOUSE/CA HERITAGE ENV 1840 N 105TH E AVE FT SM, OK 74116

6. Generator's Phone: (405) 747-5300

7. Transporter's Company Name: TAS ENVIRONMENTAL SERVICES

8. Designated Facility Name and Address: US TECHNOLOGY TULSA INC 3700 S. 25TH WEST AVE TULSA, OK 74107

9. Facility's Phone: 918-582-9595

10. Containers: 1 CM 281 P

11. Total Quantity: 12.81 TONS

12. Unit: 25,620 Net

13. Waste Codes: 0001, 0007, 0008

14. Special Handling Instructions and Additional Information: TT118-ROT 2005

15. Generator's Declaration: I certify that the contents of this manifest conform to the terms of the attached EPA Acknowledgment of Receipt.

16. International Shipments: ☐ Import to U.S. ☐ Export from U.S.

17. Transporter's Acknowledgment of Receipt of Materials: Barry Budwick

18. Discrepancy: ☐ Quantity ☐ Type ☐ Residue ☐ Partial Rejection ☐ Full Rejection

19. Alternate Facility (or Generator): ☐ Manifest Reference Number: ☐ U.S. EPA ID Number: ☐

20. Designated Facility Owner or Operator: Michael L. Cress

21. Designated Facility to EPA's e-MANIFEST SYSTEM

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 763581

Receipt 29-00 64594

Manifest 001081893WAS

Please print or type.

64594

Form Approved OMB No. 2050-0030

1. Generator ID Number: ARR0000025025

2. Emergency Response Phone: (800) 326-1221

3. Manifest Tracking Number: WAS

4. Generator Name and Address: US TECHNOLOGY WAREHOUSE / CO. 1840 N 105TH E AVE, TULSA, OK 74116

5. Generator's Phone: (405) 747-5323

6. Transporter 1 Company Name: PRC

7. Transporter 1 Name: PRC

8. Designated Facility Name and Site Address: US ECOLOGY TULSA INC, 1700 S. 25TH WEST AVE, TULSA, OK 74107

9. Facility's Phone: 918-582-9595

10. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))

11. Containers

12. Total Quantity

13. Unit (M, Yb)

14. Waste Codes

15. Special Handling Instructions and Additional Information: 1. T215511TUL_W1_T215368853_LDR

16. Generator's Certification: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name and are classified, packaged, marked and labeled, placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations, if export shipment and I am the Primary.

17. Generator's Signature: Cotton Mory

18. Transporter's Signature: Barry Budwisch

19. Designated Facility's Signature: Rachell L. Cross

20. Date: 11/16/21

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Manifest 001081899WAS

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Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 781492

Receipt 29-00 66801

Manifest 001165630WAS

1. HAZARDOUS WASTE MANIFEST (EPA Form 8700-02)

66801

Form Approved OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST

1. Generator ID Number: AR0000029065

2. Page 1 of 1

3. Emergency Response Phone: (800) 326-1221

4. Manifest Tracking Number: 001165630 WAS

5. Generator Name and Mailing Address: US TECHNOLOGY CORP/CO HERITAGE ENV 1840 N 105TH E AVE TULSA, OK 74116 (405) 747-5323

6. Generator Contact Name and Title: US TECHNOLOGY CORP 6500 GRAND AVE FORT SMITH, AR 72904-2700 GEN: 217575

7. Transporter 1 Company Name: IAS ENVIRONMENTAL SERVICES

8. Designated Facility Name and Site Address: US ECOLOGY TULSA INC 2700 S 25TH WEST AVE TULSA, OK 74107-1435 (918) 582-9555

9. U.S. DOT Description including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any): RG NA2077, HAZARDOUS WASTE, SOL ID, N.O.S., 9. PHTH, TSPENT ALAST MEDIA, (0006 0007 0008), ER00171

10. Containers: 1 CM 32,120 285 P

11. Total Quantity: 32,120

12. Unit: P

13. Waste Codes: 0006 0007 0008

14. Special Handling Instructions and Additional Information: IT 118-ROT 2005

15. Generator's Certification: I, [Signature], certify that the contents of this manifest are true and accurately describe the waste shipped, and are classified (packaged) marked and labeled (placarded), and are in all respects in proper condition for transport according to applicable international and national governmental regulations. I certify that the waste minimization statement described in 40 CFR 262.27(a) (1) I am a large quantity generator or (2) I am a small quantity generator is true.

16. International Shipments: ☐ Import to U.S. ☐ Export from U.S. Port of entry/exit: 217 122

17. Transporter Acknowledgment of Receipt of Materials: Barry Budwan

18. Discrepancy: OK to update manifested quantity per Chad Dodson. 2/8/22

19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems): H110

20. Designated Facility Owner or Operator: Chad L. Cross

DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 789259

Receipt 29-00 66947

Manifest 001165634WAS

Please print or type.

66947

UNIFORM HAZARDOUS WASTE MANIFEST

1. Generator ID Number: ARR000029025

2. Page 1 of 1

3. Emergency Response Phone: (800) 326-1221

4. Manifest Tracking Number: 165634 WAS

5. Generator Name and Address:
ERI HERITAGE INC
1840 N 105TH E AVE
TULSA, OK 74116
Generator's Phone: (405) 747-5323

6. Transporter 1 Company Name:
TAS ENVIRONMENTAL SERVICES

7. Transporter 2 Company Name:

8. Designated Facility Name and Site Address:
US ECOLOGY TULSA INC
2700 S 25TH WEST AVE
TULSA, OK 74107-3435
Facility's Phone: (918) 582-9595

9a. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number and Packing Group (if any))

9b. Containers

10. Title

11. Unit

12. Waste Code

13. Waste Code

14. Special Handling Instructions and Additional Information

15. GENERATOR'S CERTIFICATION. I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent.

16. International Shipment

17. Transporter Acknowledgment of Receipt of Materials

18. Discrepancy

19. Hazardous Waste Report Management Method (Check all that apply for hazardous waste treatment, disposal, and recycling systems)

20. Designated Facility Owner or Operator. Certification of receipt of hazardous materials covered by the manifest based on noted in item 18a.

Signature: *Michael L. Cross*

Month: 12, Day: 18, Year: 22

DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 768295

Receipt 29-00 65546

Manifest 001081991WAS

TX: 1 (Hazardous Waste Manifest System) 2 (Hazardous Waste Manifest System) 3 (Hazardous Waste Manifest System) 4 (Hazardous Waste Manifest System) 5 (Hazardous Waste Manifest System) 6 (Hazardous Waste Manifest System) 7 (Hazardous Waste Manifest System) 8 (Hazardous Waste Manifest System) 9 (Hazardous Waste Manifest System) 10 (Hazardous Waste Manifest System) 11 (Hazardous Waste Manifest System) 12 (Hazardous Waste Manifest System) 13 (Hazardous Waste Manifest System) 14 (Hazardous Waste Manifest System) 15 (Hazardous Waste Manifest System) 16 (Hazardous Waste Manifest System) 17 (Hazardous Waste Manifest System) 18 (Hazardous Waste Manifest System) 19 (Hazardous Waste Manifest System) 20 (Hazardous Waste Manifest System) 21 (Hazardous Waste Manifest System) 22 (Hazardous Waste Manifest System) 23 (Hazardous Waste Manifest System) 24 (Hazardous Waste Manifest System) 25 (Hazardous Waste Manifest System) 26 (Hazardous Waste Manifest System) 27 (Hazardous Waste Manifest System) 28 (Hazardous Waste Manifest System) 29 (Hazardous Waste Manifest System) 30 (Hazardous Waste Manifest System) 31 (Hazardous Waste Manifest System) 32 (Hazardous Waste Manifest System) 33 (Hazardous Waste Manifest System) 34 (Hazardous Waste Manifest System) 35 (Hazardous Waste Manifest System) 36 (Hazardous Waste Manifest System) 37 (Hazardous Waste Manifest System) 38 (Hazardous Waste Manifest System) 39 (Hazardous Waste Manifest System) 40 (Hazardous Waste Manifest System) 41 (Hazardous Waste Manifest System) 42 (Hazardous Waste Manifest System) 43 (Hazardous Waste Manifest System) 44 (Hazardous Waste Manifest System) 45 (Hazardous Waste Manifest System) 46 (Hazardous Waste Manifest System) 47 (Hazardous Waste Manifest System) 48 (Hazardous Waste Manifest System) 49 (Hazardous Waste Manifest System) 50 (Hazardous Waste Manifest System) 51 (Hazardous Waste Manifest System) 52 (Hazardous Waste Manifest System) 53 (Hazardous Waste Manifest System) 54 (Hazardous Waste Manifest System) 55 (Hazardous Waste Manifest System) 56 (Hazardous Waste Manifest System) 57 (Hazardous Waste Manifest System) 58 (Hazardous Waste Manifest System) 59 (Hazardous Waste Manifest System) 60 (Hazardous Waste Manifest System) 61 (Hazardous Waste Manifest System) 62 (Hazardous Waste Manifest System) 63 (Hazardous Waste Manifest System) 64 (Hazardous Waste Manifest System) 65 (Hazardous Waste Manifest System) 66 (Hazardous Waste Manifest System) 67 (Hazardous Waste Manifest System) 68 (Hazardous Waste Manifest System) 69 (Hazardous Waste Manifest System) 70 (Hazardous Waste Manifest System) 71 (Hazardous Waste Manifest System) 72 (Hazardous Waste Manifest System) 73 (Hazardous Waste Manifest System) 74 (Hazardous Waste Manifest System) 75 (Hazardous Waste Manifest System) 76 (Hazardous Waste Manifest System) 77 (Hazardous Waste Manifest System) 78 (Hazardous Waste Manifest System) 79 (Hazardous Waste Manifest System) 80 (Hazardous Waste Manifest System) 81 (Hazardous Waste Manifest System) 82 (Hazardous Waste Manifest System) 83 (Hazardous Waste Manifest System) 84 (Hazardous Waste Manifest System) 85 (Hazardous Waste Manifest System) 86 (Hazardous Waste Manifest System) 87 (Hazardous Waste Manifest System) 88 (Hazardous Waste Manifest System) 89 (Hazardous Waste Manifest System) 90 (Hazardous Waste Manifest System) 91 (Hazardous Waste Manifest System) 92 (Hazardous Waste Manifest System) 93 (Hazardous Waste Manifest System) 94 (Hazardous Waste Manifest System) 95 (Hazardous Waste Manifest System) 96 (Hazardous Waste Manifest System) 97 (Hazardous Waste Manifest System) 98 (Hazardous Waste Manifest System) 99 (Hazardous Waste Manifest System) 100 (Hazardous Waste Manifest System)

Please print or type: **65546** Form Approved OMB No. 2050-0049

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ARK000029025	2. Page 1 of 1	3. Emergency Response Phone (800) 726-1221	4. Manifest Tracking Number WAS
5. Generator Name and Main Address US TECHNOLOGY CORP/CO HERITAGE ENV 1840 N 105TH E AVE TULSA, OK 74116 (405) 747-5323		6. Generator Site Address (if different from main address) US TECHNOLOGY CORP 6500 BRAND AVE FORT SMITH, AR 72904-5100 GEN: 217575			
7. Generator's Phone		8. Designated Facility Name and Site Address US ECOLOGY TULSA INC 2700 S 25TH WEST AVE TULSA, OK 74107-1435 (918) 402-9595			
9. Transporter 1 Company Name TAS ENVIRONMENTAL SERVICES		10. U.S. EPA ID Number TX0000061283			
11. Transporter 2 Company Name		12. U.S. EPA ID Number			
13. Designated Facility Name and Site Address		14. U.S. EPA ID Number OK0000402396			
15. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		16. Containers No. Type	17. Total Quantity	18. Unit (kg, lb, etc.)	19. Waste Code
X 1. RD, NA2077, HAZARDOUS WASTE, SOLID, N.O.S., 9, D011, (SPENT BLAST MEDIA), (0006 0007 0008), ERGN171		1	CM	28K	P
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14. Special Handling Instructions and Additional Information 1. 121551 (TUL, MI, TA15455248_LDR PO# 217575 15.09 TONS 30,180 LBS 10866488 80 Drums Box#s ERI:HERITAGE [16394444]					
15. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled (placarded), and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the applicable EPA 40 knowledge of Content. I certify that the waste minimization statement described in 40 CFR 262.27(a) (if I am a large quantity generator), or (b) (if I am a small quantity generator) is true.					
16. Generator's Signature (Printed/Typed Name) Matt Shelly		Signature <i>[Signature]</i>		Month Day Year 12/16/21	
17. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Date leaving U.S.: _____					
18. Transporter's Signature (for exports only)					
19. Transporter's Acknowledgment of Receipt of Materials Transporter 1 (Printed/Typed Name) Barry Budwack		Signature <i>[Signature]</i>		Month Day Year 12/16/21	
Transporter 2 (Printed/Typed Name)		Signature		Month Day Year	
20. Discrepancy 20a. Discrepancy (Indicate Reason): <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residual <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection					
20b. Alternate Facility (or Generator) 20c. Signature of Alternate Facility (or Generator)					
21. Hazardous Waste Report Management (ARJOC Code) (i.e., codes for hazardous waste treatment, disposal, and recycling systems)					
22. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest as used in 40 CFR 262.27(a) (if I am a large quantity generator), or (b) (if I am a small quantity generator) is true.					
Printed/Typed Name Michael L. Cress		Signature <i>[Signature]</i>		Month Day Year 12/17/21	

EPA Form 3500-22 (Rev. 12-17) Previous editions are obsolete. DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 774226

Receipt 29-00 66375

Manifest 001165572WAS

Please print or type

66375

Form Approved OMB No. 2050-0046

UNIFORM HAZARDOUS WASTE MANIFEST

1. Generator ID Number: **ARR000029025**

2. Page 1 of 1

3. Emergency Response Phone: **(800) 326-1221**

4. Manifest Tracking Number: **WAS**

5. Generator Name and Site Address:
**US TECHNOLOGY CORP/CO HERITAGE ENV
1840 N 105TH E AVE
TULSA, OK 74116
(405) 747-5323**

6. Generator's Phone:

7. Transporter 1 Company Name:
TAS ENVIRONMENTAL SERVICES

8. Designated Facility Name and Site Address:
**US ECOLOGY TULSA INC
2700 S 25TH WEST AVE
TULSA, OK 74107-3435
(918) 582-9595**

9. EPA ID Number:
TXR000061283

10. EPA ID Number:
DKT000402396

11. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any)):

12. Containers:

13. Total Quantity:

14. Waste Codes:

15. Special Handling Instructions and Additional Information:
**RO. NA3077, HAZARDOUS WASTE, SOL ID, N.O.S.,
9, PA111, (SPENT BLAST M:01A), (D006 D007 D008),
ERGN171**

16. Generator's Declaration:
TT118-ROT 2005

17. Special Handling Instructions and Additional Information:
**1. T21551 TUL HI TMI5908139 LDR 12.34 TONS
PO# 217575 24,680 net 78 Drums
Box #: 11187804 ERI:HERITAGE [16485276]**

18. Generator's Declaration:
OK to update manifested quantity per Chad Dodson 1/18/22 REC

19. Generator's Signature:
Colton Macy

20. Transporter's Signature:
Barry Budwisch

21. Designated Facility's Signature:
Michael C. Cress

22. Date:
1/17/22

23. Date:
1/17/22

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1/17/22

100. Date:
1/17/22

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 775808

Receipt 29-00 66261

Manifest 001165579WAS

Form Approved OMB No. 2050-0030

UNIFORM HAZARDOUS WASTE MANIFEST

1. Generator ID Number: **ARR000029025**

2. Page 1 of 1

3. Emergency Response Phone: **(800) 326-1221**

4. Manifest Tracking Number: **WAS**

5. Generator Name: **US TECHNOLOGY WAREHOUSE/CO HERITAGE ENV**
1840 N 105TH E AVE
TULSA, OK 74116
(405) 747-5583

6. Generator's Phone:

7. Transporter 1 Company Name: **TAS ENVIRONMENTAL SERVICES**

8. Transporter 2 Company Name:

9. Facility Name: **US TECHNOLOGY WAREHOUSE**
2700 S 25TH WEST AVE
TULSA, OK 74107-3435
(918) 582-9595

10. U.S. EPA ID Number: **TXR000061243**

11. U.S. EPA ID Number: **DKT000402396**

12. U.S. DOT Description (including Proper Shipping Name, Hazard Codes, ID Number, and Packing Group (if any)):

13. Containers:

14. Total Quantity:

15. Unit (M, N, L):

16. Waste Codes:

17. Generator's Certification: I hereby declare that the contents of this shipment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled, placarded, and are in full compliance with applicable international and national governmental regulations, if export shipped, and I am the Primary Exporter. I certify that the contents of this shipment conform to the terms of the attached EPA Acknowledgment of Consent.

18. Generator's Signature: **[Signature]** Date: **1/12/22**

19. Transporter's Signature: **[Signature]** Date: **1/12/22**

20. Designated Facility Owner/Operator: **[Signature]** Date: **1/13/22**

DESIGNATED FACILITY TO EPA'S e-MANIFEST SYSTEM

Manifest 001165585WAS

Ex. 4. $\frac{1}{2} \times \frac{1}{3} = \frac{1}{6}$ $\frac{1}{4} \times \frac{1}{5} = \frac{1}{20}$ $\frac{1}{6} \times \frac{1}{7} = \frac{1}{42}$ $\frac{1}{8} \times \frac{1}{9} = \frac{1}{72}$ $\frac{1}{10} \times \frac{1}{11} = \frac{1}{110}$ $\frac{1}{12} \times \frac{1}{13} = \frac{1}{156}$ $\frac{1}{14} \times \frac{1}{15} = \frac{1}{210}$ $\frac{1}{16} \times \frac{1}{17} = \frac{1}{272}$ $\frac{1}{18} \times \frac{1}{19} = \frac{1}{342}$ $\frac{1}{20} \times \frac{1}{21} = \frac{1}{420}$ $\frac{1}{22} \times \frac{1}{23} = \frac{1}{506}$ $\frac{1}{24} \times \frac{1}{25} = \frac{1}{600}$ $\frac{1}{26} \times \frac{1}{27} = \frac{1}{702}$ $\frac{1}{28} \times \frac{1}{29} = \frac{1}{812}$ $\frac{1}{30} \times \frac{1}{31} = \frac{1}{930}$ $\frac{1}{32} \times \frac{1}{33} = \frac{1}{1056}$ $\frac{1}{34} \times \frac{1}{35} = \frac{1}{1190}$ $\frac{1}{36} \times \frac{1}{37} = \frac{1}{1332}$ $\frac{1}{38} \times \frac{1}{39} = \frac{1}{1482}$ $\frac{1}{40} \times \frac{1}{41} = \frac{1}{1640}$ $\frac{1}{42} \times \frac{1}{43} = \frac{1}{1806}$ $\frac{1}{44} \times \frac{1}{45} = \frac{1}{1980}$ $\frac{1}{46} \times \frac{1}{47} = \frac{1}{2162}$ $\frac{1}{48} \times \frac{1}{49} = \frac{1}{2352}$ $\frac{1}{50} \times \frac{1}{51} = \frac{1}{2550}$ $\frac{1}{52} \times \frac{1}{53} = \frac{1}{2756}$ $\frac{1}{54} \times \frac{1}{55} = \frac{1}{2970}$ $\frac{1}{56} \times \frac{1}{57} = \frac{1}{3192}$ $\frac{1}{58} \times \frac{1}{59} = \frac{1}{3422}$ $\frac{1}{60} \times \frac{1}{61} = \frac{1}{3660}$ $\frac{1}{62} \times \frac{1}{63} = \frac{1}{3906}$ $\frac{1}{64} \times \frac{1}{65} = \frac{1}{4160}$ $\frac{1}{66} \times \frac{1}{67} = \frac{1}{4422}$ $\frac{1}{68} \times \frac{1}{69} = \frac{1}{4680}$ $\frac{1}{70} \times \frac{1}{71} = \frac{1}{4970}$ $\frac{1}{72} \times \frac{1}{73} = \frac{1}{5256}$ $\frac{1}{74} \times \frac{1}{75} = \frac{1}{5550}$ $\frac{1}{76} \times \frac{1}{77} = \frac{1}{5852}$ $\frac{1}{78} \times \frac{1}{79} = \frac{1}{6162}$ $\frac{1}{80} \times \frac{1}{81} = \frac{1}{6480}$ $\frac{1}{82} \times \frac{1}{83} = \frac{1}{6786}$ $\frac{1}{84} \times \frac{1}{85} = \frac{1}{7140}$ $\frac{1}{86} \times \frac{1}{87} = \frac{1}{7502}$ $\frac{1}{88} \times \frac{1}{89} = \frac{1}{7872}$ $\frac{1}{90} \times \frac{1}{91} = \frac{1}{8190}$ $\frac{1}{92} \times \frac{1}{93} = \frac{1}{8556}$ $\frac{1}{94} \times \frac{1}{95} = \frac{1}{8930}$ $\frac{1}{96} \times \frac{1}{97} = \frac{1}{9312}$ $\frac{1}{98} \times \frac{1}{99} = \frac{1}{9702}$ $\frac{1}{100} \times \frac{1}{101} = \frac{1}{10100}$ $\frac{1}{102} \times \frac{1}{103} = \frac{1}{10506}$ $\frac{1}{104} \times \frac{1}{105} = \frac{1}{10920}$ $\frac{1}{106} \times \frac{1}{107} = \frac{1}{11342}$ $\frac{1}{108} \times \frac{1}{109} = \frac{1}{11772}$ $\frac{1}{110} \times \frac{1}{111} = \frac{1}{12210}$ $\frac{1}{112} \times \frac{1}{113} = \frac{1}{12656}$ $\frac{1}{114} \times \frac{1}{115} = \frac{1}{13110}$ $\frac{1}{116} \times \frac{1}{117} = \frac{1}{13572}$ $\frac{1}{118} \times \frac{1}{119} = \frac{1}{14042}$ $\frac{1}{120} \times \frac{1}{121} = \frac{1}{14520}$ $\frac{1}{122} \times \frac{1}{123} = \frac{1}{15006}$ $\frac{1}{124} \times \frac{1}{125} = \frac{1}{15500}$ $\frac{1}{126} \times \frac{1}{127} = \frac{1}{15992}$ $\frac{1}{128} \times \frac{1}{129} = \frac{1}{16492}$ $\frac{1}{130} \times \frac{1}{131} = \frac{1}{16990}$ $\frac{1}{132} \times \frac{1}{133} = \frac{1}{17496}$ $\frac{1}{134} \times \frac{1}{135} = \frac{1}{18010}$ $\frac{1}{136} \times \frac{1}{137} = \frac{1}{18532}$ $\frac{1}{138} \times \frac{1}{139} = \frac{1}{19062}$ $\frac{1}{140} \times \frac{1}{141} = \frac{1}{19600}$ $\frac{1}{142} \times \frac{1}{143} = \frac{1}{20146}$ $\frac{1}{144} \times \frac{1}{145} = \frac{1}{20700}$ $\frac{1}{146} \times \frac{1}{147} = \frac{1}{21262}$ $\frac{1}{148} \times \frac{1}{149} = \frac{1}{21832}$ $\frac{1}{150} \times \frac{1}{151} = \frac{1}{22410}$ $\frac{1}{152} \times \frac{1}{153} = \frac{1}{22996}$ $\frac{1}{154} \times \frac{1}{155} = \frac{1}{23590}$ $\frac{1}{156} \times \frac{1}{157} = \frac{1}{24192}$ $\frac{1}{158} \times \frac{1}{159} = \frac{1}{24802}$ $\frac{1}{160} \times \frac{1}{161} = \frac{1}{25420}$ $\frac{1}{162} \times \frac{1}{163} = \frac{1}{26046}$ $\frac{1}{164} \times \frac{1}{165} = \frac{1}{26680}$ $\frac{1}{166} \times \frac{1}{167} = \frac{1}{27322}$ $\frac{1}{168} \times \frac{1}{169} = \frac{1}{27972}$ $\frac{1}{170} \times \frac{1}{171} = \frac{1}{28630}$ $\frac{1}{172} \times \frac{1}{173} = \frac{1}{29296}$ $\frac{1}{174} \times \frac{1}{175} = \frac{1}{30070}$ $\frac{1}{176} \times \frac{1}{177} = \frac{1}{30852}$ $\frac{1}{178} \times \frac{1}{179} = \frac{1}{31642}$ $\frac{1}{180} \times \frac{1}{181} = \frac{1}{32440}$ $\frac{1}{182} \times \frac{1}{183} = \frac{1}{33246}$ $\frac{1}{184} \times \frac{1}{185} = \frac{1}{34060}$ $\frac{1}{186} \times \frac{1}{187} = \frac{1}{34882}$ $\frac{1}{188} \times \frac{1}{189} = \frac{1}{35712}$ $\frac{1}{190} \times \frac{1}{191} = \frac{1}{36550}$ $\frac{1}{192} \times \frac{1}{193} = \frac{1}{37396}$ $\frac{1}{194} \times \frac{1}{195} = \frac{1}{38250}$ $\frac{1}{196} \times \frac{1}{197} = \frac{1}{39112}$ $\frac{1}{198} \times \frac{1}{199} = \frac{1}{39982}$ $\frac{1}{200} \times \frac{1}{201} = \frac{1}{40860}$ $\frac{1}{202} \times \frac{1}{203} = \frac{1}{41746}$ $\frac{1}{204} \times \frac{1}{205} = \frac{1}{42640}$ $\frac{1}{206} \times \frac{1}{207} = \frac{1}{43542}$ $\frac{1}{208} \times \frac{1}{209} = \frac{1}{44452}$ $\frac{1}{210} \times \frac{1}{211} = \frac{1}{45370}$ $\frac{1}{212} \times \frac{1}{213} = \frac{1}{46296}$ $\frac{1}{214} \times \frac{1}{215} = \frac{1}{47230}$ $\frac{1}{216} \times \frac{1}{217} = \frac{1}{48172}$ $\frac{1}{218} \times \frac{1}{219} = \frac{1}{49122}$ $\frac{1}{220} \times \frac{1}{221} = \frac{1}{50080}$ $\frac{1}{222} \times \frac{1}{223} = \frac{1}{51046}$ $\frac{1}{224} \times \frac{1}{225} = \frac{1}{52020}$ $\frac{1}{226} \times \frac{1}{227} = \frac{1}{52992}$ $\frac{1}{228} \times \frac{1}{229} = \frac{1}{53972}$ $\frac{1}{230} \times \frac{1}{231} = \frac{1}{54960}$ $\frac{1}{232} \times \frac{1}{233} = \frac{1}{55956}$ $\frac{1}{234} \times \frac{1}{235} = \frac{1}{56960}$ $\frac{1}{236} \times \frac{1}{237} = \frac{1}{57972}$ $\frac{1}{238} \times \frac{$

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Form Approved OMB No. 2050-0046

1 Generator ID Number
ARR0000029025

2 Page 1 of 1

3 Emergency Response Phone
(800) 326-1221

4 Manifest Tracking Number
WAS

5 Hazardous Waste Material
AS ENVIROMENTAL SERVICES
1840 N 105TH E AVE
TULSA, OK 74116
(405) 747-5323

6 Transporter 1 Company Name
IAS ENVIRONMENTAL SERVICES

7 Transporter 2 Company Name

8 Designated Facility Name and Site Address
OS ECOLOGY TULSA INC
2700 S 25TH WEST AVE
TULSA, OK 74107-3435
(918) 582-9595

9 Facility's Phone

10 Containers
No Type

11 Total Quantity

12 Unit Wt./Vol

13 Waste Code

14 Special Instructions, Conditions, and Additional Information
RR NA3077, HAZARDOUS WASTE, SOL ID, N.O.C.
9 PB111, (SPENT BLAST MEDIA), (0006 0007 0008),
ERG171
14.31 TONS RB 35067 RT 80 Drums
29.620 TONS
Box #
ERI:HERITAGE [164852891]

15 Generator's Officer's Certification
I, the undersigned, hereby certify that the contents of this manifest are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled, described, and were in all respects in proper condition for transport pursuant to applicable international and national governmental regulations. If export shipment and I am the Presiding Exporter, I certify that the contents of this consignment comply in the terms of the attached EPA Acknowledgment of Consent.
I certify that the waste minimization statement described in 40 CFR 262.27(a) (1) is a large quantity generator or (2) (3) is a small quantity generator is true

16 International Shipments
☐ Import from U.S.
☐ Export from U.S.

17 Transporter Acknowledgment of Receipt of Materials
Transporter 1 Printed/Typed Name
Signature
Month Day Year

18 Disposal
18a. Disposal/Recovery Code
☐ Quantity
☐ Type
☐ Residue
☐ Partial Reaction
☐ Full Reaction

19 Alternate Facility (or Generator)
Manifest Reference Number
U.S. EPA ID Number

20 Designated Facility Owner or Operator
Signature
Month Day Year

21 Designated Facility Owner or Operator
Signature
Month Day Year

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 790348

Receipt 29-00 67802

Manifest 001165587WAS

67802

Form Approved OMB No. 2050-0002

UNIFORM HAZARDOUS WASTE MANIFEST

1. Generator ID Number: AR0000029025

2. Page 1 of 1

3. Emergency Response Phone: (800) 726-1221

4. Manifest Tracking Number: WAS

5. Generator Name and Site Address: US TECHNOLOGY WAREHOUSE/CO HERITAGE ENV 1840 N 105TH E AVE TULSA, OK 74116 (405) 747-5373

6. Generator Phone: (405) 747-5373

7. Generator Company Name: TBS ENVIRONMENTAL SERVICES

8. Regional Facility Name and Site Address: US ERI LUGBY TULSA INC 2700 S 25TH WEST AVE TULSA, OK 74107-1435 (918) 582-9595

9. Facility Phone: (918) 582-9595

10. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))

11. Containers

12. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))

13. Waste Codes

14. Special Handling Instructions and Additional Information: 1. T215511TUL WI #13508169 LDR 7.39 TOLX 1232559 80 Dums DO# 217575 14780 Net Box# ERI:HERITAGE C164852911

15. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. I am the Primary Responder. I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statements identified in 40 CFR 262.27(a) (1) (i) am a large quantity generator or (2) (i) am a small quantity generator is true.

16. International Shipper/Exporter Name: Colton Mory

17. International Shipper/Exporter Signature: Colton Mory

18. International Shipper/Exporter Date: 3/1/22

19. Import to U.S. or Export from U.S. Port of entry/exit: Date leaving U.S.:

20. Transporter Acknowledgment of Receipt of Materials

21. Transporter 1 Printed Name: Barry Budwah

22. Transporter 1 Signature: Barry Budwah

23. Transporter 1 Date: 3/1/22

24. Transporter 2 Printed Name:

25. Transporter 2 Signature:

26. Transporter 2 Date:

27. Discrepancy

28. Discrepancy Indication Space: OK to update manifested quantity per Chad Nelson 3/18/22

29. Alternate Facility (or Generator) Name: U.S. EPA ID Number:

30. Facility Phone:

31. Signature of Alternate Facility (or Generator):

32. Month: Day: Year:

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

34. Designated Facility Owner or Operator Certification: I certify that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. I am the Primary Responder. I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statements identified in 40 CFR 262.27(a) (1) (i) am a large quantity generator or (2) (i) am a small quantity generator is true.

35. Designated Facility Owner or Operator Name: Michael L. Cross

36. Designated Facility Owner or Operator Signature: Michael L. Cross

37. Designated Facility Owner or Operator Date: 3/2/22

DESIGNATED FACILITY TO EPA'S e-MANIFEST SYSTEM

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 743490

Receipt 29-00 62961

Manifest 001081766WAS

Please print or type.

62961

Form Approved OMB No. 2050-0063

UNIFORM HAZARDOUS WASTE MANIFEST

1. Generator ID Number: AR0000020001

2. Generator Name and Address: US TECHNOLOGY WAREHOUSE, 6500 BRAND AVE, FORT SMITH, AR 72904-2700, (405) 747-5322

3. Emergency Response Phone: (800) 368-1221

4. Manifest Tracking Number: 001081766 WAS

5. Transporter 1 Company Name: TAS ENVIRONMENTAL SERVICES

6. Transporter 2 Company Name:

7. Designated Facility Name and Site Address: 115 FAULDRY TULSA INC, 2700 S. 25TH WEST AVE, TULSA, OK 74107, (918) 582-9595

8. U.S. EPA ID Number: TXR0000061283

9. U.S. EPA ID Number: DTX0000063506

10. Containers:

No.	Type	11. Total Quantity	12. Unit Wt./Vol	13. Waste Codes
1	CM	25,820	P	0001, 0007, 0008

14. Special Handling Instructions and Additional Information: RB45890RT 12B TT118, AQ#217575 25,820 NET 12.91 TONS, ERI: 118 RTT66 [1F, 1A, 1C]

15. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this manifest are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations, if export shipment and I am the Primary Exporter. I certify that the contents of this manifest conform to the terms of the applicable EPA Acknowledgment of Content. I certify that the waste minimization statement identified in 40 CFR 261.27(a) if I am a large quantity generator, or (b) if I am a small quantity generator is true.

16. Generator's Printed Name: Lillian Mary, Signature: Lillian Mary, Month: 09, Day: 29, Year: 21

17. Transporter's Acknowledgment of Receipt of Materials: Barry Budwah, Signature: Barry Budwah, Month: 09, Day: 29, Year: 21

18. Designated Facility:

18a. Discrepancy: OK to update manifested quantity per Bryan Brown 10/1/2021 rlc

18b. Alternate Facility (or Generator):

18c. Signature of Alternate Facility (or Generator):

19. Hazardous Waste Response Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems): H110

20. Designated Facility Owner or Operator: Michael L. Cross, Signature: Michael L. Cross, Month: 09, Day: 29, Year: 21

EPA Form 8700-22 (Rev. 12/17) Previous editions are obsolete

DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

Manifest 001081770WAS

Please print or type
63082
Form Approved OMS No. 2050-0035
WAS

1. Generator ID Number
ARR0000029005

2. Page 1 of 1
3. Emergency Response Phone
(800) 265-1221
4. Manifest Tracking Number

5. Generator Name and Site Address
US TECH INC
6500 GRAND AVE
FORT SMITH, AR 72904-2700
(409) 747-5323

6. Generator Phone
7. Transporter 1 Company Name
TAG ENVIRONMENTAL SERVICES

8. Transporter 2 Company Name
9. Designated Facility Name and Site Address
US TECH INC
6500 GRAND AVE
FORT SMITH, AR 72904-2700
(409) 747-5323

10. Designated Facility Phone
11. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))
12. Containers
13. Total Quantity
14. Total Weight (M/T)
15. Waste Codes

16. Special Handling Instructions and Address Information
17. Generator/Officer's Certification
18. Discrepancy
19. Alternate Facility (or Generator)
20. Designated Facility Owner or Operator Certification

Manifest 001081775WAS

178

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 747755

Receipt 29-00 63369

Manifest 001081796WAS

1 X: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100



Please print or type.

63369

Form Approved: OMB No. 2050-0035

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ARR0000029024	2. Page 1 of 1	3. Emergency Response Phone (800) 366-1221	4. Manifest Tracking Number WAS
5. Generator Name and Mailing Address US TECHNOLOGY WAREHOUSE 6500 GRAND AVE FORT SMITH, AR 72904-1100 Phone: (401) 747-5323		6. Generator Name and Mailing Address US TECHNOLOGY WAREHOUSE 6500 GRAND AVE FORT SMITH, AR 72904-1100 Phone: (401) 747-5323			
8. Transporter 1 Company Name TAS ENVIRONMENTAL SERVICES		U.S. EPA ID Number TX0000061183			
7. Transporter 2 Company Name		U.S. EPA ID Number			
9. Designated Facility Name and Site Address US ECHOLOGY TULSA INC. (PAKED RECYCLED MATERIAL) 2700 S. 25TH WEST AVE TULSA, OK 74107 Phone: 918-582-9475		U.S. EPA ID Number TK00000401196			
10. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		11. Containers No. Type		12. Total Quantity	13. Waste Labels
X RD, IN3077, HAZARDOUS WASTE, SOLID, N.O.D.S., M, 2511, (SPENT BLAST MEDIA), 1800G 0007 10008, ERG1171		1 IM 32LP		0007 1007 10008	
14. Special Handling Instructions and Additional Information TT659-ROT2005 1. 121551TUL_W1_TW15323112_LDR RB 44772 RT 13 bags ERI 11111111 11111111					
15. GENERATOR/SUPPORTER'S CERTIFICATION: I hereby declare that the contents of this document are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled, placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. I expect shipment and I am the Primary Exporter. I certify that the contents of this document comply with the terms of the attached EPA Acknowledgment of Receipt. I certify that the waste description statement, identified in 40 CFR 262.27(a), (if I am a large quantity generator or (b) if I am a small quantity generator) is true.					
16. International Shipments Transporter signature (for exports only): Barry Budwah		Signature Barry Budwah		Month Day Year 10/12/21	
17. Transporter Acknowledgment of Receipt Materials Transporter 1 Printed Name: Barry Budwah		Signature Barry Budwah		Month Day Year 10/12/21	
18. Discrepancy Max. Discrepancy Indication Space: <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection					
19. Alternate Facility (or Generator) Facility's Name: Facility's Phone:		Manifest Reference Number		U.S. EPA ID Number	
19. Alternate Facility (or Generator) Facility's Name: Facility's Phone:		Manifest Reference Number		U.S. EPA ID Number	
19. Alternate Facility (or Generator) Facility's Name: Facility's Phone:		Manifest Reference Number		U.S. EPA ID Number	
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest subject as noted in item 10a. Printed Name: Michael L. Cress		Signature: Michael L. Cress		Month Day Year 10/13/21	

EPA Form 8700-22 (Rev. 12-17) Previous editions are obsolete.

DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 747180

Receipt 29-00 63374

Manifest 001081799WAS

Please print or type.

03374

UNIFORM HAZARDOUS WASTE MANIFEST

1 Generator ID Number: AR00000850257

2 Phase 1 of 1

3 Emergency Response Phone: (800) 368-1271

4 Manifest Tracking Number: WAS

5 Generator Name and Site Address: US TECHNOLOGY WAREHOUSE, 6500 GRAND AVE, FORT SMITH, AR 72904-2700, (405) 747-5300

6 Generator Phone: (405) 747-5300

7 Transporter 1 Company Name: CAS ENVIRONMENTAL SERVICES

8 Designated Facility Name and Site Address: US COLDSBY TULSA INC (FORMERLY ED-HILL MFG), 2700 S. 25TH WEST AVE, TULSA, OK 74107

9 Designated Facility Phone: 918-882-5595

10 Containers:

No.	Type	Total Quantity	Unit Vol (L)	Waste Codes
1	CM	28	165	0000, 1007, 1008

11 Special Handling Instructions and Additional Information: RB-36823-2T/14 bags, 14.88 Tons, 29,760 lbs, 217575, 29,760 lbs, 217575, 29,760 lbs, 217575

12 Generator's Certification: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations, if export shipment and I am the Primary Importer. I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent.

13 Generator's Signature: Chad Dodson

14 International Shipments: ☐ Import to U.S. ☐ Export from U.S. ☐ Port of Import/Export: 10/13/21

15 Transporter Acknowledgment of Receipt: Barry Budwak

16 Discrepancy: ☐ Quantity ☐ Type ☐ Residue ☐ Partial Rejection ☐ Full Rejection

17 Alternate Facility for Generator: ☐ Manifest Reference Number: ☐ U.S. EPA ID Number: ☐

18 Designated Facility Owner or Operator: Becky Loring

19 Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, storage, and recycling systems): H110

20 Designated Facility Owner or Operator: Becky Loring

DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 747755

Receipt 29-00 63386

Manifest 001081801WAS

Release print or type: **63386**

Form Approved OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number: ARR00000290251	2. Page 1 of 1	3. Emergency Response Phone: (800) 326-1221	4. Manifest Tracking Number: WAS
5. Generator Name and Site Address: US TECHNOLOGY WAREHOUSE 6500 GRAND AVE FORT SMITH, AR 72904-2700 (400) 747-5325		6. Generator's Phone: BIN: 217575			
7. Transporter 1 Company Name: TAS ENVIRONMENTAL SERVICES		U.S. EPA ID Number: TX0000041183			
8. Designated Facility Name and Site Address: US TECHNOLOGY TULSA INC. (FORMERLY ED (IN)HERITAGE) 2700 S. 23RD WEST AVE TULSA, OK 74107 Facility's Phone: 918-582-9595		U.S. EPA ID Number: 181000040196			
9. Containers	10. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		11. Total Quantity	12. Unit	13. Waste Codes
	1. RC 1403077, HAZARDOUS WASTE, SOL ID, N.D.S., 28111, (S)PENT (LAST MONTH), (0000, 0007, 0008), ER01171		1	CM 28000 lbs	0000, 0007, 0008
14. Special Handling Instructions and Additional Information: TT659 RoT2005 L 121551TUL_M1_T015323117_LDR 0086488 RB 501562 / 13 1/2 bags NO# 217575 13.8770KS 27,740 Net ERI: HERITAGE [1617P1883]					
15. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled, placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. I export, shipment and I am the Primary Exporter. I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste information statement (submitted in all EPA 2022/01) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.					
16. International Shipments		Signature: <i>Chris Jackson</i> Month: <i>10</i> Day: <i>13</i> Year: <i>21</i>			
17. Transporter Acknowledgment of Receipt of Consignment		Signature: <i>Barry Budwah</i> Month: <i>10</i> Day: <i>13</i> Year: <i>21</i>			
18. Discrepancy		Signature: <i>Barry Budwah</i> Month: <i>10</i> Day: <i>13</i> Year: <i>21</i>			
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, storage, and recycling systems)		Signature: <i>Michael L. Cress</i> Month: <i>10</i> Day: <i>14</i> Year: <i>21</i>			
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 14a		Signature: <i>Michael L. Cress</i> Month: <i>10</i> Day: <i>14</i> Year: <i>21</i>			

EPA Form 600-22 (Rev. 12/17) Previous editions are obsolete.

DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 764438

Receipt 29-00 65240

Manifest 001081963WAS

1A: 1 0000 0000 0000 0000 0000 0000 0000 0000

Please print or type

65240

Form Approved: CMB No. 2040-0035

1. Uniform Hazardous Waste Manifest		2. Generator ID Number ARR000029025		3. Page 1 of 1		4. Emergency Response Phone (800) 326-1221		5. Manifest Tracking Number WAS			
6. Generator Name and Site Address US TECHNOLOGY CORP/CO HERITAGE ENV 1840 N 105TH E AVE TULSA, OK 74116 Generator's Phone: (405) 747-5323				7. Generator's Site Address (if different from mailing address) US TECHNOLOGY CORP 6500 GRAND AVE FORT SMITH, AR 72904-1700 GEN: 217575							
8. Transporter 1 Company Name TAS ENVIRONMENTAL SERVICES				9. U.S. EPA ID Number TXH000061293							
10. Transporter 2 Company Name				11. U.S. EPA ID Number							
12. Designated Facility Name and Site Address US ECOLOGY TULSA INC 2700 S 25TH WEST AVE TULSA, OK 74107-3435 Facility's Phone: (918) 582-9555				13. U.S. EPA ID Number D8X000402396							
14. Special Handling Instructions and Additional Information 1. 1215511TUL_WI_T#15439995_LDR 14.53 TONS RO# 29,060 Net 217575 80 Drums Box#: 1066488 ERI:HERITAGE [163687011]				10. Containers No. Type		11. Total Quantity		12. Unit (Wt./Vol)		13. Waste Codes	
15. GENERATOR/SUPPLIER'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled, placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (1) I am a large quantity generator or (b) (1) I am a small quantity generator; or (c) (1) I am a very small quantity generator.				16. International Shipments <input type="checkbox"/> Report to U.S. <input type="checkbox"/> Export from U.S. <input type="checkbox"/> Port of entry/out Date leaving U.S.		17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name: Barry Burkert Signature: Barry Burkert Month: 12 Day: 7 Year: 21 Transporter 2 Printed/Typed Name: Signature: Month: Day: Year:		18. Discrepancy 18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Resistor <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection 18b. Alternate Facility (or Generator) Manifest Reference Number U.S. EPA ID Number Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Month: Day: Year:			
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, storage, and recycling systems) H110				20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in item 18a Printed/Typed Name: Michael L. Cross Signature: Michael L. Cross Month: 12 Day: 7 Year: 21		DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM					

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 764253

Receipt 29-00 65244

Manifest 001081964WAS

Please print or type

65244

Form Approved OMS No. 2050-0035

UNIFORM HAZARDOUS WASTE MANIFEST

1. Generator ID Number: ARR000029025

2. Page 1 of 1

3. Emergency Response Phone: (800) 426-1221

4. Manifest Tracking Number: WAS

5. Generator Name and Site Address:
US TECHNOLOGY CORP/CO HERITAGE ENV
1840 N 105TH E AVE
TULSA, OK 74116
General's Phone: (405) 747-5328

6. Designated Facility Name and Site Address:
US ECOLOGY TULSA INC
2700 S 25TH WEST AVE
TULSA, OK 74107-1435
Facility's Phone: (918) 582-9505

7. Transporter 1 Company Name: TAS ENVIRONMENTAL SERVICES

8. Transporter 2 Company Name:

9. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number and Packing Group, if any):
1. 121551 TUL HI T415439997 LDR 13.23 TOLX 26.460 Net RB 80 Drums
2. 118-ROT 2005

10. Containers:
No. 1 Type CM Qty 281 P

11. Total Quantity: 281 P

12. Unit: Wt./Vol.

13. Waste Codes: D001, D007, D008

14. Special Handling Instructions and Additional Information:
1. 121551 TUL HI T415439997 LDR 13.23 TOLX 26.460 Net RB 80 Drums
2. 118-ROT 2005

15. Generator's Signature and Date:
Signature: [Signature] Date: 12/8/21

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

17. Transporter's Acknowledgment of Receipt of Materials:
Transporter 1 Printed Name: Barry Budnick Signature: [Signature] Date: 12/8/21
Transporter 2 Printed Name: Signature: [Signature] Date: 12/8/21

18. Discrepancy:
18a. Discrepancy Indication: ☐ Quantity ☐ Type ☐ Residue ☐ Partial Rejection ☐ Full Rejection

19. Alternate Facility (if Generator):
Facility's Name: Manifest Reference Number: U.S. EPA ID Number:
Facility's Phone:
Signature of Alternate Facility (if Generator):

20. Designated Facility Owner or Operator: Confirmation of receipt of hazardous materials covered by the manifest receipt as noted in Item 18a:
Printed Name: Michael L. Cross Signature: [Signature] Date: 12/8/21

DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 753420

Receipt 29-00 64066

Manifest 001081873WAS

Please print or type

64066

Form Approved OMB No. 2050-0032

UNIFORM HAZARDOUS WASTE MANIFEST

1. Generator ID Number: AR000029024

2. Page 1 of 1

3. Emergency Response Phone: (800) 326-1221

4. Manifest Tracking Number: WAS

5. Generator Name and Site Address:
US TECHNOLOGY CORP/CO HEALING ENV
1840 N 105TH AVE
TULSA, OK 74116
Generator's Phone: (405) 747-5333

6. Generator's Site Address (if different from mailing address):
US TECHNOLOGY CORP
6500 GRAND AVE
FORT SMITH, AR 72904-1700
GEN: 217571

7. Transporter 1 Company Name:
CAS ENVIRONMENTAL SERVICES

8. Designated Facility Name and Site Address:
US ECOLOGY TULSA INC (FORMERLY ED-CHLORCHEM)
2700 S. 25TH WEST AVE
TULSA, OK 74107
Facility's Phone: (918) 582-9595

9. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number):
RM 1.215511 TUL W1 T#15368825 LDR

10. Containers:
1 CM 28KP

11. Total Quantity: 28KP

12. Unit: 28KP

13. Waste Codes: 0000, 0007, 0000

14. Special Handling Instructions and Additional Information:
1086488 ~~RB 501568~~ 14 Bags ERI:HERITAGE 11/11/21

15. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this manifest are true and accurately described above by the proper shipping name and are classified, packaged, marked and labeled, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export, I certify that the contents of this manifest conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a), if I am a large quantity generator or if I am a small quantity generator, is true.

Generator's Printed Name: Colton Macy

Signature: Colton Macy

Month: 11, Day: 11, Year: 21

16. International Shipments: ☐ Import to U.S. ☐ Export from U.S.

17. Transporter Acknowledgment of Receipt of Materials:
Transporter 1 Printed Name: Aaron Butts

Signature: Aaron Butts

Month: 11, Day: 1, Year: 21

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

19. Alternate Facility (or Generator):
Manifest Reference Number: 4110

U.S. EPA ID Number: 180000403196

Facility's Phone: (918) 582-9595

Signature of Alternate Facility (or Generator):

Month: 11, Day: 12, Year: 21

20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in item 18a.
Printed Name: Billy Wenz

Signature: Billy Wenz

Month: 11, Day: 12, Year: 21

DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

Manifest 001081880WAS

188

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 756440

Receipt 29-00 64053

Manifest 001081889WAS

Please print or type.

64053

UNIFORM HAZARDOUS WASTE MANIFEST

1. Generator ID Number: AR0000025025

2. Page 1 of 1

3. Emergency Response Phone: (800) 326-1221

4. Manifest Tracking Number: WAS

5. Generator Name and Address:
US TECHNOLOGY WAREHOUSE
1840 N 105TH E AVE
TULSA, OK 74116
Generator's Phone: (405) 747-5322

6. Shipper Name and Address:
US TECHNOLOGY WAREHOUSE
6500 GRAND AVE
FORT SMITH, AR 72904-2700
Shipper's Phone: (501) 217-1771

7. Transporter 1 Company Name: FAS, INC.

8. Designated Facility Name and Site Address:
US ECOLOGY TULSA INC.
1700 S. 25TH WEST AVE
TULSA, OK 74107
Facility's Phone: 918-582-9595

9. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number and Packing Group (if any)):
RD. NA3077, HAZARDOUS WASTE, SOLID, N.O.S.,
EXPLOSIVE (BLAST HAZARD), 1000S 0007 0008,
ERG17

10. Containers:
No. 1 Type CM

11. Total Quantity: 31088

12. Unit: 16.92 TONS

13. Waste Codes: 0000, 0007, 0008

14. Special Handling, Instructions and Additional Information:
1. 1215511TUL_WI_T#15368849_LDR
PO#217575 14 Bags 31,680 Net
RB48403rt

15. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this certification are fully and accurately described above by the proper shipping name and are classified, packaged, marked and labeled, placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (1) if I am a large quantity generator or (2) if I am a small quantity generator is true.

16. International Shipments:
Transporter Signature (for export only): Colton Macy
Signature: Colton Macy
Month: 11 Day: 01 Year: 21

17. Transporter Acknowledgment of Receipt of Material:
Transporter 1 Printed Name: Barry Budnick
Signature: Barry Budnick
Month: 11 Day: 01 Year: 21

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

18b. Alternate Facility (or Generator):
Manifest Reference Number:
U.S. EPA ID Number:
Facility's Phone:
Signature of Alternate Facility (or Generator):

19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems):
H110

20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest (as noted in 40 CFR 262.27(a) (1) if I am a large quantity generator or (2) if I am a small quantity generator is true.
Printed Name: Troy Caddy
Signature: Troy Caddy
Month: 11 Day: 01 Year: 21

DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 770394

Receipt 29-00 64081

Manifest 001081902WAS

TX: 1 100000 10000 10000 10000 10000 10000 10000 10000

64081

Form Approved OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ARR0000059065	2. Page 1 of 1	3. Emergency Response Phone (800) 426-1222	4. Manifest Tracking Number 002 WAS
5. Generator Name and Mailing Address US TECHNOLOGY WAREHOUSE 1840 N 105TH E AVE TULSA, OK 74116 Generator's Phone: (405) 747-5366		6. Generator's Site Address (if different from mailing address) US TECHNOLOGY WAREHOUSE 6500 GRANT AVE FORT SMITH, AR 72904-1700 GEN: 217575		U.S. EPA ID Number ARR0000059065	
7. Transporter 1 Company Name HERITAGE TRANSPORT LLC TULSA, OK 74107 Facility's Phone: 918-582-4545		U.S. EPA ID Number ARR0000061283		U.S. EPA ID Number ARR0000061283	
8. Designated Facility Name and Site Address US ECOLOGY TULSA INC (FORMERLY ERK/CHICAGO) 1700 S. 25TH WEST AVE TULSA, OK 74107 Facility's Phone: 918-582-4545		U.S. EPA ID Number ARR0000061283		U.S. EPA ID Number ARR0000061283	
9. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		10. Containers No. Type	11. Total Quantity	12. Unit Vol./Wt.	13. Waste Codes
X 1. RD. NA3077, HAZARDOUS WASTE, SOLID, N.O.S., 1.0011, (SPENT GLASS MEDIA), (0006 0007 0008), ERK#171		1 CM	28K P	0006 0007 0008	
14. Special Handling Instructions and Additional Information 1. 1215511TUL_WI_TN15368862_LDR RB48454 RT 14 Bags ERK#171 11/13/21					
15. GENERATOR'S SUPERVISOR'S CERTIFICATION. I hereby declare that the contents of this manifest are true and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled in accordance with the requirements of the Hazardous Waste Regulations of the United States and all applicable federal, state and local laws and regulations. I certify that the contents of this manifest conform to the terms of the attached EPA-approved manifest. I certify that the waste minimization statement identified in 40 CFR 261.22(a) (1) I am a large quantity generator or (2) I am a small quantity generator is true.		Generator's (Supervisor's) Printed Name Lotten Macy Signature Lotten Macy Month Day Year 11/13/21			
16. Discrepancy		17. Transporter's Acknowledgment of Receipt of Materials Transporter's Printed Name Barry Budwah Signature Barry Budwah Month Day Year 11/13/21			
18. Discrepancy Induction Space Quantity Type Residue Partial Rejection Full Rejection		19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H110			
20. Designated Facility Owner or Operator. Certification of receipt of hazardous materials covered by the manifest except as noted in item 18a. Printed Name Michael L. Cress Signature Michael L. Cress Month Day Year 11/13/21		DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM			

Manifest 001165613WAS

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 794619

Receipt 29-00 67574

Manifest 001165625WAS

TX: 1 0000 0000 0000 0000 0000 0000

67574

Form Approved: OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST

1. Generator ID Number: AR000029025

2. Page 1 of 1

3. Emergency Response Phone: (800) 326-1221

4. Manifest Tracking Number: WAS

5. Generator Name and Address: US TECHNOLOGY WAREHOUSE INC, 1840 N 105TH E AVE, TULSA, OK 74116, (405) 747-5323

6. Generator's Phone: (405) 747-5323

7. Transporter 1 Company Name: TFS ENVIRONMENTAL SERVICES

8. Designated Facility Name and Address: US ECOLOGY TULSA INC, 2700 S 25TH WEST AVE, TULSA, OK 74107-3435, (918) 582-9585

9. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any)): RD. NA3077, HAZARDOUS WASTE, SOL ID, N, (L.S., 9, PB111, (SPENT BLAST MEDIA), 10006 0007 0004), ERG#171

10. Containers: 1 LM 28,000 P

11. Total Quantity: 28,000 P

12. Unit: P

13. Waste Codes: 0006 0007 0008

14. Special Handling Instructions and Additional Information: 1. 121551 TUL MI 7415529155 LDR 15.15 TKS, 30,300 Net RB48431RT 80 Drums, PO#217575 Box#: ERI:HERITAGE [16520332]

15. GENERATOR/SHOFFER'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/correlated, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. I am the Primary Exporter. I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent.

16. Generator's/Officer's Printed/Typed Name: G. K. May

17. Transporter Acknowledgment of Receipt of Materials: Barry Budnick

18. Discrepancy: 18a. Discrepancy Indication Space: Quantity, Type, Receive, Partial Rejection, Full Rejection

19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems): H110

20. Designated Facility Owner or Operator: Michael L. Cress

DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 742727

Receipt 29-00 62673

Manifest 001081735WAS

Please print or type:

62673

UNIFORM HAZARDOUS WASTE MANIFEST

1. Generator ID Number: ARR0000290015

2. Page 1 of 1

3. Emergency Response Phone: (800) 426-1221

4. Manifest Tracking Number: WAS

5. Generator Name and Site Address: US TECHNOLOGY WAREHOUSE, 6500 BRAND AVE, FORT SMITH, AR 72904-2700, (405) 747-5323

6. Generator Site Address (if different from 5): US TECHNOLOGY WAREHOUSE, 6500 BRAND AVE, FORT SMITH, AR 72904-2700, (405) 217575

7. Generator's Phone: (405) 747-5323

8. Transporter 1 Company Name: TOS ENVIRONMENTAL SERVICES

9. Transporter 2 Company Name: TOS ENVIRONMENTAL SERVICES

10. Designated Facility Name and Site Address: US ECHOLOGY TULSA INC, 2700 S. 25TH WEST AVE, TULSA, OK 74107, (918) 582-9595

11. Facility's Phone: (918) 582-9595

12. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))

13. Containers

14. Total Quantity

15. Unit Wt/Vol

16. Waste Codes

17. Special Handling Instructions and Additional Information: 1. I215511TUL_WI_T#15290113_LDR

18. Generator's Certification: I, the undersigned, hereby certify that the contents of this manifest are true and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled, blocked, and are in all respects in proper condition for transport according to applicable international and national governmental requirements. I export, import and/or the Primary Exporter, I certify that the contents of this manifest conform to the terms of the attached EPA/Acknowledgment of Consent.

19. Generator's Printed/Typed Name: Chad Dodson

20. Signature: [Signature]

21. Month: 9, Day: 20, Year: 21

22. International Shipments: ☐ Import to U.S. ☐ Export from U.S.

23. Part of shipment: Date leaving U.S.:

24. Transporter's Acknowledgment of Receipt of Materials

25. Transporter's Printed/Typed Name: Barry Budwal

26. Signature: [Signature]

27. Month: 9, Day: 20, Year: 21

28. Discrepancy

29. Discrepancy Indication Space: ☐ Quantity ☐ Type ☐ Residue ☐ Partial Rejection ☐ Full Rejection

30. Alternate Facility (or Certification)

31. Manifest Reference Number

32. U.S. EPA ID Number

33. Facility's Phone

34. Signature of Alternate Facility (or Generator)

35. Month: , Day: , Year:

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

37. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 18a

38. Printed/Typed Name: Michael L. Cross

39. Signature: [Signature]

40. Month: 9, Day: 20, Year: 21

EPA Form 8700-22 (Rev. 12-17) Previous editions are obsolete.

DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

Manifest 001081741WAS

195

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 772490

Receipt 29-00 66050

Manifest 001165571WAS

Please print or type

66050

Form Approved OMB No. 2050-0138

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ARR000029025	2. Page 1 of 1	3. Emergency Response Phone (800) 326-1221	4. Manifest Tracking Number WAS
5. Generator Name and Address US TECHNOLOGY WAREHOUSE 1840 N 105TH E AVE TULSA, OK 74116 (405) 747-5323		6. Generator Phone Number (405) 747-5323			
7. Transporter 1 Company Name TAS ENVIRONMENTAL SERVICES		8. U.S. EPA ID Number TXR000061283			
9. Transporter 2 Company Name		10. U.S. EPA ID Number			
11. Designated Facility Name and Site Address US ECOLOGY TULSA INC 2700 S 25TH WEST AVE TULSA, OK 74107-3435 (918) 582-9595		12. U.S. EPA ID Number DKR000402396			
13. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any)) X RD, NA3077, HAZARDOUS WASTE, SOLID, N.O.S., 3 PG111, (SPENT ALABET MEDIA), 18006 0007 0008, ERG#171		14. Containers No. 1 Type CM	15. Total Quantity 28K P	16. Unit WT/VOL	17. Waste Codes D005 D007 D008
18. Special Handling Instructions and Additional Information 1. 121551 TUL WI 7415508137 LDR 14. 7470KV 29,480 Net RB RT 80 Drums Box #: 48403 ERI: HERITAGE [16485275] DOT# 217575					
19. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, hazard class, ID number, packaging, marking and labeling, and are in proper condition for transport according to applicable international and national governmental requirements. I am the Primary Exporter. I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 42 CFR 262.27(a) (1) (i) am a large quantity generator or (ii) I am a small quantity generator is true.					
20. Generator's Signature and Name Gordon Moez		21. Signature [Signature] Month Day Year 11/6/22			
22. Intentional Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.		23. Port of entry/exit Date leaving U.S.:			
24. Transporter's Acknowledgment of Receipt of Materials Transporter 1 Printed Name Barry Budwak		25. Signature Barry Budwak Month Day Year 11/6/22			
26. Transporter 2 Printed Name		27. Signature			
28. Discrepancy 29a. Discrepancy Indication Source <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection					
29b. Alternate Facility (or Generator) 30. U.S. EPA ID Number					
31. Facility's Phone					
32. Signature of Alternate Facility (or Generator) Month Day Year					
33. Hazardous Waste (Report Management) Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 1 H110 2 3 4					
34. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest as noted in 29a Printed Name Rachel L. Cress					
35. Signature Rachel L. Cress Month Day Year 11/6/22					

EPA Form 8700-22 (Rev. 12-17) Previous editions are obsolete.

DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

Invoice: 773186

Receipt 29-00 66182

Manifest 001165575WAS

Please print or type.

UNIFORM HAZARDOUS WASTE MANIFEST

1. Generator ID Number: ARR000029025

2. Page 1 of 1

3. Emergency Response Phone: (800) 326-1221

4. Manifest Tracking Number: WAS

5. Generator Name and Site Address: ERI/CD HERITAGE ENV 1840 N 105TH E AVE TULSA, OK 74116 (405) 747-5223

6. Generator's Phone: (405) 747-5223

7. Transporter 1 Company Name: TBS ENVIRONMENTAL SERVICES

8. Transporter 2 Company Name: TBS ENVIRONMENTAL SERVICES

9. U.S. EPA ID Number: TXR000061283

10. U.S. EPA ID Number: TXR000061283

11. U.S. EPA ID Number: OKR000402396

12. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))

13. Containers

14. Total Quantity

15. Unit

16. Waste Codes

17. Generator's Certification: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. I export shipment and I am the Primary Exporter. I certify that the waste minimization statement identified in 40 CFR 263.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.

18. Generator's Signature: [Signature]

19. Date: 11/11/22

20. Transporter Signature: [Signature]

21. Date: 11/11/22

22. Discrepancy

23. Discrepancy Indication Space

24. Alternate Facility (for Generator)

25. Manifest Reference Number

26. U.S. EPA ID Number

27. Facility's Phone

28. Signature of Alternate Facility (for Generator)

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

30. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest as noted in item 16a

31. Signature: [Signature]

32. Date: 11/11/22

DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

Invoice: 773186

Receipt 29-00 66182

Manifest 001165575WAS

Please print or type.

UNIFORM HAZARDOUS WASTE MANIFEST

1. Generator ID Number: ARR000029025

2. Page 1 of 1

3. Emergency Response Phone: (800) 326-1221

4. Manifest Tracking Number: WAS

5. Generator Name and Site Address: ERI/CD HERITAGE ENV 1840 N 105TH E AVE TULSA, OK 74116 (405) 747-5223

6. Generator's Phone: (405) 747-5223

7. Transporter 1 Company Name: TBS ENVIRONMENTAL SERVICES

8. Transporter 2 Company Name: TBS ENVIRONMENTAL SERVICES

9. Designated Facility Name and Site Address: US ECOLOGY TULSA INC 2700 S 25TH WEST AVE TULSA, OK 74107-3435 (918) 582-9595

10. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any)): RG NA3077 HAZARDOUS WASTE, SOLID, N.O.S. 9, PG III, (SPENT BLAST MEDIA), 10006 D007 D008, ERM#171

11. Containers: 1 CM 250 P

12. Total Quantity: 26,200 Lbs

13. Waste Codes: D006 D007 D008

14. Generator's Signature: [Signature] Date: 11/11/22

15. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. I export shipment and I am the Primary Exporter. I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent.

16. International Shipments: ☐ Import to U.S. ☐ Export from U.S.

17. Transporter Acknowledgment of Receipt of Materials: Transporter 1 Printed Name: Barry Budwan Signature: [Signature] Date: 11/11/22

18. Discrepancy: ☐ Quantity ☐ Type ☐ Residue ☐ Partial Rejection ☐ Full Rejection

19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems): H110

20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest as noted in item 16a: [Signature] Date: 11/11/22

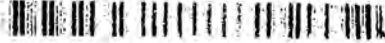
EPA Form 8700-22 (Rev. 12-17) Previous editions are obsolete.

Invoice: 773186

Receipt 29-00 66162

Manifest 001165581WAS

1. Generator ID Number
ARR000029025



Please print or type:

66162

Form Approved OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ARR000029025	2. Page 1 of 1	3. Emergency Response Phone (800) 326-1221	4. Manifest Tracking Number WAS
5. Generator Name and Site Address US ECOLOGY TULSA INC 1840 N 105TH E AVE TULSA, OK 74116 (405) 747-5323		6. Generator's Phone			
7. Transporter 1 Company Name RAS ENVIRONMENTAL SERVICES		U.S. EPA ID Number TXN000061283			
8. Transporter 2 Company Name		U.S. EPA ID Number			
9. Generator's Facility Name and Site Address US ECOLOGY TULSA INC 2700 S 26TH WEST AVE TULSA, OK 74107-3435 (918) 582-9595		U.S. EPA ID Number OKI000402396			
10. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		11. Containers No. Type	12. Total Quantity	13. Unit Wt./Vol.	14. Waste Codes
X 1. RG NA3077, HAZARDOUS WASTE, SOLID, N.O.S., 9, PB111, (SPENT BLAST MEDIA), (0006 0007 0008), ERG#171		1 1M	22,320		0006 0007 0008
TT118-RET2005					
15. Generator's Declaration: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled, placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. I am the Primary Exporter. I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste identification statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.		16. Generator's Signature Signature: [Signature] Month: 11 Day: 10 Year: 2022			
17. Transporter's Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name: Barry Budnik Signature: [Signature] Month: 11 Day: 10 Year: 2022		18. Discrepancy 18a. Discrepancy Indication: <input checked="" type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Reception <input type="checkbox"/> Full Reception OK to update manifested quantity per Chad Goodrich 1/12/22 RIC 18b. Alternate Facility (or Generator) Facility's Name: [Blank] U.S. EPA ID Number: [Blank] Facility's Phone: [Blank] Signature of Alternate Facility (or Generator): [Blank] Month: [Blank] Day: [Blank] Year: [Blank]			
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)		20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name: Michael L. Cross Signature: [Signature] Month: 11 Day: 11 Year: 2022			

EPA Form 8700-22 (Rev. 12-17) Previous editions are obsolete.

DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

Manifest 001081771WAS

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 743191

Receipt 29-00 62498

Manifest 014839182FLE

62498

Please print or type.

Form Approved OMB No. 2050-0030

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ARR 000 029 025	2. Page 1 of 1	3. Exporter Record # (800) 839-3975	4. Manifest Tracking Number 014839182 FLE
5. Generator's Name and Mailing Address US TECHNOLOGY CORP 1840 N 105th E Ave Tulsa, OK 74116		6. Generator's Site Address (if different than mailing address) 6500 Grand Ave Fort Smith, AR 72904			
7. Generator's Phone (918) 627-2671		8. Transporter 1 Company Name Heritage Transport LLC			
9. Transporter 1 Company Name Heritage Transport LLC		U.S. EPA ID Number ND 058 484 114			
10. Designated Facility Name and Site Address TAS Environmental US ECOLOGY TULSA, INC. 2700 South 25th West Avenue TULSA, OK 74107		U.S. EPA ID Number OKD 000 402 396			
Facility's Phone (918) 582-9595					
GENERATOR	11. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	12. Containers	13. Total Quantity	14. Unit	15. Waste Codes
	RC, MA3077, Hazardous solid, n.o.s. (D008, D009), 9.1 (L), (D007), ERG #171	1 No. 1 CM RT	26,000	P	D008 D007 D008
16. Special Handling Instructions and Additional Information 1215511TUL / Spent Blast Media / ERG #171 12.14 TONS 24,280 net PO# 217575					
17. GENERATOR/SUPPLIER'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international/national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement, detailed in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.					
Generator/Supplier's Printed/Typed Name Colton Macy		Signature Colton Macy		Month Day Year 9/14/21	
18. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.		Port of entry/exit Date leaving U.S.			
19. Transporter Acknowledgment of Receipt of Materials					
Transporter 1 Printed/Typed Name Heron Butts		Signature Heron Butts		Month Day Year 9/14/21	
Transporter 2 Printed/Typed Name		Signature		Month Day Year	
20. Discrepancy					
21. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection					
22. Alternate Facility (or Generator) Manifest Reference Number: U.S. EPA ID Number:					
Facility's Phone:					
23. Signature of Alternate Facility (or Generator) Month Day Year					
24. Hazardous Waste Report Management Method Codes (p.e., codes for hazardous waste treatment, disposal, and recycling systems)					
1 H110					
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest occurs as noted in Item 18a					
Printed/Typed Name Rachel L. Cress		Signature Rachel L. Cress		Month Day Year 9/14/21	
DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM					

EPA Form 8700-22 (Rev. 12-17) Previous editions are obsolete

RB33441RT

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 739778

Receipt 29-00 62488

Manifest 014839179FLE

62488

Please print or type

Form Approved OMB No. 2060-0033

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ARR 000 029 025	2. Page 1 of 1	3. Emergency Response Phone (918) 627-2671	4. Manifest Tracking Number 014839179 FLE
5. Generator's Name and Mailing Address US Technology Corp 1840 N 105th E Ave Tulsa, OK 74116 Generator's Phone: (918) 627-2671		6. Generator's Site Address (if different than mailing address) 6500 Grand Ave Fort Smith, AR 72904			
7. Transporter's Company Name HERITAGE LLC TAS Environmental		U.S. EPA ID Number TXR000061283			
8. Designated Facility Name and Site Address US ECOLOGY TULSA, INC 2700 South 25th West Avenue TULSA, OK 74107 Facility's Phone: (918) 582-9595		U.S. EPA ID Number OKD 000 402 396			
9a. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers		11. Total Quantity	12. UN, ML, or ICAO Code	13. Waste Codes
	No.	Type			
	1	RM	8260	P	D006 D007 D008
14. Special Handling Instructions and Additional Information 1215511TUL / Spent Blast Media 12.38 TONS PO# 217575 Truck # 118 24,760 Net					
15. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are packaged, packaged, marked and labeled/packaged, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. I warrant that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.					
Generator's Printed/Typed Name Latter Mary		Signature Latter Mary		Month Day Year 9/13/21	
16. International Shipments <input type="checkbox"/> Import into U.S. <input type="checkbox"/> Export from U.S. Port of shipment: Date leaving U.S.:					
17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Barry Budwah		Signature Barry Budwah		Month Day Year 9/13/21	
Transporter 2 Printed/Typed Name		Signature		Month Day Year	
18. Discrepancy 18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection					
18b. Alternate Facility (or Generator)		Manifest Reference Number		U.S. EPA ID Number	
Facility's Phone:					
18c. Signature of Alternate Facility (or Generator)		Month Day Year			
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)					
1. H110	2.	3.	4.		
20. Designated Facility Owner or Operator. Certification of receipt of hazardous materials covered by the manifest receipt as noted in item 15a. Printed/Typed Name Rachel L. Cress					
Signature Rachel L. Cress		Month Day Year 9/14/21			

EPA Form 5700-22 (Rev. 12-17) Previous editions are obsolete.

DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

RB48454RT 126295

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

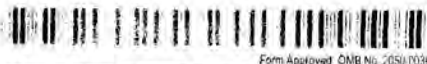
Invoice: 753111

Receipt 29-00 63810

Manifest 001081869WAS

TX: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 00

63810



Please print or type

Form Approved OMB No. 2050-1039

1. Generator ID Number ARR0000029025		2. Page 1 of 1		3. Emergency Response Phone (800) 426-1221		4. Manifest Tracking Number WAS	
5. Generator Name and Mailing Address US TECHNOLOGY CORP/CO INHERITANCE ENV 1840 N 105TH E AVE TULSA, OK 74116 Generator's Phone: (405) 747-5358				6. Generator Site Address (if different than mailing address) US TECHNOLOGY CORP 6500 GRAND AVE FORT SMITH, AR 72204-1700 Site No: 217575			
7. Transporter 1 Company Name TAC ENVIRONMENTAL SERVICES				U.S. EPA ID Number TX1000061283			
8. Designated Facility Name and Site Address US ECOLOGY TULSA INC. (FORMERLY EQ (13-10000)) 2700 S. 25TH WEST AVE TULSA, OK 74107 Facility's Phone: 918-582-9595				U.S. EPA ID Number TX00000401496			
GENERATOR	9a. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		10. Containers		11. Total Quantity		12. Unit (Vol/Wt)
	X 1. RD, NA3077, HAZARDOUS WASTE, SOL ID, N.O.S., 7. PG111, (SPENT DIAST MEDIA), (10006 0007 0008), EREN171		1. 1 1m 28k		P		0006 0007 0008
13. Special Handling Instructions and Additional Information IT118-ROT2005 1. 1215511TUL_WI_TN15368817_LDR PO# 217575 14.02 TONS RB44771rt 14 Bags 28,040 net ERT: 13 RT10K4 [162301563]							
15. GENERATOR/SUPPLIER'S CERTIFICATION: I hereby declare that the contents of this manifest are fully and accurately described above by the proper shipping name, and are classified packages marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. A support shipment and I am the Primary Exporter. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (1) is a large quantity generator or (b) (1) is a small quantity generator, as true.							
Generator/Officer's Printed/Typed Name Lutten Mary		Signature Lutten Mary		Month 10		Day 26	
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry exit (date leaving U.S.)							
TRANSPORTER	17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Barry Budwah		Signature Barry Budwah		Month 11		Day 26
	Transporter 2 Printed/Typed Name		Signature		Month 11		Day 26
DESIGNATED FACILITY	18. Discrepancy 18a. Discrepancy Indication Space: <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection						
	18b. Discrepancy Indication Space: <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection						
	19a. Alternate Facility (or Generator) Facility's Phone: _____ U.S. EPA ID Number: _____						
	19b. Signature of Alternate Facility (or Generator) _____ Month: _____ Day: _____ Year: _____						
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 1. H110 2. 3. 4.							
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest report as noted in item 18a. Printed/Typed Name: Michael L. Cress Signature: Michael L. Cress Month: 10 Day: 26 Year: 2021							

EPA Form 8700-22 (Rev. 12-17) Previous editions are obsolete.

DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 755780

Receipt 29-00 64371

Manifest 001081897WAS

Please print or type **64371**

Form Approved OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		Generator ID Number ARR000005005	Page 1 of 1	Emergency Response Phone (800) 326-1221	Manifest Tracking Number WAS
5. Generator Name and Site Address US TECHNOLOGY WAREHOUSE/CO INHERITANCE ENV 1840 N 105TH E AVE TULSA, OK 74116 (405) 747-5344		6. Generator Site Address (if different from above) US TECHNOLOGY WAREHOUSE 6500 GRAND AVE FORT SMITH, AR 72904-1700 (501) 217-5771			
7. Transporter Name HERITAGE TRANSPORT LLC ES OK-99		U.S. EPA ID Number TXR0000061783			
8. Designated Facility Name and Site Address US ECOLOGY TULSA INC. (FORMERLY ENVIRONMENTAL) 2700 S. 25TH WEST AVE TULSA, OK 74107 Facility's Phone: 918-582-9545		U.S. EPA ID Number TXR0000061783			
9a. U.S. DOT Description (including Proper Shipping Name, Hazard Class ID Number, and Packing Group (if any))		10. Containers No. Type	11. Total Quantity	12. Unit Wt./No.	13. Waste Codes
1. RG, NA3077, HAZARDOUS WASTE, SOLID, N.O.S., 9, PG111, (SPENT GLASS MEDIA), (9000 0007 1000g), ERG#171		1 CM	20,060 net	P	DOX, DOO7, 1000
14. Special Handling Instructions and Additional Information 1. 1215511TUL_W1_T#15368857_LDR		20,060 net PO# 10.03TAKS 217575			
15. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this manifest are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled, placarded, and are in all respects in proper condition for transport, according to applicable international and national governmental regulations. I certify that the contents of this manifest conform to the terms of the attached EPA Acknowledgment of Receipt. I further certify that the waste information statement is filed in 50 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) as true.					
Generator's Signature Colton Macy		Signature Colton Macy			
16. International Shipments <input type="checkbox"/> Import <input type="checkbox"/> Export from U.S.		Month Day Year 11 19 21			
17. Transporter Acknowledgment of Receipt Transporter 1 Printed Name Barry Budwah		Signature Barry Budwah			
Transporter 2 Printed Name		Month Day Year 11 19 21			
18. Discrepancy					
18a. Discrepancy Indication: <input checked="" type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection					
OK to make manifested quantity change per Bryan Brown. 11/10/2021					
18b. Alternate Facility (or Generator) Facility's Name Signature of Alternate Facility (or Generator) Month Day Year					
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, storage, and recycling systems) H110					
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in item 18a Printed Name Rachel L. Cross					
Signature Rachel L. Cross					
Month Day Year 11 19 21					

DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

Manifest 001081900WAS

213

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 781492

Receipt 29-00 66798

Manifest 001165618WAS

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100



Form Approved OMB No. 2053-0032

UNIFORM HAZARDOUS WASTE MANIFEST

1. Generator ID Number: ARR000009025

2. Page 1 of 1

3. Emergency Response Phone: (800) 326-1221

4. Manifest Tracking Number: WAS

5. Generator Name and Address: US TECHNOLOGY WAREHOUSE/CO HERITAGE INC, 1840 N 105TH E AVE, TULSA, OK 74116, (405) 747-5323

6. Generator Phone: (405) 747-5323

7. Transporter 1 Company Name: TAS ENVIRONMENTAL SERVICES

8. Transporter 2 Company Name: US ECOLOGY TULSA INC, 2700 S 25TH WEST AVE, TULSA, OK 74107-3435, (918) 582-9556

9. Designated Facility Name and Site Address: US ECOLOGY TULSA INC, 2700 S 25TH WEST AVE, TULSA, OK 74107-3435, (918) 582-9556

10. Codes: 10. Container No. 1, 11. Total Quantity 26, 12. Unit Wt./Vol. 360 Net, 13. Waste Codes 0006, 0007, 0008

14. Special Handling Instructions and Additional Information: 1. 1215511 TUL MI T015529141 LOR, 13.18 TDKS, 26, 360 Net, PO# 217575, Box#: ERI:HERITAGE [16520325]

15. GENERATOR/SIGNER'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.

16. International Shipments: ☐ Import to U.S., ☐ Export from U.S., ☐ Potentially Hazardous Material

17. Transporter Acknowledgment of Receipt of Materials: Barry Budwah, Signature: Barry Budwah, Date: 1/31/22

18. Discrepancy: ☐ Quantity, ☐ Type, ☐ Residue, ☐ Partial Rejection, ☐ Full Rejection

19. Alternate Facility (or Generator): ☐ Marked Rejection Number, ☐ U.S. EPA ID Number

20. Designated Facility Owner or Operator: Mackel L. Cross, Signature: Mackel L. Cross, Date: 2/1/22

DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 795794

Receipt 29-00 67548

Manifest 001165629WAS

Phase: print or type

67548

Form Approved OMB No. 2050-0089

UNIFORM HAZARDOUS WASTE MANIFEST

1. Generator ID Number: AR0000029025

2. Page 1 of 1

3. Emergency Response Phone: (800) 326-1221

4. Manifest Tracking Number: WAS

5. Generator Name and Address:
US TECHNOLOGY WAREHOUSE
1840 N 105TH E AVE
TULSA, OK 74116
Generator's Phone: 918-747-5583

6. Transporter 1 Company Name:
IAS ENVIRONMENTAL SERVICES
U.S. EPA ID Number: TX000061083

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

8. Designated Facility Name and Site Address:
US ECOLOGY TULSA INC
2700 S 25TH WEST AVE
TULSA, OK 74107-3435
Facility's Phone: (918) 582-9595
U.S. EPA ID Number: OK000402356

9. Hazardous Waste Description (Including Proper Shipping Name, Hazard Class (I), and Packing Group (if any))

10. Containers

11. Total Quantity

12. Unit (wt/vol)

13. Waste Codes

X 1. RC, NA3077, HAZARDOUS WASTE, SOLID, N.O.S., 9, P001, (SPENT BLAST MEDIA), (0006 0007 0008), ER0171

1 1 CM 14,540 net 28KP

0006 0007 0008

TT118-ROT2005

14. Special Handling Instructions and Additional Information:
I. 121551TUL WI TN15529163_LDR
10864173 (80 Drums) 7.27 TONS 14,540 net PO#217575
Box#: ERI:HERITAGE [16520336]

15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the waste minimization statement identified in 40 CFR 262.27(a) (1) (i) is a large quantity generator or (b) (ii) is a small quantity generator is true.

Generator's/Offeror's Printed/Typed Name: Chad Churton Signature: Chad Churton Month: 12 Day: 24 Year: 22

16. International Shipments: ☐ Import to U.S. ☐ Export from U.S. ☐ Part of consignment. Date leaving U.S.:

17. Transporter Acknowledgment of Receipt of Materials:
Transporter 1 Printed/Typed Name: Barry Budwah Signature: Barry Budwah Month: 12 Day: 21 Year: 22
Transporter 2 Printed/Typed Name: Signature: Month: Day: Year:

18. Discrepancy

19a. Discrepancy Indication Space: ☒ Quantity ☐ Type ☐ Reason ☐ Partial Receipt ☐ Full Receipt

One to update manifested quantity per Chad Churton. 3/28/22

19b. Alternate Facility (or Generator): Manifest Reference Number: U.S. EPA ID Number:

Facility's Phone:

19c. Signature of Alternate Facility (or Generator): Month: Day: Year:

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

20. Designated Facility Name or Operator: Certification of receipt of hazardous materials covered by the manifest (except as noted in Item 9a)

Printed/Typed Name: Mitchell L. Cress Signature: Mitchell L. Cress Month: 12 Day: 22 Year: 22

EPA Form 8700-22 (Rev. 12-17) Previous editions are obsolete.

DESIGNATED FACILITY TO EPA'S e-MANIFEST SYSTEM

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 794230

Receipt 29-00 66981

Manifest 001165636WAS

Please print or type.

66981

UNIFORM HAZARDOUS WASTE MANIFEST

1. Generator ID Number: AR000029025

2. Page 1 of 1

3. Emergency Response Phone: (800) 326-1221

4. Manifest Tracking Number: WAS

5. Generator Name and Site Address: US TECHNOLOGY WAREHOUSE/CO. HERITAGE INC, 1840 N 105TH E AVE, TULSA, OK 74116

6. Generator's Phone: (405) 747-5323

7. Transporter 1 Company Name: IAS ENVIRONMENTAL SERVICES

8. Designated Facility Name and Site Address: US ECOLOGY TULSA INC, 2700 S 25TH WEST AVE, TULSA, OK 74107-1435

9. Facility's Phone: (918) 582-9596

10. Containers: 1

11. Total Quantity: 20,940

12. Unit: LBS

13. Waste Codes: D006, D007, D008

14. Special Handling Instructions and Additional Information: 10.47 TONS, 20,940 LBS, 48403 RT, 80 Drums, PO# 217575, Box #1, ERI:HERITAGE, [165203431]

15. GENERATOR'S/SHIPPER'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. I export shipment and I am the Shipper. I certify that the waste minimization statement described in 40 CFR 261.22(a) (1) (i) am a large quantity generator or (b) (1) am a small quantity generator is true.

16. Informational Statements: ☐ Import to U.S. ☐ Export from U.S. ☐ Port of entry/leave Date leaving U.S.

17. Transporter Acknowledgment of Receipt of Manifest: Barry Buduan, Signature: Barry Buduan, Month: 12, Day: 9, Year: 22

18. Discrepancy: ☐ Quantity ☐ Type ☐ Residue ☐ Packing Reason ☐ Full Vessel

19. Alternate Facility (or Generator): ☐ Alternate Facility (or Generator) ☐ Full Vessel

20. Designated Facility Owner or Operator: Rachel L. Cress, Signature: Rachel L. Cress, Month: 12, Day: 10, Year: 22

DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 766023

Receipt 29-00 65352

Manifest 001081987WAS

Please print or type.

65352

UNIFORM HAZARDOUS WASTE MANIFEST

1. Generator ID Number: ARF000029065

2. Page 1 of 1

3. Emergency Response Phone: (800) 326-1221

4. Manifest Tracking Number: WAS

5. Generator Name and Address: US TECHNOLOGY WAREHOUSE/CD HERITAGE ENV 1840 N 105TH E AVE TULSA, OK 74116 (405) 747-5323

6. Generator Phone: (405) 747-5323

7. Transporter 1 Company Name: TAS ENVIRONMENTAL SERVICES

8. Designated Facility Name and Site Address: US ECOLOGY TULSA INC 2700 S 25TH WEST AVE TULSA, OK 74107-1435 (918) 582-9595

9. U.S. EPA ID Number: TXH000061283

10. U.S. EPA ID Number: OKX000402396

11. U.S. DOT Description (Including Proper Shipping Name, Hazard Class, ID Number, and Packing Group if any): RD, NA3077, HAZARDOUS WASTE, SOL ID, N.O.S., 9, PG11, (SPENT BLAST MEDIA), 1000G 0007 1000G, 1000G

12. Containers: 1 CM

13. Total Quantity: 24,300 net

14. U.S. DOT Description (Including Proper Shipping Name, Hazard Class, ID Number, and Packing Group if any): RT 80 Drums

15. Generator's Offeror's Certification: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (1) (i) is a large quantity generator or (2) (i) is a small quantity generator is true.

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

17. Transporter's Acknowledgment of Receipt of Materials: Barry Budwahl

18. Discrepancy: ☒ Quantity ☐ Type ☐ Relative ☐ Partial/Exception ☐ Full/Exception

19. Alternate Facility (for Generator): ☐ Name: ☐ U.S. EPA ID Number: ☐ Facility's Phone: ☐ Signature of Alternate Facility (for Generator):

20. Designated Facility Center or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in item 18a: Michelle L. Cross

DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

Manifest 001081994WAS

219

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 742727

Receipt 29-00 62730

Manifest 001081736WAS

1 X: 1 HAZARDOUS WASTE REMOVAL ACTION REPORT (Ft. Smith, AR)

Please print or type

62730

Form Approved OMB No. 2050-0135

UNIFORM HAZARDOUS WASTE MANIFEST

1. Generator ID Number: ARH000029025

2. Page 1 of 1

3. Emergency Response Phone: (800) 426-1221

4. Manifest Tracking Number: WAS

5. Generator's Name and Site Address:
US TECHNOLOGY WAREHOUSE
6500 GRAND AVE
FORT SMITH, AR 72904-1700
Generator's Phone: (405) 747-5364

6. Designated Facility Name and Site Address:
US ECOLOGY TULSA INC (FORMERLY ECOTERRA)
2700 S. 35TH WEST AVE
TULSA, OK 74107
Facility's Phone: (918) 582-9545

7. Transporter 1 Company Name: IAS ENVIRONMENTAL SERVICES

8. Transporter 2 Company Name:

9. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))

10. Containers

11. Total Quantity

12. Unit

13. Waste Codes

14. Special Handling Instructions and Addressing Information
1. 1215511TUL_W1_7#15290114_LDR

15. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this assignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked, and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the waste information submitted complies with 40 CFR 267.2 (g). (I am a large quantity generator or (b) (1) am a small quantity generator) is true.

16. International Shipments

17. Transporter Acknowledgment of Receipt of Materials

18. Discrepancy

19. Alternate Facility (for Generator)

20. Designated Facility Owner or Operator: Certification of receipt of hazardous wastes covered by the manifest except as noted in Item 18a

DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 778075

Receipt 29-00 66591

Manifest 001165584WAS

(X) I HEREBY CERTIFY THAT THE ABOVE INFORMATION IS TRUE AND CORRECT.

660591



Please print or type

Form Approved OMB No. 2050-0088

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ARR0000029025	2. Page 1 of 1	3. Emergency Response Phone (800) 326-1221	4. Manifest Tracking Number WAS
5. Generator Name and Site Address US TECHNOLOGY WAREHOUSE CORP/CO HERITAGE ENV 1840 N 105TH E AVE TULSA, OK 74116 (405) 747-5323		6. Generator's Phone			
7. Transporter 1 Company Name TAS ENVIRONMENTAL SERVICES		8. Transporter 1 U.S. EPA ID Number TXR00000611183			
9. Transporter 2 Company Name		10. Transporter 2 U.S. EPA ID Number			
11. Designated Facility Name and Site Address US ECOLOGY TULSA INC 2700 S 25TH WEST AVE TULSA, OK 74107-3435 (918) 582-9590		12. Designated Facility U.S. EPA ID Number OKR000402396			
13. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		14. Containers No. Type	15. Total Quantity	16. Unit Wt/Vol	17. Waste Codes
X 1. RB, NA3077, HAZARDOUS WASTE, SOL ID, N.O.S., 9, P0111, (SPENT GLASS MEDIA), (0005 0007 0008), ER6171		1 / CM 25K P			D006, D007, D008
TT18-ROT 2005					
18. Special Handling Instructions and Additional Information 1. 121551TUL_WI_T115508163 LDR 13.43 TONS 2. 8600 HLT RB 36823 RT 60 Drums 4 Bags PO# 217575 Box#: ERI:HERITAGE [16485288]					
19. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified (packaged), marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. (If export shipment) and from the Primary Exporter. I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. (Specify that the waste minimization statement described in 40 CFR 263.2(f) (1) is a large quantity generator or (b) (1) is a small quantity generator) is true.					
Generator/Officer's Printed/Typed Name G. Han		Signature [Signature]		Month Day Year 1/24/22	
20. International Shipment <input type="checkbox"/> Report to U.S. <input type="checkbox"/> Export from U.S. <input type="checkbox"/> Part of export. <input type="checkbox"/> Date leaving U.S.					
21. Transporter Acknowledgment/Receipt of Materials Transporter 1 Printed/Typed Name Barry Budurich Signature [Signature] Month Day Year 1/24/22					
Transporter 2 Printed/Typed Name Signature Month Day Year					
22. Discrepancy 18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection					
18b. Alternate Facility (if Generator) Manifest Reference Number U.S. EPA ID Number					
18c. Signature of Alternate Facility (or Generator) Month Day Year					
23. Hazardous Waste Report Management Method Center (i.e., codes for hazardous waste treatment, storage, and recycling systems)					
24. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest (except as noted in item 18a) Printed/Typed Name Michael C. Press Signature [Signature] Month Day Year 1/25/22					

EPA Form 8700-22 (Rev. 12-17) Previous editions are obsolete.

DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Please print or type. **894670 Rel# 2277**

Form Approved, OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ARR000029025	2. Page 1 of 1	3. Emergency Response Phone (800) 326-1221	4. Manifest Tracking Number 001041655 WAS	
5. Generator's Name and Mailing Address US TECHNOLOGY CORP 6500 GRAND AVE FORT SMITH, AR 72904-2700 Generator's Phone: (405) 747-5323			Generator's Site Address (if different than mailing address) US TECHNOLOGY CORP 6500 GRAND AVE FORT SMITH, AR 72904-2700 GEN: 217575			
6. Transporter 1 Company Name HERITAGE TRANSPORT LLC - FS TULSA			U.S. EPA ID Number IND000484114			
7. Transporter 2 Company Name			U.S. EPA ID Number			
8. Designated Facility Name and Site Address VEOLIA NORTH AMERICA - GUM SPRINGS PLANT 500 E REYNOLDS RD ARRADELPHIA, AR 71923-4817 Facility's Phone:			U.S. EPA ID Number ARR0006354161			
9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers No. Type	11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes	
X	1. RD, NA3077, HAZARDOUS WASTE, SOLID, N.O.S., 1, PGIII, (SPENT BLAST MEDIA), (0005 0007 0008), ERG#171	1 CM	16	T	D001, D007, D008	
	2.					
	3.					
	4.					
14. Special Handling Instructions and Additional Information 1. 1983_W1_T#15208822_LDR 16 Super Sacks ERI:HERITAGE [15960012]						
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.						
Generator's/Offor's Printed/Typed Name Chad Jackson			Signature <i>[Signature]</i>		Month Day Year 18 11 21	
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: Date leaving U.S.:						
17. Transporter Acknowledgment of Receipt of Materials						
Transporter 1 Printed/Typed Name Garet Michere			Signature <i>[Signature]</i>		Month Day Year 18 11 21	
Transporter 2 Printed/Typed Name			Signature		Month Day Year	
18. Discrepancy						
18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection						
Manifest Reference Number:						
18b. Alternate Facility (or Generator) U.S. EPA ID Number:						
Facility's Phone:						
18c. Signature of Alternate Facility (or Generator) Month Day Year						
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)						
1. H110		2.		3.		4.
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in item 18a						
Printed/Typed Name Baughn Lebetter			Signature <i>[Signature]</i>		Month Day Year 18 11 21	

EPA Form 8700-22 (Rev. 12-01) Previous editions are obsolete.

DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

Manifest 001081776WAS

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 747755

Receipt 29-00 63363

Manifest 001081794WAS

Please print or type.

Form Approved: OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST

1. Generator ID Number: 001081794

2. Page 1 of 3

3. Emergency Response Phone: 63363

4. Manifest Tracking Number: **WAS**

5. Generator's Name and Mailing Address: US Technology Warehouse, Ft. Smith, AR

6. Generator's Phone: 418-582-9595

7. Generator's Site Address (if different than mailing address): PO# 217575

8. Designated Facility Name and Site Address: 12.42 Tons

9. Designated Facility's Phone: 24,540 Net

10. Containers:

No.	Type	Quantity	Wt./Vol.	Waste Codes
1	191	32K		

11. Special Handling Instructions and Additional Information: PO# 217575

12. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this manifest are true and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded and are in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this manifest conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.

13. Generator's Signature: Michael L. Cross

14. International Shipments: ☐ Import to U.S. ☐ Export from U.S. Port of entry/exit: 12/12/21

15. Transporter's Acknowledgment of Receipt of Materials:

Transporter 1 Printed Name: Michael L. Cross Signature: Michael L. Cross Month: 12 Day: 12 Year: 2021

Transporter 2 Printed Name: Michael L. Cross Signature: Michael L. Cross Month: 12 Day: 12 Year: 2021

16. Discrepancy:

17a. Discrepancy Indication Space: ☒ Quantity ☐ Type ☐ Residue ☐ Partial Rejection ☐ Full Rejection

17b. Alternate Facility (or Generator): Michael L. Cross Manifest Reference Number: 001081794 U.S. EPA ID Number: 001081794

18. Designated Facility Owner or Operator Certification: I hereby certify that the waste is properly managed, disposed, or recycled in accordance with the manifest and the manifest is properly maintained and available for inspection.

19. Designated Facility Owner or Operator Signature: Michael L. Cross Month: 12 Day: 12 Year: 2021

DESIGNATED FACILITY TO GENERATOR

Invoice: 747755 Receipt 29-00 63368 Manifest 001081798WAS

[illegible]

63368

1. Generator ID Number ARR000029025		2. Page 1 of 1		3. Emergency Response Phone (800) 326-1221		4. Manifest Tracking Number WAS	
5. Generator's Name and Mailing Address US TECHNOLOGY, INC. 6500 GRAND AVE FORT SMITH, AR 72904-2700 (409) 747-5328				Generator's Site Address (if different than mailing address) US TECHNOLOGY, INC. 6500 GRAND AVE FORT SMITH, AR 72904-2700 GEN: 217575			
6. Transporter 1 Company Name TAS ENVIRONMENTAL SERVICES				U.S. EPA ID Number TXH000061283			
7. Transporter 2 Company Name				U.S. EPA ID Number			
8. Designated Facility Name and Site Address US ECOLOGY TULSA INC. (FORMERLY EQ TRIALMAN) 2700 S. 25TH WEST AVE TULSA, OK 74107				U.S. EPA ID Number 1810000402396			
Facility's Phone: 918-582-9595							
9a. HM		9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		10. Containers No. Type		11. Total Quantity	
1		RD, NA3077, HAZARDOUS WASTE, SOLID, N.O.S., UN2811, (SPENT PLAST MEDIA), (0006 0007 0008), ERG#171		1 CM		25,700 25,700 P	
2						0006 0007 0008	
3							
4							
14. Special Handling Instructions and Additional Information 1. I215511TUL_W1_T#15323114_LDR RB 48454 RT / 14 bags 12.85 TONS PO# 217575 25,700 Net ERI: III RITAGS [161721850]							
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.							
Generator's/Offeror's Printed/Typed Name Chad Dodson				Signature [Signature]		Month Day Year 10/14/21	
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.				Port of entry/exit: Date leaving U.S.:			
17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Margaret McClure Signature Margaret McClure Month Day Year 10/12/21							
Transporter 2 Printed/Typed Name Signature Month Day Year							
18. Discrepancy 18a. Discrepancy Indication Space OK to update manifest qty per Bryan Brown. 10/14/21 EIC Quantity <input checked="" type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection							
18b. Alternate Facility (or Generator) Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Month Day Year							
19. Hazardous Waste Report Management Method Codes (i.e. codes for hazardous waste treatment, disposal, and recycling systems) 1. HNO 2. 3. 4.							
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in item 18a Printed/Typed Name Michael L. Cross Signature Michael L. Cross Month Day Year 10/13/21							

EPA Form 8700-22 (Rev. 12-17) Previous editions are obsolete.

DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 769987

Receipt 29-00 65050

Manifest 001081968WAS

Tx: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

Please print or type

65050

Form Approved OMB No. 2050-0075

1. Generator ID Number ARR000029025		2. Page 1 of 1		3. Emergency Response Phone (800) 361-1221		4. Manifest Tracking Number WAS	
5. Generator's Name and Mailing Address US TECHNOLOGY WAREHOUSE 1840 N 105TH E AVE TULSA, OK 74116 Generator's Phone: (405) 747-5323				6. Generator's Site Address (if different than mailing address) US TECHNOLOGY WAREHOUSE 6500 GRAND AVE FORT SMITH, AR 72904-2700 GEN: 217575			
7. Transporter 1 Company Name TAS ENVIRONMENTAL SERVICES				U.S. EPA ID Number TX0000061283			
8. Transporter 2 Company Name				U.S. EPA ID Number			
9. Designated Facility Name and Site Address US ECOLOGY TULSA INC 2700 S 25TH WEST AVE TULSA, OK 74107-1435 Facility's Phone: (918) 582-9595				U.S. EPA ID Number OK0000402396			
10. Containers	10a. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		10b. No.	10c. Type	10d. Total Quantity	10e. Unit (kg, lb, gal)	10f. Waste Codes
	1. RD, NA3077, HAZARDOUS WASTE, SOLID, N.D.S., PG III, (SPENT BLAST MEDIA), (0006 0007 0008), ERG 171		1	CM	200	P	0006, 0007, 0008
11. Special Handling Instructions and Additional Information TT118-ROT2005 1. 1215511TUL_WI_TN15440005_LDR RB41625 RT 96 Drums 13,22 TONS 10# 217575 Box#: 26,440 Net ER1:HERITAGE [16368706]							
12. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this shipment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and the in all respects in proper condition for transport according to applicable international and national governmental regulations. I export shipment and I am the Primary Exporter. I certify that the waste identification statement identified in 40 CFR 262.27(a) (1) is a large quantity generator or (b) (1) is a small quantity generator is true.							
13. Generator's Officer's Printed/Typed Name: <u>Letan May</u> Signature: <u>Letan May</u> Month: <u>12</u> Day: <u>1</u> Year: <u>2021</u>							
14. International Shipments: <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of Origin: <u>Day leaving U.S.</u>							
15. Transporter's Certification of Receipt of Materials: Transporter 1 Printed/Typed Name: <u>Barry Budwah</u> Signature: <u>Barry Budwah</u> Month: <u>12</u> Day: <u>1</u> Year: <u>21</u>							
16. Transporter 2 Printed/Typed Name: Signature: Month: Day: Year:							
17. Discrepancy: 17a. Discrepancy Indication: <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection							
18. Alternate Facility (or Generator): Manifest Reference Number: U.S. EPA ID Number:							
19. Facility's Phone: Month: Day: Year:							
20. Signature of Alternate Facility (or Generator): Month: Day: Year:							
21. Hazardous Waste Report Management Method Codes (e.g., codes for hazardous waste treatment, disposal, and recycling systems):							
22. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest as noted in item 18a: <u>Michael L. Cross</u> Signature: <u>Michael L. Cross</u> Month: <u>12</u> Day: <u>2</u> Year: <u>21</u>							

EPA Form 8700-02 (Rev. 12-17) Previous editions are obsolete.

DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 749262

Receipt 29-00 63591

Manifest 001081820WAS

TX: 100001 100001 100001 100001 100001 100001 100001

63591



BL

Please print or type

Form Approved OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ARR000005X000	2. Page 1 of 1	3. Emergency Response Phone (800) 426-1222	4. Manifest Tracking Number WAS
5. Generator Name and Address US TECHNOLOGY WAREHOUSE 6500 BRAND AVE FORT SMITH, AR 72904-3700 (405) 747-5323		6. Manifest Tracking Number ARR000005X000			
7. Generator's Phone 63591		8. Manifest Tracking Number ARR000005X000			
9. Transporter 1 Company Name TAS ENVIRONMENTAL SERVICES		10. U.S. EPA ID Number TX0000061383			
11. Transporter 2 Company Name		12. U.S. EPA ID Number			
13. Designated Facility Name and Site Address US ECOLOGY TULSA INC (FORMERLY ER ENVIRONMENTAL) 2700 S. 25TH WEST AVE TULSA, OK 74107 Facility's Phone 918-582-9595		14. U.S. EPA ID Number OK0000401196			
15. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any)) X 1. RD. NR3077, HAZARDOUS WASTE, SOLID, N.F.S., 1.2, 1.3, 1.4, 1.5, 1.6, 1.7, 1.8, 1.9, 2.0, 2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7, 2.8, 2.9, 3.0, 3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 3.8, 3.9, 4.0, 4.1, 4.2, 4.3, 4.4, 4.5, 4.6, 4.7, 4.8, 4.9, 5.0, 5.1, 5.2, 5.3, 5.4, 5.5, 5.6, 5.7, 5.8, 5.9, 6.0, 6.1, 6.2, 6.3, 6.4, 6.5, 6.6, 6.7, 6.8, 6.9, 7.0, 7.1, 7.2, 7.3, 7.4, 7.5, 7.6, 7.7, 7.8, 7.9, 8.0, 8.1, 8.2, 8.3, 8.4, 8.5, 8.6, 8.7, 8.8, 8.9, 9.0, 9.1, 9.2, 9.3, 9.4, 9.5, 9.6, 9.7, 9.8, 9.9, 10.0, 10.1, 10.2, 10.3, 10.4, 10.5, 10.6, 10.7, 10.8, 10.9, 11.0, 11.1, 11.2, 11.3, 11.4, 11.5, 11.6, 11.7, 11.8, 11.9, 12.0, 12.1, 12.2, 12.3, 12.4, 12.5, 12.6, 12.7, 12.8, 12.9, 13.0, 13.1, 13.2, 13.3, 13.4, 13.5, 13.6, 13.7, 13.8, 13.9, 14.0, 14.1, 14.2, 14.3, 14.4, 14.5, 14.6, 14.7, 14.8, 14.9, 15.0, 15.1, 15.2, 15.3, 15.4, 15.5, 15.6, 15.7, 15.8, 15.9, 16.0, 16.1, 16.2, 16.3, 16.4, 16.5, 16.6, 16.7, 16.8, 16.9, 17.0, 17.1, 17.2, 17.3, 17.4, 17.5, 17.6, 17.7, 17.8, 17.9, 18.0, 18.1, 18.2, 18.3, 18.4, 18.5, 18.6, 18.7, 18.8, 18.9, 19.0, 19.1, 19.2, 19.3, 19.4, 19.5, 19.6, 19.7, 19.8, 19.9, 20.0, 20.1, 20.2, 20.3, 20.4, 20.5, 20.6, 20.7, 20.8, 20.9, 21.0, 21.1, 21.2, 21.3, 21.4, 21.5, 21.6, 21.7, 21.8, 21.9, 22.0, 22.1, 22.2, 22.3, 22.4, 22.5, 22.6, 22.7, 22.8, 22.9, 23.0, 23.1, 23.2, 23.3, 23.4, 23.5, 23.6, 23.7, 23.8, 23.9, 24.0, 24.1, 24.2, 24.3, 24.4, 24.5, 24.6, 24.7, 24.8, 24.9, 25.0, 25.1, 25.2, 25.3, 25.4, 25.5, 25.6, 25.7, 25.8, 25.9, 26.0, 26.1, 26.2, 26.3, 26.4, 26.5, 26.6, 26.7, 26.8, 26.9, 27.0, 27.1, 27.2, 27.3, 27.4, 27.5, 27.6, 27.7, 27.8, 27.9, 28.0, 28.1, 28.2, 28.3, 28.4, 28.5, 28.6, 28.7, 28.8, 28.9, 29.0, 29.1, 29.2, 29.3, 29.4, 29.5, 29.6, 29.7, 29.8, 29.9, 30.0, 30.1, 30.2, 30.3, 30.4, 30.5, 30.6, 30.7, 30.8, 30.9, 31.0, 31.1, 31.2, 31.3, 31.4, 31.5, 31.6, 31.7, 31.8, 31.9, 32.0, 32.1, 32.2, 32.3, 32.4, 32.5, 32.6, 32.7, 32.8, 32.9, 33.0, 33.1, 33.2, 33.3, 33.4, 33.5, 33.6, 33.7, 33.8, 33.9, 34.0, 34.1, 34.2, 34.3, 34.4, 34.5, 34.6, 34.7, 34.8, 34.9, 35.0, 35.1, 35.2, 35.3, 35.4, 35.5, 35.6, 35.7, 35.8, 35.9, 36.0, 36.1, 36.2, 36.3, 36.4, 36.5, 36.6, 36.7, 36.8, 36.9, 37.0, 37.1, 37.2, 37.3, 37.4, 37.5, 37.6, 37.7, 37.8, 37.9, 38.0, 38.1, 38.2, 38.3, 38.4, 38.5, 38.6, 38.7, 38.8, 38.9, 39.0, 39.1, 39.2, 39.3, 39.4, 39.5, 39.6, 39.7, 39.8, 39.9, 40.0, 40.1, 40.2, 40.3, 40.4, 40.5, 40.6, 40.7, 40.8, 40.9, 41.0, 41.1, 41.2, 41.3, 41.4, 41.5, 41.6, 41.7, 41.8, 41.9, 42.0, 42.1, 42.2, 42.3, 42.4, 42.5, 42.6, 42.7, 42.8, 42.9, 43.0, 43.1, 43.2, 43.3, 43.4, 43.5, 43.6, 43.7, 43.8, 43.9, 44.0, 44.1, 44.2, 44.3, 44.4, 44.5, 44.6, 44.7, 44.8, 44.9, 45.0, 45.1, 45.2, 45.3, 45.4, 45.5, 45.6, 45.7, 45.8, 45.9, 46.0, 46.1, 46.2, 46.3, 46.4, 46.5, 46.6, 46.7, 46.8, 46.9, 47.0, 47.1, 47.2, 47.3, 47.4, 47.5, 47.6, 47.7, 47.8, 47.9, 48.0, 48.1, 48.2, 48.3, 48.4, 48.5, 48.6, 48.7, 48.8, 48.9, 49.0, 49.1, 49.2, 49.3, 49.4, 49.5, 49.6, 49.7, 49.8, 49.9, 50.0, 50.1, 50.2, 50.3, 50.4, 50.5, 50.6, 50.7, 50.8, 50.9, 51.0, 51.1, 51.2, 51.3, 51.4, 51.5, 51.6, 51.7, 51.8, 51.9, 52.0, 52.1, 52.2, 52.3, 52.4, 52.5, 52.6, 52.7, 52.8, 52.9, 53.0, 53.1, 53.2, 53.3, 53.4, 53.5, 53.6, 53.7, 53.8, 53.9, 54.0, 54.1, 54.2, 54.3, 54.4, 54.5, 54.6, 54.7, 54.8, 54.9, 55.0, 55.1, 55.2, 55.3, 55.4, 55.5, 55.6, 55.7, 55.8, 55.9, 56.0, 56.1, 56.2, 56.3, 56.4, 56.5, 56.6, 56.7, 56.8, 56.9, 57.0, 57.1, 57.2, 57.3, 57.4, 57.5, 57.6, 57.7, 57.8, 57.9, 58.0, 58.1, 58.2, 58.3, 58.4, 58.5, 58.6, 58.7, 58.8, 58.9, 59.0, 59.1, 59.2, 59.3, 59.4, 59.5, 59.6, 59.7, 59.8, 59.9, 60.0, 60.1, 60.2, 60.3, 60.4, 60.5, 60.6, 60.7, 60.8, 60.9, 61.0, 61.1, 61.2, 61.3, 61.4, 61.5, 61.6, 61.7, 61.8, 61.9, 62.0, 62.1, 62.2, 62.3, 62.4, 62.5, 62.6, 62.7, 62.8, 62.9, 63.0, 63.1, 63.2, 63.3, 63.4, 63.5, 63.6, 63.7, 63.8, 63.9, 64.0, 64.1, 64.2, 64.3, 64.4, 64.5, 64.6, 64.7, 64.8, 64.9, 65.0, 65.1, 65.2, 65.3, 65.4, 65.5, 65.6, 65.7, 65.8, 65.9, 66.0, 66.1, 66.2, 66.3, 66.4, 66.5, 66.6, 66.7, 66.8, 66.9, 67.0, 67.1, 67.2, 67.3, 67.4, 67.5, 67.6, 67.7, 67.8, 67.9, 68.0, 68.1, 68.2, 68.3, 68.4, 68.5, 68.6, 68.7, 68.8, 68.9, 69.0, 69.1, 69.2, 69.3, 69.4, 69.5, 69.6, 69.7, 69.8, 69.9, 70.0, 70.1, 70.2, 70.3, 70.4, 70.5, 70.6, 70.7, 70.8, 70.9, 71.0, 71.1, 71.2, 71.3, 71.4, 71.5, 71.6, 71.7, 71.8, 71.9, 72.0, 72.1, 72.2, 72.3, 72.4, 72.5, 72.6, 72.7, 72.8, 72.9, 73.0, 73.1, 73.2, 73.3, 73.4, 73.5, 73.6, 73.7, 73.8, 73.9, 74.0, 74.1, 74.2, 74.3, 74.4, 74.5, 74.6, 74.7, 74.8, 74.9, 75.0, 75.1, 75.2, 75.3, 75.4, 75.5, 75.6, 75.7, 75.8, 75.9, 76.0, 76.1, 76.2, 76.3, 76.4, 76.5, 76.6, 76.7, 76.8, 76.9, 77.0, 77.1, 77.2, 77.3, 77.4, 77.5, 77.6, 77.7, 77.8, 77.9, 78.0, 78.1, 78.2, 78.3, 78.4, 78.5, 78.6, 78.7, 78.8, 78.9, 79.0, 79.1, 79.2, 79.3, 79.4, 79.5, 79.6, 79.7, 79.8, 79.9, 80.0, 80.1, 80.2, 80.3, 80.4, 80.5, 80.6, 80.7, 80.8, 80.9, 81.0, 81.1, 81.2, 81.3, 81.4, 81.5, 81.6, 81.7, 81.8, 81.9, 82.0, 82.1, 82.2, 82.3, 82.4, 82.5, 82.6, 82.7, 82.8, 82.9, 83.0, 83.1, 83.2, 83.3, 83.4, 83.5, 83.6, 83.7, 83.8, 83.9, 84.0, 84.1, 84.2, 84.3, 84.4, 84.5, 84.6, 84.7, 84.8, 84.9, 85.0, 85.1, 85.2, 85.3, 85.4, 85.5, 85.6, 85.7, 85.8, 85.9, 86.0, 86.1, 86.2, 86.3, 86.4, 86.5, 86.6, 86.7, 86.8, 86.9, 87.0, 87.1, 87.2, 87.3, 87.4, 87.5, 87.6, 87.7, 87.8, 87.9, 88.0, 88.1, 88.2, 88.3, 88.4, 88.5, 88.6, 88.7, 88.8, 88.9, 89.0, 89.1, 89.2, 89.3, 89.4, 89.5, 89.6, 89.7, 89.8, 89.9, 90.0, 90.1, 90.2, 90.3, 90.4, 90.5, 90.6, 90.7, 90.8, 90.9, 91.0, 91.1, 91.2, 91.3, 91.4, 91.5, 91.6, 91.7, 91.8, 91.9, 92.0, 92.1, 92.2, 92.3, 92.4, 92.5, 92.6, 92.7, 92.8, 92.9, 93.0, 93.1, 93.2, 93.3, 93.4, 93.5, 93.6, 93.7, 93.8, 93.9, 94.0, 94.1, 94.2, 94.3, 94.4, 94.5, 94.6, 94.7, 94.8, 94.9, 95.0, 95.1, 95.2, 95.3, 95.4, 95.5, 95.6, 95.7, 95.8, 95.9, 96.0, 96.1, 96.2, 96.3, 96.4, 96.5, 96.6, 96.7, 96.8, 96.9, 97.0, 97.1, 97.2, 97.3, 97.4, 97.5, 97.6, 97.7, 97.8, 97.9, 98.0, 98.1, 98.2, 98.3, 98.4, 98.5, 98.6, 98.7, 98.8, 98.9, 99.0, 99.1, 99.2, 99.3, 99.4, 99.5, 99.6, 99.7, 99.8, 99.9, 100.0, 100.1, 100.2, 100.3, 100.4, 100.5, 100.6, 100.7, 100.8, 100.9, 101.0, 101.1, 101.2, 101.3, 101.4, 101.5, 101.6, 101.7, 101.8, 101.9, 102.0, 102.1, 102.2, 102.3, 102.4, 102.5, 102.6, 102.7, 102.8, 102.9, 103.0, 103.1, 103.2, 103.3, 103.4, 103.5, 103.6, 103.7, 103.8, 103.9, 104.0, 104.1, 104.2, 104.3, 104.4, 104.5, 104.6, 104.7, 104.8, 104.9, 105.0, 105.1, 105.2, 105.3, 105.4, 105.5, 105.6, 105.7, 105.8, 105.9, 106.0, 106.1, 106.2, 106.3, 106.4, 106.5, 106.6, 106.7, 106.8, 106.9, 107.0, 107.1, 107.2, 107.3, 107.4, 107.5, 107.6, 107.7, 107.8, 107.9, 108.0, 108.1, 108.2, 108.3, 108.4, 108.5, 108.6, 108.7, 108.8, 108.9, 109.0, 109.1, 109.2, 109.3, 109.4, 109.5, 109.6, 109.7, 109.8, 109.9, 110.0, 110.1, 110.2, 110.3, 110.4, 110.5, 110.6, 110.7, 110.8, 110.9, 111.0, 111.1, 111.2, 111.3, 111.4, 111.5, 111.6, 111.7, 111.8, 111.9, 112.0, 112.1, 112.2, 112.3, 112.4, 112.5, 112.6, 112.7, 112.8, 112.9, 113.0, 113.1, 113.2, 113.3, 113.4, 113.5, 113.6, 113.7, 113.8, 113.9, 114.0, 114.1, 114.2, 114.3, 114.4, 114.5, 114.6, 114.7, 114.8, 114.9, 115.0, 115.1, 115.2, 115.3, 115.4, 115.5, 115.6, 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130.0, 130.1, 130.2, 130.3, 130.4, 130.5, 130.6, 130.7, 130.8, 130.9, 131.0, 131.1, 131.2, 131.3, 131.4, 131.5, 131.6, 131.7, 131.8, 131.9, 132.0, 132.1, 132.2, 132.3, 132.4, 132.5, 132.6, 132.7, 132.8, 132.9, 133.0, 133.1, 133.2, 133.3, 133.4, 133.5, 133.6, 133.7, 133.8, 133.9, 134.0, 134.1, 134.2, 134.3, 134.4, 134.5, 134.6, 134.7, 134.8, 134.9, 135.0, 135.1, 135.2, 135.3, 135.4, 135.5, 135.6, 135.7, 135.8, 135.9, 136.0, 136.1, 136.2, 136.3, 136.4, 136.5, 136.6, 136.7, 136.8, 136.9, 137.0, 137.1, 137.2, 137.3, 137.4, 137.5, 137.6, 137.7, 137.8, 137.9, 138.0, 138.1, 138.2, 138.3, 138.4, 138.5, 138.6, 138.7, 138.8, 138.9, 139.0, 139.1, 139.2, 139.3, 139.4, 139.5, 139.6, 139.7, 139.8, 139.9, 140.0, 140.1, 140.2, 140.3, 140.4, 140.5, 140.6, 140.7, 140.8, 140.9, 141.0, 141.1, 141.2, 141.3, 141.4, 141.5, 141.6, 141.7, 141.8, 141.9, 142.0, 142.1, 142.2, 142.3, 142.4, 142.5, 142.6, 142.7, 142.8, 142.9, 143.0, 143.1, 143.2, 143.3, 143.4, 143.5, 143.6, 143.7, 143.8, 143.9, 144.0, 144.1, 144.2, 144.3, 144.4, 144.5, 144.6, 144.7, 144.8, 144.9, 145.0, 145.1, 145.2, 145.3, 145.4, 145.5, 145.6, 145.7, 145.8, 145.9, 146.0, 146.1, 146.2, 146.3, 146.4, 146.5, 146.6, 146.7, 146.8, 146.9, 147.0, 147.1, 147.2, 147.3, 147.4, 147.5, 147.6, 147.7, 147.8, 147.9, 148.0, 148.1, 148.2, 148.3, 148.4, 148.5, 148.6, 148.7, 148.8, 148.9, 149.0, 149.1, 149.2, 149.3, 149.4, 149.5, 149.6, 149.7, 149.8, 149.9, 150.0, 150.1, 150.2, 150.3, 150.4, 150.5, 150.6, 150.7, 150.8, 150.9, 151.0, 151.1, 151.2, 151.3, 151.4, 151.5, 151.6, 151.7, 151.8, 151.9, 152.0, 152.1, 152.2, 152.3, 152.4, 152.5, 152.6, 152.7, 152.8, 152.9, 153.0, 153.1, 153.2, 153.3, 153.4, 153.5, 153.6, 153.7, 153.8, 153.9, 154.0, 154.1, 154.2, 154.3, 154.4, 154.5, 154.6, 154.7, 154.8, 154.9, 155.0, 155.1, 155.2, 155.3, 155.4, 155.5, 155.6, 155.7, 155.8, 155.9, 156.0, 156.1, 156.2, 156.3, 156.4, 156.5, 156.6, 156.7, 156.8, 156.9, 157.0, 157.1, 157.2, 157.3, 157.4, 157.5, 157.6, 157.7, 157.8, 157.9, 158.0, 158.1, 158.2, 158.3, 158.4, 158.5, 158.6, 158.7, 158.8, 158.9, 159.0, 159.1, 159.2, 159.3, 159.4, 159.5, 159.6, 159.7, 159.8, 159.9, 160.0, 160.1, 160.2, 160.3, 160.4, 160.5, 160.6, 160.7, 160.8, 160.9, 161.0, 161.1, 161.2, 161.3, 161.4, 161.5, 161.6, 161.7, 161.8, 161.9, 162.0, 162.1, 162.2, 162.3, 162.4, 162.5, 162.6, 162.7, 162.8, 162.9, 163.0, 163.1, 163.2, 163.3, 163.4, 163.5, 163.6, 163.7, 163.8, 163.9, 164.0, 164.1, 164.2, 164.3, 164.4, 164.5, 164.6, 164.7, 164.8, 164.9, 165.0, 165.1, 165.2, 165.3, 165.4, 165.5, 165.6, 165.7, 165.8, 165.9, 166.0, 166.1, 166.2, 166.3, 166.4, 166.5, 166.6, 166.7, 166.8, 166.9, 167.0, 167.1, 167.2, 167.3, 167.4, 167.5, 167.6, 167.7, 167.8, 167.9, 168.0, 168.1, 168.2, 168.3, 168.4, 168.5, 168.6, 168.7, 168.8, 168.9, 169.0, 169.1, 169.2, 169.3, 169.4, 169.5, 169.6, 169.7, 169.8, 169.9, 170.0, 170.1, 170.2, 170.3, 170.4, 170.5, 170.6, 170.7, 170.8, 170.9, 171.0, 171.1, 171.2, 171.3, 171.4, 171.5, 171.6, 171.7, 171.8, 171.9, 172.0, 172.1, 172.2, 172.3, 172.4, 172.5, 172.6, 172.7, 172.8, 172.9, 173.0, 173.1, 173.2, 173.3, 173.4, 173.5, 173.6, 173.7, 173.8, 173.9, 174.0, 174.1, 174.2, 174.3, 174.4, 174.5, 174.6, 174.7, 174.8, 174.9, 175.0, 175.1, 175.2, 175.3, 175.4, 175.5, 175.6, 175.7, 175.8, 175.9, 176.0, 176.1, 176.2, 176.3, 176.4, 176.5, 176.6, 176.7, 176.8, 176.9, 177.0, 177.1, 177.2, 177.3, 177.4, 177.5, 177.6, 177.7, 177.8, 177.9, 178.0, 178.1, 178.2, 178.3, 178.4, 178.5, 178.					

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 753111

Receipt 29-00 63919

Manifest 001081877WAS

Please print or type:

63919

UNIFORM HAZARDOUS WASTE MANIFEST

1. Generator ID Number: ARR000029025

2. Page 1 of 1

3. Emergency Response Phone: (800) 326-1221

4. Manifest Tracking Number: WAS

5. Generator Name and Site Address:
US TECHNOLOGY WAREHOUSE/CD HERITAGE ENV
1840 N 105TH E AVE
TULSA, OK 74116
(405) 47-5323

6. Generator's Phone:

7. Transporter 1 Company Name: CAS ENVIRONMENTAL SERVICES

8. Transporter 2 Company Name:

9. Designated Facility Name and Site Address:
US ECOLOGY TULSA INC (FORMERLY ECHERMAN)
1700 S. 25TH WEST AVE
TULSA, OK 74107
Facility's Phone: 918-582-9595

10. Containers:

No.	Type	11. Total Quantity	12. Unit (M, Yb)	13. Waste Codes
1	CM	28K	P	0001, 0002, 0003

14. Special Handling Instructions and Additional Information:
RD, NA2077, HAZARDOUS WASTE, SOLID, N.O.S.,
9,26111, (SPENT BLAST MEDIA), (0006 0007 0008),
ERG#171

15. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. (If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent.) I certify that the entire information statement described in 40 CFR 262.21(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator), is true.

16. International shipments: ☐ Import to U.S. ☐ Export from U.S.

17. Transporter Acknowledgment of Receipt of Materials:

18. Discrepancy:

19. Alternate Facility (to Generator):

20. Designated Facility Owner/Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in item 18a.

DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 756111

Receipt 29-00 64420

Manifest 001081895WAS

Please print or type

64420

UNIFORM HAZARDOUS WASTE MANIFEST

Generator ID Number: ARR000029024

Page 1 of 1

Emergency Response Phone: (800) 326-1221

Manifest Tracking Number: WAS

Generator Name and Site Address: US TECHNOLOGY WAREHOUSE/CD HERITAGE ENV 1840 N 105TH E AVE TULSA, OK 74116 (405) 447-5314

Generator's Phone: (405) 447-5314

Transporter 1 Company Name: HERITAGE ENVIRONMENT LLC

Transporter 2 Company Name: HAS Environmental

Designated Facility Name and Site Address: US ECOLOGY TULSA INC (FORMERLY EQ INDUSTRIES) 2700 S. 25TH WEST AVE TULSA, OK 74107

Facility's Phone: 918-582-9595

U.S. EPA ID Number: TXR 000041283

U.S. EPA ID Number: 180000401196

Generator ID	U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	Containers		Total Quantity	Limit (kg/lb)	Waste Codes
		No.	Type			
1	RD, NA3077, HAZARDOUS WASTE, SOLID, N.O.C., 9, PG111, (SPENT BLAST MEDIA), (NODS 9007 9008), ERM171	1	CM	14.280		604, 605, 606
2						
3						
4						

Special Handling Instructions and Additional Information: 1. 1215511TUL_WI_T#15368855_LDR

Generator's Certification: RB4477IRT 61 Drums

Generator's Signature: Colton May

Signature: Colton May

Month: 11, Day: 10, Year: 21

Transporter 1 Signature: Barry Budworth

Signature: Barry Budworth

Month: 11, Day: 10, Year: 21

Discrepancy: OK to update manifested quantity per Bryan Budworth 11/12/21. ric

Designated Facility Name: HHO

Designated Facility Owner/Operator: Rachel L. Cross

Signature: Rachel L. Cross

Month: 11, Day: 10, Year: 21

DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Manifest 001165622WAS

66506

Please print or type.

Form Approved, OMB No. 2050-0039

1. Generator ID Number ARR0000029025		2. Page 1 of 1		3. Emergency Response Phone (800) 326-1221		4. Manifest Tracking Number WAS	
5. Facility Name and Address HERITAGE ENVIRONMENTAL SERVICES 1840 N 105TH E AVE TULSA, OK 74116 (405) 747-5223				5. Facility Name and Address (if different from mailing address) TULSA HERITAGE ENVIRONMENTAL SERVICES 6500 GRAND AVE PORT SMITH, AR 72404-2700 BEN: 217575			
6. Transporter 1 Company Name TAS ENVIRONMENTAL SERVICES				U.S. EPA ID Number TXA000061243			
7. Transporter 2 Company Name				U.S. EPA ID Number			
8. Designated Facility Name and Site Address LIS EDCOLOGY TULSA INC 2700 S 25TH WEST AVE TULSA, OK 74107-3435 (918) 586-9556				U.S. EPA ID Number OKP000402396			
9a. Manifest				9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		10. Containers	
						11. Total Quantity	
						12. Unit Wt./Vol.	
						13. Waste Codes	
X 1. RC-N3077, HAZARDOUS WASTE, SOL ID, N.O.S., 9, P3111, ISPENT ALAST MCDIA, 1A006 0007 0008, ERM171				1 CM		28K P	
2.							
3.							
4.							
TULSA-ROT2005							
14. Special Handling Instructions and Additional Information L. [21551]TULSA, TX [215529149] LDR 1187808 (80 drums)				Box #: PO# 217575 13.69 TDKS 27,380 Net [16520329]			
15. GENERATOR'S OFFEROR'S CERTIFICATION: I hereby declare that the contents of this assignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this assignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (1) is a large quantity generator or (b) (1) is a small quantity generator is true.							
Generator's/Officer's Printed Name Chris Churton				Signature Chris Churton		Month Day Year 11/21/22	
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.				Port of entry/exit: State leaving U.S.:			
17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed Name Barry Budwah				Signature Barry Budwah		Month Day Year 11/21/22	
Transporter 2 Printed Name				Signature		Month Day Year	
18. Discrepancy							
19a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection							
19b. Alternate Facility (or Generator)				Manifest Reference Number:			
Facility's Phone:				U.S. EPA ID Number			
19c. Signature of Alternate Facility (or Generator)				Month Day Year			
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
1. HW		2.		3.		4.	
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 19a Printed Name Michael L. Cross							
Signature Michael L. Cross				Month Day Year 11/21/22			

EPA Form 8700-22 (Rev. 12-17) Previous editions are obsolete.

DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

Invoice: 777909

Receipt 29-00 66760

Manifest 001165623WAS

Please print or type.

662760

Form Approved OMB No. 2058-0046

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ARR000029025	2. Page 1 of 1	3. Emergency Response Phone (800) 326-1221	4. Manifest Tracking Number WAS
5. Generator Name and Address US TECHNOLOGY CORP/CO HERITAGE ENV 1840 N 105TH E AVE TULSA, OK 74116 (405) 747-5323		6. Generator Site Address (if not same as mailing address) US TECHNOLOGY CORP 6500 BRAND AVE FORT SMITH, AR 72904-2700 GEN: 217575		U.S. EPA ID Number TXH000061363	
7. Transporter 1 Company Name IAS ENVIRONMENTAL SERVICES		U.S. EPA ID Number		U.S. EPA ID Number	
8. Designated Facility Name and Site Address US ECOLOGY TULSA INC 2700 S 25TH WEST AVE TULSA, OK 74107-1435 (918) 582-9595		U.S. EPA ID Number OKH000402396		Facility's Phone:	
GENERATOR	9a. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers No. Type	11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes
	X 1. RG-NA3077, HAZARDOUS WASTE, SOLID, N.O.S., 9.1, 11, (SPENT ALAST METAL, (0006 0007 0008), ERG#171	1 CM	24,880 LBS	206 K	0006 0007 0008
	2.				
	3.				
	4.				
14. Special Handling Instructions and Additional Information 1. 121551TUL_W1_T#15529151_LDR RR3344174 (80 Drum) Box# ERI:HERITAGE [165203301] 1718-ROT2005 13,444 LBS 24,880 LBS					
15. GENERATOR/EXPORTER'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/certificated, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement described in 40 CFR 262.27(a) (1) I am a large quantity generator or (b) (1) I am a small quantity generator is true.					
Generator's Officer's Printed/Typed Name Chase Charlton		Signature Chase Charlton		Month Day Year 1/12/22	
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of unloading: Date leaving U.S.					
17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Barry Budwah Signature Barry Budwah Month Day Year 12/22					
Transporter 2 Printed/Typed Name Signature Month Day Year					
18. Discrepancy 18a. Discrepancy Indication Space OK to update manifested quantity per Chad Dodson. 12/22/22 18b. Alternate Facility (or Generator) Facility's Phone 18c. Signature of Alternate Facility (or Generator) Month Day Year					
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)					
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest as set as noted in item 16a Printed/Typed Name Michael L. Cress Signature Michael L. Cress Month Day Year 1/18/22					

EPA Form 3570-22 (Rev. 12-17) Previous editions are obsolete

DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

Manifest 001165638WAS

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Please print or type.

Form Approved: OMB No. 2050-0038

1. Generator ID Number ARH000029025		2. Page 1 of 1	3. Emergency Response Phone (800) 325-1221	4. Manifest Tracking Number 165631 WAS
5. Generator Name US ENVIRONMENTAL CORP/CO HERITAGE ENV 1840 N 105TH AVE TULSA, OK 74116 (405) 747-5323		6. Manifesting Address US ENVIRONMENTAL CORP 6500 GRAND AVE FORT SMITH, AR 72904 2700 GEN: 217575		
7. Generator's Phone		U.S. EPA ID Number TXH000061193		
8. Designated Facility Name and Site Address US ECOLOGY TULSA INC 2700 S 25TH WEST AVE TULSA, OK 74107-1435 (918) 582-9595		U.S. EPA ID Number OKH000402396		
9a. HAZ		9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		10. Containers No. Type
11. Total Quantity		12. Units Wt/Vol		13. Waste Codes
X		1. RG, NA3077, HAZARDOUS WASTE, SOLID, N.O.S., 9, P0111, (SPENT ALAST MEDIA), 10006 9007 00081, EAC#171		1 CM 2800 P
2				
3				
4				
14. Special Handling Instructions and Additional Information 1. 121551TUL WI 7115329181 LDR 10866488 12.49 TONS 24.480 Net P0#217575 Box#: ERI:HERITAGE C165203451				
15. GENERATOR/SOFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and we classified, packaged, marked and labeled/dispacated, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent.				
I certify that the waste minimization statement identified in 40 CFR 262.27(a) (i) I am a large quantity generator) or (b) (i) I am a small quantity generator) is true:				
Generator's/Officer's Printed/Typed Name C. Hon. Macy		Signature C. Hon. Macy		Month Day Year 12 19 22
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of export: Date leaving U.S.:				
17. Transporter's Acknowledgment of Receipt of Materials				
Transporter 1 Printed/Typed Name Barry Budwan		Signature Barry Budwan		Month Day Year 2 10 22
Transporter 2 Printed/Typed Name		Signature		Month Day Year
18. Discrepancy				
19a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection				
19b. Alternate Facility (or Generator) Manifest Reference Number: U.S. EPA ID Number				
Facility's Phone:				
19c. Signature of Alternate Facility (or Generator)				
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)				
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a				
Printed/Typed Name Michael L. Dress		Signature Michael L. Dress		Month Day Year 3 11 23

EPA Form 8700-22 (Rev. 12-17) Previous editions are obsolete.

DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 769541

Receipt 29-00 65444

Manifest 001081988WAS

Please print or type.

05444

UNIFORM HAZARDOUS WASTE MANIFEST

1. Generator ID Number: ARK000029065

2. Page 1 of 1

3. Emergency Response Phone: (800) 368-1221

4. Manifest Tracking Number: WAS

5. Generator Name and Site Address: US TECHNOLOGY WAREHOUSE/CO HERITAGE ENV 1840 N 105TH E AVE TULSA, OK 74116

6. Generator's Phone: (405) 747-5323

7. Transporter 1 Company Name: TAS ENVIRONMENTAL SERVICES

8. Transporter 2 Company Name:

9. Designated Facility Name and Site Address: US ECOLOGY TULSA INC 2700 S 25TH WEST AVE TULSA, OK 74107-1435

10. Facility's Phone: (918) 582-9595

11. U.S. DOT Description including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any): RD, NA3077, HAZARDOUS WASTE, SOLID, N.O.S., PG111, (SPENT BLAST MEDIA), (0006 0007 0008), ERG#171

12. Containers: 1

13. Total Quantity: 21,740

14. Unit: 280 P

15. Waste Codes: 0006, 0007, 0008

16. Special Handling Instructions and Additional Information: 1. 1215511 TUL WI, TW15455242_LDR 10.87 TOYS 21,740 Net PO#217575 RB Box#: 41612 RT 80 Drums ERI:HERITAGE [16394441]

17. GENERATOR/SUPPLIER'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled, placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. I export shipment and I am the Privileged Exporter. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.

18. Generator/Owner's Printed/Typed Name: C. Hon

19. Signature: [Signature]

20. Month: 12, Day: 14, Year: 21

21. International Shipments: ☐ Export to U.S. ☐ Export from U.S. ☐ Port of origin/shipment: U.S.

22. Transporter's Acknowledgment of Receipt of Materials: Transporter 1 Printed/Typed Name: Barry Budnick

23. Signature: [Signature]

24. Month: 12, Day: 14, Year: 21

25. Transporter 2 Printed/Typed Name:

26. Signature:

27. Month: , Day: , Year:

28. Discrepancy Indentation Space: ☒ Quantity ☐ Type ☐ Description ☐ Partial Rejection ☐ Full Rejection

29. Date: 12/21/21

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Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

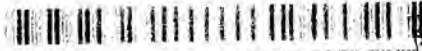
Invoice: 774420

Receipt 29-00 66378

Manifest 001165583WAS

1. Hazardous Waste Manifest

66378



Form Approved, OMS No. 2050-0039

Please print or type.

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ARR0000029025	2. Page 1 of 1	3. Emergency Response Phone (800) 326-1221	4. Manifest Tracking Number WAS
5. Generator Name US TECHNOLOGY WAREHOUSE 1840 N 105TH E AVE TULSA, OK 74116 (405) 747-5323		6. Generator Address (if different from mailing address) US TECHNOLOGY WAREHOUSE 5500 GRAND AVE FORT SMITH, AR 72904-2700 GEN: 217575		7. Generator Phone (405) 747-5323	
8. Transporter 1 Company Name TAS ENVIRONMENTAL SERVICES		9. Transporter 1 U.S. EPA ID Number TX0000061243		10. Transporter 2 Company Name	
11. Designated Facility Name and Site Address US ECOLOGY TULSA INC 2700 S 25TH WEST AVE TULSA, OK 74107-3435 (918) 582-9595		12. Designated Facility U.S. EPA ID Number OK0000402396		13. Facility's Phone	
14. Generator's Proper Name	15a. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group, if any)	16. Containers	17. Total Quantity	18. U.S. EPA ID Number	19. Waste Codes
	1. 121551TUL-W-115508161-LDR	No. Type	1. 121551TUL-W-115508161-LDR	1. 121551TUL-W-115508161-LDR	1. 121551TUL-W-115508161-LDR
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15. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this assignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this assignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste management statement identified in 40 CFR 262.27(a) (1) is a large quantity generator or (2) is a small quantity generator (3) is true.					
16. Generator's Signature Signature: [Signature] Month: 11 Day: 17 Year: 22		17. Transporter's Signature Signature: [Signature] Month: 11 Day: 17 Year: 22			
18. Discrepancy		19. Manifest Reference Number			
19a. Discrepancy Indication Space		20. Designated Facility Name and Site Address			
19b. Discrepancy Indication Space		21. Designated Facility U.S. EPA ID Number			
19c. Discrepancy Indication Space		22. Designated Facility Phone			
19d. Discrepancy Indication Space		23. Designated Facility Signature			
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Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 788962

Receipt 29-00 67817

Manifest 001165659WAS

Please print or type.

67817

Form Approved, OMB No. 2050-0043

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ARR000029025	2. Page 1 of 1	3. Emergency Response Phone (800) 326-1221	4. Manifest Tracking Number 001165659 WAS
5. Generator Name and Site Address US TECHNOLOGY CORP/CO HERITAGE ENV 1840 N 105TH E AVE TULSA, OK 74116 (405) 747-5323		6. Generator Site Address (if different from mailing address) US TECHNOLOGY CORP 6500 GRADY AVE FORT SMITH, AR 72904-2700 GEN: 217575			
7. Generator's Phone		8. Transporter 1 Company Name TAS ENVIRONMENTAL SERVICES			
9. Transporter 1 EPA ID Number TXR0000061233		10. Transporter 2 Company Name			
11. Transporter 2 EPA ID Number		12. EPA ID Number OKTX000402396			
13. Generator's Facility Name and Site Address US ECOLOGY TULSA INC 2700 S 25TH WEST AVE TULSA, OK 74107-3435 (918) 582-9596		14. Facility's Phone			
15. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		16. Containers No. Type	17. Total Quantity	18. (H) (W) (L)	19. Waste Codes
X 1. RG, NA3077, HAZARDOUS WASTE, SOLID, N.D.S., 9, PG111, (SPENT BLAST MEDIA), 10006 0007 0008, ERM#171		1 1M	6340	P	0006 0007 0008
2.					
3.					
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TT128-ROT2005					
14. Special Handling Instructions and Additional Information 1. 121951TUL WI TW15555595 LDR 3.17TOKS 10866488 80 Drums A2H 217575 6340 Net Box# ERI:HERITAGE [16563117]					
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this manifest are fully and accurately detailed above by the proper shipping name and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the primary exporter, I certify that the contents of the consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.					
Generator's/Offeror's Printed/Typed Name Colter May		Signature Colter May		Month Day Year 3 12 22	
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of origin/destination: Date leaving U.S.					
17. Transporter Acknowledgment of Receipt of Materials (Transporter 1 Printed/Typed Name) Barry Budwan Signature Barry Budwan Month Day Year 3 12 22					
(Transporter 2 Printed/Typed Name) Signature Month Day Year					
18. Discrepancy 18a. Discrepancy Indication Select <input checked="" type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Receipt <input type="checkbox"/> Full Receipt OK to update manifested quantity per Chad Nelson. 3/4/22 ric					
18b. Alternate Facility (for Generator) Facility's Name: UHID Facility's Phone: UHID 18c. Signature of Alternate Facility (or Generator): UHID Month Day Year					
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)					
20. Designated Facility Owner or Operator Certification of receipt of hazardous materials covered by the manifest except as noted in item 18a Printed/Typed Name: Michael L. Cross Signature Michael L. Cross Month Day Year 3 12 22					

EPA Form 8700-22 (Rev. 12-17) Previous editions are obsolete.

DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 744786

Receipt 29-00 63083

Manifest 001081767WAS

Perase print or type

63083

UNIFORM HAZARDOUS WASTE MANIFEST

Generator ID Number: AR000029095

Emergency Response Phone: (800) 368-1221

Manifest Tracking Number: 001081767 WAS

Generator Name: US TECHNOLOGY WAREHOUSE
6500 GRAND AVE
FORT SMITH, AR 72904-2700
Phone: (405) 747-5323

Generator's Address: US TECHNOLOGY WAREHOUSE
6500 GRAND AVE
FORT SMITH, AR 72904-2700
Phone: (405) 747-5323

Transporter 1 Company Name: TAS ENVIRONMENTAL SERVICES

Transporter 2 Company Name:

Designated Facility Name and Address: US TECHNOLOGY WAREHOUSE
1700 S. 25TH WEST AVE
TULSA, OK 74107
Phone: 918-582-9595

U.S. EPA ID Number: TX10000061293

U.S. EPA ID Number: TX10000061296

U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number and Packing Group (if any))

Containers

11. Total Quantity

12. Unit (kg, Lb, Gal)

13. Waste Codes

1. RD. NO. 2077, HAZARDOUS WASTE, SOLID, N.C.L.S., 1. PG III, (SPENT BULBAST METER), (H000 000 1000), ERG 171

1. 1215511 TUL_WI_115305611_LDA

PO# 217575 12.43 Tons
24,860 net

ERO (HERRICK) (15) 412423

15. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this assignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/packaged, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. I export/shipment and I am the Primary Exporter. I certify that the contents of this assignment conform to the terms of the attached EPA Acknowledgment of Consent.

Generator's Printed/Typed Name: Lottas, Mary

Signature: Lottas, Mary

Month: 10 Day: 05 Year: 21

16. International Shipments: ☐ Import to U.S. ☐ Export from U.S.

17. Transporter Acknowledgment of Receipt of Materials

Transporter 1 Printed/Typed Name: Margaret McClure

Signature: Margaret McClure

Month: 10 Day: 05 Year: 21

Transporter 2 Printed/Typed Name:

Signature:

Month: Day: Year:

18. Discrepancy

18a. Discrepancy Indication Space: ☐ Quantity ☐ Type ☐ Regain ☐ Partial Rejection ☐ Full Rejection

18b. Alternate Facility (or Generator):

Manifest Reference Number:

U.S. EPA ID Number:

Facility's Phone:

Signature of Alternate Facility (or Generator):

Month: Day: Year:

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

1. H110

2. 3. 4.

20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in item 18a

Printed/Typed Name: Rachel L. Cress

Signature: Rachel L. Cress

Month: 10 Day: 05 Year: 21

EPA Form 8700-22 (Rev. 12-17) Previous editions are obsolete

DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 739778

Receipt 29-00 62446

Manifest 001081711WAS

62446

Please print or type

Form Approved, OMB No. 2050-0079

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ARR000029022	2. Page 1 of 1	3. Emergency Response Phone 800.326.1221	4. Manifest Tracking Number WAS
5. Generator's Name and Mailing Address US Technology Corp 6500 Grand Ave # Smith Ar 72904		Generator's Site Address (if different than mailing address) US Technology Corp 6500 Grand Ave # Smith Ar 72904 Gen 217575			
6. Transporter 1 Company Name Heritage Transport LLC -FS- Tulsa		U.S. EPA ID Number Indo58484114			
7. Transporter 2 Company Name		U.S. EPA ID Number			
8. Designated Facility Name and Site Address US ecology Tulsa 2700 S 25th Ave Tulsa OK 74107		U.S. EPA ID Number OKD000402396			
9. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		10. Containers No. Type	11. Total Quantity	12. Unit Wt (lb)	13. Waste Codes
1. HA3077, hazardous waste, Solid, N.O.S., 9, Pb III (spot media blast), D006, D007, D08 Pb #171		1 CM	16,420 26,000 Pb	P	D006 D007 D008
14. Special Handling Instructions and Additional Information: 1. 1983-WI-T# trans. LTR J25511 TUL		8.21 TONS 16,420 Net			
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this assignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled in accordance with applicable federal, state and local laws, regulations, and national governmental regulations. I export shipment and I am the Primary Exporter. I certify that the contents of this assignment conform to the terms of the attached EPA Acknowledgment of Consent.					
Generator's/Officer's Printed Name Colton Macy					
Signature Colton Macy					
Month Day Year 9/9/21					
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit Date leaving U.S.					
17. Transporter Acknowledgment of Receipt of Materials					
Transporter 1 Printed Name Brandon Vant					
Signature Brandon Vant					
Month Day Year 9/9/21					
Transporter 2 Printed Name					
Signature					
Month Day Year					
18. Discrepancy					
18a. Discrepancy Indication: <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection					
OK to update waste codes per Bryan Brown. 9/10/21 PIC and manifest request. 9/10/21 PIC					
18b. Alternate Facility for Generator					
Facility's Name					
Facility's Phone					
18c. Signature of Alternate Facility for Generator					
Month Day Year					
19. Hazardous Waste Report Management Method Codes (i.e., codes for treatment, storage, and recycling systems)					
1. 4110 2. 3. 4.					
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in item 18a					
Printed Name Becky Lorenz					
Signature Becky Lorenz					
Month Day Year 9/10/21					

EPA Form 3500-22 (Rev. 12-17) Previous editions are obsolete

DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

Invoice: 748563

Receipt 29-00 63496

Manifest 001081818WAS

63496

Please print or type.

Form Approved: OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ARR000025025	2. Page 1 of 1	3. Emergency Response Phone (800) 326-1221	4. Manifest Tracking Number 001081818 WAS
5. Generator Name and Site Address US TECHNOLOGY WAREHOUSE 6500 GRAND AVE FORT SMITH, AR 72904-2700 (405) 747-5323		6. Generator's Phone: TAS ENVIRONMENTAL SERVICES U.S. EPA ID Number TX10000061383			
7. Transporter 1 Company Name TAS ENVIRONMENTAL SERVICES		U.S. EPA ID Number TX10000061383			
8. Designated Facility Name and Site Address US TECHNOLOGY TULSA INC (FORMERLY EQ OIL FIELD) 2700 S. 25TH WEST AVE TULSA, OK 74107		U.S. EPA ID Number OK1000403196			
Facility's Phone: 918 582 9595					
GENERATOR	9a. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers No. Type	11. Total Quantity	12. Unit Weight	13. Waste Codes
	1. RG, NA3077, HAZARDOUS WASTE, SOLID, N.O.S., 1.1, 1.2, 1.3, 1.4, 1.5, 1.6, 1.7, 1.8, 1.9, 2.0, 2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7, 2.8, 2.9, 3.0, 3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 3.8, 3.9, 4.0, 4.1, 4.2, 4.3, 4.4, 4.5, 4.6, 4.7, 4.8, 4.9, 5.0, 5.1, 5.2, 5.3, 5.4, 5.5, 5.6, 5.7, 5.8, 5.9, 6.0, 6.1, 6.2, 6.3, 6.4, 6.5, 6.6, 6.7, 6.8, 6.9, 7.0, 7.1, 7.2, 7.3, 7.4, 7.5, 7.6, 7.7, 7.8, 7.9, 8.0, 8.1, 8.2, 8.3, 8.4, 8.5, 8.6, 8.7, 8.8, 8.9, 9.0, 9.1, 9.2, 9.3, 9.4, 9.5, 9.6, 9.7, 9.8, 9.9, 10.0, 10.1, 10.2, 10.3, 10.4, 10.5, 10.6, 10.7, 10.8, 10.9, 11.0, 11.1, 11.2, 11.3, 11.4, 11.5, 11.6, 11.7, 11.8, 11.9, 12.0, 12.1, 12.2, 12.3, 12.4, 12.5, 12.6, 12.7, 12.8, 12.9, 13.0, 13.1, 13.2, 13.3, 13.4, 13.5, 13.6, 13.7, 13.8, 13.9, 14.0, 14.1, 14.2, 14.3, 14.4, 14.5, 14.6, 14.7, 14.8, 14.9, 15.0, 15.1, 15.2, 15.3, 15.4, 15.5, 15.6, 15.7, 15.8, 15.9, 16.0, 16.1, 16.2, 16.3, 16.4, 16.5, 16.6, 16.7, 16.8, 16.9, 17.0, 17.1, 17.2, 17.3, 17.4, 17.5, 17.6, 17.7, 17.8, 17.9, 18.0, 18.1, 18.2, 18.3, 18.4, 18.5, 18.6, 18.7, 18.8, 18.9, 19.0, 19.1, 19.2, 19.3, 19.4, 19.5, 19.6, 19.7, 19.8, 19.9, 20.0, 20.1, 20.2, 20.3, 20.4, 20.5, 20.6, 20.7, 20.8, 20.9, 21.0, 21.1, 21.2, 21.3, 21.4, 21.5, 21.6, 21.7, 21.8, 21.9, 22.0, 22.1, 22.2, 22.3, 22.4, 22.5, 22.6, 22.7, 22.8, 22.9, 23.0, 23.1, 23.2, 23.3, 23.4, 23.5, 23.6, 23.7, 23.8, 23.9, 24.0, 24.1, 24.2, 24.3, 24.4, 24.5, 24.6, 24.7, 24.8, 24.9, 25.0, 25.1, 25.2, 25.3, 25.4, 25.5, 25.6, 25.7, 25.8, 25.9, 26.0, 26.1, 26.2, 26.3, 26.4, 26.5, 26.6, 26.7, 26.8, 26.9, 27.0, 27.1, 27.2, 27.3, 27.4, 27.5, 27.6, 27.7, 27.8, 27.9, 28.0, 28.1, 28.2, 28.3, 28.4, 28.5, 28.6, 28.7, 28.8, 28.9, 29.0, 29.1, 29.2, 29.3, 29.4, 29.5, 29.6, 29.7, 29.8, 29.9, 30.0, 30.1, 30.2, 30.3, 30.4, 30.5, 30.6, 30.7, 30.8, 30.9, 31.0, 31.1, 31.2, 31.3, 31.4, 31.5, 31.6, 31.7, 31.8, 31.9, 32.0, 32.1, 32.2, 32.3, 32.4, 32.5, 32.6, 32.7, 32.8, 32.9, 33.0, 33.1, 33.2, 33.3, 33.4, 33.5, 33.6, 33.7, 33.8, 33.9, 34.0, 34.1, 34.2, 34.3, 34.4, 34.5, 34.6, 34.7, 34.8, 34.9, 35.0, 35.1, 35.2, 35.3, 35.4, 35.5, 35.6, 35.7, 35.8, 35.9, 36.0, 36.1, 36.2, 36.3, 36.4, 36.5, 36.6, 36.7, 36.8, 36.9, 37.0, 37.1, 37.2, 37.3, 37.4, 37.5, 37.6, 37.7, 37.8, 37.9, 38.0, 38.1, 38.2, 38.3, 38.4, 38.5, 38.6, 38.7, 38.8, 38.9, 39.0, 39.1, 39.2, 39.3, 39.4, 39.5, 39.6, 39.7, 39.8, 39.9, 40.0, 40.1, 40.2, 40.3, 40.4, 40.5, 40.6, 40.7, 40.8, 40.9, 41.0, 41.1, 41.2, 41.3, 41.4, 41.5, 41.6, 41.7, 41.8, 41.9, 42.0, 42.1, 42.2, 42.3, 42.4, 42.5, 42.6, 42.7, 42.8, 42.9, 43.0, 43.1, 43.2, 43.3, 43.4, 43.5, 43.6, 43.7, 43.8, 43.9, 44.0, 44.1, 44.2, 44.3, 44.4, 44.5, 44.6, 44.7, 44.8, 44.9, 45.0, 45.1, 45.2, 45.3, 45.4, 45.5, 45.6, 45.7, 45.8, 45.9, 46.0, 46.1, 46.2, 46.3, 46.4, 46.5, 46.6, 46.7, 46.8, 46.9, 47.0, 47.1, 47.2, 47.3, 47.4, 47.5, 47.6, 47.7, 47.8, 47.9, 48.0, 48.1, 48.2, 48.3, 48.4, 48.5, 48.6, 48.7, 48.8, 48.9, 49.0, 49.1, 49.2, 49.3, 49.4, 49.5, 49.6, 49.7, 49.8, 49.9, 50.0, 50.1, 50.2, 50.3, 50.4, 50.5, 50.6, 50.7, 50.8, 50.9, 51.0, 51.1, 51.2, 51.3, 51.4, 51.5, 51.6, 51.7, 51.8, 51.9, 52.0, 52.1, 52.2, 52.3, 52.4, 52.5, 52.6, 52.7, 52.8, 52.9, 53.0, 53.1, 53.2, 53.3, 53.4, 53.5, 53.6, 53.7, 53.8, 53.9, 54.0, 54.1, 54.2, 54.3, 54.4, 54.5, 54.6, 54.7, 54.8, 54.9, 55.0, 55.1, 55.2, 55.3, 55.4, 55.5, 55.6, 55.7, 55.8, 55.9, 56.0, 56.1, 56.2, 56.3, 56.4, 56.5, 56.6, 56.7, 56.8, 56.9, 57.0, 57.1, 57.2, 57.3, 57.4, 57.5, 57.6, 57.7, 57.8, 57.9, 58.0, 58.1, 58.2, 58.3, 58.4, 58.5, 58.6, 58.7, 58.8, 58.9, 59.0, 59.1, 59.2, 59.3, 59.4, 59.5, 59.6, 59.7, 59.8, 59.9, 60.0, 60.1, 60.2, 60.3, 60.4, 60.5, 60.6, 60.7, 60.8, 60.9, 61.0, 61.1, 61.2, 61.3, 61.4, 61.5, 61.6, 61.7, 61.8, 61.9, 62.0, 62.1, 62.2, 62.3, 62.4, 62.5, 62.6, 62.7, 62.8, 62.9, 63.0, 63.1, 63.2, 63.3, 63.4, 63.5, 63.6, 63.7, 63.8, 63.9, 64.0, 64.1, 64.2, 64.3, 64.4, 64.5, 64.6, 64.7, 64.8, 64.9, 65.0, 65.1, 65.2, 65.3, 65.4, 65.5, 65.6, 65.7, 65.8, 65.9, 66.0, 66.1, 66.2, 66.3, 66.4, 66.5, 66.6, 66.7, 66.8, 66.9, 67.0, 67.1, 67.2, 67.3, 67.4, 67.5, 67.6, 67.7, 67.8, 67.9, 68.0, 68.1, 68.2, 68.3, 68.4, 68.5, 68.6, 68.7, 68.8, 68.9, 69.0, 69.1, 69.2, 69.3, 69.4, 69.5, 69.6, 69.7, 69.8, 69.9, 70.0, 70.1, 70.2, 70.3, 70.4, 70.5, 70.6, 70.7, 70.8, 70.9, 71.0, 71.1, 71.2, 71.3, 71.4, 71.5, 71.6, 71.7, 71.8, 71.9, 72.0, 72.1, 72.2, 72.3, 72.4, 72.5, 72.6, 72.7, 72.8, 72.9, 73.0, 73.1, 73.2, 73.3, 73.4, 73.5, 73.6, 73.7, 73.8, 73.9, 74.0, 74.1, 74.2, 74.3, 74.4, 74.5, 74.6, 74.7, 74.8, 74.9, 75.0, 75.1, 75.2, 75.3, 75.4, 75.5, 75.6, 75.7, 75.8, 75.9, 76.0, 76.1, 76.2, 76.3, 76.4, 76.5, 76.6, 76.7, 76.8, 76.9, 77.0, 77.1, 77.2, 77.3, 77.4, 77.5, 77.6, 77.7, 77.8, 77.9, 78.0, 78.1, 78.2, 78.3, 78.4, 78.5, 78.6, 78.7, 78.8, 78.9, 79.0, 79.1, 79.2, 79.3, 79.4, 79.5, 79.6, 79.7, 79.8, 79.9, 80.0, 80.1, 80.2, 80.3, 80.4, 80.5, 80.6, 80.7, 80.8, 80.9, 81.0, 81.1, 81.2, 81.3, 81.4, 81.5, 81.6, 81.7, 81.8, 81.9, 82.0, 82.1, 82.2, 82.3, 82.4, 82.5, 82.6, 82.7, 82.8, 82.9, 83.0, 83.1, 83.2, 83.3, 83.4, 83.5, 83.6, 83.7, 83.8, 83.9, 84.0, 84.1, 84.2, 84.3, 84.4, 84.5, 84.6, 84.7, 84.8, 84.9, 85.0, 85.1, 85.2, 85.3, 85.4, 85.5, 85.6, 85.7, 85.8, 85.9, 86.0, 86.1, 86.2, 86.3, 86.4, 86.5, 86.6, 86.7, 86.8, 86.9, 87.0, 87.1, 87.2, 87.3, 87.4, 87.5, 87.6, 87.7, 87.8, 87.9, 88.0, 88.1, 88.2, 88.3, 88.4, 88.5, 88.6, 88.7, 88.8, 88.9, 89.0, 89.1, 89.2, 89.3, 89.4, 89.5, 89.6, 89.7, 89.8, 89.9, 90.0, 90.1, 90.2, 90.3, 90.4, 90.5, 90.6, 90.7, 90.8, 90.9, 91.0, 91.1, 91.2, 91.3, 91.4, 91.5, 91.6, 91.7, 91.8, 91.9, 92.0, 92.1, 92.2, 92.3, 92.4, 92.5, 92.6, 92.7, 92.8, 92.9, 93.0, 93.1, 93.2, 93.3, 93.4, 93.5, 93.6, 93.7, 93.8, 93.9, 94.0, 94.1, 94.2, 94.3, 94.4, 94.5, 94.6, 94.7, 94.8, 94.9, 95.0, 95.1, 95.2, 95.3, 95.4, 95.5, 95.6, 95.7, 95.8, 95.9, 96.0, 96.1, 96.2, 96.3, 96.4, 96.5, 96.6, 96.7, 96.8, 96.9, 97.0, 97.1, 97.2, 97.3, 97.4, 97.5, 97.6, 97.7, 97.8, 97.9, 98.0, 98.1, 98.2, 98.3, 98.4, 98.5, 98.6, 98.7, 98.8, 98.9, 99.0, 99.1, 99.2, 99.3, 99.4, 99.5, 99.6, 99.7, 99.8, 99.9, 100.0, 100.1, 100.2, 100.3, 100.4, 100.5, 100.6, 100.7, 100.8, 100.9, 101.0, 101.1, 101.2, 101.3, 101.4, 101.5, 101.6, 101.7, 101.8, 101.9, 102.0, 102.1, 102.2, 102.3, 102.4, 102.5, 102.6, 102.7, 102.8, 102.9, 103.0, 103.1, 103.2, 103.3, 103.4, 103.5, 103.6, 103.7, 103.8, 103.9, 104.0, 104.1, 104.2, 104.3, 104.4, 104.5, 104.6, 104.7, 104.8, 104.9, 105.0, 105.1, 105.2, 105.3, 105.4, 105.5, 105.6, 105.7, 105.8, 105.9, 106.0, 106.1, 106.2, 106.3, 106.4, 106.5, 106.6, 106.7, 106.8, 106.9, 107.0, 107.1, 107.2, 107.3, 107.4, 107.5, 107.6, 107.7, 107.8, 107.9, 108.0, 108.1, 108.2, 108.3, 108.4, 108.5, 108.6, 108.7, 108.8, 108.9, 109.0, 109.1, 109.2, 109.3, 109.4, 109.5, 109.6, 109.7, 109.8, 109.9, 110.0, 110.1, 110.2, 110.3, 110.4, 110.5, 110.6, 110.7, 110.8, 110.9, 111.0, 111.1, 111.2, 111.3, 111.4, 111.5, 111.6, 111.7, 111.8, 111.9, 112.0, 112.1, 112.2, 112.3, 112.4, 112.5, 112.6, 112.7, 112.8, 112.9, 113.0, 113.1, 113.2, 113.3, 113.4, 113.5, 113.6, 113.7, 113.8, 113.9, 114.0, 114.1, 114.2, 114.3, 114.4, 114.5, 114.6, 114.7, 114.8, 114.9, 115.0, 115.1, 115.2, 115.3, 115.4, 115.5, 115.6, 115.7, 115.8, 115.9, 116.0, 116.1, 116.2, 116.3, 116.4, 116.5, 116.6, 116.7, 116.8, 116.9, 117.0, 117.1, 117.2, 117.3, 117.4, 117.5, 117.6, 117.7, 117.8, 117.9, 118.0, 118.1, 118.2, 118.3, 118.4, 118.5, 118.6, 118.7, 118.8, 118.9, 119.0, 119.1, 119.2, 119.3, 119.4, 119.5, 119.6, 119.7, 119.8, 119.9, 120.0, 120.1, 120.2, 120.3, 120.4, 120.5, 120.6, 120.7, 120.8, 120.9, 121.0, 121.1, 121.2, 121.3, 121.4, 121.5, 121.6, 121.7, 121.8, 121.9, 122.0, 122.1, 122.2, 122.3, 122.4, 122.5, 122.6, 122.7, 122.8, 122.9, 123.0, 123.1, 123.2, 123.3, 123.4, 123.5, 123.6, 123.7, 123.8, 123.9, 124.0, 124.1, 124.2, 124.3, 124.4, 124.5, 124.6, 124.7, 124.8, 124.9, 125.0, 125.1, 125.2, 125.3, 125.4, 125.5, 125.6, 125.7, 125.8, 125.9, 126.0, 126.1, 126.2, 126.3, 126.4, 126.5, 126.6, 126.7, 126.8, 126.9, 127.0, 127.1, 127.2, 127.3, 127.4, 127.5, 127.6, 127.7, 127.8, 127.9, 128.0, 128.1, 128.2, 128.3, 128.4, 128.5, 128.6, 128.7, 128.8, 128.9, 129.0, 129.1, 129.2, 129.3, 129.4, 129.5, 129.6, 129.7, 129.8, 129.9, 130.0, 130.1, 130.2, 130.3, 130.4, 130.5, 130.6, 130.7, 130.8, 130.9, 131.0, 131.1, 131.2, 131.3, 131.4, 131.5, 131.6, 131.7, 131.8, 131.9, 132.0, 132.1, 132.2, 132.3, 132.4, 132.5, 132.6, 132.7, 132.8, 132.9, 133.0, 133.1, 133.2, 133.3, 133.4, 133.5, 133.6, 133.7, 133.8, 133.9, 134.0, 134.1, 134.2, 134.3, 134.4, 134.5, 134.6, 134.7, 134.8, 134.9, 135.0, 135.1, 135.2, 135.3, 135.4, 135.5, 135.6, 135.7, 135.8, 135.9, 136.0, 136.1, 136.2, 136.3, 136.4, 136.5, 136.6, 136.7, 136.8, 136.9, 137.0, 137.1, 137.2, 137.3, 137.4, 137.5, 137.6, 137.7, 137.8, 137.9, 138.0, 138.1, 138.2, 138.3, 138.4, 138.5, 138.6, 138.7, 138.8, 138.9, 139.0, 139.1, 139.2, 139.3, 139.4, 139.5, 139.6, 139.7, 139.8, 139.9, 140.0, 140.1, 140.2, 140.3, 140.4, 140.5, 140.6, 140.7, 140.8, 140.9, 141.0, 141.1, 141.2, 141.3, 141.4, 141.5, 141.6, 141.7, 141.8, 141.9, 142.0, 142.1, 142.2, 142.3, 142.4, 142.5, 142.6, 142.7, 142.8, 142.9, 143.0, 143.1, 143.2, 143.3, 143.4, 143.5, 143.6, 143.7, 143.8, 143.9, 144.0, 144.1, 144.2, 144.3, 144.4, 144.5, 144.6, 144.7, 144.8, 144.9, 145.0, 145.1, 145.2, 145.3, 145.4, 145.5, 145.6, 145.7, 145.8, 145.9, 146.0, 146.1, 146.2, 146.3, 146.4, 146.5, 146.6, 146.7, 146.8, 146.9, 147.0, 147.1, 147.2, 147.3, 147.4, 147.5, 147.6, 147.7, 147.8, 147.9, 148.0, 148.1, 148.2, 148.3, 148.4, 148.5, 148.6, 148.7, 148.8, 148.9, 149.0, 149.1, 149.2, 149.3, 149.4, 149.5, 149.6, 149.7, 149.8, 149.9, 150.0, 150.1, 150.2, 150.3, 150.4, 150.5, 150.6, 150.7, 150.8, 150.9, 151.0, 151.1, 151.2, 151.3, 151.4, 151.5, 151.6, 151.7, 151.8, 151.9, 152.0, 152.1, 152.2, 152.3, 152.4, 152.5, 152.6, 152.7, 152.8, 152.9, 153.0, 153.1, 153.2, 153.3, 153.4, 153.5, 153.6, 153.7, 153.8, 153.9, 154.0, 154.1, 154.2, 154.3, 154.4, 154.5, 154.6, 154.7, 154.8, 154.9, 155.0, 155.1, 155.2, 155.3, 155.4, 155.5, 155.6, 155.7, 155.8, 155.9, 156.0, 156.1, 156.2, 156.3, 156.4, 156.5, 156.6, 156.7, 156.8, 156.9, 157.0, 157.1, 157.2, 157.3, 157.4, 157.5, 157.6, 157.7, 157.8, 157.9, 158.0, 158.1, 158.2, 158.3, 158.4, 158.5, 158.6, 158.7, 158.8, 158.9, 159.0, 159.1, 159.2, 159.3, 159.4, 159.5, 159.6, 159.7, 159.8, 159.9, 160.0, 160.1, 160.2, 160.3, 160.4, 160.5, 160.6, 160.7, 160.8, 160.9, 161.0, 161.1, 161.2, 161.3, 161.4, 161.5, 161.6, 161.7, 161.8, 161.9, 162.0, 162.1, 162.2, 162.3, 162.4, 162.5, 162.6, 162.7, 162.8, 162.9, 163.0, 163.1, 163.2, 163.3, 163.4, 163.5, 163.6, 163.7, 163.8, 163.9, 164.0, 164.1, 164.2, 164.3, 164.4, 164.5, 164.6, 164.7, 164.8, 164.9, 165.0, 165.1, 165.2, 165.3, 165.4, 165.5, 165.6, 165.7, 165.8, 165.9, 166.0, 166.1, 166.2, 166.3, 166.4, 166.5, 166.6, 166.7, 166.8, 166.9, 167.0, 167.1, 167.2, 167.3, 167.4, 167.5, 167.6, 167.7, 167.8, 167.9, 168.0, 168.1, 168.2, 168.3, 168.4, 168.5, 168.6, 168.7, 168.8, 168.9, 169.0, 169.1, 169.2, 169.3, 169.4, 169.5, 169.6, 169.7, 169.8, 169.9, 170.0, 170.1, 170.2, 170.3, 170.4, 170.5, 170.6, 170.7, 170.8, 170.9, 171.0, 171.1, 171.2, 171.3, 171.4, 171.5, 171.6, 171.7, 171.8, 171.9, 172.0, 172.1, 172.2, 172.3, 172.4, 172.5, 172.6, 172.7, 172.8, 172.9, 173.0, 173.1, 173.2, 173.3, 173.4, 173.5, 173.6, 173.7, 173.8, 173.9, 174.0, 174.1, 174.2, 174.3, 174.4, 174.5, 174.6, 174.7, 174.8, 174.9, 175.0, 175.1, 175.2, 175.3, 175.4, 175.5, 175.6, 175.7, 175.8, 175.9, 176.0, 176.1, 176.2, 176.3, 176.4, 176.5, 176.6, 176.7, 176.8, 176.9, 177.0, 177.1, 177.2, 177.3, 177.4, 177.5, 177.6, 177.7, 177.8, 177.9, 178.0, 178.1, 178.2, 178.3, 178.4, 178.5, 178.6, 178.7, 178.8, 178.9, 179.0, 179.1, 179.2, 179.3, 179.4, 179.5, 179.6, 179.7, 179.8, 179.9, 180.0, 180.1, 180.2, 180.3, 180.4, 180.5, 180.6, 180.7, 180.8, 180.9, 181.0, 181.1, 181.2,				

Manifest 001081824WAS

248

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 749635

Receipt 29-00 63592

Manifest 001081827WAS

Please print or type

63592

Form Approved, OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST

1. Generator ID Number: AR0000025025

2. Page 1 of 1

3. Emergency Response Phone: (800) 426-1221

4. Manifest Tracking Number: WAS

5. Generator Facility Name and Site Address: US TECHNOLOGY WAREHOUSE, 6500 GRAND AVE, FORT SMITH, AR 72904-2700, (405) 747-5323

6. Generator Facility Phone: (405) 747-5323

7. Transporter 1 Company Name: TAS ENVIRONMENTAL SERVICES

8. Transporter 2 Company Name: (blank)

9. Designated Facility Name and Site Address: US ECOLOGY TULSA INC, 2700 S. 25TH WEST AVE, TULSA, OK 74107, (918) 582-9595

10. Disposal Facility Name and Site Address: (blank)

11. U.S. DOT Description (including Proper Shipping Name, Hazard Class ID Number, and Packing Group (if any))

12. Containers

13. Waste Codes

14. Special Handling Instructions and Additional Information: 1. 121551 TUL WI TH1533359 LDR

15. GENERATOR/SIGNER'S CERTIFICATION: I hereby declare that the contents of this manifest are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled, placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. I certify that the waste minimization statement identified in 40 CFR 262.22(a) (1) is a large quantity generator or (b) (1) is a small quantity generator, as true.

16. International Shipments: (blank)

17. Transporter Acknowledgment of Receipt of Materials

18. Discrepancy

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

20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in item 18a

DESIGNATED FACILITY TO EPA'S e-MANIFEST SYSTEM

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 760753

Receipt 29-00 64088

Manifest 001081867WAS

Please print or type.

64088

Form Approved OMB No. 2050-0070

1. Generator ID Number: ARK000029025

2. Page 1 of 1

3. Emergency Response Phone: (800) 766-1221

4. Manifest Tracking Number: 1081867 WAS

5. Generator Name and Address:
US TECHNOLOGY WAREHOUSE
1840 N 105TH E AVE
TULSA, OK 74116
Generator's Phone: (405) 747-5323

6. Generator's Site Address (if different from mailing address):
US TECHNOLOGY WAREHOUSE
6500 GRAND AVE
FORT SMITH, AR 72304-2700
GEN: 217575

7. Transporter 1 Company Name: TAS ENVIRONMENTAL SERVICES

8. Designated Facility Name and Site Address:
US ECOLOGY TULSA INC. ~~FORMERLY ERI HERITAGE~~
1700 S. 25TH WEST AVE
TULSA, OK 74107
Facility's Phone: 918-582-9545

9. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))

10. Container:

11. Total Quantity

12. Unit (M/V)

13. Waste Codes

14. Special Handling Instructions and Additional Information:
1. 121551 TUL_WI_TN1536813_LDR
RB368234 14 Bags
15.01 Tons
30,020 Net
PO# 217575
ERI HERITAGE [16755154]

15. GENERATOR'S OFFEROR'S CERTIFICATION: I hereby declare that the contents of this document are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled, placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. I export, ship, and I am the Primary Exporter. I certify that the contents of this document conform to the terms of the approved EPA Acknowledgment of Consent. I identify that the waste minimization statement identified in 40 CFR 262.27(a), if I am a large quantity generator or (b) if I am a small quantity generator, is true.

Generator's Printed/Typed Name: Colton Mary

Signature: Colton Mary

Month: 11 Day: 13 Year: 2021

16. International Shipments: ☐ Import to U.S. ☐ Export from U.S.

Transporter Signature (for exports only):

Port of entry/exit: Date leaving U.S.:

17. Transporter Acknowledgment of Receipt of Materials:

Transporter 1 Printed/Typed Name: Alton Rutts

Signature: Alton Rutts

Month: 11 Day: 13 Year: 2021

Transporter 2 Printed/Typed Name:

Signature:

Month: Day: Year:

18. Discrepancy:

19a. Discrepancy Indicate Spills: ☐ Quantity ☐ Type ☐ Residue ☐ Partial Rejection ☐ Full Rejection

19b. Alternate Facility (or Generator):

Manifest Reference Number:

U.S. EPA ID Number:

Facility's Phone:

19c. Signature of Alternate Facility (or Generator):

Month: Day: Year:

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

1. H110 2. 3. 4.

20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 18a.

Printed/Typed Name: Michael L. Cress

Signature: Michael L. Cress

Month: 11 Day: 12 Year: 2021

EPA Form 6700-22 (Rev. 12-17) Previous editions are obsolete.

DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 753111

Receipt 29-00 63917

Manifest 001081870WAS

1. HAZARDOUS WASTE REMOVAL ACTION REPORT (HAR) (Rev. 12-17)



Please print or type

63917

Form Approved OMB No. 2020-0039

UNIFORM HAZARDOUS WASTE MANIFEST

1. Generator ID Number: AR0000029025

2. Page 1 of 1

3. Emergency Response Phone: (800) 225-1221

4. Manifest Tracking Number: WAS

5. Generator Name and Site Address:
US TECHNOLOGY CORP/CO HERITAGE ENV
1840 N 105TH E AVE
TULSA, OK 74116
Generator's Phone: (405) 747-5323

6. Generator Site Address (if different from mailing address):
US TECHNOLOGY WTRP
6500 GRAND AVE
FORT SMITH, AR 72904-2700
GEN: 217575

7. Transporter 1 Company Name: TAS ENVIRONMENTAL SERVICES

8. Transporter 2 Company Name:

9. Designated Facility Name and Site Address:
US TECHNOLOGY TULSA INC. (FORMERLY TULSA HERITAGE)
1700 S. 25TH WEST AVE
TULSA, OK 74107
Facility's Phone: 918-582-9595

10. Containers:

No.	Type	11. Total Quantity	12. Unit (Wt./Vol.)	13. Waste Codes
1	CM	28K	P	0000, 0007, 1000P

14. Special Handling Instructions and Additional Information:
1. 121551TUL_W1_TN15368819_LDR
14 Bags
15.22 TONS
30,440 Net
ERI:HERITAGE [1625X157]

15. GENERATOR'S OFFICIAL CERTIFICATION: I hereby certify that the contents of this assignment are true and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled in accordance with all applicable international and national governmental regulations, if export shipment and I am the Primary Exporter. I certify that the waste minimization statement identified in 40 CFR 262.27(a)(1) for a large quantity generator or (b) (4) for a small quantity generator is true.

Generator's Official's Printed Name: Cotton Macy

Signature: Cotton Macy

Month: 10 Day: 28 Year: 2021

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

17. Transporter Acknowledgment of Receipt of Material:

Transporter 1 Printed Name: C. McALLISTER

Signature: C. McALLISTER

Month: 10 Day: 28 Year: 2021

Transporter 2 Printed Name:

Signature:

Month: Day: Year:

18. Discrepancy:

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

18b. Alternate Facility (or Generator):

Minimal Reference Number:

U.S. EPA ID Number:

Facility's Phone:

19. Signature of Alternate Facility (or Generator):

Month: Day: Year:

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

1. H110

2. 3. 4.

21. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in item 18a.

Printed Name: Michael L. Cross

Signature: Michael L. Cross

Month: 10 Day: 29 Year: 2021

EPA Form 6700-22 (Rev. 12-17) Previous editions are obsolete.

DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 754748

Receipt 29-00 64079

Manifest 001081904WAS

IX: 1 00001 10001 00001 00001 00001 00001 00001 00001

Please print or type.

64079

Form Approved OMB No. 2050-0035

UNIFORM HAZARDOUS WASTE MANIFEST

1. Generator ID Number: AR50000025005

2. Emergency Response Phone: (800) 326-1279

3. Manifest Tracking Number: WAS

4. Generator Name and Address: US TECHNOLOGY CORP/CO HERITAGE ENV 1840 N 105TH E AVE TULSA, OK 74116

5. Generator's Phone: (405) 747-5322

6. Transporter 1 Company Name: HERITAGE TRANSPORT LLC PS AR 3A

7. Transporter 2 Company Name:

8. Designated Facility Name and Site Address: US ECOLAB TULSA INC (EDMUND ECOLAB) 1700 S. 25TH WEST AVE TULSA, OK 74107

9. Facility's Phone: 918-582-9595

10. U.S. DOT Description (Including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))

11. Containers

12. Total Quantity

13. Write Codes

14. Special Handling Instructions and Additional Information: 1. 1215511TUL_WI_T#15368864_LDR RB37749 RT 15 Bags

15. GENERATOR'S OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/carcared, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Receipt. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (1) (i) (I am a large quantity generator) or (ii) (I am a small quantity generator) is true.

16. International Shipments: ☐ Import to U.S. ☐ Export from U.S.

17. Transporter Acknowledgment of Receipt of Materials

18. Discrepancy

19. Alternate Facility (or Generator)

20. Designated Facility Owner/Operator Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a

DESIGNATED FACILITY TO EPA'S e-MANIFEST SY

Invoice: 783117

Receipt 29-00 66950

Manifest 001165620WAS

TX: 1 AUTOMATED WAREHOUSE REMOVAL ACTION REPORT PLEASE PRINT WITH CARE

Form Approved OMB No. 2050-0039

66950

UNIFORM HAZARDOUS WASTE MANIFEST

1. Generator ID Number: AR0000029025

2. Page 1 of 1

3. Emergency Response Phone: (800) 326-1221

4. Manifest Tracking Number: WAS

5. Generator Name and Address: US TECHNOLOGY WAREHOUSE/CD HERITAGE ENV 1840 N 105TH E AVE TULSA, OK 74116 (405) 747-5323

6. Generator Phone: (405) 747-5323

7. Generator Company Name: US ENVIRONMENTAL SERVICES

8. Designated Facility Name and Site Address: US ECOLOGY TULSA INC 2700 S 25TH WEST AVE TULSA, OK 74107-3435 (918) 582-9595

9. Designated Facility Phone: (918) 582-9595

10. Containers:

No.	Type	11. Total Quantity	12. Unit	13. Waste Codes
1	CM	26000	P	0006 0007 0008
2		37440		
3				
4				

14. Special Handling Instructions and Additional Information: RB47504 RT 80 D

15. GENERATOR/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/coded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.

Generator's Name/Printed/Typed Name: Lottin Mary

Signature: Lottin Mary

Month: 12 Day: 8 Year: 22

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

17. Transporter Acknowledgment of Receipt of Materials:

Transporter 1 Printed/Typed Name: Barry Budwath

Signature: Barry Budwath

Month: 10 Day: 8 Year: 22

Transporter 2 Printed/Typed Name:

Signature:

Month: Day: Year:

18. Discrepancy:

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

OK to update manifested quantity per Chad Dodson. 2/15/22 PRC

18b. Alternate Facility (or Generator):

Facility's Name:

Facility's Phone:

18c. Signature of Alternate Facility (or Generator):

Month: Day: Year:

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

1. H110

2. 3. 4.

20. Designated Facility Owner or Operator. Certification of receipt of hazardous materials covered by the manifest except as noted in item 18b:

Printed/Typed Name: Rachel L. Cross

Signature: Rachel L. Cross

Month: 2 Day: 9 Year: 22

DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

EPA Form 8700-22 (Rev. 12-17) Previous editions are obsolete.

Manifest 001165627WAS

256

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 781492

Receipt 29-00 66937

Manifest 001165633WAS

1. I hereby certify that the information provided on this manifest is true and correct.

Please print or type.

66937

Form Approved OMB No. 2050-0029

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ARR0000029025	2. Page 1 of 1	3. Emergency Response Phone (800) 326-1221	4. Manifest Tracking Number WAS
5. Generator Name and Site Address US TECHNOLOGY CORP/CO HERITAGE ENV 1840 N 105TH E AVE TULSA, OK 74116 (405) 747-5323		6. Generator Site Address (if different from shipping address) US TECHNOLOGY CORP 6500 GRAND AVE FORT SMITH, AR 72904-1700 BEN: 217575			
7. Transporter 1 Company Name TAS ENVIRONMENTAL SERVICES		U.S. EPA ID Number TXR000061283			
7. Transporter 2 Company Name		U.S. EPA ID Number			
8. Designated Facility Name and Site Address US ECOLABY TULSA INC 2700 S 25TH WEST AVE TULSA, OK 74107-1435 Facility's Phone: (918) 582-5555		U.S. EPA ID Number OKT000402056			
GENERATOR	9a. U.S. DOT Description (including Proper Shipping Name, Hazard Class ID Number, and Packing Group (if any))	10. Containers No. Type	11. Total Quantity	12. Unit Weight	13. Waste Codes
	X 1. RC 13077, HAZARDOUS WASTE, SOLID, N.O.S., 9.1111, INSTANT ALAST MEDIA, (10006 0007 0008), ERM#171	1 CM 2000 D			0005 0007 0008
14. Special Handling Instructions and Additional Information TT118-ROT 2005 1. 121551TUL_WI_T#15529171_LDR 13.56 TONS 11232559 80 Drums PO#217575 27120 Net Box#: ERI:HERITAGE [16520340]					
15. GENERATOR'S CERTIFICATION. I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/cleaned, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that this waste minimization statement identified in 40 CFR 262.27(a) (i) I am a large quantity generator or (ii) I am a small quantity generator is true.					
Generators/Officer's Printed Name Cotton Mary		Signature [Signature]		Month Day Year 2 7 22	
16. International Shipment <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Part of material Date leaving U.S.					
17. Transporter Acknowledgment of Receipt of Material Transporter 1 Printed Name Barry Budwak		Signature Barry Budwak		Month Day Year 2 7 22	
Transporter 2 Printed Name		Signature		Month Day Year	
18. Discrepancy 18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection					
18b. Alternate Facility (if Designated) Manifest Reference Number: U.S. EPA ID Number					
18c. Facility's Phone					
18d. Signature of Alternate Facility (or Generator)					
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)					
20. Designated Facility Owner or Operator. Certification of receipt of hazardous materials covered by the manifest except as noted in item 18a. Printed Name Michael L. Cress					
Signature Michael L. Cress		Signature Michael L. Cress		Month Day Year 2 18 22	

EPA Form 8700-22 (Rev. 12-17) Previous editions are obsolete.

DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

Invoice: 783117

Receipt 29-00 66989

Manifest 001165637WAS

UNIFORM HAZARDOUS WASTE MANIFEST

Please print or type.

1. Generator ID Number: ARR000029025

2. Page 1 of 1

3. Emergency Response Phone: (800) 326-1221

4. Manifest Tracking Number: 001165637 WAS

5. Generator Name and Address:
US TECHNOLOGY CORP/CO HERITAGE INC
1840 N 105TH E AVE
TULSA, OK 74116
(405) 747-5333

6. Generator Site Address (if different from mailing address):
US TECHNOLOGY CORP
6500 GRAND AVE
FORT SMITH, AR 72904-2700
GEN: 217575

7. Generator's Phone: (405) 747-5333

8. Transporter 1 Company Name: TAS ENVIRONMENTAL SERVICES

9. Transporter 2 Company Name:

10. Designated Facility Name and Site Address:
US ECOLOGY TULSA INC
2700 S 25TH WEST AVE
TULSA, OK 74107-3435
(918) 582-9595

11. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any)):
RD. NA3077, HAZARDOUS WASTE, SOLID, N.O.S., 3.0, 111, 1, SPENT BLAST MEDIA, (1006 0007 0008), ERM#171

12. Containers:
No. 1, Type CM, Total Quantity 38,000, 12. Unit Wt./Vol. 1006, 0007, 0008

13. Waste Codes: 1006, 0007, 0008

14. Special Handling Instructions and Additional Information:
1. 1215511TUL_WI_TW15529179 LDR
RB41625 RT 29,540 net 14.77
Box#: ARI:HERITAGE [16520344]

15. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. I export shipment and I am the Primary Exporter. I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (1) (i) am a large quantity generator or (b) (ii) am a small quantity generator is true.

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

17. Transporter Acknowledgment of Receipt of Materials:
Transporter 1 Printed Name: Barry Budwark
Transporter 2 Printed Name:

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

19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems):
1. H110 2. 3. 4.

20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in item 18a.
Printed Name: Michael L. Cress
Signature: Michael L. Cress
Month: 2, Day: 10, Year: 22

Form 6700-22 (Rev. 12-11) Previous editions are obsolete.

DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 773501

Receipt 29-00 65973

Manifest 001081993WAS

1X: 1 100000 10000 10000 10000 10000 10000 10000 10000 10000 10000

65973



Please print or type.

Form Approved OMB No. 2050-2040

1. Generator ID Number UNIFORM HAZARDOUS WASTE MANIFEST ARR000002500000		2. Page 1 of 1	3. Emergency Response Phone (800) 326-1221	4. Manifest Tracking Number WAS
5. Generator Name and Main Address US TECHNOLOGY CORP/CO HERITAGE ENV 1840 N 105TH E AVE TULSA, OK 74116 (405) 747-5333		6. Generator Site Address (if different than mailing address) US TECHNOLOGY CORP 6500 GRAND AVE FORT SMITH, AR 72904-3700 GEN: 217575		
7. Generator 1 Company Name IAS ENVIRONMENTAL SERVICES		U.S. EPA ID Number TX0000061383		
7. Generator 2 Company Name		U.S. EPA ID Number		
8. Designated Facility Name and Site Address US ECOLOGY TULSA INC 2700 S 25TH WEST AVE TULSA, OK 74107-1435 Facility's Phone: (918) 582-9555		U.S. EPA ID Number OK0000402396		
9a. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number) and Packing Group (if any)	10. Containers			
	No.	Type	11. Total Quantity	12. Unit Wt/Vol
	13. Waste Codes			
	14. Special Handling Instructions and Additional Information			
	15. GENERATOR'S CERTIFICATION			
16. International Shipments				
17. Transporter Acknowledgment of Receipt of Materials				
18. Discrepancy				
19. Alternate Facility (or Generator)				
20. Designated Facility Owner or Operator				

EPA Form 8700-22 (Rev. 12-17) Previous editions are obsolete.

DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 795620

Receipt 29-00 67579

Manifest 001165658WAS

Please print or type

67579

UNIFORM HAZARDOUS WASTE MANIFEST

1. Generator ID Number: ARR000029025

2. Page 1 of 1

3. Emergency Response Phone: (800) 326-1221

4. Manifest Tracking Number: WAS

5. Generator Name and Site Address: US TECHNOLOGY CORP/CO HERITAGE ENV 1840 N 105TH E AVE TULSA, OK 74116

6. Generator's Phone: (405) 747-5323

7. Transporter Name: TAS ENVIRONMENTAL SERVICES

8. Designated Facility Name and Site Address: US ECOLOGY TULSA INC 2700 S 25TH WEST AVE TULSA, OK 74107-3435

9. Facility's Phone: (918) 582-9596

10. Containers:

No.	Type	11. Total Quantity	12. Upt Wt/Vol	13. Waste Codes
1	CM	16,935		D006 D007 D008

14. Special Handling Instructions and Additional Information: TT118-ROT2005

15. Generator's Certification: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. I export/import and I am the Party.

16. International Documents: ☐ Import to U.S. ☐ Export from U.S.

17. Transporter Acknowledgment of Receipt of Materials: Barry Budwah

18. Discrepancy: ☒ Quantity ☐ Type ☐ Residue ☐ Pallet/Box ☐ F.A. Rejection

19. Hazardous Waste Report Management Manual Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems): H110

20. Designated Facility Owner or Operator: Charles L. Cress

DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 795620

Receipt 29-00 68049

Manifest 001165660WAS

68049

UNIFORM HAZARDOUS WASTE MANIFEST

Generator ID Number: ARR000009025

Emergency Response Phone: (800) 326-1221

Form Approved: OMB No. 3050-0068

Manifest Tracking Number: WAS

Generator Name: US TECHNOLOGY CORP/CO HERITAGE ENV
1840 N 105TH E AVE
TULSA, OK 74116
Gen's Phone: (405) 747-5323

Generator Address: US TECHNOLOGY CORP
6500 GRAND AVE
FORT SMITH, AR 72904-2700
GEN: 217575

Transporter 1 Company Name: TAB ENVIRONMENTAL SERVICES

Transporter 2 Company Name:

Designated Facility Name and Site Address: US ECOLOGY TULSA INC
2700 S 25TH WEST AVE
TULSA, OK 74107-3435
Facility's Phone: (918) 582-9595

U.S. EPA ID Number: TXR000061333

U.S. EPA ID Number: OKR0000402396

3a. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))

3b. Containers

10. Containers

11. Total Quantity

12. Unit

13. Waste Codes

1. AQ. NA3077, HAZARDOUS WASTE, SOL ID, N.O.S., 9, PG III, (SPENT BATTERY), (0006 0007 0008), ERM#171

1. CM 30,000 P D006, D007, D008

14. Special Handling Instructions and Additional Information

1. 121551 TUL_W1_TN1555597_LDR 13.22 TONS

15. GENERATOR/SOFFEROR'S CERTIFICATION

16. International Shipments

17. Transporter Acknowledgment of Receipt of Manifests

18. Discrepancy

19. Hazardous Waste Report Management Method Codes

20. Designated Facility Owner or Operator

Signature: Michael L. Cress

Month: 3, Day: 10, Year: 22

DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 745726

Receipt 29-00 63124

Manifest 001081777WAS

1X: 1 HAZARDOUS WASTE 1000 LBS 1000 LBS 1000 LBS 1000 LBS

Please print or type

63124



Form Approved OMB No. 2050-0059

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number: AR0000025025	2. Page 1 of 1	3. Emergency Response Phone: (800) 766-1221	4. Manifest Tracking Number: WAS
5. Generator Name and Address: US COLONY TULSA INC 6500 GRAND AVE PORT SMITH, AR 72904-1700 (405) 747-5324		6. Generator Site Address and City/State/Zip: US COLONY TULSA INC 6500 GRAND AVE PORT SMITH, AR 72904-1700 GEN: 217575			
6. Transporter 1 Company Name: TAG ENVIRONMENTAL SERVICES		U.S. EPA ID Number: TX0000061283			
7. Transporter 2 Company Name:		U.S. EPA ID Number:			
8. Designated Facility Name and Site Address: US COLONY TULSA INC (FORMERLY EQ USA FIRM) 1700 S. 25TH WEST AVE TULSA, OK 74107 Facility Phone: 918-582-9595		U.S. EPA ID Number: K00000401196			
9a. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		10. Containers: No. Type	11. Total Quantity	12. U.S. DOT Vol./Wt.	13. Waste Codes
1. RD, NA3077, HAZARDOUS WASTE, SOLID, N.O.S., (UNIDENTIFIED BLAST MEDIA), 1000S 0007 0008, ERG#171		1 CM	29630	29,680 net	0000 0007 0008
14. Special Handling Instructions and Additional Information: 1. 1215511TUL_WI_T#15305621_LDR RB48403RT 13B		NO 217575 14.84 TONS			
15. GENERATOR CERTIFICATION: I hereby declare that the contents of this shipment are fully and accurately described above by the proper shipping name, and my classified, packaged, marked and labeled, placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export treatment and I am the Primary Exporter, I certify that the contents of this shipment conform to the terms of the attached EPA Acknowledgment of Consent. If I am a large quantity generator or if I am a small quantity generator, I certify that the waste minimization statement identified in 40 CFR 262.27(a) is true.					
Generator Signature (Printed Name): <i>Colton Macy</i>		Signature: <i>Colton Macy</i> Month: 10 Day: 06 Year: 2021			
16. International Shipments: <input type="checkbox"/> Export to U.S. <input type="checkbox"/> Export from U.S.		Part of movement: Date leaving U.S.:			
17. Transporter Acknowledgment of Receipt of Materials: Transporter 1 Printed/Typed Name: <i>Margaret McClure</i>		Signature: <i>Margaret McClure</i> Month: 10 Day: 06 Year: 2021			
Transporter 2 Printed/Typed Name:		Signature:			
18. Discrepancy:		Month: Day: Year:			
18a. Discrepancy Indication (Place <input checked="" type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Hazard <input type="checkbox"/> Package Rejection <input type="checkbox"/> Full Rejection)		OK to update manifested quantity per Bryan Brown 10/7/2021 REC			
18b. Alternate Facility for Generator:		Manifest Acknowledgment Number: U.S. EPA ID Number:			
Facility's Phone:		Month: Day: Year:			
19. Signature of Alternate Facility (or Generator):		Month: Day: Year:			
19a. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems):		Month: Day: Year:			
19b. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in item 18a: Signature: <i>Thatcher L. Cress</i>		Signature: <i>Thatcher L. Cress</i> Month: 10 Day: 06 Year: 2021			

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 747180

Receipt 29-00 63373

Manifest 001081797WAS

TX: 1 (URGENT) 4000 0000 0000 0000 0000 0000 0000 0000

03373



Please print or type

Form Approved OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ARR000000000000	2. Page 1 of 1	3. Emergency Response Phone (800) 424-1234	4. Manifest Tracking Number WAS
5. Generator's Name and Address US TECHNOLOGY WAREHOUSE 6500 GRAND AVE FORT SMITH, AR 72904-2700 (405) 747-5373		6. Transporter's Name and Address TAS ENVIRONMENTAL SERVICES 6500 GRAND AVE FORT SMITH, AR 72904-2700 TEL: 217575			
7. Transporter's Phone		U.S. EPA ID Number 1300000061383			
8. Designated Facility Name and Site Address US TECHNOLOGY WAREHOUSE 6500 S. WEST WEST AVE TULSA, OK 74107		U.S. EPA ID Number 1600000000000			
9. Facility's Phone 9188829595					
10. Containers No. Type	11. Total Quantity		12. Unit Wt./Vol.	13. Waste Codes	
	1	CM	28,000	P	0000 0007 0000
14. Special Handling Instructions and Address (Optional) 1. 121551 TUL W 7415323113 LDR RB 41625 RT 14 bags 14.02 TONS PO 28040 NET 217575 ERI:181818184 EIC:3771063					
15. GENERATOR'S CERTIFICATION (I hereby declare that the contents of this shipment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international, national, governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this shipment conform to the terms of the applicable EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (1) I am a large quantity generator or (b) I am a small quantity generator.) True					
Generator's Official Printed Name Chad Deaton		Signature [Signature]		Month Day Year 10/13/21	
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export to U.S. Port of entry/exit: Date leaving U.S.:					
17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed Name: Margaret McClure Signature: Margaret McClure Month Day Year: 10/13/21 Transporter 2 Printed Name: Signature: Month Day Year:					
18. Destination 18a. Destination Indication: <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Reception <input type="checkbox"/> Full Reception					
19. Alternate Facility (for Generator) Facility's Name: Manifest Reference Number: U.S. EPA ID Number:					
19a. Signature of Alternate Facility (for Generator) Month Day Year:					
20. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 1 1110 2 3 4					
21. Designated Facility Owner or Operator Certification (I certify that receipt of hazardous materials covered by the manifest event(s) is noted in item 18a) Printed Name: Becky Lorenz Signature: [Signature] Month Day Year: 10/13/21					

EPA Form 8700-22 (Rev. 12-17) Previous editions are obsolete

DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

268

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 748563

Receipt 29-00 63475

Manifest 001081816WAS

Form Approved OMB No. 2050-0022

1. Generator ID Number: AR0000029025

2. Page 1 of 1

3. Emergency Response Phone: (800) 225-1221

4. Manifest Tracking Number: WAS

5. Generator Name and Site Address: US ECDLTRY TULSA INC. (FORMERLY ER DRU ANHMA) 3700 S. 25TH WEST AVE TULSA, OK 74107

6. Generator's Phone: (405) 747-5303

7. Transporter 1 Company Name: TAS ENVIRONMENTAL SERVICES

8. Transporter 2 Company Name:

9. Designated Facility Name and Site Address: US ECDLTRY TULSA INC. (FORMERLY ER DRU ANHMA) 3700 S. 25TH WEST AVE TULSA, OK 74107

10. Containers: 1 Cm 28,000 / 165

11. Total Quantity: 13.98 TONS

12. Unit: 27,960 Net

13. Waste Codes: 0000, 0007, 0008

14. Special Handling Instructions and Additional Information: RB 41625 / 14 bags

15. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. I export/shipped and I am the Primary Exporter. I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator; or (b) (if I am a small quantity generator) is true.

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

17. Transporter's Acknowledgment of Receipt of Materials: Barry Budwahn

18. Discrepancy: ☐ Quantity ☐ Type ☐ Residue ☐ Partial Rejection ☐ Full Rejection

19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems): H110

20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest as noted in item 19a

21. Designated Facility Name: Rachel L. Cress

22. Designated Facility Signature: Rachel L. Cress

23. Designated Facility Date: 10/15/21

DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

271

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 753111

Receipt 29-00 63826

Manifest 001081865WAS

1. A. 1. HAZARDOUS WASTE REMOVAL ACTION REPORT (FACILITY USE ONLY)

Please print or type.

63826

Form Approved, OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ARR00002906	2. Page 1 of 1	3. Emergency Response Phone (800) 426-1221	4. Manifest Tracking Number WAS
5. Generator's Site Address (if different from mailing address) US TECHNOLOGY CORP/CO HERITAGE ENV 1840 N 105TH E AVE TULSA, OK 74116 Generator's Phone (405) 747-5323		6. Generator's Site Address (if different from mailing address) US TECHNOLOGY CORP 6400 GRAND AVE Ft. SMITH, AR 72504-2700 GEN: 217575			
6. Transporter 1 Company Name TAS ENVIRONMENTAL SERVICES		U.S. EPA ID Number TXR000061283			
7. Transporter 2 Company Name		U.S. EPA ID Number			
8. Designated Facility Name and Site Address US ECOLOGY TULSA INC (FORMERLY ED ORCHARD) 2700 S. 25TH WEST AVE TULSA, OK 74107 Facility's Phone 918-582-4595		U.S. EPA ID Number D1800040235X			
GENERATOR	9a. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number) and Packing Group (if any)	9b. Containers No. Type	11. Total Quantity	12. Unit Vol./Wt.	13. Waste Codes
	1. RD. N13077, HAZARDOUS WASTE, SOLID, N.O.C., (1. PG111, ISSENT BLAST MEDIA), (0006 0007 0008), E80H171	1 CM 28K P			0006 0007 0008
14. Special Handling Instructions and Additional Information 1.121551TUL_WI_T#15368809_LDR 4B4843INT 14 Bags 14.15 TONS 28,300 net ERD: HERITAGE 217575 1162351520					
15. GENERATOR'S AFFIRMATION CERTIFICATION: I hereby declare that the contents of this shipment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled, placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. I further affirm and I am the Primary Exporter, I certify that the contents of this shipment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement (identified in 40 CFR 262.27(a)) if I am a large quantity generator or (b) if I am a small quantity generator is true.					
Generator's/Owner's Printed/Typed Name Cotton Macy Signature Cotton Macy Month Day Year 10 27 2021					
16. International Shipments: <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit Date leaving U.S.					
17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Barry Budwah Signature Barry Budwah Month Day Year 10 27 21					
Transporter 2 Printed/Typed Name Signature Month Day Year					
18. Discrepancy 18a. Discrepancy Indication Species <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection					
18b. Alternate Facility (for Generator) Mandatory Reference Number U.S. EPA ID Number					
Facility's Phone 18c. Signature of Alternate Facility (for Generator) Month Day Year					
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, storage, and recycling systems) 1. H110 2. 3. 4.					
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Michael L. Cross Signature Michael L. Cross Month Day Year 10 27 21					

EPA Form 8700-22 (Rev. 12-17) Previous editions are obsolete.

DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

Manifest 001081871WAS

274

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 775808

Receipt 29-00 66402

Manifest 001165615WAS

Please print or type.

66402

UNIFORM HAZARDOUS WASTE MANIFEST

1. Generator ID Number: ARR000029025

2. Page 1 of 1

3. Emergency Response Phone: (800) 326-1221

4. Manifest Tracking Number: WAS

5. Generator Name and Address: US TECHNOLOGY CORP/CO HERITAGE ENV 1840 N 105TH E AVE TULSA, OK 74116

6. Generator Phone: (405) 747-5323

7. Transporter 1 Company Name: TAS ENVIRONMENTAL SERVICES

8. Designated Facility Name and Site Address: US ECOLOGY TULSA INC 2700 S 25TH WEST AVE TULSA, OK 74107-3435

9. Facility Phone: (918) 582-9595

10. Containers: 1 CM 28K D

11. Waste Codes: 0006 0007 0008

12. Special Handling Instructions and Additional Information: 1. 121551 TUL_W1_TN15929135 LDR RB41612RT 80 Drums

13. GENERATOR'S/OFFICER'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international, national, governmental regulations. If export shipment and I am the Primary, I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.

14. Generator's Officer's Printed Name: Chase Charlton

15. Signature: Chase Charlton

16. Month: 11, Day: 18, Year: 2022

17. Transporter Acknowledgment: Receipt of Materials

18. Signature: Barry Budwan

19. Signature: Barry Budwan

20. Month: 11, Day: 18, Year: 2022

21. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in item 18a

22. Signature: Michael L. Cress

23. Signature: Michael L. Cress

24. Month: 11, Day: 19, Year: 2022

DESIGNATED FACILITY TO EPA'S e-MANIFEST SYSTEM

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 775986

Receipt 29-00 66497

Manifest 001165616WAS

Please print or type.

66497

UNIFORM HAZARDOUS WASTE MANIFEST

Generator ID Number: ARR000029025

Emergency Response Phone: (800) 326-1221

Form Approved OMB No. 2050-0099

Manifest Tracking Number: WAS

Generator Name: US TECHNOLOGY WAREHOUSE HERITAGE ENV
1840 N 105TH E AVE
TULSA, OK 74116
Generator's Phone: (405) 747-5223

Generator's Emergency Response Phone: (405) 747-5223

Transporter 1 Company Name: TAS ENVIRONMENTAL SERVICES

Transporter 2 Company Name: US ECOLOGY TULSA INC
2700 S 25TH WEST AVE
TULSA, OK 74107-3435
Facility's Phone: (918) 582-9595

Designated Facility Name and Site Address: US ECOLOGY TULSA INC
2700 S 25TH WEST AVE
TULSA, OK 74107-3435
Facility's Phone: (918) 582-9595

U.S. EPA ID Number: TX0000061293

U.S. EPA ID Number: OK0000402396

10. Containers

No.	Type	11 Total Quantity	12 Unit Vol/Wt	13 Waste Codes
1	CM	22,720	22,720	0006 0007 0008

14. Special Handling Instructions and Additional Information: 1. 1215511TUL_W1_TN15529137_LDR
RB315 OR RT (80 Drums) 11.36 TALL PO# 217575
22,720 gal

15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/packaged, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (1) I am a large quantity generator or (b) (1) I am a small quantity generator is true.

Generator's Officer's Printed/Typed Name: Chase Charlton

Signature: Chase Charlton

Month: 11 Day: 20 Year: 2022

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

17. Transporter Acknowledgment of Receipt of Materials

Transporter 1 Printed/Typed Name: Barry Budwah

Signature: Barry Budwah

Month: 1 Day: 20 Year: 2022

18. Discrepancy

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

18b. Alterable Facility (or Generator): OK to update manifested quantity per Chad Dodson 1/21/2022

19. Designated Facility (or Generator)

Facility's Phone: (918) 582-9595

Signature of Alternate Facility (or Generator): Michael L. Cress

Month: 01 Day: 21 Year: 2022

20. Designated Facility Owner or Operator Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a

Printed/Typed Name: Michael L. Cress

Signature: Michael L. Cress

Month: 01 Day: 21 Year: 2022

DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 778316

Receipt 29-00 66739

Manifest 001165619WAS

INVOICE - HAZARDOUS WASTE MANIFEST

Please print or type

66739

Form Approved OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ARR000029025	2. Page 1 of 1	3. Emergency Response Phone (800) 326-1221	4. Manifest Tracking Number WAS
5. Generator Name and Mailing Address US TECHNOLOGY WAREHOUSE/CO HERITAGE ENV 1840 N 105TH E AVE TULSA, OK 74116 Generator's Phone (405) 747-5323		6. Generator's Site Address (Different from mailing address) US TECHNOLOGY WAREHOUSE 5500 GRANT AVE FORT SMITH, AR 72904-1700 GEN: 217575			
7. Transporter 1 Company Name TAS ENVIRONMENTAL SERVICES		8. U.S. EPA ID Number TXR000061293			
7. Transporter 2 Company Name		9. U.S. EPA ID Number			
8. Designated Facility Name and Site Address US ECOLOGY TULSA INC 2700 S 25TH WEST AVE TULSA, OK 74107-3435 Facility's Phone (918) 582-9595		9. U.S. EPA ID Number OK1000402396			
GENERATOR	9a. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers No. Type	11. Total Quantity	12. Unit Vol./Wt.	13. Waste Codes
	1. RD NA3077, HAZARDOUS WASTE, SOL ID, N.O.S., 9. PBI11, (SPENT BLAST MEDIA), (0006 0007 0008), ERG#171	1 CM 28KP			0006, 0007, 0008
14. Special Handling Instructions and Additional Information 1. 121551 TUL WI TW15529143 LDR 11232559 (80 Drums) 14.75 TONS 29,500 Net Box#: 217575 ERI:HERITAGE [16520326]					
15. GENERATOR'S/SHIPPER'S CERTIFICATION: I hereby declare that the contents of this assignment are fully and accurately described above by the proper shipping name, and are (classified, packaged, marked and labeled, placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this assignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste identification statement identified in 40 CFR 262.27(a) (1) is for a large quantity generator or (b) (1) is a small quantity generator, if true.					
16. Interceptor's/Officer's Printed/Typed Name Chase Charlton Chase Charlton Month Day Year 11/20/22					
17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Barry Buchanan Signature Barry Buchanan Month Day Year 1/18/22					
Transporter 2 Printed/Typed Name Signature Month Day Year					
18. Discrepancy 18a. Discrepancy Indication Space: <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection Manifest Reference Number					
19. Alternate Facility (or Generator) Facility's Name Facility's Phone 19c. Signature of Alternate Facility (or Generator) Month Day Year					
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in paragraph 18. Printed/Typed Name Rachel L. Cross Signature Rachel L. Cross Month Day Year 1/18/22					

EPA Form 00-22 (Rev. 12-17) Previous editions are obsolete.

DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 740780

Receipt 29-00 62489

Manifest 014839181FLE

62489

Please print or type.

Form Approved OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ARR 000 029 025	2. Page 1 of 1	3. Emergency Response Phone (800) 839-3975	4. Manifest Tracking Number 014839181 FLE
5. Generator's Name and Mailing Address US TECHNOLOGY CORP 1840 N 105th E Ave Tulsa, OK 74116 Generator's Phone (918) 627-2671			Generator's Site Address (if different than mailing address) 6500 Grand Ave Fort Smith, AR 72904		
6. Transporter's Company Name Heritage Transport LLC 1. Transporter's Company Name TAS Environmental			U.S. EPA ID Number IND 050 454 114 U.S. EPA ID Number TXR 000061297 U.S. EPA ID Number OKD 000 402 396		
7. Designated Facility Name and Site Address US ECOLOGY TULSA, INC 2700 South 25th West Avenue Tulsa, OK 74107 Facility's Phone (918) 582-9595			U.S. EPA ID Number OKD 000 402 396		
GENERATOR	8a. U.S. DOT Description (including proper shipping name, Hazard Class, ID Number, and Packing Group (if any))	9. Containers No. Type	10. Total Quantity	11. Total Weight	12. Waste Codes
	X RQ, NA3077, Hazardous, solid, n.o.s., (D006, D008), 9, PGIII, (D007), ERG #171	1 CM RT AB	26,000 P		D006 D007 D008
14. Special Handling Instructions and Additional Information 121551TUL / Spent Blast Media / ERG #171 12.42 Tons 24,840 Net PO# 217575 T rail #128					
15. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/packaged, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste information statement described in 40 CFR 262.71(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator), is true. Generator's Officer's Printed/Typed Name: Colton May Signature: Colton May Month: 19 Day: 13 Year: 21					
16. International Shipment <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: Date leaving U.S.: Transporter's signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials Transporter 1's Printed/Typed Name: Anna Butts Signature: Anna Butts Month: 19 Day: 13 Year: 21 Transporter 2's Printed/Typed Name: Signature: Month: Day: Year:					
18. Discrepancy 18a. Discrepancy Indication Source: <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection 18b. Alternate Facility (for Generator) Facility's Name: Manifest Reference Number: U.S. EPA ID Number: Facility's Phone: 18c. Signature of Alternate Facility (for Generator): Month: Day: Year: 18d. Hazardous Waste Report Management Method Code(s) (i.e., codes for hazardous waste treatment, disposal, and recycling systems): 1: H110 2: 3: 4:					
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in item 18b. Printed/Typed Name: Michael L. Cress Signature: Michael L. Cress Month: 9 Day: 14 Year: 21 EPA Form 5700-22 (Rev. 12-17) Previous editions are obsolete. RB44772 RT 1215 DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM					

Manifest 001165573WAS

285

Manifest 001165578WAS

286

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 747755

Receipt 29-00 63369

Manifest 001081796WAS

1 X: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

Please print or type.

63369

Form Approved: CMB No. 2050-0035

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ARR000029024	2. Page 1 of 1	3. Emergency Response Phone (800) 366-1221	4. Manifest Tracking Number WAS
5. Generator Name and Mailing Address US TECHNOLOGY WAREHOUSE 6500 GRAND AVE FORT SMITH, AR 72904-1100 Phone: (401) 747-5323		6. Generator Name and Mailing Address US TECHNOLOGY WAREHOUSE 6500 GRAND AVE FORT SMITH, AR 72904-1100 Phone: (401) 747-5323			
8. Transporter 1 Company Name TAS ENVIRONMENTAL SERVICES		U.S. EPA ID Number TX0000061183			
7. Transporter 2 Company Name		U.S. EPA ID Number			
9. Designated Facility Name and Site Address US ECHOLOGY TULSA INC. (PAKED RECYCLED MATERIAL) 2700 S. 25TH WEST AVE TULSA, OK 74107 Phone: 918-582-9475		U.S. EPA ID Number TK0000040196			
10. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		11. Containers No. Type	12. Total Quantity	13. Unit We. Vol.	14. Waste Labels
X 1. RD. IN3077, HAZARDOUS WASTE, SOLID, N.O.C.L., M. 2511, (SPENT BLAST MEDIA), 1800G 0007 10008, ERG#171		1 1M 32LP			000X 1007 1000
15. Special Handling Instructions and Additional Information 1. 1215511TUL_W1_TW15323112_LDR RB 44772 RT 13 bags ERI 11111111 11111111					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this manifest are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled, placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. I request shipment and I am the Primary Exporter. I certify that the waste description statement, identified in 40 CFR 262.27(a), (if I am a large quantity generator) or (if I am a small quantity generator) is true.					
Generator's Signature (Print/Typed Name) Chris Dodson		Signature [Signature]		Month Day Year 10/12/21	
17. Transporter Acknowledgment of Receipt of Materials					
Transporter 1 Printed/Typed Name Barry Budwah		Signature Barry Budwah		Month Day Year 10/12/21	
Transporter 2 Printed/Typed Name		Signature		Month Day Year	
18. Discrepancy					
19. Alternate Facility (or Generator)					
20. Designated Facility Owner or Operator. Certification of receipt of hazardous materials covered by this manifest subject as noted in item 16a.					
Facility's Name H110		Signature Michael L. Cress			
Facility's Phone		Month Day Year 10/13/21			
DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM					

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 743191

Receipt 29-00 62497

Manifest 014839183FLE

62497

Please print or type

Form Approved, OMB No. 2050-0069

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ARR 000 025 025	2. Page 1 of 1	3. Emergency Response Phone (800) 839-3975	4. Manifest Tracking Number 014839183 FLE
5. Generator's Name and Mailing Address 1840 N 105th E Ave Tulsa, OK 74116		6. Generator's Site Address (if different than mailing address) 6500 Grand Ave Fort Smith, AR 72904			
7. Generator's Phone (918) 627-2671		8. Transporter's Name Heritage Transport LLC			
9. Designated Facility Name and Site Address 2700 South 25th West Avenue TULSA, OK 74107		10. Designated Facility's Phone (918) 582-9595			
11. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number) X RQ, NA3077, Hazardous, solid, n.o.s., (D008, D008), 9 PG/III, (D007) ERG #171		12. Containers No. 1	13. Type RT	14. Total Quantity 26,000 P	15. Waste Codes D008 D007 D008
16. Special Handling Instructions and Additional Information 12.22 Tons 24,440 Net PO# 217575 TT 118					
17. GENERATOR/SUPPLIER'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste mobilization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.					
18. Generator's Printed/Typed Name Cotton Mary		19. Signature Cotton Mary			
20. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.		21. Port of entry/exit: Date leaving U.S.			
22. Transporter's Acknowledgment of Receipt of Materials Transporter's Printed/Typed Name Barry Budwahn		23. Signature Barry Budwahn			
24. Discrepancy 18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection		25. Manifest Reference Number U.S. EPA ID Number			
26. Designated Facility (or Generator) Facility's Name Facility's Phone		27. Signature of Alternate Facility (or Generator)			
28. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H110					
29. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in item 18a. Printed/Typed Name Rachel L. Cress					
30. Signature Rachel L. Cress		31. Date 9/14/21			

DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

RB41B12 RT 12 R

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 750697

Receipt 29-00 63804

Manifest 001081825WAS

Please print or type.

63804

Form Approved OMB No. 2050-0069

UNIFORM HAZARDOUS WASTE MANIFEST

1. Generator ID Number: **RRR0000750697**

2. Page 1 of 1

3. Emergency Response Phone: **(800) 326-1221**

4. Manifest Tracking Number: **WAS**

5. Generator's Name and Address:
**US TECHNOLOGY WAREHOUSE
6500 GRAND AVE
FORT SMITH, AR 72904-2700
(405) 747-5333**

6. Generator's Phone: **(405) 747-5333**

7. Transporter 1 Company Name: **TAS ENVIRONMENTAL SERVICES**

8. Designated Facility Name and Address:
**US COLONY TULSA INC (FORMERLY ED EXHIBITION)
2700 S. 25TH WEST AVE
TULSA, OK 74107**

9. Facility's Phone: **918 582-0555**

10. U.S. DOT Description including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any):
**RG, NA3077, HAZARDOUS WASTE, SOLID, N.O.S.,
EXPL, (SPENT BLAST MEDIA), (UNCL 0007 0008),
EXPN 171**

11. Containers:
No. **1** Type **CM 28HP**

12. Total Quantity: **28HP**

13. Waste Codes: **EXCL 0007 0008**

14. Special Handling Instructions and Additional Information:
**1. 121551TUL WI TR1533357_LDR
RB 33441 RT
14 Bags
PO# 217575 14.26TON
28,520 net
ERT: HERTON**

15. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this shipment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. (If export statement and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent.)

16. International Shipments: ☐ Import to U.S. ☐ Export from U.S. Port of departure: **10/28/21**

17. Transporter Acknowledgment of Receipt of Materials:
Transporter 1 Printed/Typed Name: **Chris MacLuster** Signature: **Chris MacLuster** Month: **10** Day: **28** Year: **21**

18. Discrepancy:
18a Discrepancy Indication: ☐ Quantity ☐ Type ☐ Residue ☐ Partial Rejection ☐ Full Rejection

19. Alternate Facility (for Generator):
Facility's Name: **US Colony Tulsa Inc** Minimal Reference Number: **1533357** U.S. EPA ID Number: **RRR0000750697**

20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in item 18a:
Printed/Typed Name: **Michael L. Cress** Signature: **Michael L. Cress** Month: **10** Day: **28** Year: **21**

DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 753111

Receipt 29-00 63809

Manifest 001081868WAS

1. HAZARDOUS WASTE REPORT FORM (EPA FORM 3540-108-101)

Please print or type.

63809

Form Approved UMS No. 7050-0026

UNIFORM HAZARDOUS WASTE MANIFEST

1. Generator ID Number: AR0000029024

2. Page 1 of 1

3. Emergency Response Phone: (800) 424-1224

4. Manifest Tracking Number: WAS

5. Generator Name and Address:
US TECHNOLOGY CORP/CA INDUSTRIAL ENV
1840 N 105TH E AVE
TULSA, OK 74116
Generator's Phone: (405) 747-5323

6. Generator's Site Address (if different from mailing address):
US TECHNOLOGY CORP
2500 GRAND AVE
FORT SMITH, AR 72904-2700
GEN: 217574

7. Transporter 1 Company Name: TAS ENVIRONMENTAL SERVICES

8. Transporter 2 Company Name:

9. Designated Facility Name and Site Address:
US ECOLOGY TULSA INC FORMERLY ED TULSA
2700 S. 25TH WEST AVE
TULSA, OK 74107
Facility's Phone: 418-582-4595

10. Containers:

No.	Type	11 Total Quantity	12 Unit (Vol./Wt.)	13 Waste Codes
1	CM	34,520	P	D001, D002, D003

14. Special Handling Instructions and Additional Information:
1. 1215511TUL W1 T015368815_LDR
RB47206rt 15 Bags
DOT# 217575 17,26 TONS
34,520 Net
ENH: 12 RTT001 (17/26/2021)

15. GENERATOR/SUPPLIER'S CERTIFICATION: I hereby declare that the contents of this manifest are true and accurately described above by the proper shipping name, and the classified packaging, marked and labeled placarded, and any other information in proper condition for transport according to applicable international and national governmental regulations. I export shipment and I am the Primary Exporter. I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. (I certify that this waste minimization statement identified in 40 CFR 261.27(a) (1) I am a large quantity generator, or (2) I am a small quantity generator is true.)

Generator/Supplier's Printed/Typed Name: Cotton Mary

Signature: Cotton Mary

Month: 10 Day: 26 Year: 2021

16. Interim Receipts: ☐ Import to U.S. ☐ Export from U.S.

Transporter Signature (for Export only):

17. Transporter Acknowledgment of Receipt of Materials:

Transporter 1 Printed/Typed Name: C. MILLISTER

Signature: C. MILLISTER

Month: 10 Day: 26 Year: 2021

Transporter 2 Printed/Typed Name:

Signature:

Month: Day Year:

18. Discrepancy:

18a. Discrepancy Indication Space: ☒ Quantity ☐ Type ☐ Residue ☐ Foreign Rejection ☐ Full Rejection

OK to update manifested quantity per Bryan Brown 10/26/21 rec

18b. Alternate Facility (or Generator):

Facility's Phone:

18c. Signature of Alternate Facility (or Generator):

Month: Day Year:

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

1: H110

2:

3:

4:

20. Designated Facility Name or Operator, Certification of receipt of hazardous materials covered by the manifest except as noted in item 18a:

Printed/Typed Name: Michael L. Cross

Signature: Michael L. Cross

Month: Day Year: 10/27/21

EPA Form 3540-22 (Rev. 12-17) Previous editions are obsolete.

DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 757915

Receipt 29-00 64610

Manifest 001081891WAS

Please print or type: **64610**

Form Approved: OMB No. 2050-0093

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number AR000029065	2. Page 1 of 1	3. Emergency Response Phone (800) 368-1221	4. Manifest Tracking Number WAS
5. Generator Name and Address US TECHNOLOGY WAREHOUSE 1840 N 105TH E AVE FT. SMITH, AR 72116 Generator's Phone: (402) 747-5566		6. Generator Site Address (if different from shipping address) US TECHNOLOGY WAREHOUSE 6500 BRUNN AVE FORT SMITH, AR 72904-2700 BLM: 217571			
7. Transporter Name HENTING TRANSPORT CO. INC. PS #11-9A		8. Designated Facility Name and Site Address US ECOLOGY TULSA INC. (FORMERLY EQ ENVIRONMENTAL) 1700 S. 25TH WEST AVE TULSA, OK 74107 Facility's Phone: 918-582-9595			
9a. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		9b. Containers No. Type		11. Total Quantity	12. Unit (in Vol)
1. RD, NA3077, HAZARDOUS WASTE, SOLID, N.O.S., 2, PB111, (SPENT BLAST MEDIA), (100% D007 1008), ERG#171		1. CM		23,300	Net
14. Special Handling Instructions and Additional Information 1. 1215511 TUL, MI, T415368851, LDR RB48403RT 80 Drums PO#21757511.65 TONS 23,300 Net ENR 11/17/21		15. GENERATOR'S OFFEROR'S CERTIFICATION. I hereby declare that the contents of this consent are fully and accurately described above by the proper shipping name, and are identified, packaged, marked and labeled/ placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. I export shipment and I am the Primary Exporter. I certify that the contents of this consent conform to the terms of the attached EPA Acknowledgment of Consignor. I certify that the waste identification statement identified in 40 CFR 262.27(a) (1) is a large quantity generator or (b) (1) is a small quantity generator, if true.			
16. International Shipments <input checked="" type="checkbox"/> Export to U.S. <input type="checkbox"/> Export from U.S.		17. Transporter Acknowledgment of Receipt of Materials Transporter's Printed/Typed Name: Barry Budwah Signature: Barry Budwah Month: 11 Day: 17 Year: 21			
18. Discrepancy 18a. Discrepancy Indicator: <input checked="" type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Weight <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection OK to update manifested quantity per Bryan Brown. 11/18/2021 PIC		18b. Alternate Facility (for Generator) Facility's Name: _____ Facility's Phone: _____ Signature of Alternate Facility (for Generator): _____ Month: _____ Day: _____ Year: _____			
19. Hazardous Waste Report Management Method Codes (i.e. codes for hazardous waste treatment, disposal, and recycling systems) 1. H110		20. Designated Facility Owner or Operator: Confirmation or request of hazardous materials covered by the manifest includes as noted in Item 18a Printed/Typed Name: Michael L. Cress Signature: Michael L. Cress Month: 11 Day: 17 Year: 21			

EPA Form 3700-22 (Rev. 12-17) Previous editions are obsolete.

DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

Invoice: 777909

Receipt 29-00 66746

Manifest 001165614WAS

IX: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

Please print or type.

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ARR000029025	2. Page 1 of 1	3. Emergency Response Phone (800) 365-1221	4. Manifest Tracking Number WAS
5. Generator's Name and Mailing Address US TECHNOLOGY CORP/CO HERITAGE ENV 1840 N 105TH E AVE TULSA, OK 74116 Generator's Phone: (405) 747-5323		6. Generator's Site Address (Different than mailing address) US TECHNOLOGY CORP 6500 GRAND AVE FORT SMITH, AR 72904-2700 GEN: 217575			
7. Transporter 1 Company Name TAS ENVIRONMENTAL SERVICES		U.S. EPA ID Number TXN000051293			
7. Transporter 2 Company Name		U.S. EPA ID Number			
8. Designated Facility Name and Site Address US ECOLOGY TULSA INC 2700 S 25TH WEST AVE TULSA, OK 74107-3435 Facility's Phone: (918) 582-9595		U.S. EPA ID Number OKD000402396			
GENERATOR	9a. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers No. Type	11. Total Quantity	12. Unit Wt./Vol	13. Waste Codes
	1. RG, NA3077, HAZARDOUS WASTE, SOL ID, N.O.S., 9, PBIII, (SPENT BLAST MEDIA), 10006 0007 0008, ERM171	1 CM 28K P	28K	P	0006 0007 0008
	2.				
	3.				
	4.				
14. Special Handling Instructions and Additional Information 1. 121551TUL W1 TW15529133 LDR RB26641RT 80 Drums 217575/16.8 TONS 33,600 net Box#: ERI:HERITAGE [16520321]					
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/packaged, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (i) I am a large quantity generator or (b) (i) am a small quantity generator is true. Generator's/Offeror's Printed/Typed Name: Chase Charlton Signature: Chase Charlton Month: 1 Day: 27 Year: 2022					
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: <input type="checkbox"/> Leaving U.S.					
17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name: Barry Budush Signature: Barry Budush Month: 1 Day: 27 Year: 2022 Transporter 2 Printed/Typed Name: Signature: Month: Day: Year:					
18. Discrepancy 18a. Discrepancy Indication Space: <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection Manifest Reference Number: U.S. EPA ID Number:					
18b. Alternate Facility (for Generator) Facility's Name: U.S. EPA ID Number: Facility's Phone: 18c. Signature of Alternate Facility (or Generator): Month: Day: Year:					
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 1. 4110 2. 3. 4.					
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in item 18a. Printed/Typed Name: Mackel L. Cress Signature: Mackel L. Cress Month: 1 Day: 27 Year: 2022					

EPA Form 8700-22 (Rev. 12-17) Previous editions are obsolete.

DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 777060

Receipt 29-00 66667

Manifest 001165621WAS

1. Generator Name and Site Address



Please print or type.

Form Approved OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ARR000029025	2. Page 1 of 1	3. Emergency Response Phone (800) 326-1221	4. Manifest Tracking Number WAS
5. Generator Name and Site Address US TECHNOLOGY CORP/CO HERITAGE ENV 1840 N 105TH E AVE TULSA, OK 74116 (405) 747-5323		6. Generator Site Address (if different from mailing address) US TECHNOLOGY CORP 6500 GRAND AVE FORT SMITH, AR 72904-2700 BEN: 217575			
6. Transporter 1 Company Name TAS ENVIRONMENTAL SERVICES		U.S. EPA ID Number TXH0000061283			
7. Transporter 2 Company Name		U.S. EPA ID Number			
8. Designated Facility Name and Site Address US ECOLOGY TULSA INC 2700 S 25TH WEST AVE TULSA, OK 74107-1435 Facility's Phone: (918) 582-9595		U.S. EPA ID Number OK1000402396			
GENERATOR	9a. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers No. Type	11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes
	1. RD, NA3077, HAZARDOUS WASTE, SOLID, N.O.S., 9. PG1111, (SPENT BLAST MEDIA), (0005 0007 0008), ERS1171	1 CM 25K P			0005 0007 0008
14. Special Handling Instructions and Additional Information TT 118-ROT 2005 1. 121551TUL_WI_T#15329147_LDR 10870304 (80 Drums) Box#: ERI:HERITAGE [16520328]					
15. GENERATOR/SOFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.					
Generator's Officially Printed/Typed Name Chase Churton		Signature Chase Churton		Month Day Year 11/25/22	
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: Date leaving U.S.					
17. Transporter Acknowledgment of Receipt of Materials					
Transporter 1 Printed/Typed Name Barry Budwah		Signature Barry Budwah		Month Day Year 11/25/22	
Transporter 2 Printed/Typed Name		Signature		Month Day Year	
18. Discrepancy					
18a. Discrepancy Indication (Space): <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection					
18b. Alternate Facility (or Generator) Manifest Reference Number: U.S. EPA ID Number:					
Facility's Phone:					
18c. Signature of Alternate Facility (or Generator): Month Day Year					
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)					
1. H110 2. 3. 4.					
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in item 18a					
Printed/Typed Name Becky Lorenz		Signature Becky Lorenz		Month Day Year 11/25/22	

EPA Form 8700-22 (Rev. 12-17) Previous editions are obsolete.

DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 766183

Receipt 29-00 65333

Manifest 001081985WAS

Please print or type

65333

UNIFORM HAZARDOUS WASTE MANIFEST

Generator ID Number: ARR000029025

Page 1 of 1

Emergency Response Phone: (800) 326-1221

Form Approved OMB No. 2050-0075

Manifest Tracking Number: WAS

Generator Name: US TECHNOLOGY CORP/LO HERITAGE ENV
1840 N 105TH E AVE
TULSA, OK 74116
Generator's Phone: (405) 747-5323

Generator Address: US TECHNOLOGY CORP
5500 GRAND AVE
FORT SMITH, AR 72904-2700
BEN: 21757

Transporter 1 Company Name: TAS ENVIRONMENTAL SERVICES

Transporter 2 Company Name:

Designated Facility Name and Site Address: US ECOLOGY TULSA INC
2700 S 25TH WEST AVE
TULSA, OK 74107-1935
Facility's Phone: (918) 582-9595

U.S. EPA ID Number: TXR000061263

U.S. EPA ID Number: OKR00040235K

No.	U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10 Containers		11 Total Quantity	12 UMI (in Pcs)	13 Waste Codes
		No.	Type			
1	RG, NA3077, HAZARDOUS WASTE, SOL ID, N.O.S., 1, P611, (SPENT BLAST MEDIA), (0006 0007 0008), ERM171	1	CM	32120		DO06 DO07 DO08
2						
3						
4						

TT 118 ROT 2005

11. Special Handling Instructions and Additional Information: 1. 121551TUL_WI_T015455236_LOR 11.00 TONS 32120 Net RB48403RT 78 AD# 217575 Box#: ERI:HERITAGE [163944381]

15. GENERATOR/SOFFER'S CERTIFICATION: (Properly declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary, I certify that the waste minimization statement identified in 40 CFR 262.27(a) (1) (i) is a large quantity generator or (ii) (1) (i) is a small quantity generator, is true.

Generator/Officer's Printed Name: G. L. H. M. M. Signature: G. L. H. M. M. Month: 12 Day: 9 Year: 21

16. Informational Statement: ☐ Import to U.S. ☐ Export from U.S. Port of Export: Date leaving U.S.: Month: Day: Year:

17. Transporter Acknowledgment of Receipt of Materials: Transporter 1 Printed Name: Barry Budach Signature: Barry Budach Month: 12 Day: 9 Year: 21

18. Discrepancy: 18a Discrepancy Induction Space: ☒ Quantity ☐ Residue ☐ Label/Placard ☐ Full Rejection

18b. Alternate Facility (or Generator): OK to update manifested quantity per Chad Carson. 12/10/2021 REC Manifest Reference Number: U.S. EPA ID Number:

19. Signature of Alternate Facility (or Generator): Month: Day: Year:

20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest as noted in Item 18b: Rachel L. Cress Signature: Rachel L. Cress Month: 12 Day: 10 Year: 21

EPA Form 8700-22 (Rev. 12-17) Previous editions are obsolete

DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

Manifest 001081992WAS

303

Manifest 001165570WAS

TX: 1 1000000 1000000 1000000 1000000 1000000 1000000 1000000 1000000

Please print or type		Form Approved OMB No. 2050-0040	
UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ARR000029025	2. Page 1 of 1
3. Emergency Response Phone (800) 326-1821		4. Manifest Tracking Number TXH000061283	
5. Generator Facility Name and Address US ECOLOGY TULSA INC 1840 N 105TH E AVE TULSA, OK 74116 (405) 747-5323		6. Receiver Facility Name and Address US TECHNOLOGY CORP 6500 GRAND AVE FORT SMITH, AR 72904-2700 GEN: 217575	
7. Transporter 1 Company Name TAS ENVIRONMENTAL SERVICES		U.S. EPA ID Number TXH000061283	
7. Transporter 2 Company Name		U.S. EPA ID Number	
8. Designated Facility Name and Site Address US ECOLOGY TULSA INC 2700 S 25TH WEST AVE TULSA, OK 74107-3435 (918) 582-9595		U.S. EPA ID Number OK1000402356	
Facility Phone		Facility Name	
9. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		10. Containers No. Type	11. Total Quantity 12. Unit (kg/Lb)
1. RD, NA3077, HAZARDOUS WASTE, SOL ID, N.O.S., 9, PG II, (SPENT B.LAST MEDIA), (0006 0007 0008), ERG#171		1 CM	34,260 LBS
2.			
3.			
4.			
14. Special Handling Instructions and Additional Information L 121551TUL_WI_TW15508135_LDR 17.13 TONS 34,260 LBS BOTT: 10866458 80 DUMPS 217575		15. Waste Codes 0006 0007 0008	
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this shipment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. I export shipment and I am the Primary Exporter. I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Receipt.			
I certify that the waste remanufacturing statement identified in 40 CFR 262.71(a) (6) is a large quantity generator(s) or (b) (1) is a small quantity generator(s) or (c) is a small quantity generator(s) or (d) is a small quantity generator(s) or (e) is a small quantity generator(s) or (f) is a small quantity generator(s) or (g) is a small quantity generator(s) or (h) is a small quantity generator(s) or (i) is a small quantity generator(s) or (j) is a small quantity generator(s) or (k) is a small quantity generator(s) or (l) is a small quantity generator(s) or (m) is a small quantity generator(s) or (n) is a small quantity generator(s) or (o) is a small quantity generator(s) or (p) is a small quantity generator(s) or (q) is a small quantity generator(s) or (r) is a small quantity generator(s) or (s) is a small quantity generator(s) or (t) is a small quantity generator(s) or (u) is a small quantity generator(s) or (v) is a small quantity generator(s) or (w) is a small quantity 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Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 743810

Receipt 29-00 62504

Manifest 014839184FLE

Please print or type.

62504

Form Approved, OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ARR 000 029 025	2. Page 1 of 1	3. Emergency Response Phone No. (800) 838-3975	4. Manifest Tracking Number 014839184 FLE
5. Generator's Name and Mailing Address US TECHNOLOGY CORP 1840 N 105th E Ave Tulsa, OK 74116		Generator's Site Address (if different than mailing address) 6500 Grand Ave Fort Smith, AR 72904			
Generator's Phone (918) 627-2671					
6. Transporter 1 Company Name Heritage Transport LLC		U.S. EPA ID Number HND 050 484 444			
7. Transporter 2 Company Name TAS Environmental		U.S. EPA ID Number TXR000061283			
8. Designated Facility Name and Site Address US ECOLOGY TULSA, INC 2700 South 25th West Avenue TULSA, OK 74107 Facility's Phone: (918) 582-9595		U.S. EPA ID Number OKD 000 402 396			
9a. Material	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		10. Container	11. Total Quantity	12. Unit Wt/Vol
	RC, NA3077, Hazardous solid, R.C.s (D006, D008), 8, PGIII (D007), ERG #171		No. 1 Type RT BB	26,000	P
13. Waste Codes D006 D007 D008					
14. Special Handling Instructions and Additional Identifiers 12.56 tons 25,120 lbs PO# 217575 TT 118					
15. GENERATOR'S/OFFEROR'S CERTIFICATION. I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/categorized, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 261.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.					
Generator's/Officer's Printed/Typed Name Colton May		Signature Colton May		Month Day Year 9/14/21	
16. International Shipments: <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: Date leaving U.S.					
17. Transporter Acknowledgment of Receipt of Manifests					
Transporter 1 Printed/Typed Name Barry Budwah		Signature Barry Budwah		Month Day Year 9/14/21	
Transporter 2 Printed/Typed Name		Signature		Month Day Year	
18. Discrepancy					
19a. Discrepancy (Indication Square) <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection					
19b. Alternate Facility (or Generator)					
Manifest Reference Number: U.S. EPA ID Number:					
Facility's Phone:					
19c. Signature of Alternate Facility (or Generator): Month Day Year					
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)					
1. H110	2.	3.	4.		
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest as required in item 19a					
Printed/Typed Name Rachel L. Cress		Signature Rachel L. Cress		Month Day Year 9/15/21	

EPA Form 8700-22 (Rev. 12-17) Previous editions are obsolete.

DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

RB47206 RT 125

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 746777

Receipt 29-00 63347

Manifest 001081779WAS

TX: 1 0000 0000 0000 0000 0000 0000 0000 0000

63347

Please print or type.

Form Approved OMB No. 2050-0059

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ARR000079025	2. Page 1 of 1	3. Emergency Response Phone (800) 326-1221	4. Manifest Tracking Number WAS
5. Generator Name and Address US TECHNOLOGY WAREHOUSE 6500 GRAND AVE FORT SMITH, AR 72904-2700 (405) 782-5323		6. Generator's Phone US EPA ID Number (X)0000061283			
7. Transporter 1 Company Name US ENVIRONMENTAL SERVICES		8. Designated Facility Name and Site Address US ECOLOGY TULSA INC. (FORMERLY ER 1434444) 2P 2700 S. 25TH WEST AVE TULSA, OK 74107 Facility's Phone: 918 582-9595			
9. U.S. DOT Description (Including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any)) X 1. RC, NA3077, HAZARDOUS WASTE, SOL ID, N.O.D., ERGN171, EXPENT BLAST MEDIA, 10000 0007 0008, ERGN171		10. Containers No. Type 1 CM 24K P	11. Total Quantity 28,880	12. Unit GAL/AVL	13. Waste Codes D001, X007, X008
14. Special Handling Instructions and Additional Information 1. 121551TUL_H1_T#15305623_LDR RB 48454 RT 142B 28,880 RT PO# 217575 14.44 T ER1434444 116343543					
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. I export/shipped and I am the Primary Exporter. I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 30 CFR 262.27(a) (1) is a large quantity generator or (b) (1) is a small quantity generator is true.					
Generator's Director's Printed/Typed Name: Cotton Moley Signature: Cotton Moley Month: 10 Day: 12 Year: 21					
16. Intermediate Shipments <input type="checkbox"/> Export from U.S. Port of export: Date leaving U.S.					
17. Transporter's Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name: Barry Budwah Signature: Barry Budwah Month: 10 Day: 11 Year: 21					
18. Discrepancy 18a. Discrepancy Indication: <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Reception <input type="checkbox"/> Full Reception OKAY TO CORRECT TOTAL WEIGHT PER Bryan Brown 10/12/21 BL Manifest Reference Number: U.S. EPA ID Number					
18b. Alternate Facility (or Generator) Facility's Phone: Signature of Alternate Facility (or Generator): Month: Day: Year:					
19. Hazardous Waste Receipt Management Method Code (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H110					
20. Designated Facility Director's Declaration: Certification of receipt of hazardous materials covered by the manifest except as noted in 18a. Printed/Typed Name: Mike Quitt Signature: Mike Quitt Month: 10 Day: 11 Year: 21					

EPA Form 3510-22 (Rev. 12-17) Previous editions are obsolete.

DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 750884

Receipt 29-00 63704

Manifest 001081830WAS

Please print or type

63704

Form Approved OMB No. 2050-0020

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ARR000005015	2. Page 1 of 1	3. Emergency Response Phone (800) 326-1221	4. Manifest Tracking Number WAS
5. Generator Name and Address US TECHNOLOGY WAREHOUSE 6500 GRAND AVE FORT SMITH, AR 72904-2700 GEN: 217575		6. Generator's Phone 400-747-5300			
7. Transporter 1 Company Name TGS ENVIRONMENTAL SERVICES		U.S. EPA ID Number 130000061283			
8. Transporter 2 Company Name		U.S. EPA ID Number			
9. Destination Facility Name and Address US ECOLOGY TULSA INC 1700 S. 25TH WEST AVE TULSA, OK 74107 Facility Phone: 918-582-9595		U.S. EPA ID Number 1300000401396			
10. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		11. Containers No. Type	12. Total Quantity Vol/Avg	13. Waste Codes	
X 1. RD, NA3077, HAZARDOUS WASTE, SOLID, N.O.S., 2. D011, 1.99, BLAST RESISTANT, 1.000G D007 0008, EAGW171		1	CM 28K P	D001 D007 D008	
14. Special Handling Instructions and Additional Information L 121551TUL_WI_T#1533362_LDR RB 26691 RT 14 Bags 14.33 TONS 28,660 Lbs EAGW171 1300000401396					
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified (packaged), marked and labeled in accordance with the applicable provisions of the Hazardous Materials Regulations (49 CFR 173.155-173.330) and are in all respects in proper condition for transport according to applicable international and national governmental regulations. I am the Primary Exhibitor. I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Receipt. I certify that the waste minimization statement identified in 40 CFR 263.27(a) (1) is a large quantity generator or (2) (a) is a small quantity generator is true.					
Generator's/Offeror's Printed Name Colton Mow		Signature Colton Mow		Month Day Year 10 25 21	
16. International Shipments: <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of arrival: Date leaving U.S.					
17. Transporter Acknowledgment of Receipt of Materials					
Transporter 1 Printed Name Barry Budwark		Signature Barry Budwark		Month Day Year 10 25 21	
Transporter 2 Printed Name		Signature		Month Day Year	
18. Discrepancy					
18a. Discrepancy Indication Source: <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection					
18b. Alternate Facility (for Generator)					
18c. Alternate Facility (for Generator)					
18d. Signature of Alternate Facility (for Generator)					
19. Hazardous Waste Report Management Method Codes (check for hazardous waste treatment, storage, and recycling systems)					
20. Designated Facility Owner or Operator. Certification of receipt of hazardous materials covered by the manifest except as noted in item 18a.					
Printed Name Michael L. Cross		Signature Michael L. Cross		Month Day Year 10 25 21	

EPA Form 8700-02 (Rev. 12-17) Previous editions are obsolete

DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 789259

Receipt 29-00 66794

Manifest 001165617WAS

66794

Please print or type.

Form Approved OMB No. 2070-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ARR000029025	2. Page 1 of 1	3. Emergency Response Phone (800) 368-1221	4. Manifest Tracking Number WAS
5. Generator Name and Site Address US TECHNOLOGY CORP/CO HERITAGE ENV 1840 N 105TH E AVE TULSA, OK 74116 (405) 747-5323		6. Generator Site Address (if different from mailing address) US TECHNOLOGY CORP 6500 GRAND AVE FORT SMITH, AR 72904-2700 GEN: 217575			
7. Transporter 1 Company Name IAS ENVIRONMENTAL SERVICES		U.S. EPA ID Number TXR000061283			
7. Transporter 2 Company Name		U.S. EPA ID Number			
8. Designated Facility Name and Site Address US TECHNOLOGY TULSA INC 2700 S 25TH WEST AVE TULSA, OK 74107-3435 Facility's Phone: (918) 582-9595		U.S. EPA ID Number OKTX000402396			
GENERATOR	9a. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers No. Type	11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes
	1. RG NA3077, HAZARDOUS WASTE, SOL ID, N.O.S., 9, P0111, (SPENT BLAST MEDIA), 10006 0007 0008, EPC#171	1 CM 28X P			D006 D007 D008
14. Special Handling Instructions and Additional Information 1. 1215511TUL_W1_T#15529139_LDR (80 Drums) PO# 217575 14.53 TONS 29,060 Kgs RB45890rt Box#: ERI:HERITAGE [16520324]					
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/certified, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. (Verify that the waste minimization statement identified in 40 CFR 262.27(a) (i) I am a large quantity generator) or (b) (i) I am a small quantity generator) is true.					
Generator/Officer's Printed/Typed Name Chase Charlton		Signature Chase Charlton		Month Day Year 1/31/22	
16. International Shipments <input type="checkbox"/> Export to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: Date leaving U.S.:					
17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Barry Budwah Signature Barry Budwah Month Day Year 1/31/22					
18. Discrepancy 18a. Discrepancy and/or reason(s): <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection Manifest Reference Number: U.S. EPA ID Number: 18b. Alternate Facility (or Generator) Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Month Day Year					
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)					
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in item 18a. Printed/Typed Name Michael L. Cress Signature Michael L. Cress Month Day Year 1/31/22					

EPA Form #700-22 (Rev. 12-17) Previous editions are obsolete.

DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

Invoice: 777909

Receipt 29-00 66686

Manifest 001165631WAS

Please print or type.

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ARR000029025	2. Page 1 of 1	3. Emergency Response Phone (800) 326-1221	4. Manifest Tracking Number 165631 WAS
5. Generator Name and Site Address US TECHNOLOGY WAREHOUSE/CO HERITAGE ENV 1840 N 105TH E AVE TULSA, OK 74116 (405) 747-5323		6. Generator Site Address (if different from mailing address) US TECHNOLOGY WAREHOUSE 6500 GRAND AVE FORT SMITH, AR 72904-2700 BEN: 217575			
6. Transporter 1 Company Name TAS ENVIRONMENTAL SERVICES		U.S. EPA ID Number TXH000061293			
7. Transporter 2 Company Name		U.S. EPA ID Number			
8. Designated Facility Name and Site Address US ECOLOGY TULSA INC 2700 S 25TH WEST AVE TULSA, OK 74107-1435 Facility's Phone: (918) 582-9555		U.S. EPA ID Number OKH000402396			
9a. (b) U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers		11. Total Quantity	12. Unit	13. Waste Codes
	No.	Type			
	1	CM	1180	P	0006 0007 0008
14. Special Handling Instructions and Additional Information TX 118-ROT 2005 1. 1215511TUL_WI_TW1529167_LDR RB45707 (80 Drums) Box#: ERI:HERITAGE C165203387					
15. GENERATOR/SIGNER'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.					
Generator/Officer's Printed/Typed Name Chase Charlton		Signature Chase Charlton		Month Day Year 11/26/22	
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: Date leaving U.S.					
17. Transporter Acknowledgment of Receipt Transporter 1 Printed/Typed Name: Barry Budnick Signature: Barry Budnick Month Day Year: 11/26/22 Transporter 2 Printed/Typed Name: Signature: Month Day Year:					
18. Discrepancy 18a. Discrepancy Indication Space: <input checked="" type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Hazardous <input type="checkbox"/> Partial Receipt <input type="checkbox"/> Full Rejection OK to update manifested quantity per Chad Cross 11/26/22 1210 18b. Alternate Facility (or Generator) U.S. EPA ID Number: Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Month Day Year:					
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)					
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in item 18b. Printed/Typed Name: Rachel L. Cross Signature: Rachel L. Cross Month Day Year: 11/26/22					

EPA Form 6700-22 (Rev. 12-17) Previous editions are obsolete.

DESIGNATED FACILITY TO EPA'S e-MANIFEST SYSTEM

Manifest 001165639WAS

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ARR0000029025	2. Page No. 1	3. Emergency Response Phone (800) 326-1221	4. Manifest Tracking Number 165203461
5. Generator Name (or) Shipper (if not the same) US TECHNOLOGY CORP/CO HERITAGE ENV 1840 N 105TH E AVE TULSA, OK 74116 (405) 747-5323		6. Generator Site Address (if not the same as shipping address) US TECHNOLOGY CORP 6500 GRAND AVE FORT SMITH, AR 72904-2700 GEN: 217575			
7. Transporter 1 Company Name TAS ENVIRONMENTAL SERVICES		U.S. EPA ID Number TX1000061283			
7. Transporter 2 Company Name		U.S. EPA ID Number			
8. Designated Facility Name and Site Address US ECOLOGY TULSA INC 2700 S 25TH WEST AVE TULSA, OK 74107-3435 (918) 582-9595		U.S. EPA ID Number OK1000402396			
9. Facility's Phone					
10. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		10. Container No. Type		11. Total Quantity	12. Unit (Wt/Vol)
X RD. W3077, HAZARDOUS WASTE, SOL ID, N (L.S., 9, 3711, (SPENT ALAST MOIAL), (0006 0007 0008), EAC#71		1 1M		18,209	DOCS DOOT DOOR
13. Special Handling Instructions and Additional Information 1. 121551TUL W1 T15529183 LDR 9.105 TRKS 18,209 Net RB 31508RT 80 Drums PO# 217575		Box#		ERI:HERITAGE [165203461]	
15. GENERATOR/SHIPPER'S CERTIFICATION: I hereby declare that the contents of this shipment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/packaged, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Privile. Exporter, I certify that the contents of this shipment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement described in 40 CFR 262.27(a) (1) is a large quantity generator) or (b) (1) is a small quantity generator) is true.					
Generator/Shipper's Printed/Typed Name Cotton Mary		Signature [Signature]		Month Day Year 3 2 22	
16. Import/Export Statement Transporter signature (for export only) Transporter 1 Printed/Typed Name Barry Budwah		Signature [Signature]		Month Day Year 3 2 22	
Transporter 2 Printed/Typed Name		Signature		Month Day Year	
18. Discrepancy 18a. Discrepancy Indication: <input checked="" type="checkbox"/> Quantity <input type="checkbox"/> Residue <input type="checkbox"/> Initial Collection <input type="checkbox"/> Full Report OK to update manifested quantity per Chad Adams 3/23/22					
18b. Alternate Facility (if Generator) Facility's Phone 18c. Signature of Alternate Facility (if Generator) Month Day Year					
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)					
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted on Form 18a Printed/Typed Name Rachel L. Cross Signature [Signature] Month Day Year 3 3 22					

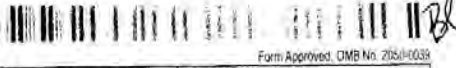
Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 767347

Receipt 29-00 65538

Manifest 001081990WAS

TX: [Barcode]



Please print or type.

Form Approved OMB No. 2081-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ARR000025025	2. Page 1 of 1	3. Emergency Response Phone (800) 426-1221	4. Manifest Tracking Number WAS
5. Generator Name and Address US TECHNOLOGY WAREHOUSE/CO HERITAGE ENV 1840 N 105TH E AVE TULSA, OK 74116 (405) 747-5323		6. Generator's Phone			
7. Transporter 1 Company Name TAS ENVIRONMENTAL SERVICES		U.S. EPA ID Number TXN0000061283			
8. Designated Facility Name and Site Address US ECOLOGY TULSA INC 2700 S 25TH WEST AVE TULSA, OK 74107-1435 Facility's Phone (918) 582-9591		U.S. EPA ID Number OKX00040235X			
9a. U.S. DOT Description (including Proper Shipping Name, Hazard Class ID Number, and Packing Group (if any))	10. Containers		11. Total Quantity	12. Unit (M, YL)	13. Waste Codes
	No.	Type			
	1	CM	31,720		0004 0007 0008
14. Special Handling Instructions and Additional Information I. 1215511TUL_W1_T#15455246 LDR A0#217575 Net 31,720 RB RT 81 Drums 15.86 TONS Box#: 36691 ERI:HERITAGE C163944431					
15. GENERATOR'S/CERTIFIER'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/packaged, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. (I certify that the waste minimization statement identified in 40 CFR 262.27(a) (1) is a large quantity generator) or (b) (1) is a small quantity generator) is true.					
Generator/Certifier's Printed/Typed Name Cohen Mary		Signature Cohen Mary		Month Day Year 12/16/21	
16. International Shipments <input type="checkbox"/> Export to U.S. <input type="checkbox"/> Export from U.S. Port of export Date leaving U.S.					
17. Transporter's Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Barry Budwah Signature Barry Budwah Month Day Year 12/16/21					
Transporter 2 Printed/Typed Name Signature Month Day Year					
18. Discrepancy 18a. Discrepancy Indication (Select) <input checked="" type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Release <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection OK to update manifested qty per Chad Carlson. 12/20/21 etc					
18b. Alternate Facility (or Generator) Facility's Phone Signature of Alternate Facility (or Generator) Month Day Year					
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)					
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in item 18a. Printed/Typed Name Theodore L. Cress Signature Theodore L. Cress Month Day Year 12/16/21					

EPA Form 600-22 (Rev. 12-17) Previous editions are obsolete.

DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 742727

Receipt 29-00 62942

Manifest 001081743WAS

62942

UNIFORM HAZARDOUS WASTE MANIFEST

Generator ID Number: ARK000029025

Emergency Response Phone: (800) 326-1221

Manifest Tracking Number: WAS

Generator's Name and Address: US TECHNOLOGY WAREHOUSE, 6500 GRAND AVE, FORT SMITH, AR 72904-1700

Generator's Phone: (409) 747-5321

Generator's EPA ID Number: ARK0000061383

Transporter 1 Company Name: TAS ENVIRONMENTAL SERVICES

Transporter 2 Company Name: [blank]

Transporter 2 EPA ID Number: [blank]

Designated Facility Name and Address: US TECHNOLOGY WAREHOUSE, 6500 GRAND AVE, FORT SMITH, AR 72904-1700

Designated Facility's Phone: 409-582-9595

Designated Facility's EPA ID Number: ARK0000401196

Special Handling Instructions (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))

No.	Containers	11 Total Quantity	12 Unit Vol.	13 Waste Code
1	1 (M)	24,140	P	Box 1000 0000

Special Handling Instructions (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))

Box # RB48454 RT 12 Bags 12.07 TONS 24,140 lbs

Generator's Signature: Chad Jackson

Signature: [Signature]

Month: 9 Day: 28 Year: 21

Transporter's Signature: Barry Bedward

Signature: Barry Bedward

Month: 9 Day: 28 Year: 21

Designated Facility's Signature: [Signature]

Month: 9 Day: 28 Year: 21

Designated Facility's Signature: [Signature]

Month: 9 Day: 28 Year: 21

DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 774420

Receipt 29-00 65980

Manifest 001165569WAS

IX: [Barcode]

Please print or type.

65980

Form Approved OMB No. 2050-0038

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ARR000029025	2. Page 1 of 1	3. Emergency Response Phone (800) 326-1221	4. Manifest Tracking Number WAS
5. Generator Name and Site Address US TECHNOLOGY CORP/CO HERITAGE ENV 1840 N 105TH E AVE TULSA, OK 74116 Generator's Phone: (405) 747-5323		6. Transporter Name and Site Address TAS ENVIRONMENTAL SERVICES 6500 GRAND AVE FORT SMITH, AR 72904-2700 Transporter's Phone: GEN: 217575			
7. Transporter 1 Company Name TAS ENVIRONMENTAL SERVICES		U.S. EPA ID Number TXR000061283			
7. Transporter 2 Company Name		U.S. EPA ID Number			
8. Receiving Facility Name and Site Address US ECOLOGY TULSA INC 2700 S 25TH WEST AVE TULSA, OK 74107-3435 Facility's Phone: (918) 582-9595		U.S. EPA ID Number OKR0000402396			
GENERATOR	9a. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	9b. Container No.	9c. Type	10. Total Quantity	11. Unit Wt./Vol.
	1. RD. NA3077, HAZARDOUS WASTE, SOLID, N.O.S., 9.0811, (SPENT BLAST MEDIA), 0006 0007 0008, ER0171	1	CM	33,060	P
12. Waste Codes D006 D007 H008					
13. Generator's Signature T118-ROT2005					
14. State receiving conditions and disposal information I, 121551 TUL MI, 1015508133, LDR 16.53 TONS 33,060 net RB Box #: 3341 RT 74 Dums PO# 217575 ERI:HERITAGE [16485273]					
15. GENERATOR/SOFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste is a normal waste (as defined in 40 CFR 262.27(a)) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.					
Generator's Signature/Typed Name Colin McCoy Signature: [Signature] Month: 11 Day: 14 Year: 22					
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit Transporter signature (for exports only) Date leaving U.S.: 11/14/22					
17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Name/Typed Name Barry Budwan Signature: [Signature] Month: 11 Day: 14 Year: 22					
Transporter 2 Name/Typed Name Signature Month: Day: Year:					
18. Discrepancy 18a. Discrepancy Indication: Spill <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection OK to update manifested quantity per Chad Dodson 11/18/22 etc					
18b. Alternate Facility for Generator, Manifest Reference Number, U.S. EPA ID Number					
Facility's Phone					
18c. Signature of Alternate Facility (or Consignor)					
Month: Day: Year:					
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)					
1. H110 2. 3. 4.					
20. Designated Facility Owner or Operator Certification (except for hazardous materials covered by the manifest except as noted in item 18a) Person's Typed Name Michael L. Cress Signature: [Signature] Month: 11 Day: 15 Year: 22					

EPA Form 8700-22 (Rev. 12-17) Previous editions are obsolete.

DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

Removal Action Report
US Technology Warehouse, Ft. Smith, AR
May 2022

Invoice: 783607

Receipt 29-00 67203

Manifest 001165574WAS

67203

Form Approved OMB No. 2050-0001

UNIFORM HAZARDOUS WASTE MANIFEST

1. Generator ID Number: ARR000029025

2. Page 1 of 1

3. Emergency Response Phone: (800) 326-1221

4. Manifest Tracking Number: WAS

5. Generator Name and Address:
TAS ENVIRONMENTAL SERVICES
1840 N 105TH E AVE
TULSA, OK 74116
(405) 747-5323

6. Transporter Name and Address:
TAS ENVIRONMENTAL SERVICES
6500 GRAND AVE
FORT SMITH, AR 72904-2700
GEN: 217575

7. U.S. EPA ID Number: TXR000061293

8. U.S. EPA ID Number: OKX000402396

9. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))

10. Containers

11. Total Quantity

12. Line No./Vol.

13. Waste Codes

14. Special Handling Instructions and Additional Information

15. GENERATOR/SIGNER'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, hazard class, ID number, and packing group, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. I export shipment and I am the Primary Exporter. I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (1) I am a large (quantity generator) or (2) I am a small quantity generator is true.

16. International Shipments

17. Transporter Acknowledgment of Receipt of Materials

18. Discrepancy

19. Alternate Facility (or Generator)

20. Designated Facility Owner or Operator: Confirmation of receipt of hazardous materials covered by the manifest except as noted in item 15a

DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

ATTACHMENT D – AIR MONITORING REPORTS



Analytical Report

Chubb Environmental Health Laboratory
100 Sebethe Drive, Suite A-5
Cromwell, CT 06416
860-635-6475

Report To
Rob Thompson
Liberty Occupational Health
1211 East 39th St.
Tulsa OK 74105

Report Version: 0
PO:

Project: 9186063020 - Rob Thompson (9/17/21)

Date Received: 09/21/2021
Date Released: 09/27/2021
Workorder No: C21090127

Case Narrative

This report shall not be reproduced except in full, without the written approval of the Chubb Environmental Health Laboratory. Unless noted, the condition of the samples on receipt was acceptable. Results relate only to items tested in the condition received. Weighted concentrations reported are based on the values provided by the client.

09/27/2021 The field blank submitted (m-4) was unusually high in the amounts of Cadmium and Chromium present. Field samples have been corrected for these readings.

Patrick Dunn Laboratory Manager
Electronic signature authorized through password protection

Print Date: 09/27/2021

Page 1 of 2

ANALYTICAL RESULTS

Date: 09/27/2021

Client: Liberty Occupational Health

Project: 9186063020 - Rob Thompson (9/17/21)

Work Order: C21090127

Method: NIOSH 7301

Analysis Date: 09/23/2021

Media: MCE Filter, 37mm

Lab ID	Client Sample ID	Analyte	Air Volume (L)	Reporting Limit ug	Concentration		Flag
					ug	mg/m ³	
0001	m-1	Cadmium	1287	0.0375	48.5	0.038	B
		Chromium	1287	0.750	7.52	0.0058	B
		Lead	1287	0.750	2.25	0.0017	
0002	m-2	Cadmium	1320	0.0375	63.2	0.048	B
		Chromium	1320	0.750	11.5	0.0087	B
		Lead	1320	0.750	2.98	0.0023	
0003	m-3	Cadmium	1339	0.0375	<0.0375	<0.000028	B
		Chromium	1339	0.750	<0.750	<0.00056	B
		Lead	1339	0.750	<0.750	<0.00056	
0004	m-4	Cadmium	---	0.0375	11.5	---	
		Chromium	---	0.750	2.44	---	
		Lead	---	0.750	<0.750	---	

Unless otherwise noted, sample results have not been blank corrected.

Method: OSHA 215 V2

Analysis Date: 09/23/2021

Media: PVC, 5um

Lab ID	Client Sample ID	Analyte	Air Volume (L)	Reporting Limit ug	Concentration		Flag
					ug	mg/m ³	
0006	cr-3	Chromium, Hexavalent	1440	0.0100	1.61	0.0011	B
0005	cr-1	Chromium, Hexavalent	---	0.0100	0.0170	---	

Unless otherwise noted, sample results have not been blank corrected.

General Notes:

<: Less than the indicated reporting limit (RL). B: Blank corrected value
--: Information not available or not applicable.

DEA Chubb Environmental Health Laboratory
100 Sebaste Drive Suite A-5
Cromwell, CT 06416
(860) 635-6475 or (800) 243-4903 FAX (860) 635-6750
EHL@DESHS.COM

Lab approval is REQUIRED for RUSH analysis
Please call ahead. Additional charges apply.
Standard TAT
RUSH * TAT Desired (days)

Send INVOICE To: ROB Thompson
Company Name: LIBERTY 64TH
Mailing Address: 1211 E 39
City, State, Zip: Tulsa, OK 74105
Accts. Payable Phone #:
Accts. Payable E-mail:
PO#, Ref # (if Required):
Sampling Location:
Chain of Custody:
Relinquished by:
Received at lab by:
EHL # (Lab Use Only):
Sample Identification (Name or Number):
Media Type:
Analysis Desired (a 3 sample minimum charge applies when less than 3 of each specific analyte is requested):
Notes (Recent location, operation, other compounds present, etc.):
Date/Time:
Date Sampled:
Sampling Rate (liter/min):
Total Time (minutes):
Sample Volume (liters):
Acceptable Unacceptable

Send RESULTS To: ROB Thompson
Company Name: SAME
Mailing Address:
City, State, Zip:
Phone No:
E-mail:
Division:
Mobile #

Report #: C21090127
Control #: 91212115

NOTES:
* per phone, Rob Thompson
lead, cadmium, chromium 9/21/21
565T489E99T8 565T489E99T8

Rev 2018-09

WHITE - LAB COPY

YELLOW - CUSTOMER COPY

Page 2 of 2

Pg. 2 of 2



Analytical Report

Chubb Environmental Health Laboratory
100 Sebeth Drive, Suite A-5
Cromwell, CT 06416
860-635-6475

Report To
Rob Thompson
Liberty Occupational Health
1211 East 39th St.
Tulsa OK 74105

Project: Metals - 10/22/21

Report Version: 0
PO:

Date Received: 10/27/2021
Date Released: 11/03/2021
Workorder No: C21100208

Case Narrative

This report shall not be reproduced except in full, without the written approval of the Chubb Environmental Health Laboratory.
Unless noted, the condition of the samples on receipt was acceptable.
Results relate only to items tested in the condition received.
Weighted concentrations reported are based on the values provided by the client.

A handwritten signature in blue ink, appearing to read "Najat B. Shum".

Najaat Bhura Chemist
Electronic signature authorized through password protection

Print Date: 11/03/2021

ANALYTICAL RESULTS

Date: 11/03/2021

Client: Liberty Occupational Health

Work Order: C21100208

Project: Metals - 10/22/21

Method: NIOSH 7301

Analysis Date: 11/01/2021

Media: MCE Filter, 37mm

Sample ID	Client Sample ID	Analyte	Air Reporting				Flag
			Volume (L)	Limit ug	ug	Concentration mg/m ³	
0001	M-1	Cadmium	848	0.0375	0.627	0.00074	
		Chromium	848	0.750	1.17	0.0014	
		Lead	848	0.750	<0.750	<0.00088	
0002	M-2	Cadmium	749	0.0375	4.06	0.0054	
		Chromium	749	0.750	2.26	0.0030	
		Lead	749	0.750	<0.750	<0.0010	
0003	M-3	Cadmium	788	0.0375	3.64	0.0046	
		Chromium	788	0.750	2.36	0.0030	
		Lead	788	0.750	<0.750	<0.00095	
0004	M-4	Cadmium	780	0.0375	4.01	0.0051	
		Chromium	780	0.750	2.68	0.0034	
		Lead	780	0.750	<0.750	<0.00096	
0005	M-5	Cadmium	---	0.0375	<0.0375	---	
		Chromium	---	0.750	<0.750	---	
		Lead	---	0.750	<0.750	---	

Unless otherwise noted, sample results have not been blank corrected.

General Notes:



Analytical Report

Chubb Environmental Health Laboratory
100 Sebethe Drive, Suite A-5
Cromwell, CT 06416
860-635-6475

Report To

Rob Thompson
Liberty Occupational Health
1211 East 39th St.
Tulsa OK 74105

Report Version: 0

PO:

Project: Heritage Batch 3 - FT SMITH

Date Received: 11/02/2021

Date Released: 11/08/2021

Workorder No: C21110018

Case Narrative

This report shall not be reproduced except in full, without the written approval of the Chubb Environmental Health Laboratory.
Unless noted, the condition of the samples on receipt was acceptable.
Results relate only to items tested in the condition received.
Weighted concentrations reported are based on the values provided by the client.

A handwritten signature in blue ink, appearing to read "J. P. Smith", located at the bottom left of the page.

ANALYTICAL RESULTS

Date: 11/08/2021

Jessica Babbitt Senior Chemist

Electronic signature authorized through password protection

Work Order: C21110018

Print Date: 11/08/2021

Client: Liberty Occupational Health

Project: Heritage Batch 3 - FT SMITH

3

Client ID: MT-1

Air Volume (L) 758

Lab ID: 0001

Media: MCE Filter, 37mm

Analyte	Concentration		Reporting Limit	Flag	Test Method	Analysis Date
	ug	mg/m ³	ug			
Cadmium	<0.0375	<0.000049	0.0375		N7301	11/05/21
Chromium	<0.750	<0.00099	0.750		N7301	11/05/21
Lead	<0.750	<0.00099	0.750		N7301	11/05/21

Unless otherwise noted, sample results have not been blank corrected.

Client ID: MT-2

Air Volume (L) 1338

Lab ID: 0002

Media: MCE Filter, 37mm

Analyte	Concentration		Reporting Limit	Flag	Test Method	Analysis Date
	ug	mg/m ³	ug			
Cadmium	<0.0375	<0.000028	0.0375		N7301	11/05/21
Chromium	<0.750	<0.00056	0.750		N7301	11/05/21
Lead	<0.750	<0.00056	0.750		N7301	11/05/21

Unless otherwise noted, sample results have not been blank corrected.

Client ID: MT-3

Air Volume (L) 926

Lab ID: 0003

Media: MCE Filter, 37mm

Analyte	Concentration		Reporting Limit	Flag	Test Method	Analysis Date
	ug	mg/m ³	ug			
Cadmium	1.68	0.0018	0.0375		N7301	11/05/21
Chromium	1.31	0.0014	0.750		N7301	11/05/21
Lead	<0.750	<0.00081	0.750		N7301	11/05/21

Unless otherwise noted, sample results have not been blank corrected.

General Notes:

<: Less than the indicated reporting limit (RL). B: Blank corrected value.

--: Information not available or not applicable.

ANALYTICAL RESULTS

Date: 11/08/2021

Client: Liberty Occupational Health

Project: Heritage Batch 3 - FT SMITH

Work Order: C21110018

Client ID: MT-4

Air Volume (L) ---

Lab ID: 0004

Media: MCE Filter. 37mm

Analyte	Concentration		Reporting Limit	Flag	Test Method	Analysis Date
	ug	mg/m ³	ug			
Cadmium	<0.0375	---	0.0375		N7301	11/05/21
Chromium	<0.750	---	0.750		N7301	11/05/21
Lead	<0.750	---	0.750		N7301	11/05/21

Unless otherwise noted, sample results have not been blank corrected.

General Notes:

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--: Information not available or not applicable.



Analytical Report

Chubb Environmental Health Laboratory
100 Sebethe Drive, Suite A-5
Cromwell, CT 06416
860-635-6475

Report To
Andy Chang
Liberty OHM
1211 E 39th St.
Tulsa OK 74105

Report Version: 0
PO:

Project: Heritage Lead/Metal Monitoring (Batch 6)

Date Received: 11/15/2021
Date Released: 11/24/2021
Workorder No: C21110107

Case Narrative

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Weighted concentrations reported are based on the values provided by the client.

Patrick Dunn Laboratory Manager
Electronic signature authorized through password protection

Print Date: 11/24/2021

Page 1 of 2

ANALYTICAL RESULTS

Date: 11/24/2021

Client: Liberty Occupational Health

Project: Heritage Lead/Metal Monitoring (Batch 6)

Work Order: C21110107

Method: NIOSH 7301

Analysis Date: 11/19/2021

Media: MCE Filter, 37mm

Lab ID	Client Sample ID	Analyte	Air Volume (L)	Reporting Limit ug	Concentration		Flag
					ug	mg/m ³	
0001	L-6	Cadmium	443	0.0375	0.0382	0.000086	
		Chromium	443	0.750	<0.750	<0.0017	
		Lead	443	0.750	<0.750	<0.0017	
0002	L-7	Cadmium	439	0.0375	<0.0375	<0.000085	
		Chromium	439	0.750	<0.750	<0.0017	
		Lead	439	0.750	<0.750	<0.0017	
0003	L-8	Cadmium	430	0.0375	1.51	0.0035	
		Chromium	430	0.750	1.50	0.0035	
		Lead	430	0.750	<0.750	<0.0017	
0004	L-9	Cadmium	431	0.0375	2.99	0.0069	
		Chromium	431	0.750	3.18	0.0074	
		Lead	431	0.750	0.934	0.0022	
0006	M-1	Cadmium	1232	0.0375	10.0	0.0081	
		Chromium	1232	0.750	8.04	0.0065	
		Lead	1232	0.750	1.82	0.0015	
0007	M-4	Cadmium	1322	0.0375	50.9	0.039	
		Chromium	1322	0.750	41.2	0.031	
		Lead	1322	0.750	8.00	0.0061	
0005	L-10 Blank	Cadmium	---	0.0375	<0.0375	---	
		Chromium	---	0.750	<0.750	---	
		Lead	---	0.750	<0.750	---	
0008	M-5 Blank	Cadmium	---	0.0375	<0.0375	---	
		Chromium	---	0.750	<0.750	---	
		Lead	---	0.750	<0.750	---	


Unless otherwise noted, sample results have not been blank corrected.

General Notes:

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---: Information not available or not applicable.

Page 2 of 2

 ACE LABORATORY MEDICAL REAGENTS LABORATORY One of the ACE Group of Companies 100 Seabe Drive Suite A-5 Cromwell, CT 06416 (860) 633-6473 or (800) 243-4903 FAX (860) 633-6750				*Lab approval is REQUIRED for RUSH analysis Please call ahead. Additional charges apply. <input checked="" type="checkbox"/> Standard TAT <input type="checkbox"/> Next Day RUSH TAT* <input type="checkbox"/> Same Day RUSH TAT*				Report #: G2110107 Log In Date: 11/17/21 EIU #: 11/17/21 Control #: OK	
Send INVOICE To: Company Name: Liberty OHM Mailing Address: 1211 E. 39th St. City, State, Zip: Tulsa, OK 74105 Acct. Payable Phone #: 918/450122 AP Fax No: 918/721569 Acct. Payable E-mail: andy@libertyohm.com				Send RESULTS To: Company Name: Liberty OHM Mailing Address: 1211 E. 39th St. City, State, Zip: Tulsa, OK 74105 Phone No: 918/450122 Fax No: 918/721569 E-mail: andy@libertyohm.com				Report #: G2110107 Log In Date: 11/17/21 EIU #: 11/17/21 Control #: OK	
PO#, Ref # (if Required): Heritage Lead/Metal Monitoring (Batch 6) Signature: <i>Andy Chang</i> Print Name: Andy Chang				Sampling Location: Ft Smith Sampling Description:				Division:	
CHAIN OF CUSTODY Relinquished by: <i>Andy Chang</i> Signature: <i>Andy Chang</i> Print Name: Andy Chang Received at lab by: <i>Andy Chang</i> Signature: <i>Andy Chang Print Name: Andy Chang </i>				DATE/TIME: 11/12/2021 11:15/21				RESULTS DELIVERY (check all that apply) <input type="checkbox"/> E-Mail <input type="checkbox"/> Fax <input type="checkbox"/> Phone	
EHL # (Lab Use Only)	SAMPLE IDENTIFICATION (Name or Number)	MEDIA TYPE (if 3 sample minimum charges applies when less than 3 of each specific media is requested.)	ANALYSIS DESIRED (Record location, operation, other compounds present, etc)	NOTES (Record location, operation, other compounds present, etc)	DATE SAMPLED	SAMPLING RATE (liters/min)	TOTAL TIME (minutes)	SAMPLE VOLUME (liters)	
1	K-6	F	Lead, Cadmium, Chromium (3)	Outside: South Main Entry	11/12/2021	2.06	215	443	
2	K-7			Outside: SE Parking Area	11/12/2021	2.06	213	429	
3	K-8			Outside: North side loading Dock	11/12/2021	2.04	211	420	
4	K-9			Inside: West End Door	11/12/2021	2.07	208	431	
5	K-10	Blank		Blank:					
6	M-1			Inside: Exhaust Pumping Area	11/15/2021	1.91	645	1,232	
7	M-4			Inside: Pass South Side.	11/15/2021	2.05	645	1,322	
8	M-5	Blank		Blank:					
9									
10									
11									
12									
13									
14									
15									
16									

FOR NOTES ONLY:

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Page 2 of 2

Page ____ of ____



Analytical Report

Chubb Environmental Health Laboratory
100 Sebethe Drive, Suite A-5
Cromwell, CT 06416
860-635-6475

Report To
Andy Chang
Liberty OHM
1211 E 39th St.
Tulsa OK 74105

Report Version: 0
PO:

Project: Heritage Lead Monitoring - Fort Smith, AR

Date Received: 11/11/2021
Date Released: 11/16/2021
Workorder No: C21110077

Case Narrative

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Unless noted, the condition of the samples on receipt was acceptable.
Results relate only to items tested in the condition received.
Weighted concentrations reported are based on the values provided by the client.

Patrick Dunn Laboratory Manager
Electronic signature authorized through password protection

Print Date: 11/16/2021

Page 1 of 2

ANALYTICAL RESULTS

Date: 11/16/2021

Client: Liberty Occupational Health

Project: Heritage Lead Monitoring - Fort Smith, AR

Work Order: C21110077

Method: NIOSH 7301

Analysis Date: 11/12/2021

Media: MCE Filter, 37mm

Lab ID	Client Sample ID	Analyte	Air Volume (L)	Reporting Limit ug	Concentration		Flag
					ug	mg/m ³	
0001	L-1:Fork Lift	Cadmium	965	0.0375	13.4	0.014	
		Chromium	965	0.750	8.99	0.0093	
		Lead	965	0.750	5.63	0.0058	
0002	L-2:Fork Lift	Cadmium	955	0.0375	10.3	0.011	
		Chromium	955	0.750	6.75	0.0071	
		Lead	955	0.750	2.71	0.0028	
0003	L-3: Rest Area SE	Cadmium	893	0.0375	4.84	0.0054	
		Chromium	893	0.750	4.03	0.0045	
		Lead	893	0.750	2.55	0.0029	
0004	L-4:Outside Entry	Cadmium	907	0.0375	0.0880	0.000097	
		Chromium	907	0.750	<0.750	<0.00083	
		Lead	907	0.750	<0.750	<0.00083	
0005	L-5: Blank	Cadmium	---	0.0375	<0.0375	---	
		Chromium	---	0.750	<0.750	---	
		Lead	---	0.750	<0.750	---	

Unless otherwise noted, sample results have not been blank corrected.

General Notes:

<: Less than the indicated reporting limit (RL). B: Blank corrected value

--: Information not available or not applicable.

DBA Environmental Health Laboratory One of the ACE Group of Companies 100 Seaboard Drive Suite A-5 Cromwell, CT 06416 (860) 635-6475 or (800) 243-4903 FAX (860) 635-6750		*Lab approval is REQUIRED for RUSH analysis Please call ahead. Additional charges apply. Standard TAT Next Day RUSH TAT Same Day RUSH TAT		Report #: Log In Date: EU #: Control #:				
Send INVOICE To: Company Name: Liberty OHM Mailing Address: 1211 E. 39th St. Tulsa, OK 74106 City, State, Zip: Tulsa, OK 74106 Accts. Payable Phone #: 9186450122 AP Fax No: 9187421569 Accts. Payable E-mail: andy@libertyohm.com		Send RESULTS To: Company Name: Liberty OHM Mailing Address: 1211 E. 39th St. Tulsa, OK 74106 City, State, Zip: Tulsa, OK 74106 Phone No: 9186450122 Fax No: 9187421569 E-mail: andy@libertyohm.com		Report #: C2110077 Log In Date: 11/16/21 EU #: 11/16/21 Control #:				
PO#, Ref # (if Required): Heritage Lead Materials Sampling Location: East Smith, AR Signature: Andy Chang		Division: Sampling Description:						
CHAIN OF CUSTODY Relinquished by: [Signature] Received at lab by: [Signature]		Print Name Andy Chang		Date/Time 11/9/2021 4:14:21				
EHL # (Lab Use Only)	SAMPLE IDENTIFICATION (Name or Number)	MEDIA TYPE	ANALYSIS DESIRED (if 3 sample minimum charge applies when less than 3 of each specific analysis is requested)	NOTES (Record location, operation, other compound present, etc.)	DATE SAMPLED	SAMPLING RATE (liters/min)	TOTAL TIME (minutes)	SAMPLE VOLUME (liters)
1	L-1: East Gate Type	E	Lead, Cadmium, Chromium (3)	Notes: 67.278	11/9/2021	2.01	480	965
2	L-2: East Gate Type			Notes: 11182128	11/9/2021	1.99	480	955
3	L-3: East Area SE			Notes: East Area - SE Area	11/9/2021	1.86	480	893
4	L-4: Outside Entry			Notes: Outside area front Entry	11/9/2021	1.89	480	907
5	L-5: Block			Notes: Block	11/9/2021			
6								
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13								
14								
15								
16								

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Page 2 of 2

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Analytical Report

Chubb Environmental Health Laboratory
100 Sebethe Drive, Suite A-5
Cromwell, CT 06416
860-635-6475

Report To
Andy Chang
Liberty OHM
1211 E 39th St.
Tulsa OK 74105

Report Version: 0
PO:

Project: Heritage Metal Monitoring (Batch 7) Fort Smith

Date Received: 11/17/2021
Date Released: 11/24/2021
Workorder No: C21110124

Case Narrative

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Patrick Dunn Laboratory Manager
Electronic signature authorized through password protection

Print Date: 11/24/2021

Page 1 of 2

ANALYTICAL RESULTS

Date: 11/24/2021

Client: Liberty Occupational Health

Project: Heritage Metal Monitoring (Batch 7) Fort Smith

Work Order: C21110124

Method: NIOSH 7301

Analysis Date: 11/19/2021

Media: MCE Filter, 37mm

Lab ID	Client Sample ID	Analyte	Air Volume (L)	Reporting Limit ug	Concentration		Flag
					ug	mg/m ³	
0001	L-11	Cadmium	1000	0.0375	6.56	0.0066	
		Chromium	1000	0.750	6.26	0.0063	
		Lead	1000	0.750	1.58	0.0016	
0002	L-12	Cadmium	991	0.0375	8.57	0.0086	
		Chromium	991	0.750	5.11	0.0052	
		Lead	991	0.750	1.22	0.0012	
0003	L-13	Cadmium	986	0.0375	13.3	0.013	
		Chromium	986	0.750	6.84	0.0069	
		Lead	986	0.750	1.76	0.0018	
0004	L-14	Cadmium	986	0.0375	0.364	0.00037	
		Chromium	986	0.750	<0.750	<0.00076	
		Lead	986	0.750	<0.750	<0.00076	
0005	L-15 Blank	Cadmium	—	0.0375	<0.0375	---	
		Chromium	—	0.750	<0.750	---	
		Lead	—	0.750	<0.750	---	

Unless otherwise noted, sample results have not been blank corrected.

General Notes:

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--: Information not available or not applicable.

Page 2 of 2

USA Environmental Health Laboratory
One of the ACE Group of Companies
100 Schellie Drive Suite A-5
Cromwell, CT 06416
(860) 635-6475 or (800) 243-4903 FAX (860) 635-6750

Lab approval is REQUIRED for RUSH analysis
Please call ahead. Additional charges apply.

☒ Standard TAT ☐ Next Day RUSH TAT*
☐ 3 Day RUSH TAT* ☐ Same Day RUSH TAT*

Send INVOICE To:
Andy Chang
Company Name: Liberty OHM
Mailing Address: 1211 E. 39th St.
Tulsa, OK 74105
City, State, Zip: Tulsa, OK 74105
Accts. Payable Phone #: 9188450122 AP Fax No: 9187421569
Accts. Payable E-mail: aady@libertyohm.com

Send RESULTS To:
Andy Chang
Company Name: Liberty OHM
Mailing Address: 1211 E. 39th St.
Tulsa, OK 74105
City, State, Zip: Tulsa, OK 74105
Phone No: 9188450122 Fax No: 9187421569
E-mail: aady@libertyohm.com

PO# Ref # (if Required): 140366 Mch 1 Monday (Batch 7)
Sampling Location: Ft. Smith
Division: _____
Sampling Description: _____

CHAIN OF CUSTODY		Requisitioned by: _____		Date/Time: _____		RESULTS DELIVERY (check all that apply)			
Received at lab by: _____	Signature: _____	Print Name: _____	Signature: _____	Print Name: _____	Signature: _____	E-Mail	Fax	Phone	
REL #	SAMPLE IDENTIFICATION	MEDIA TYPE	ANALYSIS DESIRED	NOTES	DATE SAMPLED	SAMPLING RATE	TOTAL TIME	SAMPLE VOLUME	
(Lab Use Only)	(Name or Number)	(6.1 sample minimum change applies when less than 3 of each specific analysis is requested)	(Acceptable or Unacceptable)	(Recent location, operation, other compounds present, etc.)		(liters/min)	(minutes)	(liters)	
1	L-11	F	Acceptable	Inside - Rest Area - SE	11/6/2021	2.05	488	1000	
2	L-12		Unacceptable	Inside - West Exit - West	11/6/2021	2.03	488	991	
3	L-13		Unacceptable	Inside - North Garage - NW	11/6/2021	2.02	488	986	
4	L-14		Unacceptable	Inside - East Section - NE	11/6/2021	2.02	488	986	
5	L-15	Blank	Acceptable	Blank	11/6/2021	2.02	488	986	
6									
7									
8									
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11									
12									
13									
14									
15									
16									

FOR NOTES ONLY:



Analytical Report

Chubb Environmental Health Laboratory
100 Sebeth Drive, Suite A-5
Cromwell, CT 06416
860-635-6475

Report To
Andy Chang
Liberty OHM
1211 E 39th St.
Tulsa OK 74105

Report Version: 0
PO:

Project: Heritage (Us Technology Warehouse) Batch 8 Fort Smith

Date Received: 11/24/2021
Date Released: 12/02/2021
Workorder No: C21110163

Case Narrative

This report shall not be reproduced except in full, without the written approval of the Chubb Environmental Health Laboratory.
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Patrick Dunn Laboratory Manager
Electronic signature authorized through password protection

Print Date: 12/02/2021

Page 3 of 4

ANALYTICAL RESULTS

Date: 12/02/2021

Client: Liberty Occupational Health

Project: Heritage (Us Technology Warehouse) Batch 8 Fort Smith

Work Order: C21110163

Client ID: PM-1

Air Volume (L) 804

Lab ID: 0001

Media: MCE Filter, 37mm

Analyte	Concentration		Reporting Limit	Flag	Test Method	Analysis Date
	ug	mg/m ³	ug			
Cadmium	23.3	0.029	0.0375		N7301	12/01/21
Chromium	19.3	0.024	0.750		N7301	12/01/21
Lead	6.80	0.0085	0.750		N7301	12/01/21

Unless otherwise noted, sample results have not been blank corrected.

Client ID: PM-2

Air Volume (L) 767

Lab ID: 0002

Media: MCE Filter, 37mm

Analyte	Concentration		Reporting Limit	Flag	Test Method	Analysis Date
	ug	mg/m ³	ug			
Cadmium	20.1	0.026	0.0375		N7301	12/01/21
Chromium	17.0	0.022	0.750		N7301	12/01/21
Lead	5.13	0.0067	0.750		N7301	12/01/21

Unless otherwise noted, sample results have not been blank corrected.

Client ID: PM-3

Air Volume (L) 639

Lab ID: 0003

Media: MCE Filter, 37mm

Analyte	Concentration		Reporting Limit	Flag	Test Method	Analysis Date
	ug	mg/m ³	ug			
Cadmium	19.5	0.031	0.0375		N7301	12/01/21
Chromium	14.1	0.022	0.750		N7301	12/01/21
Lead	5.75	0.0090	0.750		N7301	12/01/21

Unless otherwise noted, sample results have not been blank corrected.

General Notes:

<: Less than the indicated reporting limit (RL). B: Blank corrected value.

--: Information not available or not applicable.

Page 2 of 4

ANALYTICAL RESULTS

Date: 12/02/2021

Client: Liberty Occupational Health

Project: Heritage (Us Technology Warehouse) Batch 8 Fort Smith

Work Order: C21110163

Client ID: PM-4

Air Volume (L) 768

Lab ID: 0004

Media: MCE Filter, 37mm

Analyte	Concentration		Reporting Limit	Flag	Test Method	Analysis Date
	ug	mg/m ³	ug			
Cadmium	12.3	0.016	0.0375		N7301	12/01/21
Chromium	11.0	0.014	0.750		N7301	12/01/21
Lead	3.50	0.0046	0.750		N7301	12/01/21

Unless otherwise noted, sample results have not been blank corrected.

Client ID: PM-5 Blank

Air Volume (L) ---

Lab ID: 0005


Media: MCE Filter, 37mm

Analyte	Concentration		Reporting Limit	Flag	Test Method	Analysis Date
	ug	mg/m ³	ug			
Cadmium	<0.0375	---	0.0375		N7301	12/01/21
Chromium	<0.750	---	0.750		N7301	12/01/21
Lead	<0.750	---	0.750		N7301	12/01/21

Unless otherwise noted, sample results have not been blank corrected.

General Notes:

<: Less than the indicated reporting limit (RL). B: Blank corrected value.
--: Information not available or not applicable.

 One of the ACE Group of Companies 100 Sebeche Drive Suite A-5 Cromwell, CT 06416 (860) 635-6475 or (800) 243-4903 FAX (860) 635-6750		FOR INTERNAL USE ONLY Report #: C2110163 Log In Date: 11/24/21 EUU #: 15 Control #:	
Send INVOICE To: Company Name: Liberty OHM Mailing Address: 1211 E. 39th St. City, State, Zip: Tulsa, OK 74105 Accts. Payable Phone #: 9188450122 AP Fax No: 9187421569 Accts. Payable E-mail: andy@libertyohm.com		Send RESULTS To: Company Name: Liberty OHM Mailing Address: 1211 E. 39th St. City, State, Zip: Tulsa, OK 74105 Phone No: 9188450122 Fax No: 9187421569 E-mail: andy@libertyohm.com	
POH, Ref # (if Required): Warehouse (US Tech-Warehouse) Bales Sampling Location: Fort Smith		Division:	
CHAIN OF CUSTODY Relinquished by: Andy Chang Signature: Andy Chang Print Name: Andy Chang Received at lab by: Andy Chang Signature: Andy Chang Print Name: Andy Chang		Sampling Description:	
REL # (Lab Use) SAMPLE IDENTIFICATION (Name or Number)	MEDIA TYPE ANALYSIS DESIRED (if sample minimum charge applies when less than 3 of each specific media is requested)	NOTES (Record location, operation, other compound present, etc.)	DATE DATE SAMPLED SAMPLING RATE TOTAL TIME SAMPLE VOLUME (direct)
1	PM-1	Lead, Cadmium, Chromium (2)	11/24/21 12:45 PM
2	PM-2	Asbestos	11/24/21 12:45 PM
3	PM-3	Asbestos	11/24/21 12:45 PM
4	PM-4	Asbestos	11/24/21 12:45 PM
5	PM-5	Blot	11/24/21 12:45 PM
6			
7			
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10			
11			
12			
13			
14			
15			
16			

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Page 1 of 1

Page 1 of 1



Analytical Report

Chubb Environmental Health Laboratory
100 Sebeth Drive, Suite A-5
Cromwell, CT 06416
860-635-6475

Report To
Andy Chang
Liberty OHM
1211 E 39th St.
Tulsa OK 74105

Report Version: 0
PO:

Project: Heritage US Technology Warehouse (Batch 9)

Date Received: 12/02/2021
Date Released: 12/07/2021
Workorder No: C21120007

Case Narrative

This report shall not be reproduced except in full, without the written approval of the Chubb Environmental Health Laboratory.
Unless noted, the condition of the samples on receipt was acceptable.
Results relate only to items tested in the condition received.
Weighted concentrations reported are based on the values provided by the client.

Patrick Dunn Laboratory Manager
Electronic signature authorized through password protection

Print Date: 12/07/2021

ANALYTICAL RESULTS

Date: 12/07/2021

Client: Liberty Occupational Health

Project: Heritage US Technology Warehouse (Batch 9)

Work Order: C21120007

Client ID: PM-6

Air Volume (L) 1092

Lab ID: 0001

Media: MCE Filter, 37mm

Analyte	Concentration		Reporting Limit	Flag	Test Method	Analysis Date
	ug	mg/m ³	ug			
Cadmium	87.1	0.080	0.375		N7301	12/06/21
Chromium	49.5	0.045	0.750		N7301	12/06/21
Lead	6.95	0.0064	0.750		N7301	12/06/21

Unless otherwise noted, sample results have not been blank corrected.

Client ID: PM-7

Air Volume (L) 1108

Lab ID: 0002

Media: MCE Filter, 37mm

Analyte	Concentration		Reporting Limit	Flag	Test Method	Analysis Date
	ug	mg/m ³	ug			
Cadmium	108	0.097	0.375		N7301	12/06/21
Chromium	58.7	0.053	0.750		N7301	12/06/21
Lead	7.80	0.0070	0.750		N7301	12/06/21

Unless otherwise noted, sample results have not been blank corrected.

Client ID: PM-8

Air Volume (L) 1153

Lab ID: 0003

Media: MCE Filter, 37mm

Analyte	Concentration		Reporting Limit	Flag	Test Method	Analysis Date
	ug	mg/m ³	ug			
Cadmium	68.2	0.059	0.0375		N7301	12/06/21
Chromium	48.3	0.042	0.750		N7301	12/06/21
Lead	6.35	0.0055	0.750		N7301	12/06/21

Unless otherwise noted, sample results have not been blank corrected.

General Notes:

<: Less than the indicated reporting limit (RL). B: Blank corrected value.

→: Information not available or not applicable.

ANALYTICAL RESULTS

Date: 12/07/2021

Client: Liberty Occupational Health

Project: Heritage US Technology Warehouse (Batch 9)

Work Order: C21120007

Client ID: PM-9

Air Volume (L) 1109

Lab ID: 0004

Media: MCE Filter, 37mm

Analyte	Concentration		Reporting Limit	Flag	Test Method	Analysis Date
	ug	mg/m ³	ug			
Cadmium	388	0.35	0.375		N7301	12/06/21
Chromium	122	0.11	0.750		N7301	12/06/21
Lead	9.06	0.0082	0.750		N7301	12/06/21

Unless otherwise noted, sample results have not been blank corrected.

Client ID: PM-10 Blank

Air Volume (L) ---

Lab ID: 0005

Media: MCE Filter, 37mm

Analyte	Concentration		Reporting Limit	Flag	Test Method	Analysis Date
	ug	mg/m ³	ug			
Cadmium	<0.0375	---	0.0375		N7301	12/06/21
Chromium	<0.750	---	0.750		N7301	12/06/21
Lead	<0.750	---	0.750		N7301	12/06/21

Unless otherwise noted, sample results have not been blank corrected.

General Notes:

<: Less than the indicated reporting limit (RL). B: Blank corrected value.
--: Information not available or not applicable.

Page 2 of 4

DBA Environmental Health Laboratory One of the ACE Group of Companies 100 Seaboard Drive Suite 4-5 Cromwell, CT 06416 (860) 635-6475 or (800) 243-4903 FAX (860) 635-6750										Lab approval is REQUIRED for RUSH analysis Please call ahead. Additional charges apply. Standard TAT <input type="checkbox"/> Next Day RUSH TAT* <input type="checkbox"/> Same Day RUSH TAT* <input checked="" type="checkbox"/>		FOR INTERIOR USE ONLY Report #: C21120007 Log In Date: 12/02/21 EU #: Control #:	
Send INVOICE To: Company Name: Andy Chang Mailing Address: Liberty OHM 1211 E. 39th St. Tulsa, OK 74106 City, State, Zip: Tulsa, OK 74106 Accts. Payable Phone #: 9188450122 AP Fax No: 9187421569 Accts. Payable E-mail: andy@libertyohm.com										Send RESULTS To: Company Name: Andy Chang Mailing Address: Liberty OHM 1211 E. 39th St. Tulsa, OK 74106 City, State, Zip: Tulsa, OK 74106 Phone No: 9188450122 Fax No: 9187421569 E-mail: andy@libertyohm.com			
POB, Ref # (if Required): Heritage US Technology Warehouse (Pack 9) Sampling Location: Fort Smith Signature: <i>[Signature]</i> Print Name: Andy Chang Relinquished by: <i>[Signature]</i> Uncertainty: <input type="checkbox"/> Accurate <input checked="" type="checkbox"/> Unacceptable										Sampling Description: 11/30/2021 12:21 PM DATE: 11/30/2021 DATE: 12/21/21 DATE: 11/30/2021			
EHL # (Lab Use Only)	SAMPLE IDENTIFICATION (Name or Number)	MEDIA TYPE	ANALYSIS DESIRED (6-1 sample minimum change applies when less than 3 of each specific analysis is requested)	NOTES (Record location, operations, other compounds present, etc.)	DATE SAMPLED	SAMPLING RATE (liters/min)	TOTAL TIME (minutes)	SAMPLE VOLUME (liters)	RESULTS DELIVERY (check all that apply) <input type="checkbox"/> E-Mail <input type="checkbox"/> Fax <input type="checkbox"/> Phone				
1	PM-6	F	Lead, Cadmium, Chromium (3)	Removal: Matt Skelly	11/30/2021	2.02	541	1.092					
2	PM-7			Removal: Jason Roberts	11/30/2021	2.03	546	1.108					
3	PM-8			Removal: Dakota Stibbard	11/30/2021	2.105	548	1.153					
4	PM-9			Area: Next to Dumpster / 1302	11/30/2021	2.01	552	1.109					
5	PM-10 Blank			Blank	11/30/2021								
6													
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16													

FOR NOTES ONLY:



Analytical Report

Chubb Environmental Health Laboratory
100 Sebethe Drive, Suite A-5
Cromwell, CT 06416
860-635-6475

Report To
Andy Chang
Liberty OHM
1211 E 39th St.
Tulsa OK 74105

Report Version: 0
PO:

Project: Heritage - US Technology Warehouse (Batch 10) Fort Smith

Date Received: 12/09/2021
Date Released: 12/14/2021
Workorder No: C21120043

Case Narrative

This report shall not be reproduced except in full, without the written approval of the Chubb Environmental Health Laboratory.
Unless noted, the condition of the samples on receipt was acceptable.
Results relate only to items tested in the condition received.
Weighted concentrations reported are based on the values provided by the client.

Jessica Babbitt Senior Chemist
Electronic signature authorized through password protection

Print Date: 12/14/2021

ANALYTICAL RESULTS

Date: 12/14/2021

Client: Liberty Occupational Health

Project: Heritage - US Technology Warehouse (Batch 10) Fort Smith

Work Order: C21120043

Client ID: PM-11

Air Volume (L) 771

Lab ID: 0001

Media: MCE Filter, 37mm

Analyte	Concentration		Reporting Limit	Flag	Test Method	Analysis Date
	ug	mg/m ³	ug			
Cadmium	104	0.13	0.375		N7301	12/13/21
Chromium	9.98	0.013	0.750		N7301	12/13/21
Lead	1.69	0.0022	0.750		N7301	12/13/21

Unless otherwise noted, sample results have not been blank corrected.

Client ID: PM-12 Blank

Air Volume (L) ---

Lab ID: 0002

Media: MCE Filter, 37mm

Analyte	Concentration		Reporting Limit	Flag	Test Method	Analysis Date
	ug	mg/m ³	ug			
Cadmium	<0.0375	---	0.0375		N7301	12/13/21
Chromium	<0.750	---	0.750		N7301	12/13/21
Lead	<0.750	---	0.750		N7301	12/13/21

Unless otherwise noted, sample results have not been blank corrected.

General Notes:

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--: Information not available or not applicable.

DBA Environmental Health Laboratory One of the ACE Group of Companies 100 Sebeche Drive Suite A-5 Cromwell, CT 06416 (860) 631-6475 or (800) 243-4903 FAX (860) 631-6750		FOR INTERNAL USE ONLY Report #: C211202243 Log In Date: 12/04/21 EUU #: 12/04/21 Control #: 12/04/21	
Send INVOICE To: Company Name: Andy Chang Mailing Address: Liberty OHM 1211 E. 39th St. Tulsa, OK 74105 City, State, Zip: Tulsa, OK 74105 Accts. Payable Phone #: 9188450122 AP Fax No: 9187421569 Accts. Payable E-mail: andy@libertyohm.com		Send RESULTS To: Company Name: Andy Chang Mailing Address: Liberty OHM 1211 E. 39th St. Tulsa, OK 74105 City, State, Zip: Tulsa, OK 74105 Phone No: 9188450122 Fax No: 9187421569 E-mail: andy@libertyohm.com	
POI, Ref # (if Required): Heritage - US Technology Warehouse (Batch 10) Sampling Location: East Smith.		Division: Sampling Description:	
CHAIN OF CUSTODY Relinquished by: [Signature] Signature: [Signature] Received at lab by: [Signature] Signature: [Signature]		RESULTS DELIVERY (check all that apply) <input type="checkbox"/> E-Mail <input type="checkbox"/> Fax <input type="checkbox"/> Phone	
EBL # Lab Use Only	SAMPLE IDENTIFICATION (Name or Number)	MEDIA TYPE	ANALYSIS DESIRED (Is a sample minimum change applies when less than 1 of each specific analysis is requested)
1	PM-1A	F	Acceptable
2	PM-12 Blank	F	Acceptable
3			
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16			

FOR NOTES ONLY:

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Pg. 1 of 1



Analytical Report

Chubb Environmental Health Laboratory
100 Sebethe Drive, Suite A-5
Cromwell, CT 06416
860-635-6475

Report To
Andy Chang
Liberty OHM
1211 E 39th St.
Tulsa OK 74105

Report Version: 0
PO:

Project: Heritage US Technology Warehouse (Batch 11) Fort Smith

Date Received: 12/09/2021
Date Released: 12/14/2021
Workorder No: C21120046

Case Narrative

This report shall not be reproduced except in full, without the written approval of the Chubb Environmental Health Laboratory.
Unless noted, the condition of the samples on receipt was acceptable.
Results relate only to items tested in the condition received.
Weighted concentrations reported are based on the values provided by the client.

Jessica Babbitt Senior Chemist
Electronic signature authorized through password protection

Print Date: 12/14/2021

ANALYTICAL RESULTS

Date: 12/14/2021

Client: Liberty Occupational Health

Project: Heritage US Technology Warehouse (Batch 11) Fort Smith

Work Order: C21120046

Client ID: PM-13

Air Volume (L) 741

Lab ID: 0001

Media: MCE Filter, 37mm

Analyte	Concentration		Reporting Limit	Flag	Test Method	Analysis Date
	ug	mg/m ³	ug			
Cadmium	16.9	0.023	0.0375		N7301	12/13/21
Chromium	8.02	0.011	0.750		N7301	12/13/21
Lead	1.85	0.0025	0.750		N7301	12/13/21

Unless otherwise noted, sample results have not been blank corrected.

Client ID: PM-14

Air Volume (L) 577

Lab ID: 0002

Media: MCE Filter, 37mm

Analyte	Concentration		Reporting Limit	Flag	Test Method	Analysis Date
	ug	mg/m ³	ug			
Cadmium	15.3	0.027	0.0375		N7301	12/13/21
Chromium	33.3	0.058	0.750		N7301	12/13/21
Lead	2.01	0.0035	0.750		N7301	12/13/21

Unless otherwise noted, sample results have not been blank corrected.

Client ID: PM-16

Air Volume (L) 629

Lab ID: 0003

Media: MCE Filter, 37mm

Analyte	Concentration		Reporting Limit	Flag	Test Method	Analysis Date
	ug	mg/m ³	ug			
Cadmium	9.47	0.015	0.0375		N7301	12/13/21
Chromium	5.49	0.0087	0.750		N7301	12/13/21
Lead	1.92	0.0031	0.750		N7301	12/13/21

Unless otherwise noted, sample results have not been blank corrected.

General Notes:

<: Less than the indicated reporting limit (RL). B: Blank corrected value.

--: Information not available or not applicable.

ANALYTICAL RESULTS

Date: 12/14/2021

Client: Liberty Occupational Health

Project: Heritage US Technology Warehouse (Batch 11) Fort Smith

Work Order: C21120046

Client ID: PM-17

Air Volume (L) ---

Lab ID: 0004

Media: MCE Filter, 37mm

Analyte	Concentration		Reporting Limit	Flag	Test Method	Analysis Date
	ug	mg/m ³	ug			
Cadmium	<0.0375	---	0.0375		N7301	12/13/21
Chromium	<0.750	---	0.750		N7301	12/13/21
Lead	<0.750	---	0.750		N7301	12/13/21

Unless otherwise noted, sample results have not been blank corrected.

General Notes:

<: Less than the indicated reporting limit (RL). B: Blank corrected value.

---: Information not available or not applicable.

One of the ACE Group of Companies
100 Seache Drive Suite A-5
Cromwell, CT 06416
(860) 635-6475 or (800) 243-4903 FAX (860) 635-6750

***Lab approval is REQUIRED for RUSH analysis**
Please call ahead. Additional charges apply.
Standard TAT **Next Day RUSH TAT***
3 Day RUSH TAT* **Same Day RUSH TAT***

Send INVOICE To: Andy Chang
Company Name: Liberty OHM
Mailing Address: 1211 E. 39th St.
Tulsa, OK 74105
City, State, Zip: Tulsa, OK 74105
Accts. Payable Phone #: 9188450122 AP Fax No: 9187421569
Accts. Payable E-mail: andy@libertyohm.com

Send RESULTS To: Andy Chang
Company Name: Liberty OHM
Mailing Address: 1211 E. 39th St.
Tulsa, OK 74105
City, State, Zip: Tulsa, OK 74105
Phone No: 9188450122 Fax No: 9187421569
E-mail: andy@libertyohm.com

POA, Ref # (If Required): Linkup US Technology Warehouse (Batch 11)

Sampling Location: Ft Smith

Signature: Andy Chang Date/Time: 12/09/21 12:34 PM

Relinquished by: Andy Chang Date/Time: 12/09/21 12:34 PM

Received at lab by: Andy Chang Date/Time: 12/09/21 12:34 PM

CHAIN OF CUSTODY

Lab Use (Lab Use Only)	SAMPLE IDENTIFICATION (Name or Number)	ANALYSIS DESIRED (Type)	ANALYSIS DESIRED (Is 1 sample minimum charge applies when less than 1 of each specific analysis is requested.)	NOTES (Record location, operation, other compound present, etc.)	DATE SAMPLED	SAMPLING RATE (directional)	TOTAL TIME (minutes)	SAMPLE VOLUME (liters)
1	PM-13	E		Personal: Search large	12/09/21	2.03	365	741
2	PM-14			Personal: Dakota 31ford	12/09/21	2.025	285	577
3	PM-16			Ans: Next to Dumpster.	12/09/21	2.09	301	629
4	PM-17			Black				
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FOR NOTES ONLY: No PM-15 - Not used Today

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Rev 2011-02

Page 1 of 4

Pg. 1 of 1



Analytical Report

Chubb Environmental Health Laboratory
100 Sebeth Drive, Suite A-5
Cromwell, CT 06416
860-635-6475

Report To
Andy Chang
Liberty OHM
1211 E 39th St.
Tulsa OK 74105

Report Version: 0
PO:

Project: Heritage US Technology Warehouse (Batch 12) Fort Smith

Date Received: 12/10/2021
Date Released: 12/14/2021
Workorder No: C21120050

Case Narrative

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Jessica Babbitt Senior Chemist
Electronic signature authorized through password protection

Print Date: 12/14/2021

Page 1 of 1

ANALYTICAL RESULTS

Date: 12/14/2021

Client: Liberty Occupational Health

Project: Heritage US Technology Warehouse (Batch 12) Fort Smith

Work Order: C21120050

Client ID: PM-18

Air Volume (L) 664

Lab ID: 0001

Media: MCE Filter, 37mm

Analyte	Concentration		Reporting Limit	Flag	Test Method	Analysis Date
	ug	mg/m ³	ug			
Cadmium	162	0.24	0.375	B	N7301	12/13/21
Chromium	34.8	0.052	0.750		N7301	12/13/21
Lead	8.81	0.013	0.750		N7301	12/13/21

Unless otherwise noted, sample results have not been blank corrected.

Client ID: PM-19

Air Volume (L) 649

Lab ID: 0002

Media: MCE Filter, 37mm

Analyte	Concentration		Reporting Limit	Flag	Test Method	Analysis Date
	ug	mg/m ³	ug			
Cadmium	173	0.27	0.375	B	N7301	12/13/21
Chromium	41.4	0.064	0.750		N7301	12/13/21
Lead	10.4	0.016	0.750		N7301	12/13/21

Unless otherwise noted, sample results have not been blank corrected.

Client ID: PM-20

Air Volume (L) 651

Lab ID: 0003

Media: MCE Filter, 37mm

Analyte	Concentration		Reporting Limit	Flag	Test Method	Analysis Date
	ug	mg/m ³	ug			
Cadmium	111	0.17	0.375	B	N7301	12/13/21
Chromium	20.5	0.031	0.750		N7301	12/13/21
Lead	4.61	0.0071	0.750		N7301	12/13/21

Unless otherwise noted, sample results have not been blank corrected.

General Notes:

<: Less than the indicated reporting limit (RL). B: Blank corrected value.

--: Information not available or not applicable.

ANALYTICAL RESULTS

Date: 12/14/2021

Client: Liberty Occupational Health

Project: Heritage US Technology Warehouse (Batch 12) Fort Smith

Work Order: C21120050

Client ID: PM-21

Air Volume (L) 654

Lab ID: 0004

Media: MCE Filter, 37mm

Analyte	ug	Concentration mg/m ³	Reporting Limit ug	Flag	Test Method	Analysis Date
Cadmium	218	0.33	0.375	B	N7301	12/13/21
Chromium	46.1	0.070	0.750		N7301	12/13/21
Lead	10.6	0.016	0.750		N7301	12/13/21

Unless otherwise noted, sample results have not been blank corrected.

Client ID: PM-22-Blank

Air Volume (L) ---

Lab ID: 0005

Media: MCE Filter, 37mm

Analyte	ug	Concentration mg/m ³	Reporting Limit ug	Flag	Test Method	Analysis Date
Cadmium	0.0386	---	0.0375		N7301	12/13/21
Chromium	<0.750	---	0.750		N7301	12/13/21
Lead	<0.750	---	0.750		N7301	12/13/21

Unless otherwise noted, sample results have not been blank corrected.

General Notes:

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---: Information not available or not applicable.

Page 2 of 4

DBA Environmental Health Laboratory
One of the ACE Group of Companies
100 Seabreeze Drive Suite A-5
Cromwell, CT 06416
(860) 635-6475 or (800) 243-4903 FAX (860) 635-6750

***Lab approval is REQUIRED for RUSH analysis**
Please call ahead. Additional charges apply.

☐ Standard TAT ☐ Next Day RUSH TAT*
☐ 3 Day RUSH TAT* ☐ Same Day RUSH TAT*

Send INVOICE To:
Company Name: Liberty OHM
Mailing Address: 1111 E. 39th St.
City, State, Zip: Tulsa, OK 74105
Accts. Payable Phone #: 9188450122 AP Fax No: 9187421569
Accts. Payable E-mail: andy@libertyohm.com

Send RESULTS To:
Company Name: Liberty OHM
Mailing Address: 1111 E. 39th St.
City, State, Zip: Tulsa, OK 74105
Phone No: 9188450122 Fax No: 9187421569
E-mail: andy@libertyohm.com

PO# *Ref # (if Required): Heritage US Technology Warehouse (Batch 12)*
Sampling Location: *Ft Smith*
Relinquished by: *Signature* Print Name: *Andy Chang*
Received at lab by: *Signature* Date/Time: *12/10/21 17:14 PM*

EHL # (Lab Use Only)	SAMPLE IDENTIFICATION (Name or Number)	ANALYSIS DESIRED (Type)	ANALYSIS ACCEPTABLE (if 3 sample minimum always applies when test done 1 of each specific sample is requested)	NOTES (Recent location, operation, other compounds present, etc)	RESULTS DELIVERY (check all that apply)			
					DATE SAMPLED	SAMPLING RATE (liters/min)	TOTAL TIME (minutes)	SAMPLE VOLUME (liters)
1	PM-18	F		Lead, Cadmium, Chromium (3)	12/10/21	2.09	3/18	6.44
2	PM-19			Isocole Leage	12/10/21	2.035	3/19	6.49
3	PM-20			Math Shelley	12/10/21	2.035	3/20	6.51
4	PM-21			Arion Nwa Dimphele	12/10/21	2.035	3/23	6.54
5	PM-22: Blank			Blank				
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11								
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13								
14								
15								
16								



Analytical Report

Chubb Environmental Health Laboratory
100 Sebethe Drive, Suite A-5
Cromwell, CT 06416
860-635-6475

Report To
Andy Chang
Liberty OHM
1211 E 39th St.
Tulsa OK 74105

Report Version: 0
PO:

Project: Heritage US Technology Warehouse Batch 13, Fort Smith

Date Received: 12/16/2021
Date Released: 12/17/2021
Workorder No: C21120097

Case Narrative

This report shall not be reproduced except in full, without the written approval of the Chubb Environmental Health Laboratory.
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Weighted concentrations reported are based on the values provided by the client.

Najaat Bhura Chemist
Electronic signature authorized through password protection

Print Date: 12/17/2021

Page 1 of 2

ANALYTICAL RESULTS

Date: 12/17/2021

Client: Liberty Occupational Health

Project: Heritage US Technology Warehouse Batch 13, Fort Smith

Work Order: C21120097

Method: NIOSH 7301

Analysis Date: 12/16/2021

Media: MCE Filter, 37mm

Lab ID	Client Sample ID	Analyte	Air Volume (L)	Reporting Limit ug	Concentration		Flag
					ug	mg/m ³	
0001	PM-23	Cadmium	1004	0.0375	48.1	0.048	
		Chromium	1004	0.750	16.2	0.016	
		Lead	1004	0.750	3.31	0.0033	
0002	PM-24	Cadmium	919	0.0375	53.6	0.058	
		Chromium	919	0.750	24.9	0.027	
		Lead	919	0.750	4.99	0.0054	
0003	PM-25	Cadmium	953	0.0375	37.4	0.039	
		Chromium	953	0.750	14.0	0.015	
		Lead	953	0.750	3.32	0.0035	
0004	PM-26	Cadmium	1053	0.0375	65.1	0.062	
		Chromium	1053	0.750	22.7	0.022	
		Lead	1053	0.750	4.77	0.0045	
0005	PM-27 Blank	Cadmium	---	0.0375	<0.0375	---	
		Chromium	---	0.750	<0.750	---	
		Lead	---	0.750	<0.750	---	

Unless otherwise noted, sample results have not been blank corrected.

General Notes:

<: Less than the indicated reporting limit (RL). B: Blank corrected value
--: Information not available or not applicable.



Analytical Report

Chubb Environmental Health Laboratory
100 Sebethe Drive, Suite A-5
Cromwell, CT 06416
860-635-6475

Report To
Andy Chang
Liberty OHM
1211 E 39th St.
Tulsa OK 74105

Report Version: 0
PO:

Project: Heritage US Technology Warehouse (Batch 14)

Date Received: 12/17/2021
Date Released: 12/21/2021
Workorder No: C21120107

Case Narrative

This report shall not be reproduced except in full, without the written approval of the Chubb Environmental Health Laboratory.
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Jessica Babbitt Senior Chemist
Electronic signature authorized through password protection

Print Date: 12/21/2021

Page 1 of 2

ANALYTICAL RESULTS

Date: 12/21/2021

Client: Liberty Occupational Health

Project: Heritage US Technology Warehouse (Batch 14)

Work Order: C21120107

Method: NIOSH 7301

Analysis Date: 12/21/2021

Media: MCE Filter, 37mm

Lab ID	Client Sample ID	Analyte	Air Volume (L)	Reporting Limit ug	Concentration		Flag
					ug	mg/m ³	
0001	PM-28	Cadmium	1069	0.0375	68.5	0.064	
		Chromium	1069	0.750	14.7	0.014	
		Lead	1069	0.750	1.32	0.0012	
0002	PM-29	Cadmium	1002	0.375	388	0.39	
		Chromium	1002	0.750	65.1	0.065	
		Lead	1002	0.750	6.23	0.0062	
0003	PM-30	Cadmium	1061	0.0375	31.7	0.030	
		Chromium	1061	0.750	9.97	0.0094	
		Lead	1061	0.750	2.19	0.0021	
0004	PM-31	Cadmium	1146	0.0375	35.0	0.031	
		Chromium	1146	0.750	9.52	0.0083	
		Lead	1146	0.750	1.99	0.0017	
0005	PM-32 Blank	Cadmium	---	0.0375	<0.0375	---	
		Chromium	---	0.750	<0.750	---	
		Lead	---	0.750	<0.750	---	

Unless otherwise noted, sample results have not been blank corrected.

General Notes:

<: Less than the indicated reporting limit (RL). B: Blank corrected value
--: Information not available or not applicable.

Page 2 of 2

100 Schaefer Drive Suite A-5
Crownfield, CT 06416
TEL: 860-635-6750
(860) 635-6753 or (800) 243-9903 FAX (860) 635-6750

***Lab approval is REQUIRED for RUSH analysis**
Please call ahead. Additional charges apply.
Standard TAT 3 Day Rush TAT
RUSH TAT Desired (Days)

Send INVOICE To: Andy Chang
Company Name: Liberty Oil
Mailing Address: 1211 E. 39th St.
City, State, Zip: Tulsa, OK 74115
Accts. Payable Phone #: 918-845-0122
Accts. Payable E-mail: andy@libertyoil.com
PO#, Ref # (if Requested): Headline US Technology Warehouse (Batch 14)
Sampling Location: Ft Smith

Send RESULTS To: 11
Company Name: 11
Mailing Address: 11
City, State, Zip: 11
Phone No: 11
E-mail: 11
Mobile # 11

CHAIN OF CUSTODY
Relinquished By: [Signature]
Received at lab by: [Signature]
ANALYSIS DESIRED
TYPE PM-28
ANALYSIS DESIRED Removal: Mtl. Sulf.
Notes Removal: Ducts, Stiffed
Other compounds present, etc. Removal: Sulf. Sulf.
DATE SAMPLED 12/17/21
SAMPLING DATE 2/18/22
TOTAL TIME 5.01
SAMPLE VOLUME 1.002

Print Name Andy Chang
Signature [Signature]
DATE 12/17/21
DATE 2/18/22
TOTAL TIME 5.01
SAMPLE VOLUME 1.002

Lab Use Only	Sample Identification	Media Type	Analysis Desired	Notes	Other compounds present, etc.	DATE SAMPLED	SAMPLING DATE	TOTAL TIME	SAMPLE VOLUME
1	PM-28	E	Removal: Mtl. Sulf.	Removal: Ducts, Stiffed	Removal: Sulf. Sulf.	12/17/21	2/18/22	5.01	1.002
2	PM-29								
3	PM-30								
4	PM-31								
5	PM-32	Blank							
6									
7									
8									
9									
10									
11									
12									
13									
14									
15									
16									

NOTES:

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Analytical Report

Chubb Environmental Health Laboratory
100 Sebethe Drive, Suite A-5
Cromwell, CT 06416
860-635-6475

Report To
Andy Chang
Liberty OHM
1211 E 39th St.
Tulsa OK 74105

Report Version: 0
PO:

Project: Heritage US Technology Warehouse (Batch 15) Fort Smith

Date Received: 12/17/2021
Date Released: 12/21/2021
Workorder No: C21120106

Case Narrative

This report shall not be reproduced except in full, without the written approval of the Chubb Environmental Health Laboratory.
Unless noted, the condition of the samples on receipt was acceptable.
Results relate only to items tested in the condition received.
Weighted concentrations reported are based on the values provided by the client.

Jessica Babbitt Senior Chemist
Electronic signature authorized through password protection

Print Date: 12/21/2021

Page 1 of 2

ANALYTICAL RESULTS

Date: 12/21/2021

Client: Liberty Occupational Health

Project: Heritage US Technology Warehouse (Batch 15) Fort Smith

Work Order: C21120106

Method: NIOSH 7301

Analysis Date: 12/21/2021

Media: MCE Filter, 37mm

Lab ID	Client Sample ID	Analyte	Air Volume (L)	Reporting Limit ug	Concentration		Flag
					ug	mg/m ³	
0001	PM-32	Cadmium	935	0.0375	8.90	0.0095	
		Chromium	935	0.750	5.69	0.0061	
		Lead	935	0.750	3.32	0.0036	
0002	PM-33	Cadmium	915	0.0375	18.4	0.020	
		Chromium	915	0.750	10.7	0.012	
		Lead	915	0.750	9.69	0.011	
0003	PM-34	Cadmium	905	0.0375	22.6	0.025	
		Chromium	905	0.750	11.8	0.013	
		Lead	905	0.750	8.17	0.0090	
0004	PM-35	Cadmium	940	0.0375	0.0775	0.000082	
		Chromium	940	0.750	<0.750	<0.00080	
		Lead	940	0.750	<0.750	<0.00080	
0005	PM-36 Blank	Cadmium	---	0.0375	<0.0375	---	
		Chromium	---	0.750	<0.750	---	
		Lead	---	0.750	<0.750	---	

Unless otherwise noted, sample results have not been blank corrected.

General Notes:

<: Less than the indicated reporting limit (RL). B: Blank corrected value
--: Information not available or not applicable.

EMAIL@E385.COM
(866) 635-6173 or (800) 243-6903 FAX (866) 635-6750

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Analytical Report

Chubb Environmental Health Laboratory
100 Sebethe Drive, Suite A-5
Cromwell, CT 06416
860-635-6475

Report To

Andy Chang
Liberty OHM
1211 E 39th St.
Tulsa OK 74105

Report Version: 0**PO:****Project:** Heritage - US Technology Warehouse Fort Smith**Date Received:** 01/07/2022**Date Released:** 01/24/2022**Workorder No:** C22010013

Case Narrative

This report shall not be reproduced except in full, without the written approval of the Chubb Environmental Health Laboratory.
Unless noted, the condition of the samples on receipt was acceptable.
Results relate only to items tested in the condition received.
Weighted concentrations reported are based on the values provided by the client.

Patrick Dunn Laboratory Manager

Electronic signature authorized through password protection

Print Date: 01/24/2022

Page 1 of 2

ANALYTICAL RESULTS

Date: 01/24/2022

Client: Liberty Occupational Health

Project: Heritage - US Technology Warehouse Fort Smith

Work Order: C22010013

Method: NIOSH 7301

Analysis Date: 01/21/2022

Media: MCE Filter, 37mm

Lab ID	Client Sample ID	Analyte	Air Volume (L)	Reporting Limit ug	Concentration		Flag
					ug	mg/m ³	
0001	PM-37	Cadmium	894	0.375	59.6	0.067	
		Chromium	894	7.50	43.6	0.049	
0002	PM-38	Cadmium	846	0.375	524	0.62	
		Chromium	846	7.50	855	1.0	
0003	PM-39	Cadmium	893	0.375	38.7	0.043	
		Chromium	893	7.50	38.8	0.043	
0004	PM-40	Cadmium	1050	0.0375	0.254	0.00024	
		Chromium	1050	0.750	<0.750	<0.00071	
0005	PM-41 Blank	Cadmium	---	0.0375	<0.0375	---	
		Chromium	---	0.750	<0.750	---	

Unless otherwise noted, sample results have not been blank corrected.

General Notes:

<: Less than the indicated reporting limit (RL). B: Blank corrected value

--: Information not available or not applicable.

DBA Environmental Health Laboratory One of the ACE Group of Companies 100 Seaside Drive Suite A-5 Cromwell, CT 06416 (860) 635-6475 or (800) 243-4903 FAX (860) 635-6750										REQUEST FOR ANALYTICAL SERVICES Lab approval is REQUIRED for RUSH analysis Please call ahead. Additional charges apply. Standard TAT Next Day RUSH TAT* Same Day RUSH TAT*				FOR INTERNAL USE ONLY Report #: C22040015 Log in Date: 11/07/22 EU #: Control #:															
Send INVOICE To: Company Name: Liberty OHM Mailing Address: 1211 E. 39th St. City, State, Zip: Tulsa, OK 74106 Accts. Payable Phone #: 9186450122 AP Fax No: 9187421569 Accts. Payable E-mail: andy@libertyohm.com PO#, Ref # (if required): <u>Headings - US Technology Warehouse</u> Sampling Location: <u>East Smith</u>										Send RESULTS To: Company Name: Liberty OHM Mailing Address: 1211 E. 39th St. City, State, Zip: Tulsa, OK 74106 Phone No: 9186450122 Fax No: 9187421569 E-mail: andy@libertyohm.com Division: Sampling Description: Date/Time: 11/07/22 3:30 PM																			
CHAIN OF CUSTODY Relinquished By: <u>Andy Chang</u> Signature: <u>Andy Chang</u> Print Name: <u>Andy Chang</u> Received at Lab By: <u>Andy Chang</u> Signature: <u>Andy Chang</u> Print Name: <u>Andy Chang</u> (Lab Use Only) SAMPLE IDENTIFICATION (Name or Number) MEDIA TYPE (6.1 sample minimum change applies when less than 3 of each specific media is requested) ANALYSIS DESIRED <input checked="" type="checkbox"/> Acceptable <input type="checkbox"/> Unacceptable										NOTES (Revised location, operation, other compounds present, etc.) 1 <u>PM-37</u> <u>F</u> <u>Cadmium, Chromium(3)</u> <u>Swab bags</u> 2 <u>PM-38</u> <u>F</u> <u>Cadmium, Chromium(3)</u> <u>Swab bags</u> 3 <u>PM-39</u> <u>F</u> <u>Cadmium, Chromium(3)</u> <u>Swab bags</u> 4 <u>PM-40</u> <u>F</u> <u>Cadmium, Chromium(3)</u> <u>Swab bags</u> 5 <u>PM-41</u> <u>Blank</u> <u>F</u> <u>Area: Outside Area, street side</u> 6 <u>PM-41</u> <u>Blank</u> <u>F</u> <u>Blank</u> 7 <u>PM-41</u> <u>Blank</u> <u>F</u> <u>Blank</u> 8 <u>PM-41</u> <u>Blank</u> <u>F</u> <u>Blank</u> 9 <u>PM-41</u> <u>Blank</u> <u>F</u> <u>Blank</u> 10 <u>PM-41</u> <u>Blank</u> <u>F</u> <u>Blank</u> 11 <u>PM-41</u> <u>Blank</u> <u>F</u> <u>Blank</u> 12 <u>PM-41</u> <u>Blank</u> <u>F</u> <u>Blank</u> 13 <u>PM-41</u> <u>Blank</u> <u>F</u> <u>Blank</u> 14 <u>PM-41</u> <u>Blank</u> <u>F</u> <u>Blank</u> 15 <u>PM-41</u> <u>Blank</u> <u>F</u> <u>Blank</u> 16 <u>PM-41</u> <u>Blank</u> <u>F</u> <u>Blank</u>										RESULTS DELIVERY (check all that apply) <input checked="" type="checkbox"/> E-mail <input type="checkbox"/> Fax <input type="checkbox"/> Phone Sampling DATE: 11/07/22 Sampling TIME: 3:30 PM Sampling RATE: <u>2.045</u> Sampling VOLUME: <u>8.94</u> Sampling DATE: <u>1.945</u> Sampling VOLUME: <u>8.46</u> Sampling DATE: <u>2.055</u> Sampling VOLUME: <u>8.93</u> Sampling DATE: <u>2.185</u> Sampling VOLUME: <u>1.050</u>									

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Analytical Report

Chubb Environmental Health Laboratory
100 Sebethe Drive, Suite A-5
Cromwell, CT 06416
860-635-6475

Report To
Andy Chang
Liberty OHM
1211 E 39th St.
Tulsa OK 74105

Report Version: 0
PO:

Project: Heritage - US Technology Warehouse Fort Smith

Date Received: 01/07/2022
Date Released: 01/24/2022
Workorder No: C22010013

Case Narrative

This report shall not be reproduced except in full, without the written approval of the Chubb Environmental Health Laboratory.
Unless noted, the condition of the samples on receipt was acceptable.
Results relate only to items tested in the condition received.
Weighted concentrations reported are based on the values provided by the client.

A handwritten signature in blue ink, appearing to read "Pat Dunn".

Patrick Dunn Laboratory Manager
Electronic signature authorized through password protection

Print Date: 01/24/2022

ANALYTICAL RESULTS

Date: 01/24/2022

Client: Liberty Occupational Health

Project: Heritage - US Technology Warehouse Fort Smith

Work Order: C22010013

Method: NIOSH 7301

Analysis Date: 01/21/2022

Media: MCE Filter, 37mm

Lab ID	Client Sample ID	Analyte	Air Volume (L)	Reporting Limit ug	Concentration		Flag
					ug	mg/m ³	
0001	PM-37	Cadmium	894	0.375	59.6	0.067	
		Chromium	894	7.50	43.6	0.049	
0002	PM-38	Cadmium	846	0.375	524	0.62	
		Chromium	846	7.50	855	1.0	
0003	PM-39	Cadmium	893	0.375	38.7	0.043	
		Chromium	893	7.50	38.8	0.043	
0004	PM-40	Cadmium	1050	0.0375	0.254	0.00024	
		Chromium	1050	0.750	<0.750	<0.00071	
0005	PM-41 Blank	Cadmium	---	0.0375	<0.0375	---	
		Chromium	---	0.750	<0.750	---	

Unless otherwise noted, sample results have not been blank corrected.

General Notes:

<: Less than the indicated reporting limit (RL). B: Blank corrected value

--: Information not available or not applicable.



Analytical Report

Chubb Environmental Health Laboratory
100 Sebethe Drive, Suite A-5
Cromwell, CT 06416
860-635-6475

Report To
Andy Chang
Liberty OHM
1211 E 39th St.
Tulsa OK 74105

Report Version: 0
PO:

Project: Heritage US Technology Warehouse (Batch 17) Fort Smith

Date Received: 01/20/2022
Date Released: 01/31/2022
Workorder No: C22010048

Case Narrative

This report shall not be reproduced except in full, without the written approval of the Chubb Environmental Health Laboratory.
Unless noted, the condition of the samples on receipt was acceptable.
Results relate only to items tested in the condition received.
Weighted concentrations reported are based on the values provided by the client.

Patrick Dunn Laboratory Manager
Electronic signature authorized through password protection

Print Date: 01/31/2022

Page 1 of 2

ANALYTICAL RESULTS

Date: 01/31/2022

Client: Liberty Occupational Health

Project: Heritage US Technology Warehouse (Batch 17) Fort Smith

Work Order: C22010048

Method: NIOSH 7301

Analysis Date: 01/26/2022

Media: MCE Filter, 37mm

Lab ID	Client Sample ID	Analyte	Air Volume (L)	Reporting Limit ug	Concentration		Flag
					ug	mg/m ³	
0001	PM-42	Cadmium	707	0.0375	6.76	0.0096	
		Chromium	707	0.750	8.68	0.012	
0002	PM-43	Cadmium	961	0.375	28.6	0.030	
		Chromium	961	7.50	37.4	0.039	
0003	PM-44	Cadmium	979	0.0375	0.893	0.00091	
		Chromium	979	0.750	1.63	0.0017	
0004	PM-45	Cadmium	1037	0.375	27.2	0.026	
		Chromium	1037	7.50	35.6	0.034	
0005	PM-46	Cadmium	—	0.0375	<0.0375	—	
		Chromium	—	0.750	<0.750	—	

Unless otherwise noted, sample results have not been blank corrected.

General Notes:

<: Less than the indicated reporting limit (RL). B: Blank corrected value

--: Information not available or not applicable.

Page 2 of 2

US Environmental Health Laboratory One of the ACE Group of Companies 100 Sabelle Drive Suite A-5 Cromwell, CT 06416 (860) 635-6475 or (800) 243-4903 FAX (860) 635-6730										FOR INTERNAL USE ONLY	
Send INVOICE To:										Lab approval is REQUIRED for RUSH analysis Please call ahead. Additional charges apply.	
Company Name: Andy Chang										Standard 7AT	
Mailing Address: 1311 E. 39th St.										Next Day RUSH 7AT*	
City, State, Zip: Tulsa, OK 74105										Same Day RUSH 7AT*	
Accts. Payable Phone #: 9186450122 AP Fax No: 9187421559										Report #: 22010048	
Accts. Payable E-mail: andy@libertyohm.com										Log In Date: 01/20/2022	
PO#, Ref # (if Required): 400406 US Technology Warehouse (Batch 17)										EU #:	
Sampling Location: Fort Smith										Control #:	
CHAIN OF CUSTODY											
Requested by:	Signature:	Print Name:	Sampling Description:	Divisions:	DATE/TIME:	RESULTS DELIVERY					
Received at lab by:						(check all that apply)					
Lab Use	SAMPLE IDENTIFICATION	ANALYSIS DESIRED	NOTES	DATE SAMPLED	SAMPLING RATE	TOTAL TIME	SAMPLE VOLUME				
(Name or Number)	TYPE	(a) sample without charge applies when less than 3 of each specific sample is requested	(Record location, operation, other compound present, etc.)		(direct)	(minutes)	(direct)				
1	PM-42	F	Residual: 1/8/2022 4:17 PM	1/8/2022	6.935	360	707				
2	PM-43	F	Residual: 1/8/2022 4:17 PM	1/8/2022	6.935	360	707				
3	PM-44	F	Residual: 1/8/2022 4:17 PM	1/8/2022	6.935	360	707				
4	PM-45	F	Residual: 1/8/2022 4:17 PM	1/8/2022	6.935	360	707				
5	PM-46	F	Residual: 1/8/2022 4:17 PM	1/8/2022	6.935	360	707				
6			Outside North Side Overhead								
7											
8											
9											
10											
11											
12											
13											
14											
15											
16											

FOR NOTES ONLY:

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Analytical Report

Chubb Environmental Health Laboratory
100 Sebethe Drive, Suite A-5
Cromwell, CT 06416
860-635-6475

Report To
Andy Chang
Liberty OHM
1211 E 39th St.
Tulsa OK 74105

Report Version: 0
PO:

Project: Heritage US Technology Warehouse (Batch 18) Smith AK

Date Received: 02/10/2022
Date Released: 02/17/2022
Workorder No: C22020041

Case Narrative

This report shall not be reproduced except in full, without the written approval of the Chubb Environmental Health Laboratory.
Unless noted, the condition of the samples on receipt was acceptable.
Results relate only to items tested in the condition received.
Weighted concentrations reported are based on the values provided by the client.

Patrick Dunn Laboratory Manager
Electronic signature authorized through password protection

Print Date: 02/17/2022

ANALYTICAL RESULTS

Date: 02/17/2022

Client: Liberty Occupational Health

Project: Heritage US Technology Warehouse (Batch 18) Smith AK

Work Order: C22020041

Method: NIOSH 7301

Analysis Date: 02/15/2022

Media: MCE Filter, 37mm

Lab ID	Client Sample ID	Analyte	Air Volume (L)	Reporting Limit ug	Concentration		Flag
					ug	mg/m ³	
0001	PM-47	Cadmium	615	0.375	77.9	0.13	
		Chromium	615	7.50	60.5	0.098	
0002	PM-49	Cadmium	644	0.375	105	0.16	
		Chromium	644	7.50	73.0	0.11	
0003	PM-50	Cadmium	686	0.0375	3.80	0.0055	
		Chromium	686	0.750	2.32	0.0034	
0004	PM-51	Cadmium	---	0.0375	<0.0375	---	
		Chromium	---	0.750	<0.750	---	

Unless otherwise noted, sample results have not been blank corrected.

General Notes:

<: Less than the indicated reporting limit (RL). B: Blank corrected value

---: Information not available or not applicable.

Page 2 of 2

100 Sebaste Drive Suite A-5
Crownville, CT 06416
EM: 460-838-6000
(860) 635-6175 or (800) 243-4903 FAX (860) 635-6170

Please call ahead. Additional charges apply.

☒ Standard TAT
☐ RUSH TAT (Dealers Only)

Send INVOICE To: Andy Cheng
Company Name: Liberty OHM
Mailing Address: 1211 E 30th St
City, State, Zip: Tulsa OK 74105
Acct. Payable Phone #: 918-845-0128
Acct. Payable E-mail: andy@libertyohm.com
PO#, Ref # (if required): Liberty US Technology Warehouse (Batch 16)
Sampling Location: F-3, S.H.H. AR

Send RESULTS To: Andy Cheng
Company Name: Liberty OHM
Mailing Address: 1211 E 30th St
City, State, Zip: Tulsa OK 74105
Phone No: 918-845-0128
E-mail: andy@libertyohm.com
Division:

CHAIN OF CUSTODY
Received at lab by: Andy Cheng Signature: Andy Cheng Print Name: Andy Cheng
Received at lab by: Andy Cheng Signature: Andy Cheng Print Name: Andy Cheng

EXH. # (Lab Use Only)	SAMPLE IDENTIFICATION (Name or Number)	MEDIA TYPE	ANALYSIS DESIRED (For 3 sample minimum always specify when first three 3 of each specific analysis is requested)	NOTES (Record location, quantity, other assignments, previous, etc.)	DATE SAMPLED	SAMPLING DATE	TOTAL TIME (minutes)	SAMPLE VOLUME (liters)
1	PM-47	F	Leakage & Chemical (3)	Personal: Soil bag	2-8-22	2:05	300	615
2	PM-49	I		Personal: Dabok, Jeffords	2:16	2:48	644	
3	PM-50	I		Area: South old road dirt	2:09	3:28	686	
4	PM-51	I		Black				
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								
16								

NOTES:

2/10/22 17:38 PM
2/10/22 17:38 PM
Email Results

☒ Acceptable ☐ Unacceptable

Control # 7/10/22 (NS)

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Page 3 of 3

Page of

Appendix 4 - Photo Log



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
US Technology Fort Smith, Arkansas
Photograph Log

Photo



Building exterior and exterior doors



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
US Technology Fort Smith, Arkansas
Photograph Log

Photo



Areas of potential waste spillage on north and northeast sides of warehouse.





UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
US Technology Fort Smith, Arkansas
Photograph Log

Photo



4,000 drums containing spent blast media
exhibiting the RCRA characteristics of
hazardous waste for cadmium, chromium
and lead



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
US Technology Fort Smith, Arkansas
Photograph Log

Photo



Approximately 29 drums containing unknown material to be characterized and disposed