

**FINAL
REMOVAL ACTION REPORT
PHASE I
BIOLOGICAL PROCESSORS OF ALABAMA
DECATUR, MORGAN COUNTY, ALABAMA**

Prepared for

**U.S. ENVIRONMENTAL PROTECTION AGENCY
Region 4, Emergency Response and Removal Branch
61 Forsyth Street, SW, 11th Floor
Atlanta, Georgia 30303**

Prepared by



**Tetra Tech EM Inc.
Superfund Technical Assessment and Response Team Region 4
1955 Evergreen Blvd, Suite 300
Duluth, Georgia 30096**

March 5, 2010

Mr. Subash Patel
On-Scene Coordinator
U.S. Environmental Protection Agency, Region 4
61 Forsyth Street, SW, 11th Floor
Atlanta, Georgia 30303

**Subject: Final Removal Action Report (Phase I)
Biological Processors of Alabama
Decatur, Morgan County, Alabama
EPA Contract No. EP-W-05-054
Technical Direction Document No. TTEMI-05-001-0087**

Dear Mr. Patel:

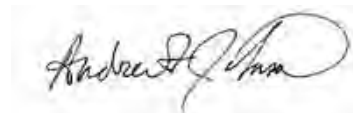
The Tetra Tech, Inc., Superfund Technical Assessment and Response Team is submitting this removal action report for the Biological Processors of Alabama site in Decatur, Morgan County, Alabama. This report summarizes field activities conducted at the site during the removal action.

If you have any questions about the enclosed report, please call me at (256) 684-2555 or Andy Johnson at (678) 775-3100.

Sincerely,



(for) Kyle Russell
START III Site Manager



Andrew F. Johnson
START III Program Manager

Enclosure

cc: Katrina Jones, EPA Project Officer
Darryl Walker, EPA Alternate Project Officer
Angel Reed, Tetra Tech START III TDD Coordinator
Brian Croft, Tetra Tech START III Task Order Manager

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PHASE I
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Contract No.	:	EP-W-05-054
TDD No.	:	TTEMI-05-001-0087
Date Prepared	:	March 5, 2010
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Manager

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1	Disposal Summary Tables (prepared by WRSCompass)
2	Wastestreams for Drums and Totes (prepared by WRSCompass)
3	Drum Logs (prepared by WRSCompass)
4	Waste Manifests (prepared by WRSCompass)

1.0 INTRODUCTION

The U.S. Environmental Protection Agency (EPA) directed the Tetra Tech EM Inc. (Tetra Tech) Superfund Technical Assessment and Response Team (START) to provide technical support during removal activities at the Biological Processors of Alabama site located in Decatur, Morgan County, Alabama, under Contract No. EP-W-05-054, Technical Direction Document (TDD) No. TTEMI-05-001-0087. Under this TDD, Tetra Tech was tasked to:

- Document on-site activities with logbook notes and photographs
- Collect multi-media samples
- Conduct air monitoring
- Prepare a removal action report.

This report provides a site description and summarizes site background information in Section 2.0; summarizes the removal and site activities in Section 3.0; provides a summary of transportation and disposal activities in Section 4.0; and summarizes the transition from EPA fund lead to potentially responsible party (PRP) lead removal activities in Section 5.0. Appendix A provides figures that illustrate the site location and layout. Appendix B is a photographic log of removal action activities. Appendix C provides a copy of the logbook notes. Appendix D is a table of witnesses to activities during the removal action. Appendix E provides the data validation report and analytical data package for samples collected during perfluorinated compound assessment activities. Appendix F provides the analytical results for soil samples collected by Tetra Tech during the removal action. Attachment 1 provides tables that were prepared by WRSSCompass (WRS) to summarize waste disposal activities. Attachment 2 provides a summary prepared by WRS of the wastestreams for drums and totes present at the site. Attachment 3 provides copies of the drum logs prepared by WRS. Attachment 4 provides copies of the waste manifests for materials from the site that were sent for disposal.

2.0 SITE BACKGROUND

This section describes the site's location, operational history, and regulatory and release history.

2.1 SITE LOCATION AND DESCRIPTION

The Biological Processors of Alabama (BPA) site is located at 611 Finley Island Road in Decatur, Morgan County, Alabama (see Figure 1 in Appendix A). The facility was originally constructed in 2004 and was utilized as a wastewater treatment facility that collected, treated, and discharged to the Decatur Wastewater Treatment Plant. The site ceased operations and closed in October 2008 after

issues had been raised regarding the quality of effluent discharged from the facility. Following closure, inspections by the Alabama Department of Environmental Management (ADEM) revealed that secondary containment areas at the site were filling with rainwater and could overflow, releasing unknown contaminants.

The site encompasses approximately 10 acres and includes a large building with office spaces and a process area that contains wastewater treatment equipment, a laboratory, and a truck wash area. The remainder of the site includes numerous aboveground storage tanks (AST) and frac tanks which were used to store and treat wastewater. Figure 2 in Appendix A illustrates the site layout.

2.2 EMERGENCY RESPONSE AND STABILIZATION ACTIVITIES

After a routine inspection by ADEM, EPA was contacted about the increasing water levels observed in the open top ASTs located in the secondary containment areas and the water levels in the containment areas themselves. EPA visited the site, and based on a visual reconnaissance, initiated an emergency response (ER) to pump down water levels in the open top ASTs and secondary containment areas, and to conduct multi-media sampling of the contents of frac tanks and containers at the site.

ER activities began on January 22, 2009. As tasked by EPA, Emergency and Rapid Response Services (ERRS) contractor CMC, Inc., (CMC) and Tetra Tech conducted an inventory of containers at the site, including the ASTs, trailers, frac tanks, totes, and drums. CMC and BPA representatives transferred wastewater from ASTs that were near capacity into frac tanks that were located on site. CMC also secured the process building with new locks and repaired missing areas of fence surrounding the site. Tetra Tech was tasked to conduct sampling of various ASTs and frac tanks based on air monitoring results and information obtained from BPA representatives. Once it was determined that the site was secure and freeboard capacity in the ASTs and secondary containment areas were at normal levels, EPA demobilized personnel and equipment from the site. Based on the analytical results for samples, EPA subsequently initiated a fund-lead removal action to alleviate the dangers to human health and the environment. Emergency response and stabilization activities are further detailed in the *Final Emergency Response Letter Report* dated February 19, 2009.

2.3 PERFLUORINATED COMPOUND SAMPLING

During the ER, EPA became aware of the potential presence of perfluorinated compounds (PFC) in wastewater present at the site. EPA was involved in ongoing investigations locally related to land application of PFC-contaminated waste. As a result, EPA directed Tetra Tech to conduct additional sampling and PFC analysis of wastewater and solidified waste stored at the site.

Sampling was conducted on May 19, 2009, under a separate TDD (TDD No. TTEMI-05-003-0060). Samples were collected from various frac tanks and process tanks and analyzed for PFCs by Columbia Analytical Services. The complete Data Validation Report is included as Appendix E.

Results of PFC analysis indicated that some of the samples collected from the site contained PFCs exceeding the drinking water Provisional Health Advisories established by the EPA Office of Water for perfluorooctanoic acid (0.4 micrograms per liter [$\mu\text{g/L}$]) and for perfluorocyclosulfonic acid (0.2 $\mu\text{g/L}$). Based on the presence of PFCs, EPA prohibited site wastewaters and sludges offered for disposal, as well as any resulting solidified waste, treatment residues, and/or filter cake from land application following treatment by the selected disposal facility.

3.0 REMOVAL ACTION (PHASE I)

EPA-funded removal actions at the BPA site began on June 9, 2009, and concluded on November 16, 2009. During this time, WRS - another EPA ERRS contractor - completed phase I of the removal action, which included removing wastewater and sludge from the open top ASTs, process equipment, containment areas, and leaking frac tanks that could fill with rainwater and overflow. This section summarizes these activities.

3.1. CONTAINMENT AREA CLEANING

WRS began by procuring six rental frac tanks to utilize as holding tanks for the wastewater from the containment areas. The upper containment area (also known as the influent tank containment area) was completely inundated with oily emulsified water where the four large oily water tanks (OWT) had accumulated enough rainwater to spill over into the containment area. WRS was tasked to transfer the water from the upper containment area to the rental frac tanks. During this time, in order to profile the materials and determine where the wastes could be shipped for disposal, WRS was also tasked to collect samples of the water from the upper containment area, as well as samples of the contents of the

four OWTs, the three special waste tanks, and the heavy oil separator.

Once water from the upper containment area had been transferred, WRS began cleaning the interior concrete with hot water pressure washers and Simple Green™, an industrial petroleum solvent. The Simple Green™ was sprayed on the concrete and scrubbed in, then allowed to dry. Once dry, the pressure washers were used to remove the oil staining. Pumps were in place to transfer the washwater into the rental frac tanks. This process was repeated several times until sheening from oil was no longer visible when the containment area filled with rainwater. WRS subsequently collected a confirmation sample of accumulated rainwater from the upper containment area.

The lower containment area (also known as the equalization and effluent tank containment areas) was observed to be clean and had accumulated only a slight amount of rainwater. None of the ASTs in the lower containment area had overflowed. During the ER, CMC installed a drain pipe with a valve into the side of the lower containment area so that accumulated rainwater could be drained when necessary.

3.2 WASTEWATER AND SLUDGE REMOVAL

Concurrent with the cleaning of the upper containment area, WRS procured the services of Clean Harbors to begin hauling wastewater off-site to its facility in Chattanooga, Tennessee, for disposal. Clean Harbors began activities by removing wastewater from the OWTs (1 through 4). Once wastewater from an OWT was removed, WRS accessed and removed the sludge by way of a hatch on the side of each tank. WRS also procured the services of United States Environmental Services (USES) to assist in the sludge removal. Due to the thickness of the sludge, USES used a vacuum truck that was capable of pumping the sludge from the OWTs.

Sludge boxes were delivered to the site for temporary storage of sludge until solidification activities were performed. Wastewater and sludge removal activities were also performed on other ASTs in the upper and lower containment areas, as well as on frac tanks and a tanker truck present at the site. Attachment 1 provides tables prepared by WRS to detail the quantities of materials removed from each tank. The following list provides a brief summary of tanks that were addressed during wastewater and sludge removal activities:

Upper Containment Area

- OWTs 1 through 4: Included removal of wastewater and sludge. Wastewater was removed

from the site by Clean Harbors for disposal at its facility in Chattanooga, Tennessee, and sludges were transported to the Morris Farm Landfill in Hillsboro, Alabama.

- Special Waste Tanks 5 and 6: Included removal of wastewater and sludge. Due to elevated concentrations of selenium identified in Special Waste Tanks 5 and 6, their contents were segregated for disposal at the MDI facility, a Resource Conservation and Recovery Act (RCRA) Subtitle C facility in Belleville, Michigan.
- Special Waste Tank 7: Included removal of wastewater and sludge. Wastewater was removed from the site by Clean Harbors for disposal at its facility in Chattanooga, Tennessee, and sludges were transported to the Morris Farm Landfill in Hillsboro, Alabama.
- Heavy Oil Separator: Included removal of wastewater, which was transported by Clean Harbors to its facility in Chattanooga, Tennessee.
- Waste Oil Collection Tank: Included removal of wastewater, which was transported by Clean Harbors to its facility in Chattanooga, Tennessee.

Lower Containment Area

- Equalization Tank: Included removal of wastewater and sludge. Wastewater was removed from the site by Clean Harbors for disposal at its facility in Chattanooga, Tennessee, and sludges were transported to the Morris Farm Landfill in Hillsboro, Alabama.
- PIH Tanks (2): Included removal of wastewater and sludge. Wastewater was removed from the site by Clean Harbors for disposal at its facility in Chattanooga, Tennessee, and sludges were transported to the Morris Farm Landfill in Hillsboro, Alabama.
- Sulfuric Acid Tank: Included transfer of remaining acid into a poly tote for storage on site pending future PRP removal action activities.
- Fine Oil Separators (2): Included transfer of wastewater into poly totes and drums for storage on site pending future PRP removal action activities.
- Decant Tank: Included transfer of wastewater into poly totes and drums for storage on site pending future PRP removal action activities.
- Waste Oil Tank: Included removal of wastewater, which was transported by Clean Harbors to its facility in Chattanooga, Tennessee.

Frac Tanks

- Rental Frac Tanks: Included removal of wastewater from the six frac tanks procured by WRS during the removal action and the five frac tanks procured by EPA during the ER.
- Frac Tank 2516EA: During the removal action, this frac tank overflowed due to several heavy rain events and inadequate closure on the top of the tank that allowed rainwater to accumulate inside the tank. Analytical results indicated that the contents were non-hazardous, and the wastewater was removed from the site by Armor Environmental Services, Inc., and transported to its facility in Mount Pleasant, Tennessee. WRS then pumped the remaining sludge into a sludge box for solidification.
- T-Tanks: Six frac tanks (FM221, G429D, G180C, G394D, 1746EA, and 765NEA), identified as T-tanks and located along the western fenceline of the property, did not have adequate closure on the top of the tanks, which raised concerns that rainwater could accumulate inside and cause the contents to overflow. Analytical results for samples collected from these tanks

indicated that the contents were nonhazardous. As a result, the wastewater from these frac tanks was transported by Clean Harbors to its facility in Chattanooga, Tennessee.

Miscellaneous

- Tanker Truck T255: Analytical results indicated the presence of high amounts of halogens. Because the tanker truck was not road-worthy, WRS hired Thunderbird Trucking Company to remove and transport the contents to Pollution Control Industries in Millington, Tennessee, for disposal.
- Truck Wash Tank: While transferring drums from beneath the canopy area in the lower containment area, EPA's contractor inadvertently impacted the truck wash tank, resulting in a breach and release of approximately 3,000 gallons of wastewater. The release was contained using sand berms, and WRS pumped the wastewater into a rental frac tank.

3.3 TANK CLEANING ACTIVITIES

Once most of the sludge and residual material was transferred out of the ASTs, WRS was tasked to begin cleaning the ASTs to prevent future contamination of accumulated rainwater. WRS used a man lift to access the top portions of the ASTs. Cleaning was performed on both the inside and outside of the tanks using Simple Green™. Washwater from the cleaning activities was transferred to one of the rental frac tanks pending transportation and disposal. After the ASTs were cleaned, WRS collected confirmation samples from rainwater that had accumulated in the clean tanks. In addition to cleaning the ASTs, WRS cleaned numerous frac tanks and a tanker truck present at the site after their contents had been removed. Cleaning activities involved uses of level B personal protective equipment (PPE), pressure washers, and scrub brushes; and air monitoring conducted by Tetra Tech with a four-gas meter prior to and during tank entry. During the removal action, the following tanks were cleaned using Simple Green™:

- OWTs 1 through 4
- Equalization Tank
- PIH Tanks (2)
- Rental Frac Tanks: Included the six procured by WRS during the removal action and five procured by EPA during the ER phase.
- Frac Tank 2516EA: WRS cleaned this frac tank to prevent potential contamination of rainwater during future rain events.

Figure 2 of Appendix A illustrates the tanks present at the site and indicates the current status of each.

3.4 PROCESS AREA

The Process Area is located within the building at the site. It was observed that the integrity of several of the tanks in the Process Area had deteriorated over time, and leaking was evident. As a result, WRS was tasked to pump down these tanks and transfer the contents into poly totes for storage on site. During the removal action, the contents of the following tanks in the Process Area were transferred to totes, which were stored inside the Process Area pending future PRP removal activities:

- **Ferric Chloride Tanks:** Included three stainless steel tanks adjacent to the Liquid Caustic Tanks and one poly tank adjacent to the Pre Coat Tank. These tanks were also cleaned with a pressure washer to remove residual materials.
- **Liquid Caustic Tanks:** Included three poly (Snyder) tanks adjacent to the Ferric Chloride Tanks. These tanks were also cleaned with a pressure washer to remove residual materials.
- **Pre Coat Tank:** Included one poly tank adjacent to the poly Ferric Chloride Tank that was also cleaned with a pressure washer to remove residual materials.
- **Lamella Clarifier Tank:** Included one steel tank along the north side of the Process Area.

Figure 2 of Appendix A illustrates the tanks present in the Process Area and indicates their current status.

3.5 SLUDGE SOLIDIFICATION

Initially, sludges removed from ASTs at the site were transferred to sludge boxes that were transported directly to the Morris Farm Landfill in Hillsboro, Alabama, for off-site solidification and disposal. Sludge boxes were emptied at the landfill and then returned to the site for cleaning. However, based on the large volume of sludge encountered during the removal action, EPA determined that it was more cost-effective to solidify sludges on site prior to transportation and disposal.

On-site sludge solidification activities were performed in the Solidification Pit adjacent to the upper containment area and involved use of certified clean pulp ash procured from a local vendor. Solidified sludges were then loaded into roll-off containers, which were transported to the Morris Farm Landfill in Hillsboro, Alabama, for disposal.

During the removal action, sludges were removed from the following tanks for solidification and disposal:

- OWTs 1 through 4: Sludges were transferred to sludge boxes that were transported to the Morris Farm Landfill in Hillsboro, Alabama, for off-site solidification.
- Special Waste Tank 7: Sludges were transferred to sludge boxes that were transported to the Morris Farm Landfill in Hillsboro, Alabama, for off-site solidification.
- PIH Tanks 100 and 200: Sludges were removed and solidified on site before being transported to the Morris Farm Landfill in Hillsboro, Alabama.
- Equalization Tank: Sludges were removed and solidified on site before being transported to the Morris Farm Landfill in Hillsboro, Alabama.
- Frac Tank 2516EA: Sludges were removed and solidified on site before being transported to the Morris Farm Landfill in Hillsboro, Alabama.

3.6 TOTES, DRUMS, AND LABPACK ITEMS

During the removal action, numerous drums, totes, and small laboratory containers from the site were encountered. These containers were initially staged in a central location to facilitate inventorying, sampling, and hazard categorization testing. Where appropriate, chemically compatible laboratory wastes were consolidated with wastewater and sludges discussed in previous sections of this report. Once wastestreams were identified for the laboratory wastes, the containers were staged on site based on compatibility, pending future removal actions to be conducted by the PRP. The following list briefly summarizes these containers:

- Totes and drums removed from two storage trailers (white trailer and Louisiana Environmental trailer).
- Totes (numbers 1, 18, 34, 35, and 37) deemed in poor condition and containing only solid waste and rainwater; these were drained into the Solidification Pit and consolidated with other sludges for solidification.
- Totes and drums formerly stored beneath the canopy at the lower containment area.
- Totes and drums formerly stored in the truck wash area at the western end of the Process Building.
- Totes generated during transfer activities to address tanks inside the Process Area.
- Drums formerly stored along the western side of the upper containment area.
- Small laboratory containers from the process building; these were characterized and labpacked based on compatibility, for transportation and disposal at the Pollution Control Industries facility in Chicago, Illinois.

Following completion of Phase I of the removal action, a total of 190 drums and 103 poly totes were characterized, segregated, and staged for future removal actions to be conducted by the PRP. These

containers were staged in one of two areas: inside the truck wash area at the western end of the Process Building and beneath the canopy located at the southeastern corner of the facility. In addition, totes generated during Process Area tank transfer activities were staged inside the Process Area. Waste streams associated with the totes and drums that remained on site are described in Attachment 2.

3.7 SOIL EXCAVATION

During the removal action, a former BPA employee informed EPA of an area outside the western fenceline (back lot) where BPA representatives had reportedly buried waste materials. EPA tasked WRS to excavate test pits in the area to further investigate the claim. During these activities, personnel encountered highly stained soils with a black color and a chemical odor. Concentrations of volatile organic compounds (VOC) in the soil spiked at 7.6 parts per million (ppm) as measured by the photoionization detector. WRS collected a composite sample from the stained soil, which was shipped for laboratory analyses. Analytical results indicated the presence of polycyclic aromatic hydrocarbons (PAH) and barium, but no analytes were present at concentrations above removal action levels. Nevertheless, EPA determined it was appropriate to remove and dispose of the material, and directed WRS to excavate the stained soil, which was placed in roll-off boxes and transported to the Morris Farm Landfill in Hillsboro, Alabama, for disposal. Following completion of this excavation, Tetra Tech collected a confirmation sample (BPA-CONFIRM-BL-100409) from the area. Analytical results for this sample are included in Appendix F.

In addition to the back lot excavation, an area of gray-stained soil was observed around a polyvinyl chloride (PVC) pipe sticking out of the ground in the vicinity of a local municipal sewer line outside the southern fenceline of the property. It was unclear whether the staining had been caused by runoff from the area or by something that may have been dumped down the pipe. WRS collected a composite sample from the stained soil, which was shipped for laboratory analyses. Analytical results indicated the presence of PAHs, but no analytes were present at concentrations above removal action levels. Nevertheless, EPA determined that the drainage pathway leading directly off site likely had been impacted by hazardous substances and, to prevent potential off-site migration, directed WRS to excavate the stained soil. The soil was placed in rolloff boxes and transported to the Morris Farm Landfill in Hillsboro, Alabama, for disposal. Following completion of this excavation, Tetra Tech collected a confirmation sample (BPA-CONFIRM-DITCH-100409) from the area. Analytical results for this sample are included in Appendix F.

4.0 TRANSPORTATION AND DISPOSAL

During the removal action, transportation and disposal activities were conducted concurrently with other field activities. Attachment 1 provides tables prepared by WRS to detail the disposal activities, including quantities and types of wastes disposed. The table below briefly summarizes these activities:

Source Identification	Quantity (gallons)	Quantity (tons)	Quantity (pounds)	Disposal Facility
Wastewater				
Oily Water Tank #1	287,042	NA	NA	Clean Harbors Chattanooga, Tennessee
Oily Water Tank #2	33,265	NA	NA	Clean Harbors Chattanooga, Tennessee
Oily Water Tank #3	47,760	NA	NA	Clean Harbors Chattanooga, Tennessee
Oily Water Tank #4	47,500	NA	NA	Clean Harbors Chattanooga, Tennessee
Special Waste Tank #5 (Waste Codes D004, D030, D032, D033)	10,000	NA	NA	MDI Belleville, Michigan
Special Waste Tank #6 (Waste Code D005)	26,000	NA	NA	MDI Belleville, Michigan
Special Waste Tank #7	5,850	NA	NA	Clean Harbors Chattanooga, Tennessee
Equalization Tank	89,031	NA	NA	Clean Harbors Chattanooga, Tennessee
PIH 100 and 200	65,289	NA	NA	Clean Harbors Chattanooga, Tennessee
Frac Tank 2516EA	15,773	NA	NA	Armor Environmental Services Mount Pleasant, Tennessee
Tanker Truck T255 (Waste Codes D007, D008, D010, D011, D018)	5,089	NA	NA	Pollution Control Industries Millington, Tennessee
Additional Frac Tanks	153,625	NA	NA	Clean Harbors Chattanooga, Tennessee
Sludges and Solids				
Solidification Pit	NA	224.1	NA	Morris Farm Landfill Hillsboro, Alabama
Tank Sludge	NA	293.9	NA	Morris Farm Landfill Hillsboro, Alabama
Truck Wash Tank	NA	128.7	NA	Morris Farm Landfill Hillsboro, Alabama
Frac Tank 2516EA	NA	38.29	NA	Clean Harbors Chattanooga, Tennessee
Excavated Soil	NA	49.58	NA	Morris Farm Landfill Hillsboro, Alabama
Non Hazardous Debris	NA	9.07	NA	Morris Farm Landfill Hillsboro, Alabama

Source Identification	Quantity (gallons)	Quantity (tons)	Quantity (pounds)	Disposal Facility
Solidified Frac Tank Sludge	NA	347.4	NA	Morris Farm Landfill Hillsboro, Alabama
Labpack Items				
Nitric Acid (Waste Codes D001, D002)	NA	NA	80	Pollution Control Industries Chicago, Illinois
Acetic Acid, Glacial (Waste Codes D001, D002)	NA	NA	7	Pollution Control Industries Chicago, Illinois
Acid, Inorganic (Waste Codes D002, D007, D011)	NA	NA	10	Pollution Control Industries Chicago, Illinois
Flammable Liquids (Waste Codes D001, U154)	NA	NA	190	Pollution Control Industries Chicago, Illinois
Sulfuric Acid (Waste Code D002)	NA	NA	6	Pollution Control Industries Chicago, Illinois
Oxidizing Liquids (Waste Code D001)	NA	NA	45	Pollution Control Industries Chicago, Illinois
Sodium Sulfide (Waste Codes D001, D003)	NA	NA	6	Pollution Control Industries Chicago, Illinois
Toxic Liquids (Waste Codes D022, D044, U080)	NA	NA	180	Pollution Control Industries Chicago, Illinois
Alkaline Liquids (Waste Code D002)	NA	NA	4	Pollution Control Industries Chicago, Illinois
Hydrofluoric Acid (Waste Codes D002, U134)	NA	NA	6	Pollution Control Industries Chicago, Illinois

Note:

NA Not applicable

5.0 TRANSITION TO PRP LEAD REMOVAL ACTION

During Phase I of the removal action, EPA obtained documentation from the site regarding potential waste generators. A number of these generators were notified by EPA of their potential liability for cleanup of the site. A number of the generators formed a PRP Group, which on December 31, 2009, signed a consent order agreement with EPA to continue the removal action and complete cleanup activities at the BPA site. The following list provides a brief summary of the known tasks that remain to be completed:

- Frac tanks that need to be emptied and cleaned:

FM1295	FM1293	FM543	FM1288	N48445	MT21
FM748	FM1338	FM278	FM616	N48444	G207SD
FM622	FM1335	FM1063	FM397	N4411	GS17
FM1065	FM632	FM610	N48381	N19410	SG137ST
FM771	FM1118	FM138	N48382	N45634	

- Frac tanks that need to be cleaned (contents have already been removed):

FM221	G429D	G180C	G394D	1746EA	765NEA
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- Exterior tanks that need to be cleaned:

- Special Waste Tanks 5 through 7 in the upper containment area
- Heavy Oil Separator in the upper containment area
- Waste Oil Collection Tank in the upper containment area
- Fine Oil Separators in the lower containment area
- Decant Tank in the lower containment area
- Waste Oil Tank in the lower containment area
- Tanker T255
- Truck Wash Tank (clean and dispose).

- Process Area:

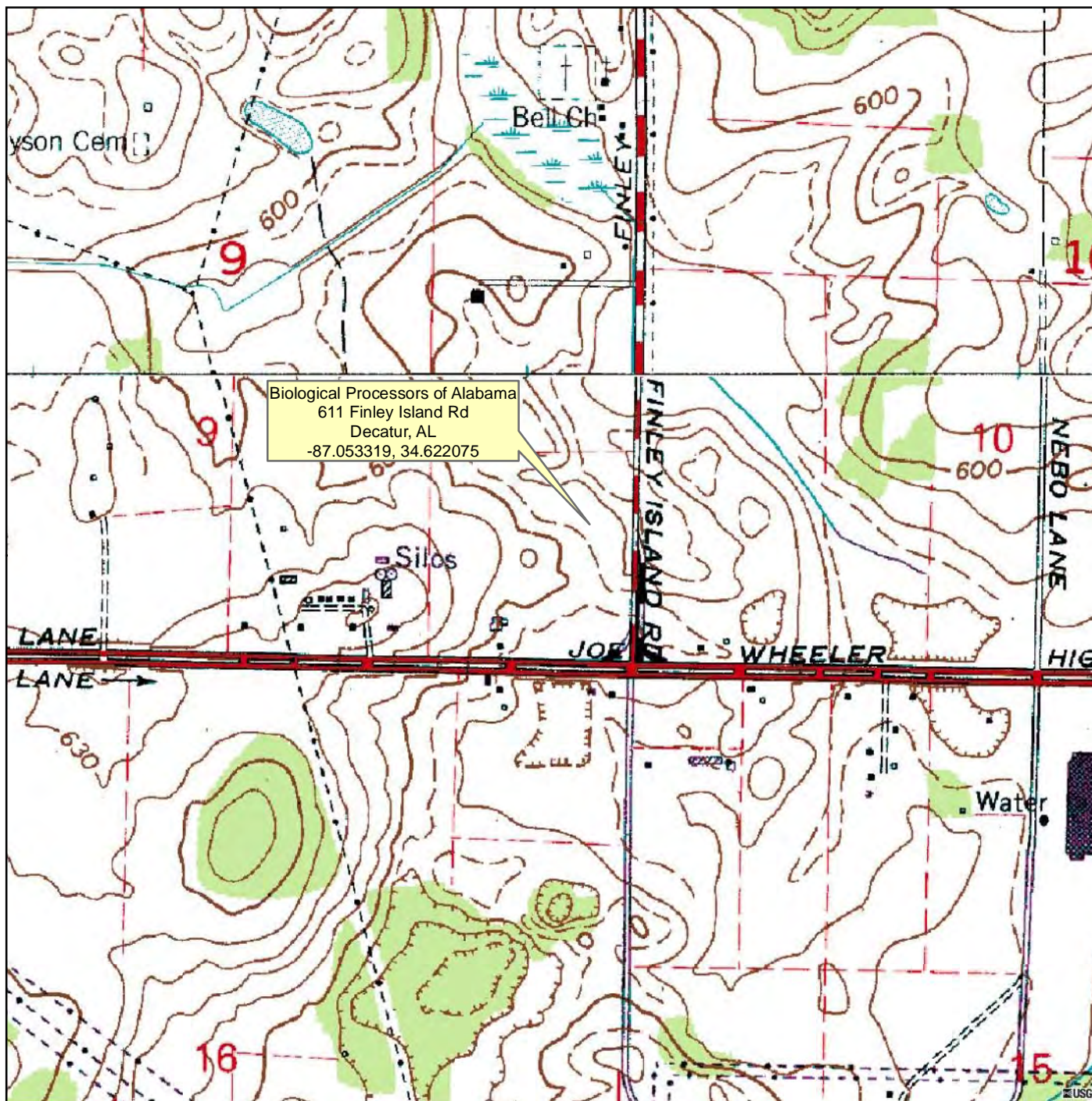
- Remove/dispose of wastes from and clean the DAF unit and associated rolloff box.
- Dispose of tote containing oil (adjacent to DAF unit).
- Remove/dispose of solids from and clean the Liquid Caustic Tank (poly).
- Remove/dispose of wastes from and clean the two Sludge Thickener Tanks.
- Drain and clean the Surge Tank (located outside Process Area).

- Dispose of totes and drums staged on site.
- Dispose of the three rolloff boxes on site (one is empty and two contain debris).
- Dispose of empty poly drums.
- Dispose of household hazardous waste (paints, oils, cleaners).
- Dispose of carbon in on-site filters (10,000 pounds).

APPENDIX A

FIGURES

(2 pages)



0 500 1,000
Feet
1:12,000

MAP SOURCES:
JONES CROSSROADS, AL 1976
& TRINITY, AL 1975
USGS TOPOGRAPHIC QUADRANGLES



United States Environmental Protection Agency

BIOLOGICAL PROCESSORS
OF ALABAMA
DECATUR,
MORGAN COUNTY,
STATE
TDD No. TTEMI-05-001-0087

**FIGURE 1
SITE LOCATION**



APPENDIX B

PHOTOGRAPHIC LOG

(46 pages)



OFFICIAL PHOTOGRAPH NO. 1
U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0087

Location: Biological Processors of Alabama
Decatur, Alabama

Orientation: North

Date: May 11, 2009

Photographer: Kyle Russell, Tetra Tech

Witness: Subash Patel, USEPA

Subject: Oily water emulsion located in the upper containment area.





OFFICIAL PHOTOGRAPH NO. 2
U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0087

Location: Biological Processors of Alabama
Decatur, Alabama

Orientation: West

Date: May 11, 2009

Photographer: Kyle Russell, Tetra Tech

Witness: Subash Patel, USEPA

Subject: Oily water located in the upper containment area.



TETRA TECH EM INC

B-2

TDD No. TTEMI-05-001-0087
(Biological Processors of Alabama)



OFFICIAL PHOTOGRAPH NO. 3
U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0087

Location: Biological Processors of Alabama
Decatur, Alabama

Orientation: West

Date: May 12, 2009

Photographer: Kyle Russell, Tetra Tech

Witness: Subash Patel, USEPA

Subject: WRS connecting to the Oily Water Tanks (OWT) for transfer activities.





OFFICIAL PHOTOGRAPH NO. 4
U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0087

Location: Biological Processors of Alabama
Decatur, Alabama

Orientation: East

Date: May 15, 2009

Photographer: Kyle Russell, Tetra Tech

Witness: Subash Patel, USEPA

Subject: Transferring liquids from the upper containment area to frac tanks.





**OFFICIAL PHOTOGRAPH NO. 5
U.S. ENVIRONMENTAL PROTECTION AGENCY**

TDD Number: TTEMI-05-001-0087

Location: Biological Processors of Alabama
Decatur, Alabama

Orientation: Southwest

Date: May 17, 2009

Photographer: Kyle Russell, Tetra Tech

Witness: Subash Patel, USEPA

Subject: WRS cleaning the upper containment area.





OFFICIAL PHOTOGRAPH NO. 6
U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0087

Location: Biological Processors of Alabama
Decatur, Alabama

Orientation: East

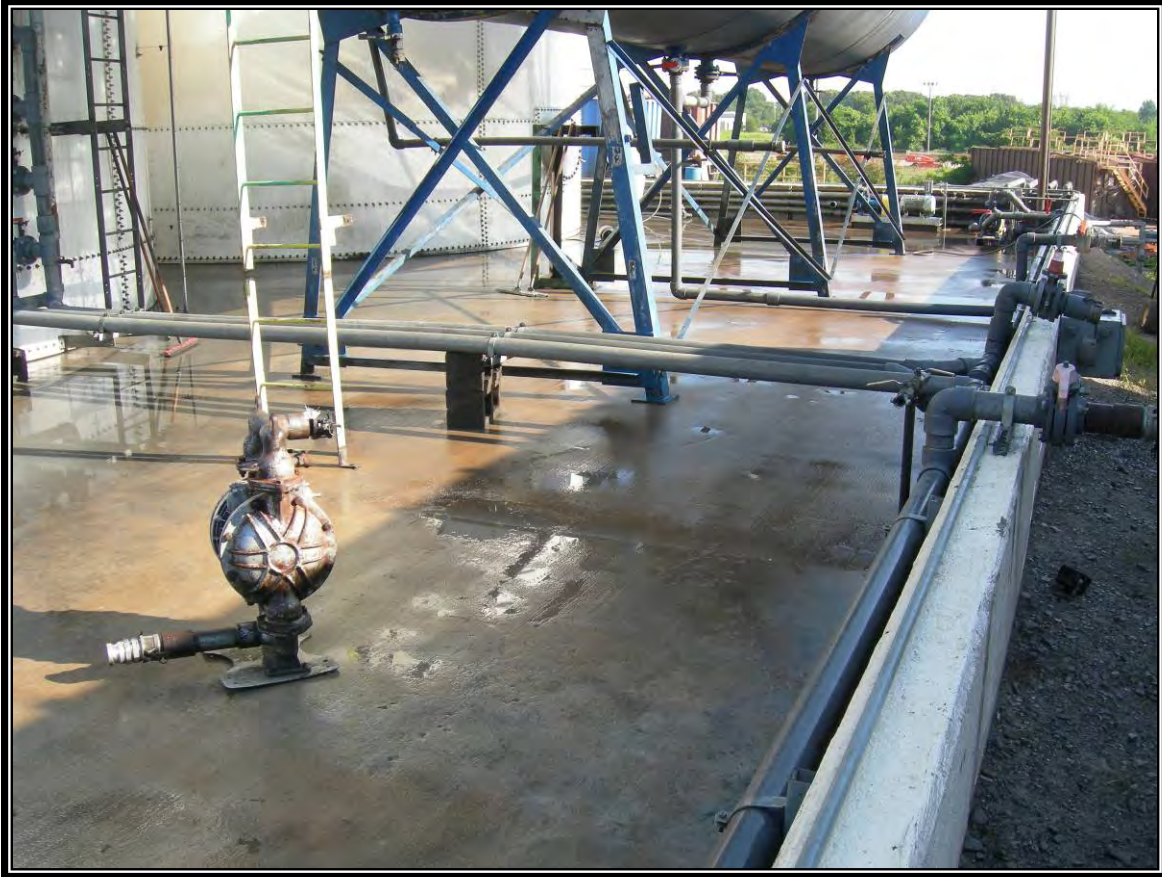
Date: May 22, 2009

Photographer: Kyle Russell, Tetra Tech

Witness: Subash Patel, USEPA

Subject: WRS cleaning the upper containment area and the exterior of the OWTs.





OFFICIAL PHOTOGRAPH NO. 7
U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0087

Location: Biological Processors of Alabama
Decatur, Alabama

Orientation: North

Date: May 19, 2009

Photographer: Kyle Russell, Tetra Tech

Witness: Subash Patel, USEPA

Subject: Cleaned area of concrete in the upper containment area.





**OFFICIAL PHOTOGRAPH NO. 8
U.S. ENVIRONMENTAL PROTECTION AGENCY**

TDD Number: TTEMI-05-001-0087

Location: Biological Processors of Alabama
Decatur, Alabama

Orientation: Southeast

Date: June 12, 2009

Photographer: Kyle Russell, Tetra Tech

Witness: Subash Patel, USEPA

Subject: Clean Harbors removing wastewater from tanks in the upper containment area for transportation and disposal at their facility in Chattanooga, Tennessee.





OFFICIAL PHOTOGRAPH NO. 9
U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0087

Location: Biological Processors of Alabama
Decatur, Alabama

Orientation: North

Date: June 15, 2009

Photographer: Kyle Russell, Tetra Tech

Witness: Subash Patel, USEPA

Subject: WRS opening the lower hatches to tanks in the upper containment area to access and remove the sludge.





OFFICIAL PHOTOGRAPH NO. 10
U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0087

Location: Biological Processors of Alabama
Decatur, Alabama

Orientation: West

Date: June 22, 2009

Photographer: Kyle Russell, Tetra Tech

Witness: Subash Patel, USEPA

Subject: WRS using a super sucker vacuum truck to remove sludge from tanks in the upper containment area.





OFFICIAL PHOTOGRAPH NO. 11
U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number:	TTEMI-05-001-0087	Location:	Biological Processors of Alabama Decatur, Alabama
Orientation:	Northwest	Date:	June 25, 2009
Photographer:	Kyle Russell, Tetra Tech	Witness:	Subash Patel, USEPA
Subject:	WRS transferring sludge from the super sucker vacuum truck into sludge boxes for transportation offsite.		





OFFICIAL PHOTOGRAPH NO. 12
U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0087

Location: Biological Processors of Alabama
Decatur, Alabama

Orientation: None

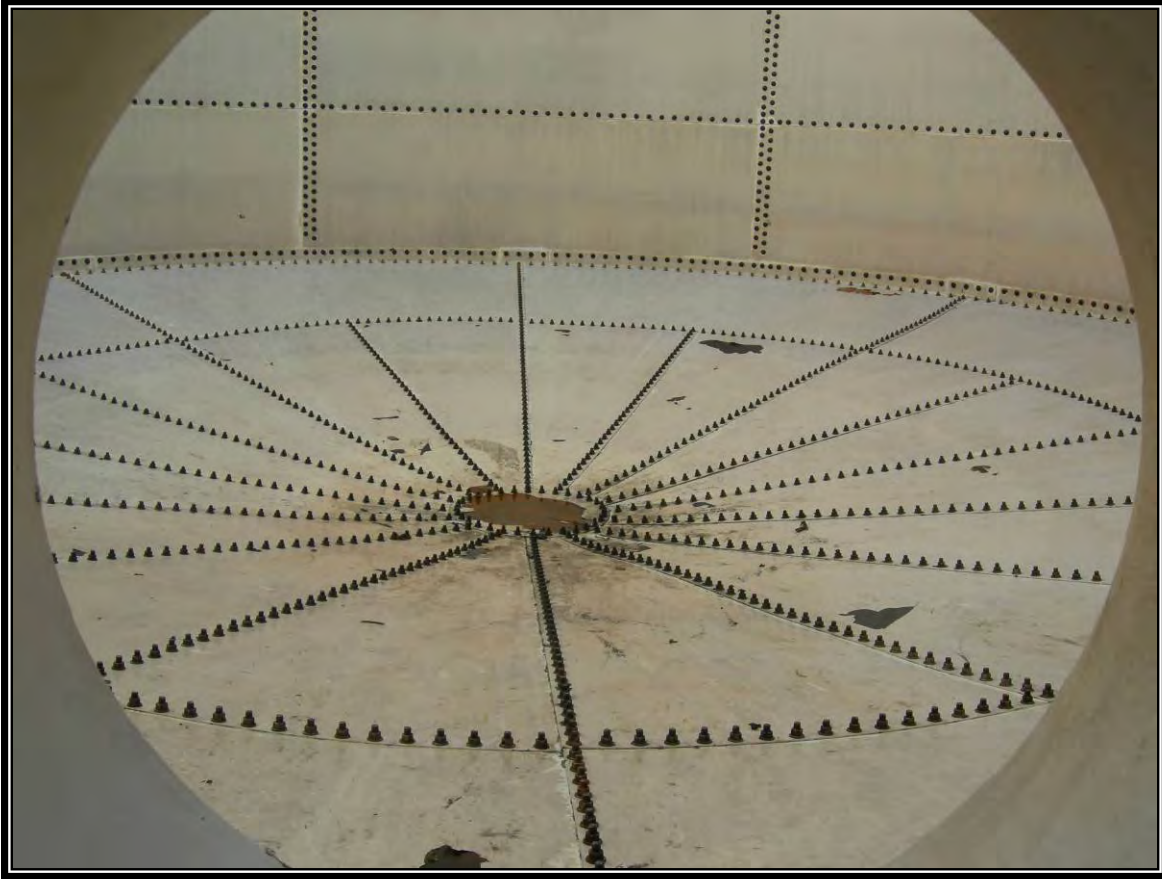
Date: June 26, 2009

Photographer: Kyle Russell, Tetra Tech

Witness: Subash Patel, USEPA

Subject: WRS cleaning the interior of the tanks in the upper containment area.





OFFICIAL PHOTOGRAPH NO. 13
U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number:	TTEMI-05-001-0087	Location:	Biological Processors of Alabama Decatur, Alabama
Orientation:	None	Date:	July 11, 2009
Photographer:	Kyle Russell, Tetra Tech	Witness:	Subash Patel, USEPA
Subject:	Interior of the tanks upon completion of cleaning.		





OFFICIAL PHOTOGRAPH NO. 14
U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0087

Location: Biological Processors of Alabama
Decatur, Alabama

Orientation: North

Date: July 13, 2009

Photographer: Kyle Russell, Tetra Tech

Witness: Subash Patel, USEPA

Subject: After the tanks were clean, WRS removed the piping from the interior walls of the upper containment area.





OFFICIAL PHOTOGRAPH NO. 15
U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0087

Location: Biological Processors of Alabama
Decatur, Alabama

Orientation: North

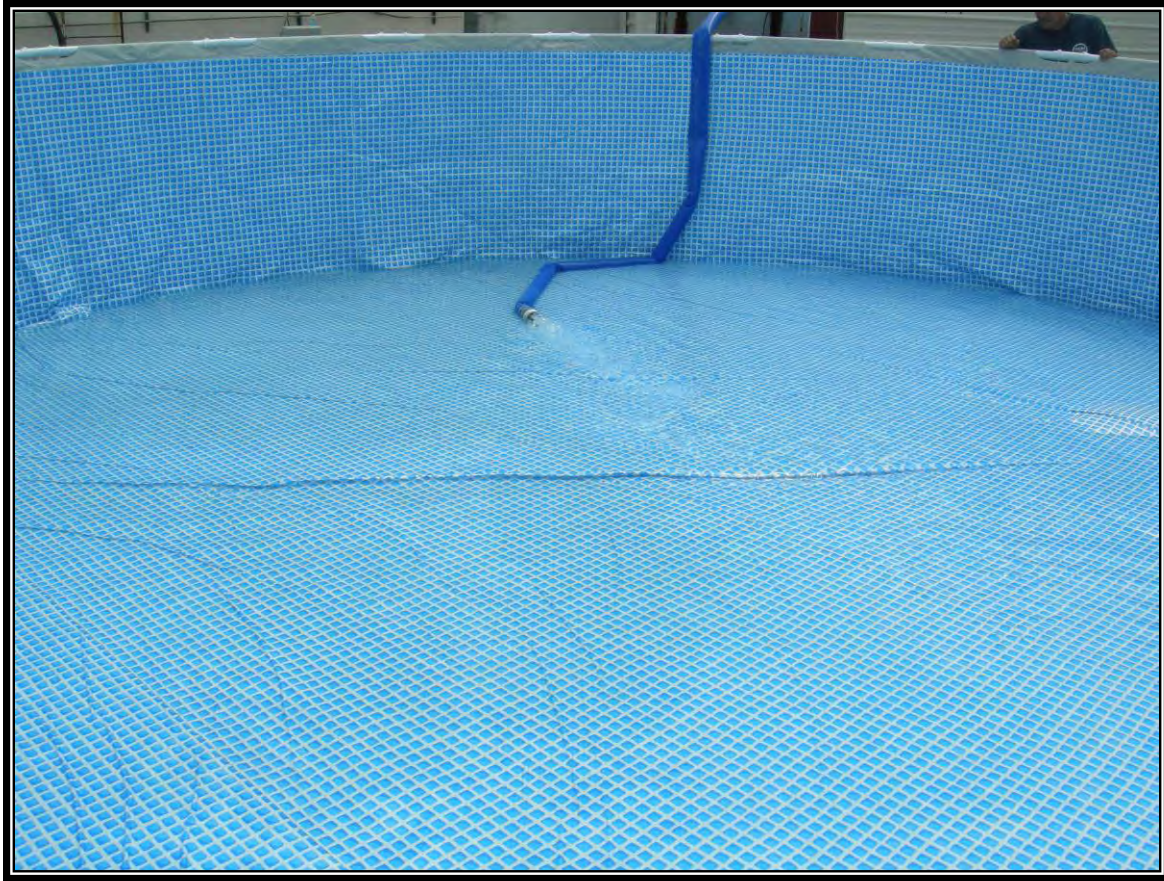
Date: June 8, 2009

Photographer: Kyle Russell, Tetra Tech

Witness: Subash Patel, USEPA

Subject: WRS rented two carbon units to filter rainwater that was removed from the upper containment area.





OFFICIAL PHOTOGRAPH NO. 16
U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number:	TTEMI-05-001-0087	Location:	Biological Processors of Alabama Decatur, Alabama
Orientation:	None	Date:	June 8, 2009
Photographer:	Kyle Russell, Tetra Tech	Witness:	Subash Patel, USEPA
Subject:	Holding pool for filtered water that was removed from upper containment area.		





OFFICIAL PHOTOGRAPH NO. 17
U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number:	TTEMI-05-001-0087	Location:	Biological Processors of Alabama Decatur, Alabama
Orientation:	Northeast	Date:	July 12, 2009
Photographer:	Kyle Russell, Tetra Tech	Witness:	Subash Patel, USEPA
Subject:	Clean Harbors removing wastewater from tanks in the lower containment area.		





OFFICIAL PHOTOGRAPH NO. 18
U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0087

Location: Biological Processors of Alabama
Decatur, Alabama

Orientation: Northwest

Date: July 22, 2009

Photographer: Kyle Russell, Tetra Tech

Witness: Subash Patel, USEPA

Subject: WRS removing materials from the Fine Oil Separators and Decant Tank in the lower containment area.





OFFICIAL PHOTOGRAPH NO. 19
U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number:	TTEMI-05-001-0087	Location:	Biological Processors of Alabama Decatur, Alabama
Orientation:	West	Date:	July 23, 2009
Photographer:	Kyle Russell, Tetra Tech	Witness:	Subash Patel, USEPA
Subject:	WRS removing the contents of the PIH tanks in the lower containment area.		





OFFICIAL PHOTOGRAPH NO. 20
U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0087

Location: Biological Processors of Alabama
Decatur, Alabama

Orientation: West

Date: May 26, 2009

Photographer: Kyle Russell, Tetra Tech

Witness: Subash Patel, USEPA

Subject: WRS transferring highly concentrated hydrochloric acid from a damaged tote in the lower containment area into a new tote.





OFFICIAL PHOTOGRAPH NO. 21
U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number:	TTEMI-05-001-0087	Location:	Biological Processors of Alabama Decatur, Alabama
Orientation:	None	Date:	May 15, 2009
Photographer:	Kyle Russell, Tetra Tech	Witness:	Subash Patel, USEPA
Subject:	Leaking was observed from the stainless steel tanks inside the process area.		





OFFICIAL PHOTOGRAPH NO. 22
U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0087

Location: Biological Processors of Alabama
Decatur, Alabama

Orientation: None

Date: May 18, 2009

Photographer: Kyle Russell, Tetra Tech

Witness: Subash Patel, USEPA

Subject: WRS transferring chemicals from tanks in the process area into totes.





OFFICIAL PHOTOGRAPH NO. 23
U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0087

Location: Biological Processors of Alabama
Decatur, Alabama

Orientation: None

Date: July 19, 2009

Photographer: Kyle Russell, Tetra Tech

Witness: Subash Patel, USEPA

Subject: WRS removing chemicals from tanks inside the Process Area.





OFFICIAL PHOTOGRAPH NO. 24
U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number:	TTEMI-05-001-0087	Location:	Biological Processors of Alabama Decatur, Alabama
Orientation:	None	Date:	July 19, 2009
Photographer:	Kyle Russell, Tetra Tech	Witness:	Subash Patel, USEPA
Subject:	WRS transferring liquids from the Liquid Caustic Tank into totes after leaks were identified.		





OFFICIAL PHOTOGRAPH NO. 25
U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0087

Location: Biological Processors of Alabama
Decatur, Alabama

Orientation: West

Date: August 25, 2009

Photographer: Kyle Russell, Tetra Tech

Witness: Subash Patel, USEPA

Subject: WRS preparing to remove the contents of frac tank 2516EA, which had overflowed due to heavy rain events.





**OFFICIAL PHOTOGRAPH NO. 26
U.S. ENVIRONMENTAL PROTECTION AGENCY**

TDD Number: TTEMI-05-001-0087

Location: Biological Processors of Alabama
Decatur, Alabama

Orientation: North

Date: August 25, 2009

Photographer: Kyle Russell, Tetra Tech

Witness: Subash Patel, USEPA

Subject: WRS preparing to remove the contents of tanker truck T255.





OFFICIAL PHOTOGRAPH NO. 27
U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0087

Location: Biological Processors of Alabama
Decatur, Alabama

Orientation: Southwest

Date: September 9, 2009

Photographer: Kyle Russell, Tetra Tech

Witness: Subash Patel, USEPA

Subject: Clean Harbors removing the contents of the six T-Tanks along the western fenceline.





OFFICIAL PHOTOGRAPH NO. 28
U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0087

Location: Biological Processors of Alabama
Decatur, Alabama

Orientation: None

Date: September 11, 2009

Photographer: Kyle Russell, Tetra Tech

Witness: Subash Patel, USEPA

Subject: WRS removing the sludge from the six T-Tanks along the western fenceline.





OFFICIAL PHOTOGRAPH NO. 29
U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0087

Location: Biological Processors of Alabama
Decatur, Alabama

Orientation: East

Date: June 20, 2009

Photographer: Kyle Russell, Tetra Tech

Witness: Subash Patel, USEPA

Subject: Clean Harbors removing wastewater from the rental frac tanks.





OFFICIAL PHOTOGRAPH NO. 30
U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number:	TTEMI-05-001-0087	Location:	Biological Processors of Alabama Decatur, Alabama
Orientation:	None	Date:	June 21, 2009
Photographer:	Kyle Russell, Tetra Tech	Witness:	Subash Patel, USEPA
Subject:	WRS cleaning the interior of the rental frac tanks.		





OFFICIAL PHOTOGRAPH NO. 31
U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0087

Location: Biological Processors of Alabama
Decatur, Alabama

Orientation: West

Date: June 22, 2009

Photographer: Kyle Russell, Tetra Tech

Witness: Subash Patel, USEPA

Subject: WRS dumping sludge from tanks into the Solidification Pits.





**OFFICIAL PHOTOGRAPH NO. 32
U.S. ENVIRONMENTAL PROTECTION AGENCY**

TDD Number:	TTEMI-05-001-0087	Location:	Biological Processors of Alabama Decatur, Alabama
Orientation:	North	Date:	September 11, 2009
Photographer:	Kyle Russell, Tetra Tech	Witness:	Subash Patel, USEPA
Subject:	WRS dumping sludge from the T-Tanks into the Solidification Pit. Trackhoe arm in the background is mixing sludges with ash for solidification.		





OFFICIAL PHOTOGRAPH NO. 33
U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number:	TTEMI-05-001-0087	Location:	Biological Processors of Alabama Decatur, Alabama
Orientation:	West	Date:	September 15, 2009
Photographer:	Kyle Russell, Tetra Tech	Witness:	Subash Patel, USEPA
Subject:	WRS draining totes containing non-hazardous waste and rainwater into the Solidification Pit.		





**OFFICIAL PHOTOGRAPH NO. 34
U.S. ENVIRONMENTAL PROTECTION AGENCY**

TDD Number: TTEMI-05-001-0087

Location: Biological Processors of Alabama
Decatur, Alabama

Orientation: Northwest

Date: September 1, 2009

Photographer: Kyle Russell, Tetra Tech

Witness: Subash Patel, USEPA

Subject: WRS cleaning sludge boxes with runoff being captured in the Solidification Pit.





OFFICIAL PHOTOGRAPH NO. 35
U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0087

Location: Biological Processors of Alabama
Decatur, Alabama

Orientation: West

Date: September 1, 2009

Photographer: Kyle Russell, Tetra Tech

Witness: Subash Patel, USEPA

Subject: WRS cleaning sludge boxes.





**OFFICIAL PHOTOGRAPH NO. 36
U.S. ENVIRONMENTAL PROTECTION AGENCY**

TDD Number:	TTEMI-05-001-0087	Location:	Biological Processors of Alabama Decatur, Alabama
Orientation:	None	Date:	September 5, 2009
Photographer:	Kyle Russell, Tetra Tech	Witness:	Subash Patel, USEPA
Subject:	WRS mixing sludge with ash for solidification.		





OFFICIAL PHOTOGRAPH NO. 37
U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number:	TTEMI-05-001-0087	Location:	Biological Processors of Alabama Decatur, Alabama
Orientation:	Southeast	Date:	September 5, 2009
Photographer:	Kyle Russell, Tetra Tech	Witness:	Subash Patel, USEPA
Subject:	WRS loading roll off boxes with solidified sludge for transportation and disposal.		





OFFICIAL PHOTOGRAPH NO. 38
U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number:	TTEMI-05-001-0087	Location:	Biological Processors of Alabama Decatur, Alabama
Orientation:	Northwest	Date:	May 15, 2009
Photographer:	Kyle Russell, Tetra Tech	Witness:	Subash Patel, USEPA
Subject:	WRS unloading totes and drums from a storage trailer.		





OFFICIAL PHOTOGRAPH NO. 39
U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0087

Location: Biological Processors of Alabama
Decatur, Alabama

Orientation: Northwest

Date: May 15, 2009

Photographer: Kyle Russell, Tetra Tech

Witness: Subash Patel, USEPA

Subject: WRS placing a drum from a storage trailer into an overpack.





OFFICIAL PHOTOGRAPH NO. 40
U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0087

Location: Biological Processors of Alabama
Decatur, Alabama

Orientation: East

Date: May 23, 2009

Photographer: Kyle Russell, Tetra Tech

Witness: Subash Patel, USEPA

Subject: Drum staging area at the southeaster corner of the facility.





OFFICIAL PHOTOGRAPH NO. 41
U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number:	TTEMI-05-001-0087	Location:	Biological Processors of Alabama Decatur, Alabama
Orientation:	South	Date:	October 15, 2009
Photographer:	Kyle Russell, Tetra Tech	Witness:	Subash Patel, USEPA
Subject:	Drum staging area at the southeastern corner of the facility.		





OFFICIAL PHOTOGRAPH NO. 42
U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number:	TTEMI-05-001-0087	Location:	Biological Processors of Alabama Decatur, Alabama
Orientation:	None	Date:	October 15, 2009
Photographer:	Kyle Russell, Tetra Tech	Witness:	Subash Patel, USEPA
Subject:	Totes containing materials removed from tanks inside the Process Area were staged inside the building.		





OFFICIAL PHOTOGRAPH NO. 43
U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0087

Location: Biological Processors of Alabama
Decatur, Alabama

Orientation: Northeast

Date: August 8, 2009

Photographer: Kyle Russell, Tetra Tech

Witness: Subash Patel, USEPA

Subject: Labpacked chemicals from the laboratory packaged and ready for transportation and disposal.





OFFICIAL PHOTOGRAPH NO. 44
U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number:	TTEMI-05-001-0087	Location:	Biological Processors of Alabama Decatur, Alabama
Orientation:	North	Date:	August 10, 2009
Photographer:	Kyle Russell, Tetra Tech	Witness:	Subash Patel, USEPA
Subject:	WRS excavating in the back lot to look for potential waste dumping area.		





OFFICIAL PHOTOGRAPH NO. 45
U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0087

Location: Biological Processors of Alabama
Decatur, Alabama

Orientation: South

Date: August 10, 2009

Photographer: Kyle Russell, Tetra Tech

Witness: Subash Patel, USEPA

Subject: Stained soil observed during excavation activities in the back lot.





OFFICIAL PHOTOGRAPH NO. 46
U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number:	TTEMI-05-001-0087	Location:	Biological Processors of Alabama Decatur, Alabama
Orientation:	Southeast	Date:	September 28, 2009
Photographer:	Kyle Russell, Tetra Tech	Witness:	Subash Patel, USEPA
Subject:	WRS excavated stained soil in the vicinity of the sewer pipeline along the southern fenceline of the facility.		



APPENDIX C

LOGBOOK NOTES

(; 7 uj ggw)

(Electronic copy on CD)



"At the Rein"

ALL-WEATHER
HORIZONTAL LINE

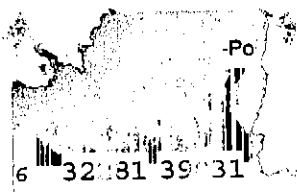
No. 390 N

TREMS-05-001-0087

**Biological Resources of
Alabama**

Book 1 of 2

1/22/09 - 5/19/09



[illegible]

Name Biological Processors of
Alabama, Inc.

Address _____

GATE COMBINATION: 3078

Phone _____

Project TTEM1-05-001-0087

Specifications for this book:

Page Pattern		Cover Options	
Left Page	Right Page	Polydura Cover	Fabrikoid Cover
Lined	Lined	Item No. 390N	Item No. 390NF

1/22/09

BPA

Quinn Kelley

0730 ~~FET~~ ^(C) START Brian Croft & Quinn Kelley arrive on site. START Kyle Russell arrives on site.

0745 START Russell begins to calibrate instruments. OSC Steve Spurlin & CMC are also onsite. ADEM Bruce Freeman is also on site.

0830 START/CMC begin inventorying containers beginning w/ frac tanks - using PVC pipe to stick each to determine depth & sludge.

1140 LUNCH

1215 START/CMC continue inventory of containers - frac tanks (36) complete - now working on tanker trucks and totes/drums/etc.

1235 BPA rep Chris Odinet onsite to meet w/ OSC
↳ (985) 960-0159

- START/CMC/OSC tour site w/ BPA rep Odinet for process description / container identification

- general flow of process:

solidification pit (tanks emptied here to allow solids to settle, which are later solidified) → pumped to influent tanks → pumped to oil-water separator (2) →

OSC 1-22-09

1-22-09

BPA

B. Croft

⇒ pumped to equalization tank → pumped into building → DAF unit (dissolved air floatation) - which is used to further separate finer oil which are skimmed → DT tank → into 3 white poly tanks → lamella clarifier → sludge thickener (line added) → filter press → ^{and} effluent tanks → discharge to POTW ^{oil skips}

- general history:

- facility constructed in ~ August 2004

- began operations late 2004

- revisions made 2006 to add influent tanks to process - soil dumped behind back fence

- were apparently trying to sell facility to a company from Arizona, but sale failed

- shut down in May 2007

- Acadia Alliance is a separate entity - not affiliated w/ facility owners according to Mr. Odinet

- Safety Kleen is a significant customer

- Mr. Odinet says that a client fouled their system w/ acrylonitrile-laden wastes, but claimed it was ammonia-laden

- Birmingham Industrial reps to be onsite first thing in morning to pump out the pit / surge @ back end of site.

BIC 1-22-09

1-22-09

BPA

B. Croft

general process areas:

- pit - newest one built a back end of site using 1/2 steel tank - catches water emptied from tanks to allow solids to settle, which are later solidified/removed
 - installed early 2007 - facility pumped directly from tanks to influent tanks prior, but solids fouled system too often
 - sludge is solidified & put into rolloff boxes
- oil tank - blue tank ^{elevated} on supports adjacent to influent tanks - used to separate heavy oils which are recycled or sold
- old solidification pit - located under cover @ back end of building
- metals processing - inside building
- 3 tall white tanks = effluent tanks
- PIH 1000 & PIH 2000 = bio tanks inside lower containment area - used for microbial treatment
- Special waste tanks - used to treat non-oil wastewater, such as latex wastes (used batch processing generally for these wastes)
- Supersacks - Mr. Odmet said it was mostly materials used for solidification in pit - it came from suppliers w/ date & time written on it

BSC 1-22-09

1-22-09

BPA

B. Croft

15000 inventory activities finished

A/E/START/CMC/OSC meet to discuss activities to be conducted & samples to be collected, etc.

- oily water #3 - 1-inch freeboard - pump down
- ^{non-}oily water #4 - 2-3 inches freeboard - pump down

- other 2 influent tanks - ~6 inches freeboard

- solidification pit - 0" freeboard - pump down

- ADEM observed holes/leakage from containment area surrounding influent tanks

SAMPLES:

frac tanks: Fm 610 (H₂S hit)

Fm 771 (blue tip/sludge)

MT 21 (strong odor)

SG 2007

} sample liquid & sludge layers

tanker tank: T 255 - liquid sample only

solidification pit: sludge - sludge sample only

rolloff w/ pit sludge: sludge - sludge sample only

drums: 2-3 to be identified w/ OSC

- check special waste tanks (blue vertical) & effluent tanks

- MT fractanks currently: Fm 632, Fm 1065, Fm 616

16000 CMC checking levels in effluent tanks

TWT-1 approx 3/4 full (2 rib lines from top)

TWT-2 appears to be empty

3rd tank - approx 3/4 full (2 rib lines from top) (TWT-3)

BSC 1-22-09

1-22-09

BPA

B. Croft

1630 OSC/START investigating drums/totes in storage area (truck wash area) for sampling
 - targeted approx. 6 drums to open & collect pH samples - some to be shipped to lab

1700 Bruce Cole - Great American Engineering, a local consultant, stopped @ site to speak w/ OSC - said that "he knew someone who knew someone" at DOW who said they would be willing to discuss potential involvement at the site.

1720 START working on container inventory to total & summarize containers & enter data into Excel spreadsheet:

36 frac tanks (3 empty)

5 tanker trucks

~ 185 drums

~ 50 totes

small containers (lab)

1820 START off site

BSC 1-22-09

1-23-09

BPA

B. Croft

0630 START/OSC/CME write safety/ops mtg.

- set up to pour down influent tanks

- sample frac tanks

- sample drums

0705 START/CME begin sampling frac tanks & one tanker truck

0720-9C SAMPLE COLLECTION DESCRIPTIONS

0720 FM771^L - brown frac tank (Kilo)

- blue liquid - insufficient sludge qty.

0730 FM610^L - brown frac tank - liquid (Bravo)

0735 FM610-S - " " - sludge (Bravo)

0755 ^{2075D} FM2075D-L - frac tank - liquid (Kilo)

- oil/water - insufficient qty for sludge sample

0800 MT21^L - brown frac tank - liquid (Bravo)

0805 MT21-S - " " " - sludge (Bravo)

0825 T255-L - bronze tanker truck - liquid (Bravo)

note: CME inspected blue vertical ASTs (Special waste)

Special waste 7 - brown oily liquid

level 5 ft from top - no sludge

Special waste 6 - green/grey blue liquid

level 8 ft from top - no sludge

Special waste 5 - brown oily liquid

level 13 ft from top - 1.8 ft sludge

BSC 1-23-09

1-23-09 BPA

B. Craft

0910 CMC using cherry picker & pump to transfer liquids from non-oily water #4 into frac tank FM616 to lower levels & increase freeboard in prep for potential rains

note: Birmingham Industrial reps (2) onsite for BPA & are currently transferring liquids from solidification pit into frac tank FM616

0920 CMC also closing lids/hatches on frac tanks

0940 START suiting up level B to collect drum samples for field testing/haz cat and possible lab analyses

1105 START exits drum sampling

0955 D01 - "don't know what this is" label on blue poly - creamy/milky white gel & liquid - < 1/4 full - north pH = 7

1010 D02 - "don't know what this is" label on blue poly - clear yellow oil/viscous liquid

1020 D03 - poly tote w/ clear blue-green liquid pH = 13-14

1030 D04 - CIBA X-Met 1160 in blue poly - red liquid pH = 14

1040 D05 - black poly - Caustic Soda pH = 13

BSC 1-23-09

1-23-09

BPA

B. Craft

1050 D06 - phosphoric acid in black poly pH approx 2-3

1100 D07 - sodium cyanide in 30-gal poly pH = 14

1130 START preparing labels for samples - picking up Fed Ex delivery @ hotel

1230 START collects PIT sample from solidification pit ~~area~~ north of influent tanks - black/brown sludge

1300 START continues packing samples for delivery by CMC to Test America - Nashville

note: Birmingham Industrial finished pumping down solidification pit @ approx. 1200

1450 START completes packaging samples & relinquishes to CMC for lab delivery late note: CMC finished transferring contents of non-oily water #4 into frac tank FM616

- also transferred ^{some} contents of non-oily water #4 into FM1065 - both FM616 & 1065 were filled by CMC & Birmingham Industrial reps

- CMC also transferred some contents of oily water #3 into non-oily water #4

1515 START conducting photo doc of site conditions

1550 START offsite

BSC 1-23-09

BPA

03/03/09

0630 DEPART NY

0843 START DRAPER (SM) & CREUTHERS
ARRIVE BPA. MET W/ RICK HOLLINGSWORTH,
CMC, TO DISCUSS OPS PLAN

0900 MET W/ OSC SPURLIN

SAMPLE PITS FOR TOTAL VOL, SV, ~~PERA~~ ⁸

LAB QUESTIONS:

TERESA @ TEST AMERICA - JENNIFER GANDLE

PET SAMPLE DILUTION

HALOGENS ^{HECH ONE} W/ TEST

615.301.5041

UTILITY DEPT. MAY ALLOW DISCHARGE

- MAY HELP CHEVRON CHEMIST INVENTORY LAB
- ALSO LAB WASTE BUCKETS

1021 PULL SOLID SAMPLE FROM PIT FOR
TOTAL VOLS, SEMINOLS, AND HALOGENS
(3 PICS), 9 OZ, UNPRESERVED

1025 CMC BEGINS PIT SOLIDIFICATION

VISIT PHOTOLOG ON PAGE 150

BPA

1041 CALL TO STEVE CAUFIELD AT DECATUR
UTILITY 256.552.1440 - LEFT MESSAGE
1054 CMC HAS ADDED 4-(1 CU. YD.) BAGS
OF BAGHOUSE DUST TO PITB. DRY/LOST

1105 CMC CHECKED ALL KILN DUST AND LABELED "D" : "W"

1140 CMC DETERMINING HOW BEST TO MIX ASTs

SOLIDIFICATION OF PIT CONTENUES

1240 START INVENTORIES LAB CHEMICALS

1420 CMC HAS MIXED 1 TANK. CONCERN IS

WOULD SAMPLES BE REPRESENTATIVE OF THE TANK?

CEC SPURLIN DIRECTED CMC TO PUMP OFF
FROM VARIOUS DEPTHS IN THE TANK TO MAKE
2 EA. 55 GALLON DRUMS SIMILAR IN
COMPOSITION TO THE VARIOUS ASTs

1440 DU OFFICIALS: STEVE : SARAH
WERE DISCUSSING TO SENAR

+ WILL GET US THE PERMIT AND ANY
PARAMETERS EPA MAY NEED TO RUN
SARAH SPECK - ENV. ENG

STEPHEN CAUFIELD - SR. ENG.

TREAT : REVERSE IS BEST FOR EPA.

BPA HAS BEEN BATCHING NEAR THE END.

ALLOWED \$25,000 PER EVENT. DU WOULD
SAMPLE DURING EACH EVENT. BPA STOPPED
PAYING LABS AND WAS CUT OFF

ACCORDING TO DU, BPA HAD PROBLEMS
W/ NH₃ AND ACRYLONITRILE AMONG OTHERS
WILL HAVE TOM CLEVELAND, DU, CALL
OSC SPURLIN.



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BPA

1530 - CMC PUMPING 2-55 GAL. DRUMS
FROM (NON-OILY WATER #4

* START WILL SAMPLE DRUMS AFTER
THEY SETTLE OUT.

1540 NORTH PIT WAS SOLIDIFIED W/
BAG HOUSE DUST &
~~90% SOUTH PIT WILL BE SOLIDIFIED~~
W/ DIATOMACEOUS EARTH.

1555 - CONFIRM CONTENT OF ACADIA
TANKERS

T-576 MT

(NOT ON PREVIOUS)

T-1050 MT

(NOT ON PREVIOUS)

• T-1400 MT

• T-1450 1" OILY SLUDGE (2.5)

• T-1200 2" USED OIL (3)

• T-1350 MT

(COMPARED TO REPORT TADCE 3)

~~90% (T-255 IS GONE - 4' SLUDGE FROM AMERICA)~~
T-255 IS STILL ON YARD AND FULL

1610 WATER FROM PIT AND ROLL-OFF ADJACENT WAS
PUMPED INTO FRAC FM371, ALSO ADJACENT
TO ROLL-OFFS

BPA

1635 CMC COMPLETES SAMPLE FROM "NON-OILY
WATER #4"

1701 Move to "OILY WATER #2 & #3"

1735 BEGIN "OILY WATER #3"

1742 HOBBS FAILED. WRAP-UP FOR DAY

1750 OSC SPURLED OFF-SITE

CMC SHUTTING DOWN

1803 ALL OFF-SITE

END
Chi
05/03/09

Ⓟ

BPA

0627 START DRAPER : CARUTHERS
ONSITE

ATTEND CMC H'S BRIEFING

OPS: 1) CONTINUE SOLEDIFICATION

2) PUMPING CONTINUES

REDUCE TO 2" AND USE
NEW CMC HOSE INSTEAD
OF OLD BPA HOSE.

PPE WILL BE FULL-FACE UNTIL
FACE-SHIELDS ARRIVE.

SARANEX : FACESHIELD :
SAFETY GLASSES

3) TOTES NEED TO BE PUMPED
TO FRAC

4) SOLEDIFICATION INCLUDES
MATERIAL (NOT DEBRIS) FROM
ROLL-OFFS

START OPS:

- 1) SAMPLE DRUMS FOR CMC LAB
ANALYSIS ONCE PUMPED FROM ASTS
- 2) CONTINUE INVENTORY OF LAB CHEMICALS
- 3) DETERMINE FILL OF PROCESS TANKS
AND FIND MSDS IF POSSIBLE

Ⓟ

17

BPA

4) DETERMINE NECESSARY ANALYSES

WANT TO KNOW WHAT COMMERCIAL
FACILITIES NEED AND WHAT
LOCATOR UTILITIES NEEDS IF
WE TREAT AND RELEASE

1004 START CONTINUES TO SEGREGATE
LAB CHEMICALS
CMC FILLING DRUMS FROM ASTS
AND SOLEDIFYING PIT.

1006 JOHN ARWOOD, OCS, ON SITE

1033 OSC SURLIN RECEIVED CALL AND EXPECTS
DATA ON BAGHOUSE DUST FROM ALERTS (AL
SMELTER). AL SNEED WAS GUY, HOMELAND ENVI.

1040 UPPER CONTAINMENT ASTS ARE SAMPLED.
CMC MOVES TO LOWER TANKS.

1202 LUNCH

1325 SURESH PATEL : JASON BOOTH , EPA
ARRIVE ONSITE

1330 LABEL DRUMS FROM ASTS
TO BE SAMPLED.

# DRUMS	AST
2	DILY WATER # 1
2	" " # 2
2	" " # 3
2	NON-OILY WATER # 4

18 ⁷⁰

BPA

DRUMS

AST

SPECIAL WASTE # 5

" " # 6

" " # 7

EQUALIZATION TANK

PIH - 100

PIH - 200

TWT # 1

TWT # 3

TWT # 2 IS EMPTY

1420 CMC COMPLETES PUMPING OF DRUMS

FROM ASTS FOR SAMPLING

- 12 ASTS (TWT # 2 WAS EMPTY)

24 DRUMS (2 PER AST)

500 CMC HOUTINGSDORF STAKE W/ CMC RUNSON,

CLEW HARBOR, CT TO SAMPLE DRUMS

FROM ASTS ON FRIDAY

CMC TO START PUMP WATER FROM AREA

BETWEEN PITS INTO FRAE FM 397,

ALSO TO PUMP 11 TOTES FROM PIT

PAD INTO FM 397.

CMC HAS 1 TRUCK OF PIT LIMB

SCHEDULED FOR 3/5/09.

19 ⁷⁰

BPA

1555 - SAMPLE HEAVY OIL SEP.
ARATOR TANK

1555 - BOTTOM

1555 - TOP

1730 BEGAN SHUT-DOWN

1741 START OFFSITE

END 03/04/09
Ch. Q.

JP

BPA

0630 ATTEND CMC SAFETY BRIEFING
JESSICA HARRIS, KEMRON, ONSITE
TO FURTHER ID AND SEGREGATE LAB
TODAY'S OPS:

1) ENSURE ALL TANKS ARE SECURED TO
EXTENT POSSIBLE - DDD

2) ADD SAMPLES TO PIT AND SOLIDIFY
W/ LIME

- DUST EXPLOSION

- pH ADJUSTMENTS / HEAT

+ DO NOT USE SAMPLES IN FREEZE TO
LEFT AS YOU ENTER THE BLC.

3) MOVE TOTES UNDER CANOPY; SAMPLE
DRUMS TOO AFTER SAMPLING

OSCS SAURLEN, PATEL: BOOTH ONSITE

0730 KEMRON CHEMIST INVENTORIES AND SEGREGATES
LAB CHEMICALS AND SAMPLES;

CMC USES MANLIFT TO CLOSE ANY OPEN TANKS;
SOLIDIFICATION CONTINUES USING LIME INSTEAD
OF KEM DUST.

0844 ALL OSCS OFF-SITE TO MEET W/ DECATUR
UTILITY TO DETERMINE ANALYTICAL
NECESSARY TO TREAT AND RELEASE AND
TO DISCUSS SITE, PFOAS, ETC.

JP 21

BPA

0850 CALL FROM JENNIFER GAMBLE @ TEST AMERICA
TOLD TO RUN WATER FOR
TCLP METALS, VOL, SV

CLASS - 3 EA 1 L AMBER, UNPRESERVED
(OR 2) - 1 EA 250 FOR PH, FP, Tot HAL
PLASTIC -

ASTs SAMPLE VOLUMES:

• 3 EACH 1 L AMBER, GLASS, UNPRESERVED

• 2 EACH 500 OR 250 mL, PLASTIC, UNPRESERVED

* SULFIDES REQUIRE SPECIAL PRESERVATIVE

PIT

• 1 EACH 500 mL WIDE MOUTH, GLASS, UNPRESERVED

1000 START PREPARES BOTTLEWARE, LABELS, ETC.
FOR SAMPLING

1050 OSCS BACK FROM DU MEETING

START TO SAMPLE FOR ANALYSES ABOVE ONLY.

JESSICA VICKERS CONFIRMING SAMPLE VOLUMES.

1124 OSC SAURLEN DETECT AS MANY AS WE CAN
AT LOWEST QUANTITIES

CMC CONTINUES TO SOLIDIFY THE PITS AND
LAB SAMPLES FROM BPA LAB

BPA

1135 CMC LUNCH

1145 OSL SPURLIN DEMOS

START LUNCH

1242 CALL TO JESSICA VICKERS RE: SAMPLES

- CAN GO TO GLASS IF NO PLASTIC
- CAN USE TWO SMALLER (1311)
- ON SLUDGES REPORT FULL LIST OF V: SV ON CoC - TELP / FULL LIST VOL

LIQUIDS!

- 3 EA 40 mL, HCL, VOAs (8260B)
- 1 EA 250 mL, HNO₃, METALS (RCRA 8) 6010B
- 2 EA 1 L AMBER FOR SVOC (8270C)
- 1 UNPASSED POLY (PH, FP, TOTAL HANDED)

→ 7470A 6010B / 7470A

+ REUSE BOTTLES

FULL LIST

1305 OSLs LABEL: BROOK ONSITE

1310 CHRIS O'BRYEN, FORMER BPA EMPLOYEE, ONSITE
TO MEET W/ EPA

BPA

1330 - BEGIN SAMPLING ASTs

1330 - DILY WATER #1

1340 - DILY WATER #3

1400 - DILY WATER #2

1510 - NON DILY WATER #4

1450 - SPECIAL WASTE #5

1435 - SPECIAL WASTE #6

1420 - SPECIAL WASTE #7

1530 - EQUAL, TANK

1545 - PIH 100

1535 - PIH 200

1555 - TWT #1

1605 - TWT #3

1644 - SAMPLE - SOLIDIFIED PIT SLUDGE

1805 - START OFFSITE

1815 - ALL SAMPLES ICED

END 03/05/09
Ch.

03/06/09

BPA

0630 ATTEND CMC/KEMRON SAFETY BRIEFING, OSCs PATH: BOOTH ONSITE
YESTERDAY WENT WELL

- 1) MANAGE SHEEN IN UPPER CONTAINMENT
- 2) MOVE ROLLOFF UNDER CANOPY AND COVER
- 3) FILL FOR PITS (CLAY) IS EN ROUTE
- 4) KILN DUST BAGS, PPE, ETC INTO ROLLOFF
- 5) CONTINUE TO SOLIDIFY
- 6) CLEAN HARBORS COMING TO SAMPLE
- 7) KEMRON TO FINISH IN LAB

0650 - SOLIDIFIED SLUDGE IS BEING STOCKPILED E. OF PITS ON & COVERED W/ PLASTIC.

PITS WILL BE LINED W/ PLASTIC & BACKFILLED W/ CLEAN SOIL.

0730 START SOLIDIFIED A TOOLBOX FULL OFF REACH-SCALE WWT CHEMICALS FOR INCLUSION W/ THE PIT WASTE
CMC SKIMS OIL OFF WATER IN SECONDARY CONTAINMENT

KEMRON CHEMIST FURTHER SEGREGATED LAB CHEMICALS IN "GOOD" FOR REUSE, "EXPIRED" FOR OK BUT OLD, AND "WASTE" FOR SIENT.

0900 OSC PATEL TASKS START TO SAMPLE TANCER 255 FOR PCBs: TOTAL HALOGENS
WILL TAKE 2 EACH 1 L AMBERS.
ALTHOUGH PREVIOUSLY SAMPLED FOR FR, TCLP METALS, VOLS AND SEMIS, OSC SPURLIN DISCOVERED THAT THE TANCER WAS REJECTED BY BPA FOR HALOGENS. THE LOAD WAS SENT TO ANOTHER OFFSITE FACILITY AND REJECTED THERE AS WELL. IT WAS RETURNED TO BPA AND REMAINS ONSITE.

0920 CLEAN HARBORS, SCOTT DOUDY, ONSITE TO SAMPLE THE 2 DRUMS COLLECTED FROM THE ASTs

0930 SAMPLE T255 FOR PCBs: TOTAL HALOGENS

0938 CMC CLAY FOR BACK-FILLING PITS ARRIVES

0949 CLEAN HARBORS SAMPLING COMPLETE

0957 CMC TO COUNT AND BAGS OF KILN DUST REMAINING AND COLLECT A COMPOSITE SAMPLE FOR TOTAL METALS ANALYSIS.

NEED 2 EACH 1 LITER, WIDE MOUTH JARS

1014 SHANE BUCKLEW, RIVER CITY EQUIPMENT SALES AND SERVICE, FROM NEXT DOOR (S)

CAME OVER TO DISCUSS ODORS AND LIME DUST FROM SOLIDIFICATION W/ EPA

OSCs PATEL : BOOTH ASSURED THEM THAT
THE ODORS WERE HARMLESS, ALBEIT OFFENSIVE,
AND THAT HIS EMPLOYEES ARE IN NO DANGER

1039 CMC KILN DUST BAG COUNT = 165

PULL SAMPLE (1 L) FOR TOTAL
RCRA METAL ANALYSIS. THANKS (RP)

SAMPLE: KILN DUST-DRY, 10:44,

03/06/09 - TOTAL METALS (RCRA
ONLY). 1 EA 1 L CLEAR GLASS

1040 OSCs PATEL AND BOOTH OFFSITE TO
CONDUCT FRP INSPECTION IN CULLMAN, AL
START TOLD THEY COULD DEMOB ALSO.

1056 ALL SAMPLE DRUMS FROM ASTS, S-CAL
OF SOLIDIFIED PIT SLUDGE; AND
S-CAL CONTAINING 1 EA L FROM BOTTOM
OF HEAVY OIL TANK, 1 EA L FROM THE TOP
OF HEAVY OIL TANK, AND 1 EA 1 L OF
KILN DUST STAGED UNDER CANOPY
IN THE SE CORNER OF THE PROPERTY.

1105 CMC COMPLETES OIL SKIMMING FROM
UPPER CONTAINMENT

BAGS OF DUST ALL LABELED "D" : "W"

1115 START PREPARES TO DEMOB

OPS REMAINING FOR CMC INCLUDE :

- 1) COMPLETE PIT SOLIDIFICATION
- 2) STAGE SOLIDIFIED PIT SLUDGE OFF
PAD ON E SIDE, COVER AND SECURE
- 3) LINE PITS W/ POLY
- 4) FILL PITS W/ CLAY
- 5) CMC HAS RECEIVED 3 OF 8 LOADS
OF CLAY
- 6) ALSO BUILD BACK CLAY BERM ON
W SIDE OF PIT PAD TO PRECLUDE
GRAVEL LOT (UPPER) RUN-ON TO
PIT PAD.

7) LOCK-UP SITE

1122 START DRAPER : CARUTHERS DEMOS



Christopher L. Odinet
General Manager

**Biological
Processors of
Alabama, Inc.**

Resource Recycling Specialists

611 Finley Island Rd - Decatur - AL - 35601 - USA
256.350.4900 (tel) - 256.350.4087 (fax) - 985.960.0159 (cell)
Email: codinet@bpa2recycle.com

4-1-09 BPA

ON 4-1-09 OSC SPURIN REQUESTED ADEM CONDUCT A SITE VISIT TO CHECK ON SITE CONDITIONS.

ADEM REP, BRUCE FREEMAN VISITED THE SITE & DISCOVERED FRAC TANK #2 SLURRY HAD OVERFLOWED & A DARK LIQUID HAD SPILLED ONTO THE PAVEMENT & MIGRATED TO AN OFFSITE DRAINAGE DITCH. IT APPEARED RECENT HEAVY RAINS HAD RESULTED IN WATER ENTERING THE TOP OF THE FRAC TANK & PUSHING WASTE MATERIAL OUT OF THE TANK.

4-2-09

OSC SPURIN MOVED, CMC ON 4-2-09 TO SECURE THE FRAC & MITIGATE THE SPILL.

CMC TARPED & SECURED THE FRAC, EXCAVATED THE IMPACTED DITCH SOILS & PLACED HAY BALES & BOOMS ALONG THE DITCH.

SAMPLES WERE COLLECTED FROM

THE EXCAVATED DITCH & ADJACENT IMPACTED PROPERTY OWNED BY AIRGAS CO.

SAMPLES WERE IDENTIFIED AS:

BPA-CS-01

BPA-G-02

BPA-CS-03

ALL WERE RUN FOR:

VOLS

SEMI-VOLS

TOTAL RCRA METALS

THE EXCAVATED SOIL WAS STOCKPILED ON SITE ON PLASTIC, SAMPLED & COVERED.

BPA-SP-01-TCLP MINUS PEST/HERB.

ADDITIONAL ACTIONS CONDUCTED TO PREVENT FUTURE RELEASES INCLUDE

- PUMPING OILY WATER TANK #2 INTO TANK #3.
- PUMP DOWN OF UPPER CONTAINMENT BY 5" TO GIVE APPROX. 8" TO 9" OF FREEBOARD.
- PUMP OFF RAIN WATER FROM LOWER CONTAINMENT TO PROVIDE FREEBOARD.

BPA

FREEBOARD IN LARGE ASTs IS
CURRENTLY AS FOLLOWS:

TANK #1 - 3'

TANK #2 - 1'

TANK #3 - 1'

TANK #4 - 4'

ACTIONS COMPLETED 4-3-09
ALL PERSONNEL DEMOBED.

Final Sampling

5-4-09

~~GRASS~~

-1345 - START Summer on-site,
CMC Rick Hollingsworth +
CMC backhoe operator
on-site, EPA OSC Patel,
on-site. Partly cloudy,
80°F. ADEM Bruce Freeman on-site.

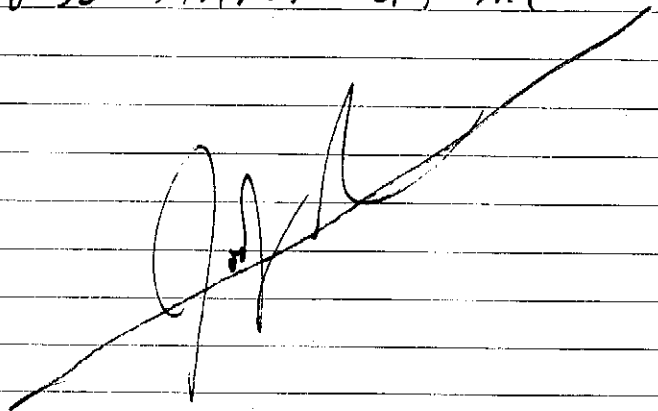
-1400 - CMC backhoe begins
excavation operation at
SW corner of property in
area identified by Decatur
reporter as having buried
totes. EPA obtained location
directly from reporter who
first claimed totes were
buried on-site.

-1420 - no evidence of totes
uncovered, no readings
on MultiRae at trench
that would indicate buried
product.

-1630 - ADEM Bruce Freeman
leaves site, no visual indication
or instrument readings (by MultiRAE
or FID) to verify buried totes.

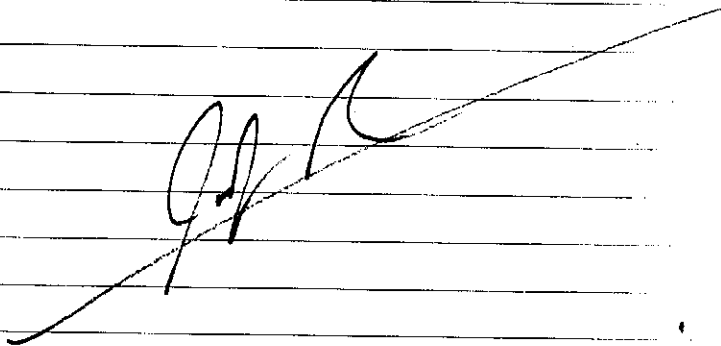
5-4-09

- 1700 - Excavation of stockpiled dirt at NW corner of site, no evidence of totes found in gravel area
- 1730 - No evidence of totes in stockpile dirt area. Excavation resumed in gravel area next to southern adjoining property.
- 1745 - No evidence of totes along southern property line in gravel area.
- 1800 - CMC began refilling and smoothing excavated areas OSC Patel off-site
- 1830 - START off-site



5-5-09

- 0700 - START on-site, overcast, 65°F; CMC began excavating North side of stockpiled dirt area near gate to main part of property.
- 0830 - OSC Patel on-site, CMC thoroughly excavated area
- 0900 - EPA and CMC determined excavation could stop; no evidence of totes found
- 0910 - Reporter who wrote story for newspaper arrived on adjoining property to take pictures. OSC Patel told him we found nothing and we dug ~~every~~ JS thoroughly
- 0945 - START off-site



05/19/09 BEGIN TTEM I-05-003-0060
0655 START DRAPER : CARUTHERS ONSITE
MET W/ OSC SPURLIN : CMC (2 TECHS)

0720 COLLECT BPA-WS-01 FROM FILTER
CAKE ROLL-OFF INSIDE PROCESS AREA

0735 COLLECT BPA-WS-02
BPA-WS-02-MS/MSD
BPA-WS-02-DUP

FROM 5-GAL BUCKET OF PIT SLUDGE
COLLECTED PREVIOUSLY

0759 - BEGIN COLLECTION OF BPA-WW-01

✓ FM 543
✓ N45634
✓ MT 21
✓ ~~MT 21~~ N48444
✓ GS17

} DOW FRACS

0915 COLLECT BPA-WW-02 FROM 2516 EA
T-TANK - THIS IS THE WRAPPED FRAC

0948 - COLLECT BPA-WW-03

✓ N48381
✓ N48382

NOT SAMPLED → FM 610
PER OSC SPURLIN ✓ FM 278
✓ G180C

} DOW FRACS

3078-025 = CMC PO RAILBALL

1002 FRAC FM 610 WAS SMOKING / FUMING
WHEN START APPROACHED TO SAMPLE
START MONITORED W/ PID (SFOZZ) :
4-GAS (PAB LITE)

PID = ~2010 PPM

FM 610 HAD PREVIOUS H_2S HIT OF
~100 PPM ON 1/22/09

H_2S = 0 TODAY (5/19/09)

CO_2 = 0 PPM TODAY

LEL = 0% TODAY

O_2 = 20.7% TODAY

START NOT SAMPLING FM 610 AT THIS
TIME AND PROCEEDING TO FM 278

1042 COLLECT BPA-WW-04

G394D

✓ SG1378T

✓ FM 221

✓ G429D

1120 COLLECT BPA-WW-05

✓ FM 1295

✓ FM 1293

✓ 765NEA - T-TANK

✓ 1746EA - T-TANK

✓ G207D (OR SD)

1143 ALL FRACS SAMPLED

1350 COLLECT BPA-WW-06

✓ PIH-100

✓ PIH-200

1353 COLLECT BPA-WW-06²⁰ 07

✓ TWT #1

✓ TWT #3

1356 COLLECT BPA-WW-08

EQUALIZATION TANK

1359 COLLECT BPA-WW-09

OILY WATER #1

NON-OILY WATER #4

1402 COLLECT BPA-WW-10

OILY WATER #2

OILY WATER #3

1436 COLLECT BPA-WW-07-DUP #

BPA-WW-07-MS/MSD

1443 PFOA SAMPLING COMPLETE

CMC DRAINED OILY WATER #2 DOWN

3 FEET INTO CONTAINMENT AND

PUMPED CONTAINMENT INTO NEW

ERAC (10FS)

GO TO DRILL THROUGH LOWER

CONTAINMENT AND INSTALL VALVE TO DRAIN.

BRUCE FREEMAN, ADEM, WILL STOP

ON AND DRAIN AS NECESSARY

1621 CALL CHRIS ODINET TO GO OVER BPA
WAREHOUSE PROCESS

PHOTOLOG

03/03/09 NW 0924 ; PITS

② W 0927 PIT SOLIDS

③ S 0928 PIT - FULL SHOT

④ S 0928 PIT " "

⑤ NE 1015 PIT SAMPLING

⑥ NE 1015 " "

⑦ NE 1015 " "

⑧ SW 1052 PIT, DRAPER DUMPING SAMPLE REMAINS

⑨ NE 1104 CMC DUMPING BAG HOUSE DUST

⑩ N 1530 PIT SOLIDIFIED

⑪ W 1540 CMC PUMPING FROM (NON-OILY WATER TANK #4)

⑫ W 1540 - SAME AS PHOTO #11

⑬ W 1031 - PIT FREEZING AS SOLIDIFICATION IS DONE

⑭ E - 1032 - ROLLOFFS OFF DEBRIS REMOVED FROM OTHER ROLLOFFS QUEUES

⑮ SW - 1450 SHEEN ON WATER IN WESTERN AST SECONDARY CONTAINMENT

⑯ SW - 1451 - CMC CONTINUES REMOVAL AND TRANSFER OF DEBRIS B/T ROLLOFFS

⑰ NE - 1513 - CMC PREPS TO PUMP TOTES STORED ON THE PAD NEAR PIT INTO FM 397

⑱ W - 1555 - SAMPLE HEAVY OIL SEPARATOR TANK.

03/05/09

⑲ SE - 0741 - CMC USES LIME TO SOLIDIFY PITS.

⑳ NE - 1388 - SAMPLING ASTs FROM DRUMS

㉑ NE - 1747 - SOLIDIFYING PITS

㉒ NE - 1747 " "

㉓ N - 0645 SOLIDIFYING PITS 03/06/09

㉔ W - 0645 AREA BETWEEN N & S PIT

㉕ N - 0646 N. PIT W/ SOLIDIFIED SLUDGE

㉖ N - 0646 STOCKPILED SLUDGE ON PLASTIC

㉗ SW - 0805 - CMC BOOMS OIL IN UPPER CONTAINMENT IN SW CORNER

㉘ S - 0807 - BOOM AND HOSE IN UPPER CONTAINMENT OIL SHEEN

㉙ SE - 0908 - CMC USES A DIAPHRAGM PUMP TO SKIM OIL FROM SURFACE OF UPPER CONTAINMENT

㉚ SW - 0910 - OIL BEING SKIMMED OFF SURFACE OF UPPER CONTAINMENT

㉛ E - 0847 - AST SAMPLE DRUMS IN STORAGE



Alabama Department of Conservation and Forestry

ALL-WEATHER
CONFIDENTIAL LINE

No. 8807

TTEMX-05-001-0087

Biological Processes of
Alabama

Book 2 of 2

2/9/09 - 12/17/09

[illegible]

ALL-WEATHER HORIZONTAL LINE BOOK

Name Kyle Russell

Address

Phone

Project

This book is printed on "Rite in the Rain" All-Weather Writing Paper - A unique paper created to shed water and enhance the written image. It is widely used throughout the world for recording critical field data in all kinds of weather. For best results, use a pencil or an all-weather pen.

Specifications for this book:

Page Pattern		Cover Options	
Left Page	Right Page	Polydura Cover	Fabrikoid Cover
Lined	Lined	Item No. 390N	Item No. 390NF

Fri Oct 3

1200 Left HSV office in route to Nashville office to pick up START vehicle.

1500 START Personnel Russell left Nashville to head for Burlington Vp to oil spill.

2000 Arrive at MCP check in with Sherry Weeden headed to hotel to rest.

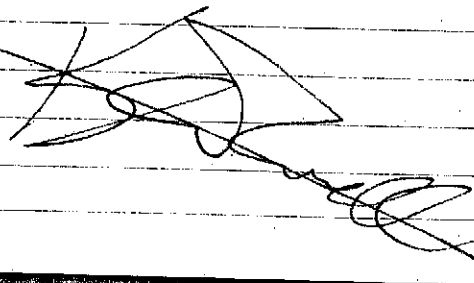
Sat Oct 4

0700 START Personnel arrive at new MCP to debrief night crew.

John 513-703-3092

Tim 937-367-7475

0720 EPA, START, ERT brief on overlap of night shift work and what day activities will occur. Area RAE & RAT monitoring



Feb 9

BPA

Mon

1100 Left office for Deaater AL to meet OSC Spurlin to observe sampling event

1150 START arrives at BPA, OSC on site

Chris ~~representing~~ ^{representing} BPA is onsite & Jimmy Kinkaid, Attorney from Humble, Carlyle Sandridge & Price is onsite. Represents DOW ~~Represent~~ Reichold

1200 Bruce Cole of GSE is onsite. GSE will be sampling today. Two samplers from GSE are here to sample tanks and will use a peristaltic pump to sample

8260 sample method, + TCLP test for Decon with Alcon & Morton tanks will sample all tank except ones with "New Water"

1250 GSE begins sampling EM771 uses PVC pipe to lower tubing from peristaltic pump down to bottom while pump is going, tubing is pulled up to obtain a relative sample

1322 GSE begins sampling 1265634

Feb 9

Mon

GSE Decons equipment after
over sample.

1405 GSE Begins sampling FM-1118

1415 OSC Sportin off site

1420 Around April of 07, most of
the water but here was brought
to site

May 7, 07 ISPA was shut down

GSE changed sampling methods from
~~parastatic to using a weighted kind~~
~~PC pipe~~ sticking the tubing down
PVC pipe to using a weight on
the end of tubing on parastatic
pump and slowly raising the tubing

1430 GSE Begins sampling MT21

1450 GSE Begins sampling GS175D

1520 GSE samples FM-278

540 GSE samples FM-1338

605 GSE samples FM-748

1640 GSE samples GS80C

1715 GSE samples N4844S, collects
Field Dup.

1730 GSE, START, Mr Kirkland
Mr Odeley off site. START headed
to office

1805 START at office *[Signature]*

Feb 10

Tues

0830 START will be onsite after
work physical. GSE was to begin
sampling again at 0800.

1015 START leaves electronics office
for site

1050 START onsite

GSE has sampled FM-221

G429D, SG1375T, FM1295B, FM138,
FM622

1100 GSE will sample FM1288. GSE is
sampling and filling vials.

1123 GSE collects sample from N48381

1130 GSE was going to sample tanks
TR117, FM731, E621SEA,
but according to Chris, those tanks
are no longer out here.

1145 GSE offsite for lunch to pick up
distilled water. START stays onsite.

1245 GSE on site, just sampled N48382
FM616, FM1065, FM632 are not on
sample list for GSE.

1320 GSE samples FM610, opened to
vent, START informed about
this. GSE collects field dup.

1350 GSE samples N-4411

Feb 10

Tues

1410 Sample N48444 is collected
by GSE

1440 GSE samples FM S43

500 GSE samples N19410

525 GSE samples 2 S16EA

1545 GSE finishes Decou equip
leaves site

1550 Mr Kirkland Mr Odinet leave
site. START closes gate & leaves
site for Huntsville

1620 START Arrives in Huntsville

~~START~~

Feb 10

Mon

1210 START Russell leaves Huntsville
Office for BPA

1240 START arrives at TSPA. No
one onsite. Chris Odinet vehicle
inside gate.

1300 check MXC 42/OC

Louis Graham Dow Reichhold
with EHS Division, Mr Kirkland
~~GSE~~, & Chris Odinet are onsite
GSE has sampled 7 tanks

before lunch. Have all glassware
to collect for PCB & TCP now.

GSE also plans to sample the 7
additional tanks labeled "New Water"
once more sampling jars are obtained
GSE will also sample any FRAC tanks
left over including ones used to pump
water into which initial ER was underway.

1345 START called OSC Sportin to
inform him of changes.

START off site headed to
Huntsville

1410 START back in Huntsville

~~START~~

05/09/09

TUES

0640 START LEAVES HOME HEADED FOR
BPA.

0700 START ARRIVES ONSITE, WRS COMPASS
ONSITE

0730 WRS START TO SITE RECON & WALK
THROUGH

0825 WRS WILL USE FRAC TANK N48573
TO PUMP INTO FOR TIME BEING
0900 EPA ONSITE

WRS WILL LOOK INTO HAVING POWER CUT
ON. ACQUIRE A PUMP TO BEGIN PUMPING
OUT SECONDARY CONTAINMENT

1050 GENERATOR ARRIVES, WRS LOOKING
TO GET POWER CUT ON, STILL WAITING
FOR PUMPS

14 55-GAL DRUMS 2-56 GAL BUCKETS
STAGED UNDER CANOPY

FM 543 MOVED OVER BY LRC TRAILER

1100 WRS, EPA OFFSITE FOR LUNCH

1300 WRS BACK ONSITE

1330 WRS BEGINS PUMPING OUT SECONDARY
CONTAINMENT INTO FRAC

1345 BAKER TANK ARRIVES

1450 ANOTHER BAKER TANK ARRIVES

1500 AIR COMPRESSOR

6/09/09

TUES

ARRIVES ONSITE. WRS TRIES DIAPHRAM
PUMP. DOESN'T WORK. WRS WORKS ON
FIXING PUMP.

1650 START OFFSITE HEADED TO OFFICE

1730 START HOME

~~KS~~

5/10/09

WEDS

0610 START LEAVES FOR SITE.

0705 START ARRIVES ONSITE. WRS PRESENT
 WEATHER TODAY HOT + HUMID. HIGH UPPER
 800s

0730 WRS WILL CONTINUE TO REBUILD PUMP.
 WRS WILL CONTACT SUNBELT TO ACQUIRE 3in
 DIAMETER PUMP.

GARY AQUILA IS ONSITE TODAY TO WORK
 ON T+D. He is working on BID PACKAGES
 FOR WASTE WATER DISPOSAL. BASED ON
 PFOA DATA WE CAN DETERMINE IF POTW WILL
 TAKE WW AS IS OR IF WE HAVE TO TREAT
 ON SITE THEN SHIP OFF.

(PRP - WM, SAFETY - KEEN, POW RYOLD)
 EPA in NEGOTIATIONS WITH TO CLEAN FRAC
 TANKS. WRS WILL CONCENTRATE ON ASPs.

0830 OSC ONSITE

0930 START TO ACQUIRE 4 GAS, + FID
 1100 WRS WORKING ON BREAKING FREE A
 3in DIAPHRAM PUMP ATTACHED TO EQUIP.
 TO USE TO PUMP OUT SEC. CONT.

1138 WRS FOUND A WORKING PUMP WILL
 BEGIN PUMPING SEC. CON. AGAIN

1215 WRS, START, EPA BREAK FOR
 LUNCH. STORM MOVING THREW AREA

5/10/09

WEDS

1230 START BACK ONSITE.

1310 WRS BACK ONSITE.

1330 STORMS HAVE PASSED. WRS WILL START
 PUMP BACK UP.

1345 WRS PUMPING OUT SECONDARY CONTAINMENT

1400 OSC BACK ONSITE

1430 WRS COVERED STOCK PILED DRUMS IN
 BACK WITH POLY SHEETING. APPROX. 2"
 WAS BEEN PUMPED OUT OF SEC. CON. THERE
 WAS ABOUT 7" OF WATER/WASTE OIL IN
 THERE.

1705 WRS STILL PUMPING SEC CON. START
 HEADING OFFSITE TO OFFICE TO UPDATE
 MAP.

1800 START HOME

6/11/09

THURS

0610 START LEAVES FOR SITE.

0700 START ARRIVES. WRS ONSITE. WEATHER

TODAY IN HIGH 80'S. CHANCE OF SHOWERS

+ THUNDERSTORMS.

WRS WILL CONTINUE TO PUMP OUT SEC CON.
 & LOOK FOR A SUMP. CARBON DRUMS WILL
 ARRIVE TODAY. WRS WILL LOCATE THE ASTS
 WITH HIGHEST LEVEL OF PFOA.

0800 WRS CONNECTED MORE HOSE TO PUMP. WATER
 LEVEL IS DEEPER IN MIDDLE OF SEC CON.

WRS MAY HAVE FOUND SUMP.

0810 OSC ONSITE

0900 PEOPLE FROM ACADIAN ONSITE TO
 POSSIBLY MOVE TRUCKS OUT OF PARKING
 LOT.

1000 EPA OPENS VALVE TO SEC CON. WITH
 RAIN WATER TO LET WATER FLOW.

1030 RAIN ENTERS AREA

CARBON TEST DRUMS ARRIVE.

WRS IS IN SEARCH OF PRESSURE WASHER
 TO TRY AND CLEAN SEC CON. AND
 LOOK FOR LEAK IN ASTS AND FIX
 LEAK

1200 EPA, WRS BREAK FOR LUNCH.

1250 WRS BACK ON SITE.

6/11/09

LOOKING FOR PRESSURE WASHER

1320 OSC BACK ONSITE.

1400 SEC CON. EMPTY. WRS SEARCHING
 FOR LEAK.

1500 WATER TURNED ON IN BUILDING.

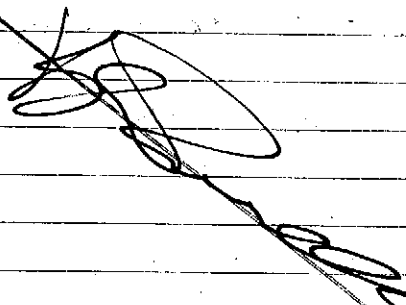
LOCKSMITH CAME TO CHANGE LOCKS.

1600 TRACKHOE & ~~GENERATOR~~ GENERATOR ARRIVE

WRS WILL TRY AND TAP INTO LINES
 OF OIL ASTS TO RUN CARBON TEST

1710 START OFF SITE

1750 START HOME



6/12/09

FRI

0630 START LEAVES FOR SITE

0730 START ARRIVES. WRS ONSITE. TRYING
TO DETERMINE WHAT SIZE HOSE WILL BE
NEEDED TO ^{USE} ~~AND~~ USE FOR CARBON FILTER
TESTING

WEATHER TODAY HIGH 80'S CHANCE
OF SHOWERS.

WRS PRIORITTY IS TO GET FILTRATION
SYSTEM GOING TODAY

0800 START OPENS VALVE TO LOWER
SEC. CON. TO LET DRAIN

WRS TAPPING INTO LINES FROM O.W.T.
2 & 3 & WILL RUN LINES FROM THAT
TO CARBON TEST

0900 OSC ONSITE. EPA INFORMED THAT
ISPA HAS A POSSIBLE BYPASS VALVE THAT
LET THEM DISCHARGE PAST DECATUR UTILITIES.
EPA, START LOCATED SUPPOSED PVC OUTLET
NOT SURE WHAT IT ACTUALLY IS

1030 OSC OFF SITE

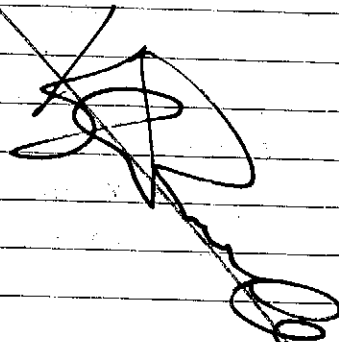
WRS HAS CAM LOCKED IN PLACE WILL BEGIN
SAMPLING SOON

1130 WRS OFF SITE LOOK FOR PARTS TO
MAKE PUMPS WORK. START WILL STAY
ONSITE TO WATCH EQUIPMENT.

6/12/09

FRI

1400 WRS BACK ONSITE WORKING ON PUMP
1500 START HEADING OFFSITE WRS WILL
GET CARBON FILTRATION RUNNING BEFORE
LEAVING. WILL COLLECT SAMPLE EVERY
24 HR.



6/15/09

MON

0650 START HEADED FOR SITE

0730 START ARRIVES ONSITE. WRS ONSITE
 WEATHER TODAY 90'S PARTLY CLOUDY
 WITH A CHANCE OF RAIN

0745 START OPENED SEC CON. LOWER
 LEVEL ONE TO RELEASE RAIN WATER.
 WRS HAS CARBON FILTER TEST FLOWING
 DRUMS APPEAR TO BE UNDER PREASURE.
 WRS KEEPING WATCH.

WRS WILL PUMP OUT UPPER SEC. CON. RAIN
 OVER WEEKEND HAS FILLED CONTAINMENT
 AREA.

0830 WRS WORKED SATURDAY ON GETTING
 CARBON FILTER SYSTEM STABLE. THE LOW FLOW
 PUMP (2.5 GPH) IS RUNNING INTO SEC. CON. THERE
 IS NOT ENOUGH PRESSURE FOR IT TO PUMP INTO
 FRAC. THE 5 GPH PUMP DRUM LID BULGED
 OUT BUT PRESSURE HAS BLEED OFF NOW
 WRS COLLECTED ONE SAMPLE OVER
 WEEKEND AT 10:00 AM ON SUNDAY. WILL
 COLLECT ANOTHER TODAY.

0900 TRUCK ONSITE TO MOVE WHITE TRAILER
 OUT SO WRS CAN COLLECT TOTES
 WRS STAGING DRUMS & PUMPING OUT
 SEC. CON.

6/15/09

MON

1045 WRS COLLECTS SAMPLE #2

1200 OSC SPURLIN ONSITE

WRS BREAKS FOR LUNCH

1230 WRS BACK CLEANING SECONDARY
 CONTAINMENT. STILL STAGING DRUMS.

1300 WRS STAGES DRUMS FROM BACK WEST
 LOT TO UP FRONT BY LRC TRAILER.

1500 WRS REMOVING TOTES/DRUMS FROM
 WHITE TRAILER. WILL STAGE IN WAREHOUSE.
 STAINLESS STEEL TANK 1 WAS OBSERVED
 LEAKING FROM BOTTOM OF TANK. BOTTOM
 APPEARS CLOSE TO FAILURE. PH TEST
 REVEALS A PH OF 2. WRS WILL BRING
 IN 5-275 GAL TOTES BY TOMORROW TO
 PUMP OUT LIQUID.

1700 12 55-GAL DRUMS OF UNKNOWN
 ARE LOCATED IN FRONT OF WHITE
 TRAILER. AT LEAST ONE IS OBSERVED
 LEAKING.

1740 EPA, START OFFSITE

1830 START HOME AFTER STOPPING BY OFFICE
 TO PRINT OUT DRUM LOGS & PICK UP 4-GAS

6/16/09

TUES

0620 START LEAVES HOME

0700 START ARRIVES ONSITE

WEATHER TODAY MID 90'S PARTLY CLOUDY
CHANCE OF STORMS.

WRS WILL RECEIVE SHIPMENT OF OVERPACKS
& TOTES TODAY. WILL CONTINUE CLEANING
SEC CON AND STAGING DRUMS. YESTERDAY

WRS STOPPED THE PFOA FILTER TEST. WILL
GO AHEAD & SEND 3 SAMPLES OFF TODAY.

0830 OSC SPURLIN CALLED CYTEL INC. TO
INQUIRE ABOUT THE SUPERFLOC HK-800 FLOCCULANT.

IS TOTES ONSITE. CYTEL INFORMED EPA
THAT THE PRODUCT WAS PURCHASED IN 2005
& THAT THERE IS NOT AN AVENUE TO RESALE
OR REUSE. THE SUPERFLOC IS USED IN THE
MINING BUSINESS TO EXTRACT ALUMINUM
OUT OF BAUXITE.

0900 EPA & START WENT THROUGH THE OLD
TRUCK WASH TO SPOT CHECK DRUMS.

WE CONFIRMED MOST ARE HIGH CORROSIVES. 12-13.
FEW ACIDS ARE ONSITE 1-2 pH. MOST WILL
BE D-LIST.

0930 EPA CALLED ABOUT CIBA CHEMICALS
ONSITE. LEFT A MESSAGE

0945 SEC CON WITH OIL HAS FILLED UP WITH

6/16/09

TUES

RAIN WATER. WRS IS PUMPING OUT. OIL
IS EMULSIFIED INTO AN ORANGE FILM IN
SECONDARY CONTAINMENT.

1200 WRS, EPA, ADEM OFF SITE FOR LUNCH

1230 WRS CONTINUES TO CLEAN SEC CON.
& SUMP AREA OF OILY PRODUCT. WRS
ALSO MOVING EMPTY DRUMS TO BACK
LOT

OW#3
1300 ~~TW#1~~ IS LEAKING OILY PRODUCT FROM
TOP OF TANK. EPA IS SUGGESTING TO
PUMP DOWN ALL ASTS WITH OPEN TOP

1400 EPA ON PHONE WITH TOM CLEVELAND
ABOUT DISCHARGING WATER FROM TWT#1 #3
MAY RUN TEST FOR BOD & COD

EPA CONTACTED DONNIE LANE OF
ENERSOLV. THEY DISTRIBUTE AN INVENTORY
OF CHEMICALS ONSITE TO SEE IF ANY

CLIENTS WILL TAKE IT. WRS WILL CALL
TO GET BIDS ON BOD & COD TESTS

DONNIE LANE@ENERSOLV.COM 350-0646

EPA WILL CHECK TO SEE IF DU WILL
TAKE LIQUID FROM TWTs & PIH TANKS.

TOM CLEVELAND WILL LOOK AT ANALYSIS
AND MAKE A DECISION

1530 EQ IS STILL AT SAME LEVEL

6/16/09

TUES

OWT #3 HAS SEVERAL LEAKS. WRS WILL HAVE MORE FRACS HERE IN THE MORNING.

WRS WILL PUMP DOWN ALL ~~FRACS~~ ^{FR} ASTs.

1600 WRS WAS HOOKED INTO A PIPE IN SEC. CON AND IS PUMPING DOWN EACH OW TANK TO ABOUT HALF FULL.

1620 FRAC TANK ARRIVES.

1730 START LEAVES SITE

6/17/09

WEDS

0620 START LEAVES FOR SITE

0700 START ARRIVES ONSITE. WRS EPA HERE.

WEATHER TODAY - UPPER 90's CHANCE OF SHOWERS.

0840 WRS COLLECTS SAMPLE FROM FM610 TO TEST FOR REACTIVE SULFIDE TO DETERMINE IF IT WILL CARRY A DOS CODE

WRS COLLECTED A SAMPLE FROM PIH 100 & PIH 200 AS WELL TO CHECK FOR REACTIVE SULFIDES.

NEED TO RECOVER BACK TANKS WITH PLASTIC

WRS RECEIVED DEGREASER, PRESURE WASHING ~~THE~~ ^{OF} ~~TANK~~ SECONDARY CON. AND ALL HOSES.

1033 EPA CALLS CIBA TO INQUIRE ABOUT RESALE OR RETURN LEFT A MESSAGE.

CIBA CALLED BACK THEY CAN POSSIBLY TAKE CHEMICALS BACK. WILL MAKE INVENTORY AND EMAIL TO CIBA

MARY.JARRETTBROWN@CIBA.COM

1200 WRS LUNCH, OSC ~~FOR~~ IN OFF SITE
1445 WRS BACK CLEANING SEC CON.

6/17/09

WEDS

THEY HAVE SIMPLE GREEN CONCENTRATE
RUNNING THROUGH SPRAYER.

STILL PUMPING OUT TANKS

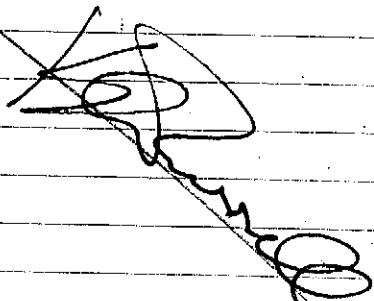
1445 BRUCE FREEMAN FROM ADEM ONSITE
TO LOOK AT SECONDARY CONTAINMENT
CLEANING PROCESS

1505 ADEM OFFSITE

1600 WRS WORKING ON SEC CON AREA.
STILL WORKING ON GETTING SS tank #1
PUMPED OUT.

1715 START OFFSITE HEADED HOME.

1745 START HOME



6/19/09

THURS

0700 START LEAVES HOME

0745 START ARRIVES ONSITE. WRS ONSITE
WORK

WEATHER TODAY HIGHS IN THE UPPER
90'S. HEAT INDEX 106° WRS WILL
HAVE MEDICAL MONITORING GOING
TODAY.

0800 WRS SCRUBBING SEC CON. WITH
SIMPLE GREEN. WILL LET SET THEN
PRESSURE WASH LATER.

0830 WRS HAS TAPPED INTO TANKS
#1 & #4 AND ARE PUMPING THEM OUT

0900 WRS MOVING BAGS INTO BACK OUT
FROM UNDER CANOPY. WRS WILL SET
UP BREAK AREA & MEDICAL MON.

START OPENED TRAILER TO AIR OUT BEFORE
WRS PULLS DRUMS OUT TO OVER PARK

1100 START ^{VR} CALIBRATES MULTI RAE.

TESTS AIR IN TRAILER. VDL = 2.3 ALL
OTHER READINGS STABLE. WRS WILL

REMOVE DRUMS. WRS CONTINUES TO
CLEAN SEC CON.

1200 EPA, WRS BREAK FOR LUNCH

1245 BACK ONSITE. WRS CONTINUES
CLEANING SEC CON. WORK ON APPARATUS

6/18/09

THURS

TO PUMP OUT SS TANKS (STAINLESS STEEL)
 1400 COUNTY TAX ASSESSOR ON SITE ABOUT
 DELINQUENT TAX LIEN OF \$12,000. WITHIN
 10 DAYS THEY WILL AUCTION PERSONAL PROPERTY
 OFFICE.

1440 WRS BEGINS PUMPING DOWN
 SS#1 TANK

THE TAX COLLECTORS SAID ^{EPA} ~~THEY~~ HAD 10
 DAYS TO PAY OR AN AUCTION WILL BE HELD
 ON JULY 8.

AMANDA SCOTT, CPA

REVENUE COMMISSIONER'S OFFICE

CHRISTINA McCulloch

PERSONAL PROPERTY APPRAISOR

P.O. BOX 696

OFFICE 351-4697

302 LEE ST

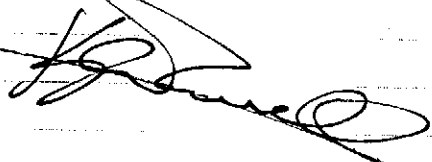
OFFICE 351-4712

DECATUR AL

FAX 351-4699

1530 WRS FINISHED EMPTYING SS TANK #1
 INTO S TOTES. CONTINUES SPRAYING SIMPLE
 GREEN IN SEC CAN.

1720 START OFFSITE



6/19/09

FRI

0700 START LEAVES FOR SITE

0740 START ARRIVES ONSITE. WRS
 ARRIVE AT 0800 TO BEGIN WORKING ON
 SECONDARY CONTAINMENT.

0830 WRS BEGINS REMOVING & OVER
 PACKING DRUMS FROM TRAILER

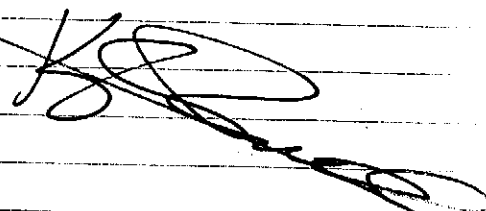
A TOTAL OF 12 DRUMS WERE
 REMOVED. TWO OF THOSE WERE PLACED
 IN OVER PACKS BECAUSE OF LEAKS.

1400 WRS OFFSITE FOR LUNCH, EPA
 OFFSITE

1300 WRS BACK AT WORK. TWO 55-gal
 DRUMS WERE LOCATED IN SEC CAN.

ONE WAS EMPTIED IN CONTAINMENT
 AREA THE OTHER WILL BE ADDED TO
 THE SLUDGE PILE. BOTH WERE FULL OTHER
 LIQUID FROM OILY WATER TANKS

1500 START OFFSITE



6/22/09

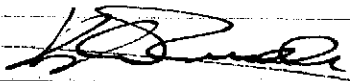
MON

0630 START LEAVES FOR SITE

0700 START ONSITE. WEATHER TODAY
HIGH 90'S CHANCE OF SHOWERS.WRS WORKED HALF DAY SAT. WORKED ON
CLEANING SEC CON. ALSO MOVED MISC
ITEMS FROM OUT UNDER CANOPIES
LOCATED ON SOUTHEASTERN SIDE OF
FACILITY. WRS WILL STAGE DRUMS
THERE.0830 WRS REMOVING DRUMS FROM LRC
TRAILER. STAGING UNDER HUMMUM
CANOPY. 1 DRUM WAS LEAKING A THICK
VISCIOUS LIQUID. WRS PLACED IN OVERPACK
1145 WRS BREAKS FOR LUNCH.1145 WRS BACK ONSITE. DELIVERY OF
MEAN GREEN TO FINISH SPRAYING
SEC. CON. DOWN. WRS MIXING SLUDGE
IN SUMP WITH QUICK DRY TO SOLIDIFY
IT. WILL TRANSPORT BY SKIDSTEER TO
SLUDGE PILE1400 WRS FINALLY WAS ABLE TO EMPTY
SUMP. TOOK 3 LOADS IN SKIDSTEER
TO SLUDGE PILE

1600 WRS FINISHING UP.

1615 START OFFSITE



6/23/09

TUE'S

0620 START LEAVES FOR SITE.

0700 START ARRIVES ONSITE WRS ONSITE
REMOVING REST OF CONTAINERS FROM LRC
TRAILER. CITRIC ACID SOLIDS WILL BE MOVED
ALONG WITH SODA ASH. CITRIC ACID SOLIDS
ARE PUT INTO DRUMS. SODA ASH BAGS
ARE PLACED ON PALATES.0700 WRS COLLECTS COMPOSITE SAMPLE
FROM DRUMS CONTAINING LIQUIDS FROM
ASTS. DID NOT PULL FROM HIGH HRS
DRUMS. WRS WILL SEND SAMPLE OFF
FOR TSS ANALYSIS.REST OF WRS CREW WORKING ON SEC
CON.0830 WRS HAS REMOVED A TOTAL OF 32
DRUMS FROM LRC TRAILER. 1 MORE LEAKING
DRUM WAS DISCOVERED

0900 OSC ONSITE

0950 WRS COLLECTS SAMPLE FROM TWT#1
& TWT#3 WILL RUN BOD & COD ANALYSIS.1100 START & WRS COLLECT SAMPLES FROM
OWS#1 & OWS#2.

1200 WRS OFFSITE FOR LUNCH

1300 WRS BACK ONSITE

1400 OSC PATEL SPOKE WITH TOM

6/23/09

TUES

CLEVELAND OF DU. FURTHER DISCUSSION
 WAS HELD OVER ACCEPTING TWT. DU
 WILL MAKE A DECISION NEXT WEEK.
 DU SHIPS SLUDGE TO DECATUR LANDFILL
 SO WRS WILL SHIP SLUDGE THERE TO.
 1800 EPA RECIEVED EMAIL FROM ED BURGESS
 WITH EPA RCRA DIV. CLEAN HARBOURS
 CHAT FACILITY MEETS THE CERCLA OFFSITE
 RULE UNTIL AUGUST 2009.
 1700 START OFFSITE.
 1745 START HOME

[Handwritten signature]

6/24/09

WEDS

0600 START LEAVES FOR SITE
 0645 START ONSITE. WRS CLEANING SECONDARY
 CON. THIS MORNING.
 0715 WRS COLLECTS. OILY WATER COMPOSITE
 FROM DRUMS. ANALYSIS RECIEVED YESTERDAY
 HAD DEFUNCT TSS READINGS. WRS WILL
 COLLECT A SPECIAL WASTE SAMPLE AS
 WELL TO SEND OFF.
 OSC ONSITE. WEATHER TODAY, HIGH 90'S
 CLEAR. UV INDEX OF 11.
 0900 OSC SPURIN CALLS START. WANTS TO
 DISCUSS WITH WRS ABOUT SPECIAL WASTES
 #5 & #6. TOTAL MET ANALYSIS WAS RUN
 INITIALLY. CAME BACK ABOVE REG LIMITS.
 OSC WANTS TO RUN TCLP ON #5 & #6
 BUT SPECIAL WASTE IS LATEX PAINT.
 OSC SPURIN WANTS TO DISCUSS PUMPING
 OF ALL BIG OILY WATER TANKS INTO FRACS
 OSC WORRIED ABOUT CHANGING WASTE
 STREAM.
 OSC WANTS DRUM LOGGING & HAZCAT
 STARTED ASAP
 OSC WANTS TO DISCUSS OILY WATER #2 & 3
 ABOUT SELINIUM LEVELS & LEAD LEVELS
 1000 BRIEY FREEMAN FROM ADEM ONSITE

6/24/09

WEDS

1100 SKIDSTEER PUNCTURED HYDROGEN PEROXIDE DRUM. DRUM BEGAN LEAKING IN TRUCK WASH. HYDROGEN PEROXIDE BEGAN REACTING WITH OILS & GREASE WRS SLIPPED DRUM OF H_2O_2 IN OVERPACK THEN USED LIME TO COMBAT REACTION
1200 WRS OFFSITE FOR LUNCH

1245 OSC SPURLIN ONSITE.

1315 CHRIS ORINET ONSITE

ORINET GAVE EPA, WRS. START A WALK THROUGH OF INSIDE PROCESS & CHEMICALS USED.

1700 START LEAVES FOR SITE

1245 START HOME

6/25/09

THURS

0530 START LEAVES FOR SITE

0600 START ARRIVES ONSITE. WRS HAS SAFETY MEETING.

0630 WRS BEGINS WORKING ON CLEANING SEC CON

0700 SITE WALK THROUGH WITH OSCS WRS WILL CONTINUE CLEANING CON & WORK ON LOWER CON SUMPS.

0730 EPA, START OBSERVED TOTE OF SULFURIC ACID LEAKING (PH 2) WRS IS PUMPING INTO EMPTY DRUMS.

0815 RECEIVED EMAIL FROM GARY NOTTON FROM CLEAN HARBOURS in BALTIMORE MD. THEY WILL ACCEPT WASTE

RECEIVED EMAIL FROM ED BURKES WM in AL & VEOLIA LANDFILL in AL MEETS OUR SITE RULE FOR DISPOSAL UNTIL AUG 26. 09
0830 WHILE PUMPING ~~THROUGH~~^{SE} OUT TOTES OF SUFURIC ACID. LINE BROKE AND RELEASED ACID IN SEC CONTAINMENT. WRS WILL SUIT UP & PUT LIME ON SPILL.

1000 DEBRA FINGER OF LONGSTAR ALTERNATE FUELS MEETS OFFSITE COMPLAINTS.

EMAIL FROM WILLIAM BAKICO PCI IN

6/25/09

THURS

CHICAGO MEETS OFFSITE CERCLA rule compliance for disposal.

1100 GARY GARRON ONSITE, MEETING TO GET CAUGHT UP WITH SITE ACTIVITIES
1200 WRS OFFSITE LUNCH.

1300 WRS BACK WORKING ON UPPER + LOWER CONTAINMENTS

1400 NEW ACID PUMP ONSITE

1500 TOTES ARRIVE ONSITE

WRS WAS ABLE TO PUMP WATER OUT OF SUMPS. WILL GET OIL DRY INTO SOLIDIFY SLUDGE AND WILL MOVE TO SLUDGE PILE.

^{OR}
1600 WRS WRAPS IT UP

1630 START OFFSITE.

~~1700~~ ^{OR} 1700

1715 START ~~OFF~~ ^{OR} BACK TO OFFICE.

6/26/09

FRI

0620 START LEAVES FOR SITE.

0700 START ONSITE. WRS WORKING ON LOWER CONTAINMENT. WILL SET UP TO PUMP OUT ACID FROM TOTES THAT LEAKING TO NEW TOTE.

0830 WRS BEGINS PUMPING ACID. ABOUT TWO MINUTES INTO PUMPING ACID BEGINS TO COME OUT EXHAUST. WRS SHUTS PUMP OFF. WILL DECIDE WHAT TO DO.

1000 WRS WILL COLLECT SAMPLES FOR CLEAN HARBOURS FOR APPROVAL. SAMPLES COLLECTED FROM OWT #1-4 AND SPECIAL WASTE TANKS

WRS IS COLLECTING EXTRA SAMPLES FOR ENERSOLV LAB ON SPECIAL WASTES S#6 + OWT #2 FOR TCLP. LAB NEEDED MORE VOL.

1200 WRS HAS ONE SUMP EMPTIED IN LOWER CONTAINMENT. WRS BREAKS FOR LUNCH.

1300 BACK ONSITE WORKING TO FIT PUMP WITH NEW PARTS FOR ACID

1400 WRS PUMPS ACID OUT OF LEAKING TOTE INTO NEW TOTE.

WRS CLEANS OUT ALL 3 SUMPS IN LOWER CONTAINMENT. LEAK STILL PRESENT

6/26/09

FIRI

SUMPS SLOWLY FILL UP WATER
1700 WRS, START OFFSITE

6/29/09

IRON

0630 START LEAVES FOR SITE

0710 START ONSITE. WRS WORK ON
SUMPS, 2 OTHERS PLUS GARY & GREG
WILL SAMPLE & HAZCAT.

CAL OF MULTI ZAE

H₂S - 24I₂D -O₂ 17.9

CO - 50

0800 START BEGINS OPENING DROUS
TO RUN PID TO CHECK READING BEFORE
WRS SAMPLES

D001 - CO - 37 H₂S - 0 VOC - 2.4 O₂ 20.1D002 - CO - 40 H₂S - 0 VOC - 2.1 O₂ 19.9D003 - CO - 216 H₂S - 0 VOC - 5.7 O₂ 19.2D022 - CO - 122 H₂S - 0 VOC 8.9 O₂ 18.7D023 - CO - 47 H₂S - 0 VOC 5.7 O₂ 18.9D032 - CO 973 H₂S - 0 VOC 11.4 O₂ 20.9D025 - CO 35 H₂S 0 VOC 3.9 O₂ 20.5D027 CO 225 H₂S 0 VOC 11.4 O₂ 20.1D028 CO 225 H₂S 0 VOC 11.4 O₂ 19.7D029 CO 403 H₂S 0 VOC 10.5 O₂ 20.0D030 CO 171 H₂S 0 VOC 7.5 O₂ 20.5D031 CO 47 H₂S 0 VOC 2.1 O₂ 20.2D049 CO 414 H₂S 0 VOC 11.7 O₂ 20.0

ID	CO	H ₂ S	O ₂	VOL	LEL
D047	732	0.0	20.0	100	7
D046	1817	0.0	19.2	86.6	21
D043	33	0.0	20.9	4.9	0
D042	11	0.0	20.9	4.6	0
D041	15	0.0	21.1	4.9	2
D040	0	0.0	20.9	1.9	100
D038	0	0.0	20.9	79.3	0
D063	21	0.0	20.9	5.6	3
D061	0	0.0	17.5	7.6	0
D060	0	0.0	20.3	151	3
D066	0	0.0	20.9	13.2	0
D067	100	0.0	20.9	1000	100
D139	0	0.0	20.9	100	0
D069	0	0.0	20.9	2.1	20
D70	0	0.0	20.9	30	0
D12	0	0.0	20.9	75	0.0
D137	0	0.0	20.9	50	0.0
D138	0	0.0	20.9	55.4	0.0
D119	93	0.0	20.7	0.6	0
D120	5	0.0	20.9	0.0	0
D121	0	0.0	20.9	0.0	0
D122	0	0.0	20.9	0.0	0
D123	5	0.0	20.9	0.0	0
D124	9	0.0	20.9	137	0
D125	10	0.0	2.5	0.0	0

ID	CO	H ₂ S	O ₂	VOL	LEL
D126	55	0.0	20.9	0.9	0
D127	9	0.0	20.9	0.9	0
D128	10	150	20.4	30	0
D129	2	0.0	20.9	0.2	0
D130	22	0.0	20.9	0.2	0
D131	5	0.0	20.9	0.3	0
D132	0	0	20.9	0	0
D133	0	0	20.9	0	0
D134	0	0	20.9	0	0
D135	144	0	20.9	0.2	0
D148	0	0	20.9	0	0
D149	1	0	20.9	0	0
D110	0	346	20.9	20.4	0.0
D109	1	0	20.9	0.0	0.0
D111	0				
D108	0	0	20.9	0.0	0.0
D112					
D113					
D114					
D115					
D116					
D107	32	0	20.4	1.7	0
D106	2	0	20.9	17.6	0
D105	9	0	20.9	0.3	0
D104	3	0	20.9	0.0	0

	CO	H ₂ S	OR	VOL	LEL
D103	3	0.0	20.9	0.0	0
D102					
D101					
D100	0.0	0.0	20.9	0.2	0
D099					
D098					
D097					
D096					
D095					
D094					
D093					
D092	2.0	0.0	20.9	1.1	0
D091	2	0.0	20.9	7.7	0
D090	1	4.0	20.6	10.1	0
D089	1	0.0	20.9	0.0	0
D088	1	0.0	20.9	0.0	0
D087	0	5.0	20.2	7.7	0
D086					
D085					
D084					
D083					
D082	0	2100	20.9	0.0	0
D081					
D080					
D079					

	CO	H ₂ S	OR	VOL	LEL
D147	94	13	20.9	4.2	0
D074	0	0	20.9	5.0	0
D075	0	0	20.9	1	0

WRS CONTINUES TO FILL DRUM LOG SHEETS OUT.

WRS WAS ABLE TO PUMP OUT MOST OF TOTE THAT WAS CUT OPEN INTO DRUMS
 WRS HAD LINE CLEARED UP FROM ACID SPILL
 WRS CHECKED CARBON TANK. FULL OF OILY WATER, WASN'T ABLE TO DETERMINE AMOUNT OF CARBON W/ UNIT
 1600 WRS STOPS FOR WORK
 1630 START OFF SITE
 1715 START HOME

6/30/09

TUES

OSIS START LEAVES HSU FOR SITE

0600 START ARRIVES ON-SITE

WRS CONTINUES TO SAMPLE DRUMS AND

FILL OUT DRUM LOGS

WRS WILL GO AROUND AND PALLET

0600 START CALIBRATE PID

VOC - 99

O₂ - 17.8H₂S - 24

LEL - 41

CO - 60

0830 BEGIN AIR READINGS ON TOTES

	CO	VOC	H ₂ S	LEL	O ₂
TT01	0	0	0	0	20.9
TT02	0	0.0	0	0	19.6
TT03	0	0.7	0	0	19.6
TT04	6	0	0	0	20.9
TT05	0	0	0	0	20.9
TT06	0	0	0	0	20.5
TT07	0	0	0	0	20.9
TT08	0	1.8	0	0	20.9
TT09	0	0	0	0	20.9
TT10					
TT11	0	0.2	0	0	20.9
TT12	0	0	0	0	20.9
TT13	7	2.2	0	0	20.9

	CO	VOC	H ₂ S	LEL	O ₂
TT14	0	0	0	0	20.9
TT15 FUMING	0	0	7.00	8.2	20.9
TT16	0	0	8	7.20	20.9
TT17					
TT18	6	40.9	0	0	20.5
TT19	14	39.8	0	0	20.9
TT20	1	8.7	0	0	20.9
TT21	0	8.0	0	0	20.9
TT22	20	300.0	0	0	20.9
TT23	0	24.8	0	0	20.5
TT24	0	0.0	0	0	20.9
TT25	0	0.0	0	0	20.5
TT26	18	0.0	0	0	20.9
TT27	0	0.0	0	0	20.9
TT28	0	0.0	0	0	20.9
TT29	0	2.0	0	0	20.9
TT30	0	0.0	0	0	20.9
TT31	0	0.0	0	0	20.9
TT32	1	5.0	0	0	20.9
TT33	0	0.0	0	0	20.9
TT34	0	0	0.2	0	20.9
TT35	0	0	0	0	20.5
TT36	0	0	0	0	20.9
TT37	0	0	0	0	20.9
TT38	0	0	0	0	20.9

	CO	VOL	H ₂ S	LEL	O ₂
TT39	0.0	1.6	0	0	20.9
TT40	0.0	1.6	0	0	20.9
TT41	0.0	0.0	0	0	20.9

1130 CIBA REP ONSITE TO LOOK AT CIBA CHEMICALS TO POSSIBLY TAKE BACK. WILL LET EPA KNOW ABOUT RESALE OPTIONS + IF CIBA WILL TAKE BACK

CURRENT load out order: tanks 1, 3 + 4 + special waste #7

WRS COLLECTED TWO SAMPLES FROM BAKER TANKS SEVP4353L + SV25592L BECAUSE OW#2 WAS DUMPED INTO THERE. WRS COLLECTS AN INDIVIDUAL SAMPLE FROM EACH CMC TANK.

WRS COLLECTED PH FROM SS TANKS 2 + 3. PH WAS 8.

1600 WRS WRAPS UP

1630 START OFFSITE

7/01/09

WEDS

0550 START LEAVES HSU FOR SITE

0640 START ARRIVES WRS EPA ONSITE. WRS FINISHED SAMPLING ALL TOTES + DRUMS YESTERDAY EXCEPT FOR 8 MORE. WILL COLLECT AND PH THOSE.

0900 WRS COLLECTS SAMPLES FROM OWS #1, 2. WRS PERAN TCLP SAMPLE ON SELINIUM IN OW TANK #2. NUMBERS CAME BACK BELOW ~~THE~~ LIMITS.

WRS TIGHTENS UP SITE FOR HOLIDAY. 1100 WRS WRAPS UP WILL DEMO IS.

1105 ADEM BRUCE FREEMAN ONSITE TO CHECK PROGRESS. EPA TAKES BRUCE AROUND.

1205 START, EPA, ADEM OFFSITE

1245 START HOME

7/7/09

TUES

0530 START LEAVES HSU TO HEAD
TO SITE

0615 START ARRIVES ONSITE. NO ONE
PRESENT

0700 WRS ONSITE

WRS CAME OUT SUNDAY TO PUMP OFF
UPPER SEC CONTAINMENT. DUE TO HEAVY
RAINS CONTAINMENT FILLED UP. WRS FILLED
UP HALF FRAC TANK. PH OF LOWER CON
WAS 7. WRS OPENED VALVE TO RELEASE
WATER

0730 CARBON FILTER UNIT DELIVERED
WRS WILL USE TANKS TO FILTER TWT #1
+ 3 AND POSSIBLY DISCHARGE WATER

ONSITE. MAY RUN PIH TANKS

1200 WRS OFFSITE FOR LUNCH

CLEW HARBORS WILL NOT COME TODAY.

A HIT ON THIALATES HAS POSTPONED
THEM COMING TO PUMP OUT

1300 WRS ONSITE

1630 START OFF SITE

7/8/09

WEDS

0620 START LEAVES FOR SITE

0715 START ONSITE

WRS OBTAINED A HOLDING
POOL TO PUMP OFF WATER
THAT WILL BE ~~BEING~~ PUMPED
THROUGH CARBON UNIT. WRS
WILL BEGIN WITH FRAC TANK
THAT HOLDS SEC CON WATER

0900 START LEAVES TO MEET CHRIS
DRAPER TO PICK UP SLUDGE JUDGES
AND DROP OFF FID.

1000 START BACK ONSITE

WRS SETTING UP POOL FOR ^{CARBON} ~~BEING~~ FILTRATION
UNITS TO PUMP INTO.

CARBON IS ONSITE FOR UNITS

1200 WRS OFFSITE FOR LUNCH

1300 BACK ONSITE, WRS IS WORKING ON
HOOKING UP CARBON UNITS TO RUN FRAC
TANK THROUGH.

1630 START OFFSITE

1715 START HOME

7/7/09

THURS

0630 START HEADS FOR SITE

0730 START ARRIVES ONSITE. WRS WORKING
ON OBTAINING PERMIT TO MOVE CARBON
INTO UNITS. TWO TRUCKS POSSIBLE FROM
CLEAN HARBORS

0900 WRS POUNCED CARBON INTO
UNITS.

1130 BEGAN PUMPING OUT OF
FRAC TANK SY2634, IT CONTAINS
SEL CON WATER FROM SUNDAY'S
RAIN. WRS STOPPED PUMPING
WHEN IT WAS OBSERVED THE
PLUG UNDER THE CARBON UNIT
WAS MISSING AND BEGAN
LEAKING.

1200 WRS OFF SITE FOR LUNCH. WILL
BE RUN BY BAKER TO SEE IF THEY WILL
REPLACE BROKEN DRAIN VALVE

1300 WRS BACK ONSITE WITH PLUG

1330 WRS BEGAN PUMPING WATER
THROUGH CARBON UNIT INTO POOL.
WATER HAS PH OF 7

1530 WRS WILL COLLECT A COMPOSITE FROM
CMC FRACS & WRS FRACS AND
COMBINE THEM TO SEND OFF

WITH CLEAN HARBORS FOR ANALYSIS
1700 WRAP UP FOR TODAY
1715 START OFF SITE

[Handwritten signature]

7/10/09

FRI

0630 START LEAVES FOR SITE

0640 TANKER FROM CLEAN HARBORS
ARRIVES TO BEGIN PUMPING OFF LIQUID
FROM OWT #1 WILL TAKE LOAD TO
CHATTANOOGA & RETURN FOR ANOTHER
LOAD

0715 START ONSITE

CLEAN HARBORS HAD TO STOP PUMPING FROM
BOTTOM VALVE ON OWT #1. A THICK SLUDGE
WAS COMING OUT. (CH) DISCONNECTED AND
HOOKED TO VALVE ON SIDE OF SEC CON. AND
BEGAN PUMPING LIQUID FROM THERE OWT
OF OWT #1.

0900 (CH) pumped FROM OWT #3 INSTEAD
OF #1. FIRST LOAD TO GO OFF. WRS
COLLECT SAMPLE FROM CLEAN HARBORS
TANKER.

1000 CH TANKER OFF SITE. WRS CONTINUING
TO PUMP FRAC INTO POOL FROM CARBON
FILTER SYSTEM

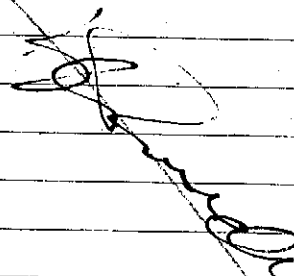
1200 FINISHED PUMPING INTO POOL. WILL WAIT
ON POOL ANALYSIS BEFORE RELEASING WATER

1300 WRS WORKS ON FITTING CONNECTION
TO TANKS FOR CLEAN HARBORS TO PUMP
FROM

7/10/09

FRI

1500 START OFF SITE TRUCKS WON'T
BE BACK TODAY.



7/13/09

MON

0600 START LEAVES FOR SITE

0650 START ONSITE

0700 FOUR TRUCKS ONSITE TO BEGIN
PUMPING TANKS OWT #1, 3, & 7 SPECIAL
WASTE 7. CLEAN HARBORS TRUCK
THAT IS PUMPING FROM OWT #4

HAD YELLOW SOLID POWDER IN PUMP
VALVE WHEN DRIVER TOOK CAP OFF
BOTH SECONDARY CONTAINMENTS HAVE
SEVERAL INCHES OF RAIN WATER.

0915 5TH TRUCK ONSITE. WRS HAS
COLLECTED A SAMPLE FROM EVERY TRAILER
THAT HAS LEFT SITE.

1130 EPA ONSITE TO SIGN FINAL MANIFEST
FOR CLEAN HARBORS

1200 WRS OFF TO LUNCH

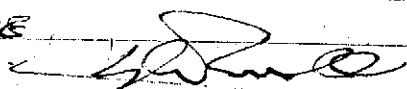
1300 WRS PH'S LOWER CONTAINMENT. PH OF
7. WRS BEGINS PUMP OUT ONTO GROUND.
WAITING FOR CLEAN HARBORS TO RETURN

1330 CH TRUCK # ~~6~~ 6 ONSITE TO PUMP

1515 CH TRUCK # 7 ONSITE TO PUMP

1530 CH TRUCK # 8 ONSITE TO PUMP
WILL COLLECT ALL MANIFESTS FOR TOTAL
COUNTS.

1600 START OFF SITE



7/14/09

TUES

0520 START LEAVES FOR SITE

0600 START ARRIVES ONSITE

CLEAN HARBORS TANKER TRUCKS ONSITE
CONTINUING TO PUMP OFF OWT.

0615 1 CLEAN HARBOR TANKER ONSITE
PUMPING FROM OWT TANK 3

EPA WAITING TO HEAR BACK FROM ADEM
ON RELEASING POOL WATER.

0830 EPA SHAWN IRELAND SAID THERE
IS NO WATER QUALITY CRITERIA FOR MEK
THALATES & BARIUM AS LONG A WATER
STAYS ONSITE.

WRS WILL RELEASE POOL WATER ONSITE
IN BACK PROPERTY.

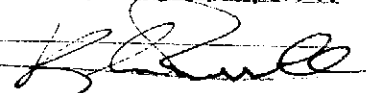
1215 WRS OFF FOR LUNCH

1300 WRS BACK PUMPING POOL OUT TO
BACK OF LOT, RELEASING ON GROUND

1330 SO FAR A TOTAL OF 4 MORE CLEAN
HARBOR TRUCKS HAVE COME FOR A TOTAL
OF 5 SPECIAL WASTE #7 ALL LIQUID
HAS BEEN REMOVED. UNKNOWN AMOUNT
OF SLUDGE IS STILL IN TANK. TRUCKS
EXPECTED TO RETURN AROUND 5PM.

1500 TWO MORE TRUCKS ARE ONSITE TO PUMP.

1630 START OFF SITE



7/15/09

WEDS

0620 START HEADS FOR SITE

0700 START ARRIVES ONSITE. FIRST CLEAN HARBORS LOAD IS HEADING OUT.

0815 CLEAN HARBORS CONTACTED WRS. SAID THEY WERE GETTING HIGH H_2S READS ON OWT TANK #3. START WILL CHECK WITH MULTIRAE.CAL. O_2 - 20.9 FRESH AIR CAL RUN H_2S - 5.0

VOL - 99

CO - 10

LEL - 0

START CHECKED SAMPLE FROM TANKER THAT LEFT YESTERDAY AFTERNOON THAT PUMPED FROM OWT #3 H_2S reading 176 ppm. START RAN MULTIRAE ON SAMPLE FROM TODAY'S TANKER GOING OUT. H_2S reading 216 ppm.

0850 WRS HOOKED UP AIR COMPRESSOR HOSE TO BOTTOM VALVE OF OWT #3 TO AIRATE THE TANK. START RAN AIR MONITORING

AROUND TANK & DOWNWIND. ONLY HIT WERE VOL 21.6 O_2 - 20.9 CO 21 LEL 0 H_2S - 0.0 WRS RAN AIR SAMPLING AT TOP OF TANK #3 H_2S = 1.7 ppm O_2 - 20.9 LEL 0 CO 1-2 VOL - 5. SOME ODOR

7/15/09

WEDS

IS PRESENT. WRS WILL RUN MULTIRAE WHILE AIRATING. WILL COLLECT SAMPLE TO DETERMINE IF AIRATION WORKS. CLEAN HARBORS SHOULD RETURN AROUND 1130

0930 CLEAN HARBORS ONSITE #2 TRUCK

0945 CLEAN HARBORS ONSITE #3 TRUCK

1000 CLEAN HARBORS ONSITE #4 TRUCK

START TESTED SAMPLE FROM TANK #3

FROM BOTTOM VALVE. CO - 0 VOL - 20

 H_2S - 1 LEL - 0 O_2 - 20.9

SAMPLE FROM UPPER VALVE HAD

SAME READINGS CO - 0 VOL - 19.6 H_2S - 1LEL - 0 O_2 - 20.9

WRS CONTINUES TO AIRATE TANK

1130 SAMPLE FROM UPPER VALVE ON TANK

#3 CO - 3 VOL 30.6 O_2 - 20.9 LEL 0 H_2S 0

SAMPLE FROM LOWER VALVE ON TANK #3

CO - 7 VOL 20.9 O_2 20.9 LEL 0 H_2S 0

CLEAN HARBOR BEGAN PUMPING FROM PRAC CONTAINING SEC CON WATER & PRODUCT FROM OWT #1.

1145 CLEAN HARBOR TRUCK #5 ONSITE PUMPING FROM OWT #3. START AIR MONITORED

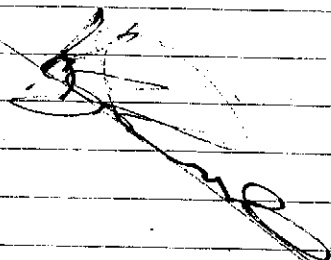
ROUND TRAILER WHILE PUMPING NO
READING IN PERIMETER VOC-1 CO-
0 O₂ 30.9 LEL-0 H₂S-0

CHECKED TRAILER EXHAUST/PUMES COMIN
OFF PUMPED PRODUCT HAD HITS OF
H₂S RIGHT AT EXHAUST TIP NONE IN
BREATHING ZONE HIGHEST HIT WAS
32 ppm H₂S. INFORMED CLEAN HARBORS
DRIVER & WRS.

ADEM RESPONDED TO EPA REQUEST TO
USE AL LANDFILL FOR WASTE FROM CWT
#2. ADEM DENIED REQUEST. EPA WILL LOOK
FOR ANOTHER LANDFILL.

1700 START OFF SITE

1830 START HOME



THURS

07/14/09

0530 START LEAVES FOR SITE

0600 START ONSITE. STORMS THROUGHOUT
NIGHT DESTROYED HOLDING POOL.
WRS WAS PUMPING OUT UPPER SEC.
CON. INTO FRACS.

1 CLEAN HARBORS TANKER ONSITE THIS
MORNING.

0900 WRS WAS ABLE TO UPRIGHT HOLDING
POOL. MIGHT BE ABLE TO FIX

MAY SWITCH OVER TO VIOLIA NOW TO
REMOVE WASTE WATER & SLUDGE INSTEAD
OF WRS TRYING TO SOLIDIFY SLUDGE
ON SITE THEN REMOVE. CLEAN HARBORS

WILL STILL TAKE WHAT IS IN FRACS THOUGH
CWT #1 & #3 HAVE BEEN PUMPED DOWN
TO OIL/SLUDGE LEVEL. CLEAN HARBORS WILL
FINISH #4 SOON & CONTINUE ON FRACS.

1230 WRS WILL SAMPLE ALL SLUDGES IN ASTS
ALL SAMPLES WILL BE SEPERATE EXCEPT
#1 & #3. THE Y WILL USE ONE SAMPLE

1300 2 CLEAN HARBOR TRUCKS ONSITE.
ONE PUMPING FROM CWT #4, the other
Pumping FROM FRAC.

1500 START OFF SITE

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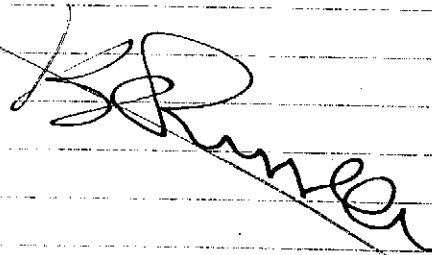
2

21/SAT

~~WRS STARTED WORK~~

CLEAN HARBORS CONTINUED TO COME ONSITE AND PUMP OUT LIQUIDS FROM ASTS & FRACS. WRS PROCURED AN EXCAVATOR TO BEGIN REMOVING SOIL OUT OF SLUDGE PIT. WRS WILL USE THE OPEN CHAMBERS TO SOLIDIFY SLUDGES IN FRAC TANKS OF WRS & CMC.

EXISTING CONTAMINATED SOIL/SLUDGE PILE WAS MOVED BY WRS ACROSS THE LOT & LINED ALONG THE FENCE. SOME SLUDGES WERE STILL IN THE PITS. WRS ADDED THAT TO SLUDGE PILE. WILL REUSE CLEAN SOIL TO FILL BACK IN PITS WHEN WRS IS DONE USING PITS.



7/20/09

MON

0630 START LEAVES FOR SITE

0700 START ARRIVES ONSITE. CLEAN HARBORS HAVE HAD 3 TRUCKS ONSITE. WRS IS MOVING CLEAN SOIL OUT OF SLUDGE PITS & STAGING ON GRAVEL. WRS CREW MOVING IN TODAY TO HELP WITH TANK CLEANING THAT WILL START UP THIS WEEK.

USES WILL COME IN TOMORROW TO BEGIN SUCKING OUT SLUDGES IN ASTS

1200 WRS LUNCH

1300 CLEAN HARBORS BACK ONSITE

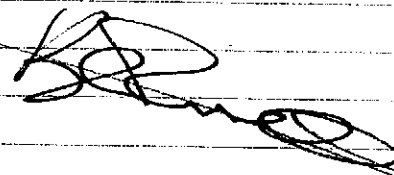
1315 WRS ONSITE

CLEAN HARBORS PUMPING FROM FRACS.

1400 2 more tanks from CLEAN HARBORS ARRIVE TO PUMP OF FRACS

1500 START OFF SITE

1515 START HOME



7/21/09

Tues

0600 START ARRIVES ONSITE.

WRS HERE HELPING CLEAN HARBORS HOOK
TRUCKS UP TO PUMP FROM FRACS.

FOUR TRUCKS ON SITE

TANK #4 IS OPEN SUPER SUCKER ONSITE

WRS WILL BE ONSITE TO RUN THAT. WRS

EMPLOYEES BACK WILL BEGIN CLEANING
INSIDE OF FRAC TANKS. PRESURE WASHER
+ STEAM CLEANER DELIVERED.

0850 START CALIBRATES MULTIRAE.

CHECKS FRAC TANKS SV 29014: CO-1

VOC-9.5 O2-20.9 LEL-0 H2S-0

WRS WILL START PRESURE WASHING THIS
FRAC WILL PUMP INTO SFVP 448L
CLEAN HARBORS WILL PUMP OUT OF
THAT ONE.

SFVP 4353: CO-2 VOC-9.0 H2S-5

O2-20.9 LEL-0. WRS WILL CLEAN
THIS NEXT. THEY WILL NOT ENTER
EITHER TANK UNTIL THEY HAVE
OXYGEN DELIVERED.

1100 OSC SHOLAR ONSITE

RECEIVED EMAIL FROM OSC PATEL

PETROLEUM CONTROL INDUSTRIES IN
TENNESSEE MEETS OFF SITE COMPLIANCE

1200 WRS LUNCH

1300 CLEAN HARBORS SACK ONSITE TO
PUMP. WRS BACK ONSITEWRS WORKING ON AIR PACKS + PLYING
UP AIR TO MAKE TANK ENTRY1430 OSC OFF-SITE, BAKER ONSITE TO
MOVE TANKS, WRS WILL MAKE ENTRIES
TO CLEAN TANKS1500 BAKER MOVES 4 TANKS TO THE
SOUTHEASTERN AREA OF THE FACILITY

1700 START OFF-SITE.

07/22/09

WEDS

0630 START LEAVES FOR SITE

0700 START ON SITE, WRS COVERING SAFETY
MEETING, PREPARING FOR TANK ENTRY0920 WRS ENTERS FRAC TANK
TO BEGIN CLEANING. INITIAL
TANK ENTRY READINGSO₂ - 20.9H₂S - 0

VOL - 1.4

CO - 0

LEL - 0

WRS IS CONSTANTLY AIR MONITOR
ING. WRS IN LEVEL B.WRS WILL MAKE SEVERAL ENTRIES + BREAKS
FOUR CLEAN HARBORS ON SITE TO PUMP

1200 WRS LUNCH

1245 WRS BACK PREPARE TO RE-ENTER FRAC
TANK

1330 WRS BACK IN FRAC TO CLEAN

1400 WRS COLLECTS SAMPLES OF SLUDGES
TO SEND OFF TO RUN ANALYSIS.1500 WRS CONDUCTS BENCH TEST ON
SLUDGES WITH SAWDUST + VARIOUS
SOLIDIFICATION PRODUCTS.

1530 WRS EXITS TANK TO BEGIN

CLEANING HOSES OF SUPPLIED AIR
TANKS.1700 START OFF SITE, EPA CID DID
FLY OVER FOR AERIAL PHOTOGRAPHY

7/23/09

THURS

- 0650 START LEAVES FOR OFFICE
- 0720 START ARRIVES AT OFFICE TO PRINT OFF MAPS
- 0830 START ARRIVES ONSITE.
- 0900 WRS CONTINUING TO FINISH CLEANING SFUP4353L. USES ONSITE TO RUN SUPER SUCKER FOR REMOVAL OF SLUDGES IN OWT #4.
- 1130 WRS BEGINS CLEANING ON SFVP4448
- 1200 LUNCH
- 1300 WRS WILL STOP PUMPING SLUDGES OUT OF TANKS UNTIL CID CAN DO INVESTIGATION ON TUES. WRS WILL CONCENTRATE ON CLEANING
- 1500 WRS COLLECT SAMPLE FROM SULFURIC ACID LABELED POLY IN UPPER SEC CON. PH=5 LOOKS LIKE OIL.
- CONTINUES TO CLEAN FRAC
- 1700 START OFFSITE
- 1745 START HOME

7/24/09

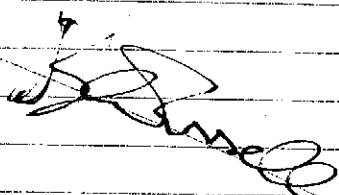
FRI

- 0520 START HEADS FOR SITE
- 0610 START ONSITE.
- 0800 WRS ONSITE, CLEAN HARBORS RUNNING LOADS OFFSITE, PUMPING SOME SLUDGES DOWN SO WRS CAN OPEN HATCHES ON OIL WATER TANK
- 0800 WRS CONTINUES CLEANING ON FRACS. RUNNING LOW ON MR. BAKER WILL COME ONSITE TO CHECK TANKS REMOVED ONE TANK OFFSITE
- 1000 OSC SHDALER OFFSITE
- 1200 WRS LUNCH
- 1500 WRS CONTINUES TO CLEAN FRACS
- 1530 START OFFSITE

7/29/09

WEDS

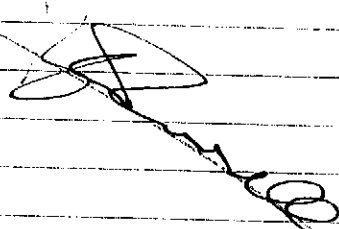
1000 START ONSITE, CID FINISHING
 ACQUIRING EVIDENCE. PAST TWO DAYS
 WRS HAS PUMPED OFF ALL LIQUIDS
 + WILL ACQUIRE VAC BOXES TO PUMP
 SLUDGE OFF INTO + WILL SHIP OFF SITE
 INSTEAD OF SOLIDIFYING ONSITE. CID
 CAME IN TUESDAY. WRS ASSISTED IN
 SAMPLING. CID HAS COLLECTED EVIDENCE
 1030 DECATUR UTILITIES ONSITE TO
 HELP CID WITH POSSIBLE BYPASS VALVE
 DISCOVERY
 1030 WRS CONTINUES CLEANING OUT FRAC TANKS
 1100 CID CONDUCTED SOME DYE TESTS ON
 POTENTIAL PORTS THAT COULD HAVE BEEN USED
 FOR BYPASS.
 1110 CID OFF SITE, WRS CONTINUES TO CLEAN
 FRAC TANKS
 1700 START OFF SITE
 1740 START HOME



07/30/09

THURS

0640 START LEAVES FOR SITE
 0730 START ONSITE.
 WRS CONTINUING CLEANING FRACS. USES
 ONSITE PUMPING SLUDGE IN VAC TANKS
 FROM SOLIDIFICATION PIT + FROM OWT
 0900 WRS SETS UP TO REMOVE SLUDGES FROM
 OWT.
 1200 LUNCH
 1300 WRS BACK ONSITE PUMPING SLUDGES INTO
 VAC BOXES + CLEAN FRACS.
 NO ONE HAS COME TO CLAW DOCUMENTS
 LEFT BY CID WHICH HAVE BEEN PLACED
 BY THE DOOR.
 1400 START OFF SITE



7/31/09

FRI

0620 START HEADED TO SITE

0730 START ONSITE

WRS FINISHED CLEANING FRAC TANKS BAKER
WILL BE CALLED ONSITE TO INSPECT + REMOVE
FRACS.

0900 WRS REMOVED SLUDGE FROM OWT
#4. FILLED ONE VAL BOX. WRS WILL
PRESSURE WASH INSIDE OF TANK.

1200 LUNCH

1300 WRS BACK PREPARING FOR BAKER

VAL BOX MOVED. NEW ONE IN PLACE. WRS
BEGINS PUMPING OUT OWT #3.

1400 BAKER ONSITE MOVING FRACS.

1500 WRS WILL WORK SHES ON SAT TO
CONTINUE PUMPING SLUDGE.

1600 START OFFSITE.

8/3/09

MON

0600 START LEAVES FOR SITE

0640 START ARRIVES ONSITE.

WRS CONTINUED CLEANING FRAC TANKS
ON SAT. TOTAL OF 5 FRACS HAVE BEEN
REMOVED.

STILL CLEANING SLUDGE IN TANK #3.

TAKING AMBIENT AIR READING ABOVE
TANKS TO BEGIN USING SIMPLE GREEN.

1030 WRS PRESSURE WASHING INSIDE OF OWT
#3

1200 WRS BREAKS FOR LUNCH

1300 WRS BACK. WILL RE ENTER FRACS TO
CONTINUE CLEANING.

1600 WRS CONTINUES CLEANING INSIDE OWT #3
USES BEGINS SUCKING OUT OWT #1 INTO
VAL BOX.

1700 START OFF SITE

8/4/09

TUES

0640 START LEAVES FOR SITE

0730 START ARRIVES ONSITE

0850 START + EPA WALK AROUND SITE.

EPA REQUESTED SITE WALK THROUGH +

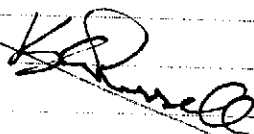
WRS CONTINUES CLEAN OWT #3 +

PUMPING OUT SLUDGE FROM OWT
#10930 WRS OBSERVED THAT THE LARGE
POLY CAUSTIC TANK IS LEAKING (LIQUID
CAUSTIC #2)1100 WHITE TRAILER MOVED OFF SITE INTO
PARKING LOT

1200 WRS LUNCH

1300 WRS BACK. CONTINUING CLEANING OWT #3
+ PUMPING OUT OWT #1RECEIVED MANIFEST FOR S+6 SPECIALTY
TANKS.CONTACTED ADEM ABOUT MANIFEST FOR
REMOVAL OF SLUDGE PILE.

1500 START OFF SITE



WEDS

8/5/09

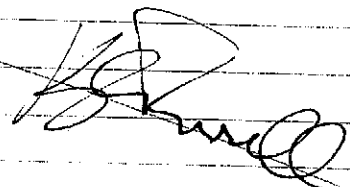
0610 START LEAVES FOR SITE

0700 START ONSITE

0820 WRS COLLECTS SAMPLE FROM PRECOAT
TANK0825 WRS COLLECTS SAMPLE FROM SNYDER
TANK #10840 WRS COLLECTS SAMPLE FROM SNYDER
TANK #3, #2 EMPTY.1010 EVERGREEN ONSITE TO REMOVE TANKS
THAT WERE CLEANEDWRS PUMPING DOWN SLUDGE + WASH OUT
OF OWT #3

1200 WRS AT LUNCH

1300 WRS BACK ONSITE

WRS CONTINUES TO CLEAN FRACS. CONTINUE
TO PRESSURE WASH ~~WRS~~ OWT #3. USES
CONTINUES TO VAL OUT OT #11400 WRS COLLECTS DOUBLE VOLUME
OF SAMPLES IN PROCESS AREA. LABS
REQUEST
START OFF SITE


THURS

06/06/03

0650 START LEAVES FOR SITE

0740 START ONSITE

WRS CONTINUES CLEANING AST UP TOP.

ADEM WAS REFUSING TO ACCEPT SLUDGE
BECAUSE OF SELENIUM READINGS IN
WASTEWATER, SLUDGE WAS NON-DETECT.
EPA INFORMED ADEM OF THIS. MAY
HAVE ISSUE RESOLVED.

1100 LUNCH

1300 WRS BACK ONSITE CONTINUING TO
CLEAN FRAC TANKS. WORKING ON CLEANING
OWT #3.

1600 START OFFSITE

FRI

06/07/03

0830 START HEADS TO SITE.

0930 START ARRIVES ONSITE

WRS MOVED ALL TOTES OUT OF PROCESS
AREA AND STAGED THEM OUT SIDE.

EMPTY TOTES WILL BE MOVED IN SO

WRS CAN BEGIN PUMPING DOWN LIQUIDS
IN PROCESS ROOM.

~~WRS~~ WRS CONTINUES TO CLEAN FRAC
TANKS & CLEAN OUT OWT #3. USES
CONTINUES VACUUMING SLUDGE OUT
OF OWT #1

1200 WRS OFF FOR LUNCH

1300 WRS BACK ONSITE

START OFFSITE

08/10/09

Mon

0650 START LEAVES FOR SITE

0730 START ONSITE. WRS SENDING OF SAMPLES COLLECTED FROM TRUCK WASH TANK + SURGE TANK FROM CLARIFIER. SAMPLES COLLECTED ON SAT. WRS STILL PUMPING OUT SLUDGE IN OWT #2. FINISHING CLEANING OWT #3.

DIS DELIVERY OF TOTES WRS WILL BEGIN PUMPING OUT LIQUIDS FROM PROCESS ROOM.

1100 WRS BEGINS PUMPING DOWN SS TANK 3 INTO TOTES. PH-7, PUNGENT ODOR 0.3 PPM ON 4-GAS

1200 WRS LUNCH

1300 WRS BACK ONSITE CONTINUE PUMPING OUT SS TANK #3

1600 START OFFSITE

08/10/09

TUES

0650 START LEAVES FOR SITE

0630 START ON SITE

0730 WRS FINISHES CLEANING OWT #3 WILL BEGIN ON NUMBER #4. OWT #1 HAS BEEN PUMPED DOWN PAST POTT. USES WILL BEGIN PUMPING OWT #2

WRS WAITING ON HEARING FROM ADEM ON SLUDGE REMOVAL. TOTAL OF 12 VAC BOX ARE FULL.

0900 WRS BEGINS STAGING SCRAP HOSES + PIPING + VARIOUS JUNK EQUIPMENT TO LOAD IN ROLL OFF BWS. WILL BEGIN CUTTING PIPE OUT TO TOSS AS WELL

1100 STORM COMES THROUGH + WRS CUTS FOR LIGHTNING.

1200 WRS HEADS TO LUNCH

1300 WRS CONTINUES TO PRESSURE WASH OWT #4 + SECONDARY CON. WHERE SLUDGE SPILLED. USES CONT. VACUUMING OUT SLUDGE IN OWT #2. ALSO PICKING UP PIPE + HOSES TO THROW AWAY.

1600 WRS STOP WORK

1630 START OFFSITE

08/11/09

WEDS

0540 START LEAVES FOR SITE

0630 START ONSITE

0700 CAPITOL ENVIRONMENTAL HAS TRUCKING
COMPANY ONSITE HAULING OFF CONTAMINATED
SOIL FROM SITE TO MOTTIS FARM LANDFILL.
CLEAN HARBORS ONSITE PUMPING DOWN
EQ TANK.

WRS IS CONTINUING TO PUMP DOWN SLUDGE
IN OWT #2. WILL CONTINUE CLEANING
OWT #4

~~WRS~~ VAC BOXS MOVED TO FRONT. TWO LOADS
FROM EQ TANK LOADED OUT.

1200 LUNCH

1300 WRS BACK

WRS CONTINUES LOADING OUT SLUDGE/SOIL
PILE.

WRS CLEANING INSIDE OF OWT #4. PUMPING
SLUDGE OUT OF OWT #2

1500 EPA OFFSITE

1600 START OFFSITE

THURSDAY

08/13/09

0600 START LEAVES FOR SITE

0700 START ONSITE

CLEAN HARBORS ONSITE PUMPED ONE
LOAD OUT OF EQ TANK
WRS LOADING OUT DIRT/SLUDGE
PILE.

WRS CONTINUES CLEANING OWT #4
USES WILL CONTINUE PUMPING SLUDGE
OUT OF OWT #2.

WRS REMOVING PIPING SYSTEM FROM
UPPER SECONDARY CONTAINMENT.

0845 ANOTHER TRUCK ONSITE TO LOAD
OUT DIRT.

1100 CLEAN HARBORS ON SITE TO PUMP OUT
EQ TANK.

WRS COLLECTED SAMPLE FROM SULFURIC
ACID TANK IN LOWER CONTAINMENT
PH = 0

1200 WRS LUNCH

1245 OSC SPURLIN ON SITE TO WALK
THROUGH

1300 OSC SPURLIN ONSITE.

WRS BACK WASHING OWT #3

13 LOADS TOTAL SHIPPED FOR CONTAMINATED
SOIL FOR A TOTAL OF 200 TONS.
TWO VAC BOXES OFF SITE TODAY

08/13/09

WRS HAS TWO MORE CLEAN HARBORS
LOADS OUT FROM EQ TANK

1600 STOP WORK

1630 START OFF SITE

08/14/09

FRI

0650 START HEADS TO SITE

0745 START ARRIVES ONSITE

SO FAR 3 CLEAN HARBORS TRUCKS HAVE
BEEN ONSITE TO LOAD OUT FROM EQ
TANK.

WRS CLEANING OUT STILL PUMPING
DOWN SLUDGE.

WRS STILL REMOVING PVC PIPES OUT OF
CONTAINMENT AREA.

0900 AM ONSITE TO START MOVING VAC
BOXES

0930 CLEAN HARBORS BACK ONSITE

1010 CLEAN HARBORS BACK ONSITE

1200 WRS LUNCH

1300 WRS BACK WORK ON CONTAINMENT
PIPES GOING BACK UP TO CLEAN ON TANK #4

1430 CLEAN HARBORS ONSITE.

08/17/05

MON

0700 START LEAVES FOR SITE

0800 START ARRIVES

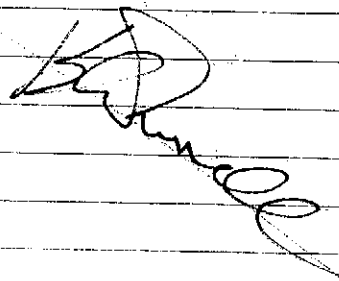
CLEAN HARBORS FINISHES LOADING

OUT EQ TANK. TAKES 3 LOADS OF
PIH 100 OFF SITE.0900 CAPITOL ENV. ONSITE TO LOAD OUT
VAC BOX.WRS FINISHED CLEANING OWT #3 &
4. BEGIN CLEANING OWT #2.

1200 WRS LUNCH

1300 WRS BACK ONSITE. WORKING ON
PUMPING DOWN SS #2 INTO TOTES.1500 CLEAN HARBORS ONSITE TO CONTINUE TO
PUMP DOWN PIH.

1600 START OFF SITE.



TUES

08/18/05

0700 START LEAVES SITE

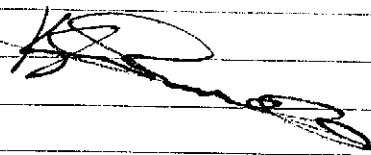
0900 START ONSITE. HEAVY RAINS EXPECTED
TODAY.THREE CLEAN HARBORS TANKS HAVE BEEN
ONSITE TO LOAD OUT PIH 100.WRS CONTINUES PUMPING OUT SS #2 IN
PROCESS AREA INTO TOTES.0830 LIGHTNING IN AREA WRS STOP
WORKING ON CLEAN ASSETS.CLEAN HARBORS PUMPED DOWN FRAC TANK
TO MAKE ROOM FOR IMPENDING RAIN.0900 CLEAN HARBORS TRUCK ONSITE PUMP
DOWN PIH.1100 CHRIS ODINET ONSITE TO GET DOC.
PERTAINING TO IRON MOUNT COMPANY.
DID NOT TAKE WARRENT

1200 LUNCH

1300 WRS BACK ONSITE.

WORKING ON CLEANING SS TANKS IN PROCESS
AREA.

1400 START OFF SITE



08/19/09

WEDS

0730 START LEAVES FOR SITE

0830 START ONSITE

0930 WRS HAS VALVE OPEN ON LOWER SEC
CON TO DRAW RAW WATER. CLEAN EQ
TANK.

WRS ALSO CLEANING OWT#2 AND SUCK-
ING SLUDGE OUT INTO BOX.

1200 LUNCH

1300 WRS BACK ONSITE, TOTES DELIVERED
TO SITE

ARMOR ENVIRONMENTAL SERVICES MEETS
OFF SITE COMPLIANCE RULE TILL OCT 21ST
WRS PUMPING OUT PRE COAT TANK INTO
TOTES.

WRS CONTINUES TO CLEAN EQ TANK &
OWT#2.

CLEAN HARBORS COMES ONSITE TO
PUMP OUT PIH 100

1600 WRS FINISHES UP FOR TODAY.

1630 START OFF SITE

08/20/09

THURS

0650 START LEAVES FOR SITE

0720 START ONSITE

EQ TANK IS BEING PUMPED OUT
BY CLEAN HARBORS, ALSO PUMPING
DOWN PIH 200.

VAC BOXES ARE LOADED OFF-SITE

WRS CONTINUES TO CLEAN OWT#2.

STORMS HEADING IN

WRS PUMPS OUT DT-100 INTO TOTE, PH 1

1200 BREAK FOR LUNCH

1300 WRS BACK ONSITE

CONTINUE CLEANING AROUND IN PROCESS
ROOM.

CONTINUE CLEANING EQ TANK + OWT#2
LINE OF STORMS COMING

VICTORY ENVIRONMENTAL MEETS THE
OFF SITE COMPLIANCE RULE.

1600 STORMS MOVE IN AROUND 1500 AND
SHUT DOWN SITE ACTIVITIES

START OFF SITE

8/21/09

FRI

0640 START LEAVES FOR SITE

0730 START ARRIVES

WRS CONTINUES TO PUMP OUT OPEN TOP
CONTAINERS IN PROCESS AREA INTO TOTES.
RECIRCULATING CAUSTIC TANK TO TRY +
BREAK UP CRUST.

WRS CONTINUES CLEANING ON OWT #2.

0830 OK OFFSITE.

1100 WRS LUNCH

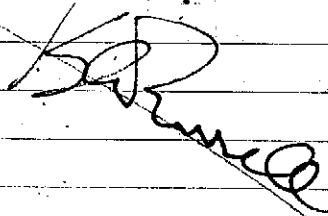
1300 WRS BACK ONSITE

CLEAN HARBORS BACK PUMPING OUT OF PIH TANK

WRS STILL CIRCULATING LIQUID CAUSTIC TANK.
TO BREAK UP SLUDGE.

WRS FINISHING PUMPING OUT OPEN TOPS IN
PROCESS AREA.

1505 START OFFSITE



8/24/09

MON

0530 START LEAVES FOR SITE

0630 START ARRIVES ONSITE

WRS ~~WRS~~ HAS SAFETY MEETING COVER
SATS WORK + THE INCIDENT WHILE PUMPING
OUT OF LIQUID CAUSTIC THE ALUMINUM DRIP
PAN BEGAN REACTING WITH CAUSTIC
CAUSING VAPORS + SMOKE TO FORM. WRS
NEUTRALIZED WITH LIME + CLEANED
UP.

0700 CLEAN HARBORS ONSITE PUMPING OUT
OF ~~PIH~~ FRAC TANK + PIH TANK.

WRS BACK IN TANK 4 CLEANING INSIDE

1000 AW PICKS UP VAC BOX

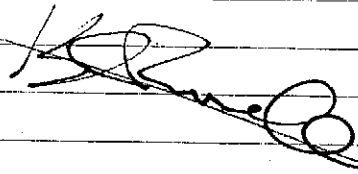
1200 WRS LUNCH

1300 WRS BACK ON SITE

CONTINUING CLEANING + PUMPING OUT
CAUSTIC TANK IN PROCESS AREA.

WRS ALSO CONTINUING CLEANING ASTS
UP TOP IN SEC CON.

1600 START OFFSITE



8/25/09

TUES

0700 START HEADED TO SITE

0800 START ONSITE

WRS CONTINUES WORKING IN PROCESS AREA
TO CLEAN OUT LIQUID CAUSTIC TANK.
AND PUMP WTD TOTES.

WRS CLEANING OUT UPPER ASTS.

12 LUNCH

1300 BACK ONSITE

WRS CONTINUES WORK FROM MORNING
ACTIVITIES.

CLEAN HARBORS ONSITE PUMPING OUT
PIA & ERAC TANK.

1450 WRS COLLECTS SAMPLE OF
SLUDGE FROM SPECIAL WASTE #7.

WRS TOOK SAMPLE TO LAB TO SEE
IF REPUBLIC CAN TAKE IT FOR SOLIDIFICATION
PURPOSES

1620 START OFF SITE

8/26/09

WEDS

0730 START LEAVES FOR SITE

0830 START ARRIVES ONSITE

WRS CONTINUING TO CLEAN OUT OWT 1 & 2
IN UPPER SEL CON.

WRS WAS TRYING TO MOVE DRUMS
OUT SIDE OF ^{OR} LOWER SEL CON. THE
FORKS APPARENTLY TIGHTED DOWN TARP
COVERING TRUCK WASH TANK & BROKE
PVC VALVE OFF. CONTENTS OF TANK WASH
BEGAN POURING OUT. WRS WAS EVENTUALLY
ABLE TO PLUG TANK. USES HAS VAC TRUCK
DOWN SUCKING OILY WASH CONTENTS UP.
WRS HAS BROUGHT DIRT DOWN TO
PREVENT SPILL FROM GOING OFF SITE.

900 SAND IS DELIVERED TO SITE.

WRS IS SPREADING SAND AROUND TO
SOAK UP OIL.

VAC TRUCK HAS SUCKED UP MOST OF
THE OIL. WRS CONTINUES TO PRESSURE
WASH THE ASPHALT TO CLEAN OFF OILY
RESIDUE.

1300 LUNCH

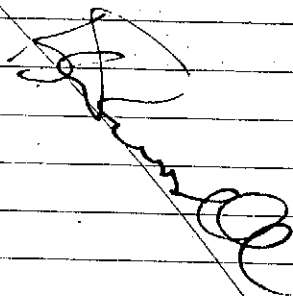
WRS IS PUTTING OIL FROM VAC TRUCK
INTO SOLIDIFICATION PIT. WILL SOLIDIFY
WITH POLYASH AND PLACE IN ROLL OFF

THAT WAS BROUGHT ON SITE.

1500 MORE SAND DELIVERED TO SITE.

WRS HAS MOST OF SPILL CLEANED UP
SAND BEING SPREAD ALL OVER OIL WILL
BE PICKED UP TOMORROW.

1630 START OFFSITE



8/27/09

THURS

0700 START HEADED TO SITE

0750 START ONSITE.

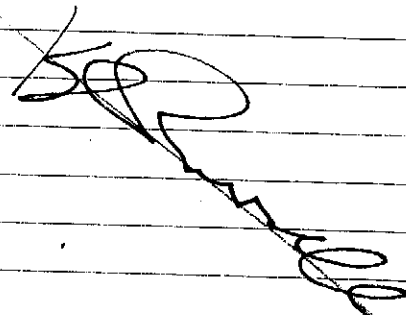
WRS CONTINUES PRESSURE WASHING GROUND
WHERE OIL SPILLED.

WRS SWEEP UP SAND AND PLACED ON
PLASTIC.

WRS WILL BEGIN SOLIDIFYING OIL IN
SOLIDIFICATION PIT.

MEK WAS FOUND IN OIL, BUT VERY
LOW TRACE AMOUNTS.

WRS DUG UP DIRT ON NE SIDE
OR SITE WERE WATER FROM TANK TRIED
TO FLOW OFFSITE.



8/28/09

FRI

0610 START HEADS TO SITE.

0700 START ARRIVES ON SITE.

WRS CONTINUES MOVING 55 GAL DRUMS
OUT OF LOWER SEC. CON. OVER TO DRUM
STORAGE CANOPY.

WRS BACK AT WORK CLEANING OUT #2.
USES WILL BEGIN VACUUMING OUT
SPECIAL WASTE #7 SLUDGE.

WRS IS IN PROCESS OF SOLIDIFYING OIL.
WILL LOAD INTO BAKER ROLL OFF.

WILL USE PULPASH FOR SOLIDIFICATION.

0830 WRS BEGINS CLEANING HOSES IN
PROCESS AREA.

ALLIED REMOVING VAC BOXES FROM SITE
TO EMPTY AT LANDFILL & BRING BACK TO SITE.

1000 START CARUTHERS ONSITE.

1200 - WRS LUNCH

1300 WRS BACK ONSITE.

USES WILL USE PRESSURE WASHER TO AID
IN REMOVE DRIED SLUDGE FROM #5 SIDE
SPECIAL WASTE #7.

WRS CONTINUES TO SOLIDIFY SLUDGE

1400 START OFF SITE

[Signature]

8-31-09 MON.

1000 START J. CARUTHERS ON SITE.
WRS CONTINUES SOLIDIFYING OIL.
CONTINUE CLEANING OILY WATER
TANK #2.

VAC OUT SPECIAL WASTE #7. VOCs
< 2 ppm IN #7.

ALLIED EXCHANGING VAC BOXES
1000 CONTINUE SOLIDIFYING OIL.

CONTINUE WORK ON S.W. #7.

CONTINUE WORK ON OILY WATER
TANK #2.

1520 - TANK #2 & #7 CLEANING
& OIL SOLIDIFICATION CONTINUES.

1630 - OFF SITE

[Signature]
J. Caruthers
8-31-09

9-1-09 J. CARUTHERS

600 - ON SITE - WRS HAS MEET.
SWINE FLU.

CONTINUE CLEANING S.W. #7,
OIL WATER TANK #2 & SOLIDIFY
OIL.

*NOTE: PHOTO LOG ON PAGE # 153.

900 ALLIED EXCHANGING VAL BOXES
SOLIDIFYING OIL w/ PULPASH & CEMENT.

1025 - AIR HORN ATOP S.W. TANK 7
CLEANING INSIDE, VAC OUT LIQUID
& DEBRIS.

CLEANING BOTTOM INSIDE OILY
WATER #2.

1130 - OSC LYNETTE SHOLAR ON SITE.
PROCESS AREA - CLEANING DAF
UNIT.

CONTINUE CLEANING S.W. #7
& OILY WATER #2.

1415 - CLEANING SPECIAL WASTE #7
IS COMPLETE.

1430 - MOVE TO TANKS PIH-200 &
100.

OIL SOLIDIFICATION CONTINUES.

1630 - OFF SITE

J. W. Caruthers
9-1-09

9-2-09 J. CARUTHERS

600 - ON SITE. HAS MEET. - HOUSE
KEEPING.

PIT SOLIDIFICATION OF OIL WILL
CONTINUE, BEGIN SETUP TO
CLEAN PIH 100 & 200 TANKS.
OILY WATER #2 IS COMPLETE.
WILL LEAVE SMALL AMOUNT OF
WATER IN BOTTOM DUE TO
RAIN WATER WILL COLLECT
OVER TIME.

725 OSC LYNETTE SHOLAR ON SITE.

740 VOCs IN PIH-200 .60 ppm.

900 CLEANING PIH-200

1330 CONTINUE CLEANING PIH-200 &
SOLIDIFYING OIL IN PITS.

1515 BEGIN CLEANUP & SECURING SITE
TO SHUT DOWN FOR LONG HOLIDAY
WEEKEND (LABOR DAY). WORK WILL
RESUME WED. SEPT. 9TH.

DECON SKID STEER FOR OFF SITE
MAINTENANCE.

1630 OFF SITE

J. W. Caruthers
9-2-09

09-09-09

WEDS

0600 START LEAVES FOR SITE

0700 START ONSITE

0730 Allied WASTE DROPS OFF ROLL OFF BOX

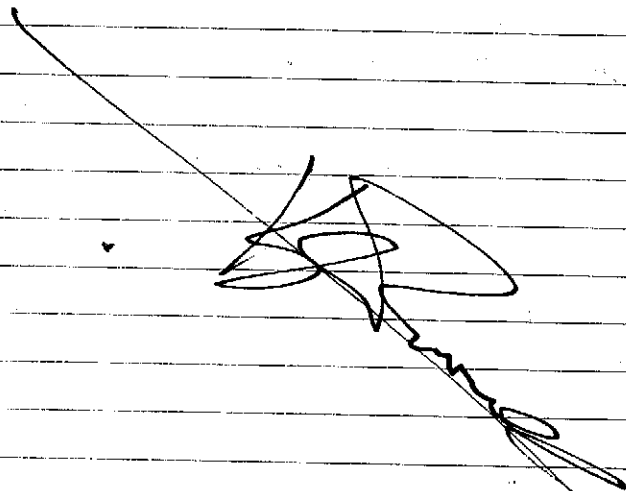
0815 WRS BEGINS SHOWING UP AT SITE

0830 Allied WASTE IS HERE REMOVING VAC BOXES

01000 WRS BEGINS CLEANING OUT OWT #1. SUCK OUT SLUDGE IN VAC BOX

1300 EPA ONSITE WALK THROUGH. CAUGHT SPURIN UP ON SITE ACTIVITIES.

1400 START OFF SITE.



9/10/09

THURS

0700 START LEAVES FOR

0740 START ARRIVES ONSITE.

WRS CONTINUES TO CLEAN + PUMP OUT SLUDGE FROM OWT #1.

WRS BEGINS LOADING OUT SOLIDIFIED OIL FROM SPILL INTO ROLL OFF BOXES.

0800 ADAMS OIL WAS ONSITE TO LOOK AT OIL INTO OWS, HORIZONTAL TANK + POLY TANK. WRS WILL SAMPLE OIL FOR THEM.

0900 Allied COMES OFF TWO VAC BOXES + ONE YESTERDAY.

WRS WAITING ON PROFILE FOR SOLIDIFIED OIL BEFORE SENDING OFF SITE.

WRS WILL INCORPORATE SAMPLE DRUMS BACK INTO APPROPRIATE WASTE STREAMS. S W 5+6 WILL GO OUT AS HAZ STILL. ALL OTHER DRUMS + TOTES ONSITE WILL REMAIN HERE FOR RP.

T255 WILL GO OUT ALONG WITH LAB PACK.

1200 Charles Boswell CALLS OSC SPURIN TO SPEAK ABOUT POTENTIALLY BURIED DRUMS OF CHEMICALS THAT EPA COULD NOT PROCESS. (256 345 1019.)

9/10/09

1500 WRS BEGAN EXCAVATING IN AREA
TOLD BY MR BOSWELL AS TO WHERE
TO LOOK WHERE ISPA SUPPOSEDLY
DUMPED.

1530 WRS DUG INTO AREA WITH BLACK
DISTURBED SOIL, STRONG ODOR. DIRECT
WEST OF FENCE WHERE DRUMS ARE
LOCATED 6.7 PPM VOL

1545 WRS COLLECTED SAMPLE OF
DARK COLORED SEDIMENT
USED PID ON SAMPLE COLLECTED
VOL 7.1 PPM

CD 1 PPM

AMBIENT BREATHING ZONE PICKING
UP 1.0 TO 2.0 PPM

RUN

VOL PCRA

SEMI VOL PCB

METALS

TCLP ORGANICS

1600 WRS BEGINS TO BACK FILL HOLE

1630 START OFF SITE

9/11/09

FRI

0520 START LEAVES FOR SITE

0600 START ONSITE, WRS COVERS
SAFETY TOPICS.

WRS CONTINUES TO CLEAN OWT #1
1100 LRS, INC LAB COMES TO PICK UP
SAMPLES COLLECTED FROM YARD.

RAW: TCLP, VOA, SEMI VOA, TOTALS,
PH, PCB, PLASH, REAC CY, REAC SULFIDES.
5 DAY TAT.

1200 WRS LUNCH

1300 WRS BACK ONSITE CONTINUING CLEAN
OWT #1.

1600 START OFF SITE

9/14/09

MON

0630 START LEAVES FOR SITE

0700 START ONSITE. MODERATE RAIN
TODAYWRS CONTINUES TO CLEAN OUT OWT#1
+ PIH TANKS.

0800 RAIN MOVES THROUGH AREA.

1100 WRS AT LUNCH.

1300 WRS BACK CLEANING PIH TANKS.

1400 START OFFSITE

9/15/09

TUES

0600 START LEAVES FOR SITE.

0730 START ONSITE

0830 BAKER ONSITE TO TAKE ONE ROLL OFF
OF TRUCK WASH SOLID.1015 2ND TRUCK WASH SOLID LOAD OFF
SITE

WRS CONTINUES CLEANING OWT#1.

PUMPING OFF RAIN WATER OUT OF SEC
CON THROUGH CARBON FILTER UNITS. WATER
DIRECTED TOWARDS BACK LOT TO DISCHARGE
BY SHEET POND1040 WRS CHECKED BLACK WASTE OIL
AST. 100% FULL. CONTAINS BLACK
LIQUID. 1BT OF SLUDGE ON BOTTOM.

1200 LUNCH

1500 START WALKS TO BACK LOT WITH
DSC.TAKES PIC OF SOIL STAWING AROUND
PVC PIPES

WRS CONTINUES TO CLEAN PIH TANKS

1600 WRS FINISHES WORK

1630 START OFFSITE

9/16/09

WEDS

0640 START LEAVES FOR SITE

0730 START ARRIVES ONSITE

WRS CONTINUES CLEANING OWT#1.

AN TAKES ANOTHER TWS TANK OFF.

WRS CONTINUES CLEANING PIH TANKS

PCI WILL COME TODAY AND COLLECT

LAB PACKS

1130 PCI ONSITE COLLECTING LABPACKS

1300 LUNCH

1300 WRS BACK ONSITE.

WRS CONTINUES CLEANING OUT PIH TANKS

100 + 200.

FINISHING UP OWT#1.

1630 START OFFSITE

9/17/09

THURS

0630 START LEAVES FOR SITE

0720 START ARRIVES ONSITE.

0800 EQ ONSITE TO PUMP OFF SPECIAL WASTE #6.

WRS CONTINUES CLEANING ON OWT#1
+ PIH 100. 200 IS FINISHEDWRS IS PUMP RAW WATER OUT OF UPPER
CONTAINMENT THROUGH CARBON FILTER
AND POURING OFF IN BACK LOT.0920 START COLLECTS DITCH SOIL
SAMPLE DOWN FROM PVC PIPE. DITCH-SS-
BPA-DISTART COLLECTS SAMPLE AROUND PVC
PIPE. PIPE-SS-13PA-DI.1015 WRS HALTS WORK THUNDER + LIGHTNING
IN AREA1100 WRS BACK AT WORK CONT TO PUMPING
OUT UPPER SEC CON AFTER STORM.

1300 OBL OFFSITE

WRS LUNCH

1300 WRS BACK AT WORK

CONTINUING PUMPING DOWN SEC CON.
CLEANING OWT#1 + PIH 100

1600 WRS SHUTS DOWN

START OFFSITE

09/18/09

FRI

0630 START LEAVES FOR SITE

0720 START ONSITE

WRS IS FINISHED CLEANING PIH TANKS
100 & 200.

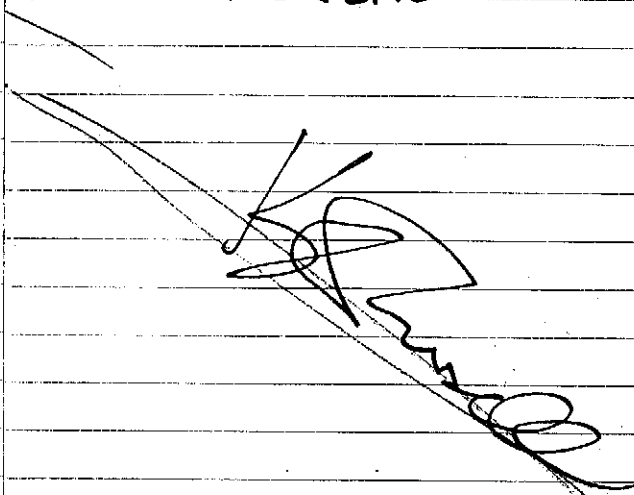
CWT#1 IS STILL BEING CLEANED.

WRS WILL PUMP OUT ACID TANK IN LOWER
CONTAINMENT.

1200 LUNCH

1500 WRS ONSITE AGAIN TO OIL WATER TANK 1
& BEGIN PUMPING OUT ACID IN LOWER
CON.

1500 START OFFSITE



09/21/09

MON

WRS CAME IN SUNDAY MORNING TO SITE
TO TURN ON PUMP AFTER RAIN. WRS NOTICED
ABOUT 10-20 GAL OF OIL THAT HAD SPILLED
FROM FRAC 2516EA. WRS USED THE
SUPER VAC TO SUCK UP OIL. NO OIL GOT
OFF SITE.

WRS THEN NOTICED FRAC TANK UP TOP
LEAKING. WRS OBTAINED ANOTHER
FRAC TANK TO PUMP OFF LIQUID INTO
FRAC FROM THOSE ABOUT TO OVERFLOW
& FRAC 2516EA.

0700 START LEAVES FOR SITE

0130 START ONSITE

HEAVY RAIN.

WRS IN PROCESS OF CLEANING OUTSIDE OF
FRAC TANKS.

EPA LOOKING INTO POSSIBILITY OF WRS
BEING ABLE TO PUMP DOWN FRAC TANKS
WITH OPEN TOPS.

THREE TRUCKS ONSITE FROM EQ TO SUCK
OUT SPECIAL WASTE #6

WRS CONTINUES ~~2516~~ CLEANING OUT

SUBSIZEL FRAC TO REMOVE OFF SITE

1200 LUNCH

1300 WRS CONTINUES CLEANING FRAC

09/22/09

TUES

0700 START HEADED TO SITE

0900 START ONSITE

HEAVY RAIN ON + OFF THIS MORNING

0930 ARMOUR ONSITE TO PUMP OUT 2516EA.

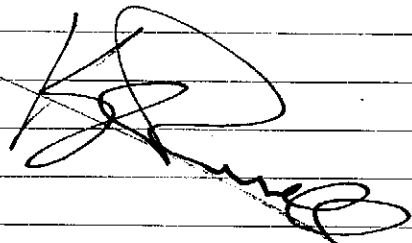
MICHAEL MCNEW FROM BRENNTAG ASKING
ABOUT POSSIBLY TAKING BACK SOME CHEMICALS

WRS CONTINUES CLEANING ON FRAC.

1100 LUNCH

1300 WRS BACK ONSITE. CLEANING OUTSIDE
OF ~~2~~ ASTs.WRS PUMPING OUT WATER FROM FRACS UP TOP
FOR ROOM SO THEY DON'T OVER FLOWFRAC ~~IS~~ ^{WRS} BEING PUMPED INTO HAS HIGHH₂S + VOC READINGSARMOUR BACK TO PUMP OUT ANOTHER
LOAD FROM 2516EA

1630 START OFF SITE



09/23/09

WEDS

0630 START LEAVES FOR SITE

0630 START ARRIVES ONSITE.

WRS IS UP TOP PUMPING OUT SEC CON. THROUGH
CARBON FILTERS.EQ ONSITE PUMPING OUT SPECIAL WASTE
TANK #5. FINISHED #6.

WRS FINISHED PUMPING OUT OWS 1+2.

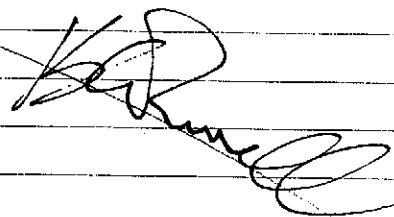
BEGINNING TO PUMP NT POLY NEXT TO
OWS. WRS WILL THEN PUMP DOWN
WASTE OIL TANK.

ALL BEING PUMPED INTO TOTES.

1800 LUNCH

1300 WRS BACK WORKING ON TRYING
TO FIX VALVE AT BOTTOM OF SPECIAL
WASTE #5 TO BE ABLE TO CONT PUMPING
OUT SLUDGE.

1600 START OFF SITE



09/18/09

THURS

0700 START LEAVES FOR SITE

0800 START ARRIVES ON SITE.

WRS CONTINUES TO CLEAN ON FRAC
TANK TO REMOVE OFFSITE.

WRS IS CLEANING ON OUTSIDE OF AST
OWT IN UPPER CONTAINMENT.

1100 LUNCH

1300 WRS CONTINUES CLEANING INSIDE
FRAC TANKS. FINISHED PUMPING OUT
WASTE OIL TANK & NT POLY TANK.
2516EA IS EMPTY OF LIQUID, WRS WILL
SUCK OUT SLUDGE WITH VAC TRUCK

WRS STILL CONT TO CLEAN OUTSIDE
OF OWTs

1600 START OFFSITE

09/25/09

FRI

0630 START HEADED TO SITE

0700 START ONSITE

WRS BEGINS SUCKING OUT SLUDGE
FROM 2516EA.

WRS STILL CLEANING ON OUTSIDE OF
DILY WATER TANKS

0930 PCI ONSITE TO PUMP OUT HAZ
WASTE TANKER 255.

1000 BRUCE FREEMAN FROM ADEM
ON SITE. START GIVES SITE RECON TO
UPDATE ADEM OF PROGRESS.

1100 LUNCH

1300 WRS CONTINUES TO CLEAN ON ASTs
IN UPPER CON.

WRS STILL SUCKING OUT SLUDGE
FROM 2516SA.

WRS WILL SUCK OUT 7 FRACS THAT
HAVE OPEN TOPS.

1500 START OFFSITE

09/26/09

MON

1800 START ONSITE.

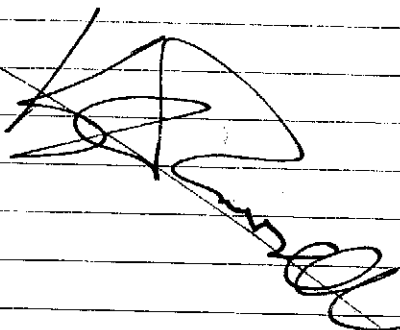
WRS FINISHING UP CLEANING OUTSIDE
OF FRACS. W.II TAKE MANLIFT OFF RENT
WRS REMOVING SLUDGE FROM TANK 2516A.

← LOADING OUT TO VAL BOXES VIA VAL
TRUCK.

WRS SHOULD RELIEVE ISDS ON ^{WASTE WATER} ~~SLUDGE~~ ~~WRS~~
TODAY FOR THE SEVEN OPEN TOP FRACS
LOCATED AT BACK OF LOT.

WRS DETERMINING BEST ROUTE TO
REMOVE SLUDGE FROM SPECIAL WASTE
TANKS 5+6.

1500 START OFF SITE



TUES

09/29/09

0650 START LEAVES FOR SITE.

0800 START ONSITE.

WRS FINISHED WITH CLEANING OUTSIDE
OF ~~FRAC~~ ^{OR} AST.

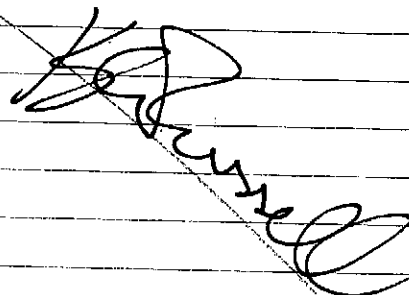
WILL BEGIN CLEANING OUT SLUDGE BOXES

1000 OSC ONSITE

1100 LUNCH

1300 WRS CLEANING OUT SLUDGE BOXES
INTO SOLIDIFICATION PIT. WRS WILL USE
ASH FROM ASLEND.

1400 START OFF SITE



09/30/09

WEDS

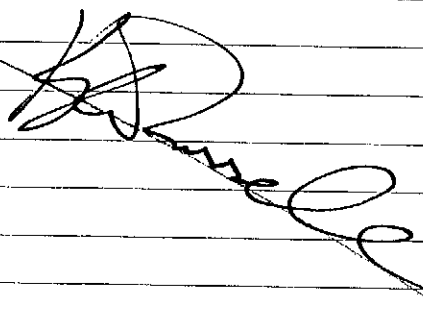
0700 START LEAVES FOR SITE

WRS CONTINUES TO CLEAN OUT VAC
BOXESREPUBLIC PICKED UP TO VAC BOXES
YESTERDAY TO EMPTYWRS CONT TO CLEAN OUT RENTAL
FRAC TANKS

1200 LUNCH

1300 WRS CONT TO CLEAN VAC BOXES
+ RENTAL FRACSARROW OIL WILL NOT BE TAKING OIL
OFF SITE. VIOLIA WILL BE.CLEAN HARBORS WILL BE COMING IN
TO CLEAN OUT FRAC TANKS UP TOP
THAT ARE OPEN TOP

1600 START OFF SITE



THURS

10/01/09

0650 START LEAVES FOR SITE

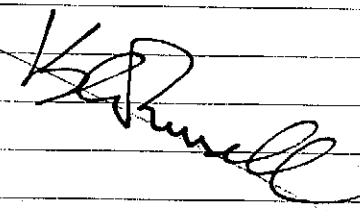
0730 START ONSITE

WRS CONTINUES TO CLEAN OUT
~~RENTAL FRAC~~ ^{OR} 1516EA. ONCE COMPLETEWRS WILL RETURN TO CLEANING
OUT FRAC TANK.START CONTINUES TO PHOTO DOC ALL
ACTIVITIESWRS ~~WRS~~ ^{WRS} CONT CLEANING OUT VAC
BOXES TO REMOVE FROM SITE

1200 LUNCH

1300 WRS BACK ONSITE CLEANING OFF
FRAC. FINISHED WITH 1516EA.USES WILL DELIVER SLUDGE BOXES BACK
TO REPUBLIC ONCE APPROVAL IS GIVEN

1600 START OFF SITE



10/02/09

FRI

0630 START LEAVES FOR SITE

0730 START ARRIVES ONSITE

WRS IS WORKING ON CLEANOUT SLUDGE
BOXES FOR SITE REMOVAL.CLEAN HARBORS WILL BEGIN COMING IN
MONDAY TO PUMP DOWN FRAC TANKS ON
RENTALWRS RECIEVES ORDER OF 55-GAL DRUMS
TO SITE SO THEY CAN REMOVE REMAINING
SLUDGE OUT OF SPECIAL WASTE 5 + 6.

1200 LUNCH, START OFFSITE

10/05/09

MON

0640 START LEAVES FOR SITE

0730 START ARRIVES ONSITE

CLEAN HARBORS ONSITE TO TAKE OUT
THREE LOADS FROM FRAC TANK UP TOP.
WILL COMEBACK THIS AFTERNOON
FOR THREE MORE LOADS.1000 WRS CLEANING VAL BOXES AND
TAKING OFFSITE.

1200 LUNCH

1300 WRS BACK ONSITE CLEANING SLUDGE
BOXES.1400 CLEAN HARBORS BACK ONSITE. FINISHED
PUMPING OUT RENTAL FRAC UP TOP.
BEGINNING ON RENTAL FRAC ^{UP} DOWN
NEAR BUILDING.

1630 START OFFSITE

10/06/09

TUES

0640 START LEAVES FOR SITE

0730 START ARRIVES ONSITE.

WRS CONTINUES TO CLEAN OUT SLUDGE BOXES.

ONE RENTAL FRAC OFFSITE. FRAC FROM UP TOP MOVED DOWN TO BEGIN CLEANING.
1400 LUNCH.

1300 WRS

WRS CONT TO CLEAN FRAC TANK
+ SLUDGE BOXES.

1630 START OFFSITE

10/07/09

WEDS

0700 START LEAVES FOR SITE

0800 START ARRIVES ONSITE

WRS CONT'S CLEANING SLUDGE BOXES.

WRS WORKS ON CLEANING FRAC TANK
FOR REMOVAL.CLEAN HARBORS HAS PUMPED OUT
FM 221 (1 LOAD) + G429D (3 LOADS)WRS WILL COLLECT SLUDGE SAMPLE
FOR ANALYSIS FOR SOLIDIFICATION PURPOSES.

1400 LUNCH

1300 WRS BACK CLEANING VAL BOXES

WRS COLLECTS A SLUDGE SAMPLE FROM
FRAC TANK G429D + SU26341L TO
SEND OFF FOR ANALYSIS.1600 CLEAN HARBORS ONSITE TO PUMP DOWN
FRAC TANKS

START OFFSITE

10/08/09

THURS

0530 START LEAVES FOR SITE

0600 START ONSITE

WRS IS WORKING ON CLEANING VAC BOXES
AGAIN.

CLEAN HARBORS ONSITE PUMPING OUT
SOLIDIFICATION PIT + FRAC TANKS

1200 LUNCH

1300 WRS BACK WORKING ON CLEANING
VAC BOXES.

CLEAN HARBORS ONSITE PUMPING OUT
FRACS

1600 START ONSITE

10/12/09

Monday

0830 EST- START Courtney Roden demobilizes
from Atlanta headed to BPA site in Decatur, AL.

1215- CST- START Roden arrives on-site and
reviews log book for site orientation.
Weather has been 100% rain until lunch
then constant drizzle for the remainder of day.

1400- START calls and orders four filter kits from
Eagle for the multi-RAEs.

1430- WRS Garrison informs START that the
tentative plan for the week is to clean all
the rented Vac Boxes (used to transport sludge
to the solidification pit) so they can be
returned. WRS will try to get the solidification
process going if weather permits. Clean Harbors
will be coming to pump oily water from two Frac
Tanks located on western end of property. Will
place solidified material in roll-offs once process is complete.

1530- Clean Harbours arrive on-site to pick up
third load of oily water from leaking Frac (2)
Tanks located at the west end of site property.
WRS continues to clean vac boxes. WRS has
eight employees on site today.

1630- START off-site

10/13/2009

Tuesday

0645 - START Roden arrives on-site and WRS is on site.

0730 - Two Clean Harbours trucks are on-site to pump frac Tank 765NEA. Truck #'s: 1421 & 1422. Three vac Boxes remain on-site. Four roll offs were delivered on-site yesterday by Baker Corp. WRS will continue cleaning the remaining vac boxes and solidify the sludge in the sludge pit.

1000 - WRS works to solidify sludge in sludge pit by mixing fly ash and sludge.

1200 - START off-site for lunch

1300 - START back on-site

1330 - WRS continues to solidify sludge.

1400 - Two samples were sent to the lab (LRS Inc) by WRS from Frac Tanks 1746EA & 765NEA.

1500 - Weather today was cloudy, w/ average of 60°F.

1600 - Starts raining.

→ Side Note * Clean Harbours arrived on-site to pick up third load of the day @ 1434.

1615 - Much of the sludge has been mixed in sludge pit and one roll off tank has been filled w/ mixed material. WRS plans to clean remaining vac boxes tomorrow & pump leaking frac tanks.

1630 - WRS offsite. START off-site

C. Roden

10/14/2009

Wednesday

0700 - START Roden on-site. WRS already on-site.

0800 - START calibrates 4-gas meter.

The multi-RAE's (Y) button seems to be malfunctioned and will not register when pressed. Thus calibration cannot be performed.

START will send multi-RAE back and order another one to be here in the morning.

Bump Test = (Below are parameters for bump test)

Standard	bump test
Iso (VOC) = 100 ppm	VOC = 80 ppm Low
H ₂ S = 25 ppm	H ₂ S = 27 ppm High
CO = 50 ppm	CO = 48 ppm min 10%
LEL = 50%	LEL = 50% ✓
O ₂ = 19%	O ₂ = 19% ✓

0900 - Weather: 64°F, Wind: From S @ 3 mph
Humidity: 94%. Pressure: 29.99 ↑, Dew Pt: 63°F
Visibility: 9.0 mi, Cloudy, Precip: 20%.

0930 - WRS works to clean a vac box and pumping remaining last bit of oily water → Sludge from frac Tank 765NEA into sludge pit. G429D is being re-sampled since the last sample was slightly elevated. WRS will have to pump the last bit of oily water from the last frac tank since Clean Harbours cannot accept oily water that may contain hazardous material (sludge). WRS has to find fittings to match the pump in order to

C. Roden

10/14/09

Wednesday

pump the sludge from the Frac Tanks.

1200- START off-site for lunch. 1310- START back on-site

1310- START misunderstood the activities from the morning.

WRS was pumping rain water FROM the solidification pit into the Frac Tank 765 NEA

Since Clean Harbors cannot pump directly from pit.

WRS is having trouble w/ the three inch pump. After

the pump has failed twice after being rebuilt,

WRS will attempt to use the two inch pump.

It seems the gravel and debris from the solidification pit is blocking the three inch pump. Using a two

inch pump will make the process slower. WRS is waiting for a crewman from the pump issue to be released

in order to man the hose while USES Subcontractor operates the truck to pump the sludge from

Frac Tanks. The two inch hose seemed to work and now two crewmen will finish the last cleaning process on the 2nd to last Vac Truck.

1545- START off-site headed to FedEx to ship back malfunctioned multi-RAE to Eagle. Should be receiving a new one in the morning.

1630- START leaves shipping store headed to hotel

C. Red

10/15/09

Thursday

0640- START Roden arrives on-site. WRS Health

3 Safety guy Chuck Davis is back on-site

this morning. The new multi-RAE has not arrived yet but WRS will continue cleaning a Vac Box that's already been cleaned and just needs a thorough rinse. The Vac Box has been aired out over night.

0830- Weather today = 67°F, Cloudy, Humidity = 93%. Pressure = 29.77 in ↓, Dew Pt. = 65°F, Visibility = 7 mi. Currently raining hard.

1045- FedEx delivers new multi-RAE

1200- START off-site for lunch.

1230- START back on-site

1330- WRS is working the clean last Vac Box on-site.

A Vac Box was taken off-site and returned to Evergreen this morning @ 11:00. WRS is also working to solidify sludge from Vac Box, get the material placed in roll-off to provide space in pit so that sludge can be pumped from Frac Tank 21.

1600 WRS cleans work site ~~to lay down berm~~ and builds berm to possibly catch rainwater that may flow down slope towards solidification pit. This will help prevent time loss of pumping water out of pit and into Frac Tank.

1630- START off-site

C. Red

10/16/09

Friday

- 0830- START Roden Arrives on-site
- 1030- Weather; 52°F, Wind From the NW @ 16 mph
Humidity = 71%, Pressure = 30.00 in →
Dew Pt. 43°F, Visibility = 10.0 mi; Cloudy
- 1130- WRS is working on the final rinse on the last Vac Box on-site. Will cont. to pump sludge out of Frac Tank 221. Plan on solidifying this afternoon.
- 1215- START off site for lunch
- 1245- START back on-site.
- 1430- START Roden demobilizes from site

10/19/09

Monday

- 0700 START LEAVES FOR SITE
- 0800 START ARRIVES ONSITE.
- WRS IS WORKING ON CLEANING LAST RENTAL FRAC TANK. URES IS PUMPING SLUDGE OUT AND LOADING INTO SOLIDIFICATION PIT. WRS CONTINUES TO FILL ROLL OFF BOXES WITH SOLIDIFIED MATERIAL.
- 1500 BRUCE FREEMAN WITH ADEM ONSITE.
- 1630 CLEAN HARBORS ONSITE TO PUMP OFF LOAD FROM HORIZONTAL O/W SEPARATOR.
- 1100 LUNCH
- 1300 WRS BACK ONSITE CONTINUING TO FILL ~~FOR~~ ROLL OFF BOXES WITH SOLIDIFIED SLUDGE. WRS ALSO CONTINUES TO CLEAN OUT RENTAL FRAC TANK
- 1600 START ONSITE

10/10/09

TUES

0700 START LEAVES FOR SITE

0800 START ARRIVES ON SITE

WRS COVERED BLOOD BORNE PATHOGENS IN
SAFETY MEETING.

WRS CONTINUES TO CLEAN FRAC TANK.

STILL LOADING ROLL OFF BOXES WITH
SOLIDIFIED MATERIAL WRS STILL WAITING
ON ADEM APPROVAL FOR ROLL OFF REMOVAL

1200 LUNCH

1300 WRS BACK ONSITE WORKING ON
^{OR}
~~BEETING~~ LOADING OUT SOLIDIFICATION
MATERIALS.

1315 EPA ONSITE

ROLL OFFS BROUGHT ONSITE TO REMOVE DEBRIS
FROM SITE. WRS LOADING DEBRIS FOR PICK
UP TOMORROW.

1630 START OFFSITE

10/11/09

WEDS

0700 START LEAVES FOR SITE

0845 START ONSITE.

WRS CONT TO SOLIDIFY MATERIAL OUT
OF FM221.

WRS CONT TO LOAD OUT TRASH AND
WILL SHIP OUT LATER TODAY

DIS CLEAN HARBORS ONSITE TO PUMP
LOAD OUT OF HORIZONTAL TANK

1130 EVERGREEN ONSITE TO REMOVE
DEBRIS ROLL OFFS

1400 WRS AT LUNCH

1800 WRS CONTINUES TO SOLIDIFIED MATERIAL
FROM FM221.

1500 START OFFSITE

10/22/09

THURS

0700 START LEAVES FOR SITE

0800 START ONSITE

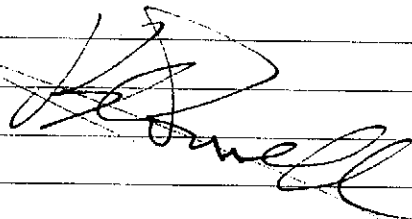
WRS FINISHED REMOVING SLUDGE FROM

PM 221 YESTERDAY WRS BEGAN REMOVING
+ SOLIDIFY MATERIAL FROM FRAC 64293.CLEAN HARBORS ONSITE TO RUMP AGAIN
FROM HORIZONTAL TANK. HOWEVER THE
LINE IS CLOGGED.

1200 LUNCH

1300 WRS BACK ^{W/ FROM} LUNCH WORKING ON
SOLIDIFYING MATERIAL FROM 642931400 CLEAN HARBORS HERE FOR ANOTHER
LOAD FROM VERTICAL POLY TANK1 FT. OF SLUDGE LEFT IN HORIZONTAL
TANK.WRS TRYING TO PRESSURE SPRAY GLOG OUT OF
HORIZONTAL TANK

1630 START OFF SITE



10/23/09

FRI

0630 START LEAVES FOR SITE

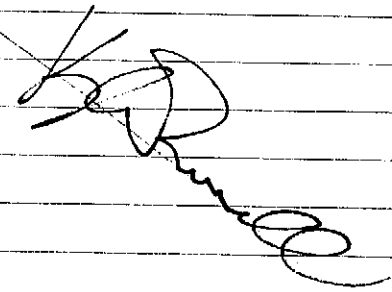
0700 START ONSITE

HEAVY RAINS THIS MORNING HAS HALTED
WORK THIS MORNING0800 WRS IS PRESSURE WASHING INSIDE
OF FRAC 429 TO TRY TO BREAK UP
THE THICK SLUDGE.

1200 LUNCH

1300 WRS BACK ONSITE WRS CLEANING
FRAC 6429D AND SOLIDIFYING MATERIAL

1400 START OFF SITE



10/26/09

MON

0630 START LEAVES FOR SITE

0700 START ARRIVES AT ENTERPRISE TO
PICK UP CAR

0745 START ONSITE

WRS DRY DECONING THE BACK HOE
TO BEGIN REMOVING SOIL FROM BACK LOT.
WRS STARTING ON G394D TO BEGIN
SOLIDIFY MATERIAL. 121, 429, AND 130
COMPLETE.

1 USES MOVING CORMIN DRUMS FULL
OF TANK SAMPLES TO SOLIDIFICATION
PITS. TWO USES GUYS ARE HERE
FROM BIRMINGHAM TO HELP OUT.

0900 WRS BEGINS EXCAVATING SOIL
FROM BACK LOT.

1 ROLL OFF FULL WITH SOIL

1200 LUNCH

1 1300 WRS BACK ONSITE

55-GAL DRUMS EMPTIED INTO SOLIDIFICATION
PIT TODAY

2-TWT#1

2-NOW#4

2-TWT#3

2-SW#7

2-OW#1

2-PH100

2-OW#2

2-PH200

2-OW#3

2nd-EQ TANK

10/26/09

MON

WRS SOLIDIFY 55GAL DRUM CONTENTS

1400 WRS STILL PUMPING DOWN G394D

ALSO SOLIDIFYING CONTENTS

1400 WRS BACK FILLING UP ANOTHER ROLLOFF
WITH SOIL FROM BACK LOT

1500 START OFF SITE

10/27/09

TUES

0700 START LEAVES FOR SITE

0900 START ONSITE, 80% CHANCE OF RAIN
TODAY HIGHS IN 60s

START FRESH AIR CALIBRATES 4-GAS

OXY 20.9

VOC 0

CO 0

LEL 0

H₂S 0

START CALIBRATES WITH CAL GAS

OXY 18.0

H₂S 25

VOC 100

CO 49

LEL 49

USES IS SEPARATING DRUMS INTO GROUPS.

WRS BEGINS SHOVELING OUT SLUDGE FROM
SPECIAL WASTE #5.

0930 EVERGREEN ONSITE TO LOAD OUT
TWO ROLLORES OF CONTAMINATED SOIL
1000 LUNCH

11300 WRS BACK REMOVING SLUDGE FROM

SPECIAL WASTE 5

2 USES MOVING TOTES & DRUMS OUT

1 OF WASH AREA

1600 START OFFSITE

10/28/09

WEDS

0700 START ONSITE

WRS PUMPED OUT WATER IN UPPER SEC CON
CONTAMINATED WITH SLUDGE FROM SPECIAL
WASTE #5. INTO 4 TOTES + REST OF IT
INTO OWT #2.

WRS CONT TO CLEAN OUT SPECIAL WASTE #5
BY DOING TANK ENTRY.

USES CONT TO STAGE DRUMS IN LIKE
WASTE STREAMS.

0930 WRS FINISHES SPECIAL WASTE #5. WILL
CLEAN UP + BEGIN ON SPECIAL WASTE #6
WRS FILLED 15-SSCAL DRUMS FULL OF MATERIAL
FROM SPECIAL WASTE #5

1200 LUNCH

1300 WRS BACK

USES REMOVING DRUMS FROM PROCESS ROOM.
USES REMOVING SOIL IN DITCH AROUND PVC
PIPE, TAKING SOIL ADDING TO SOLIDIFICATION
PIT.

WRS STARTS CLEANING SPECIAL WASTE #6

1400 WRS CLEANS UP

1700 START OFFSITE

10/29/09

THURS

0700 START LEAVES FOR SITE

0730 START ONSITE

WRS MOVING BAD TOTES FULL OF SOLID TRASH
TO SOLIDIFICATION PITS

WRS FINISHED REMOVING MATERIAL OUT OF
SPECIAL WASTE #6 WITH VAC TRUCK NOW
TRANSPERING INTO DRUMS.

WRS WORKING ON SOLIDIFYING MATERIAL
EVERGREEN TAKES ANOTHER ROLL OFF OF
EXCAVATED SOIL

ALLIED ONSITE TO BEGIN REMOVING ROLL OFF WITH
SOLIDIFIED MATERIAL.

ACTION RESOURCES ONSITE TO PUMP LIQUID
OUT OF T-TANK UP TOP.

1100 OSC OFFSITE.

1200 LUNCH

1300 WRS BACK ONSITE

USES HELPS EMPTY TOTES THAT ARE IN BAD
CONDITION INTO SOLIDIFICATION PIT

WRS UNLOADS VAC ~~TRUCK~~ TRUCK CONTENTS OF
SPECIAL WASTE #6 INTO DRUMS.

USES DIGS OUT MORE SOIL FROM DITCH.

1600 START OFF SITE

10/30/09

0650 START LEAVES FOR SITE

0730 START ONSITE

WRS IS PUMPING SLUDGE OUT OF
1746EA. WILL SOLIDIFY MATERIAL FOR
SEND OFF.

WRS FILL 8 SS-GAL DRUMS WITH MATERIAL
FROM SPECIAL WASTE #6.

WRS CONTINUES TO SOLIDIFY MATERIAL
WITH ASHE.

1020 START OFF SITE

1200 START ONSITE, WRS LUNCH

1300 WRS BACK SOLIDIFYING MATERIAL

~~OR~~ PUMPING OUT OF FRAC 1746 AND
REMOVING CONTAMINATED SOIL FROM DITCH
ON SOUTH SIDE OF PROPERTY.

WRS CONTINUES SOLIDIFYING MATERIAL.

1600 START OFF SITE.

11/2/09

MON

0730 START ONSITE

WRS SOLIDIFYING MATERIAL STILL TO
LOAD ROLLOFFS.

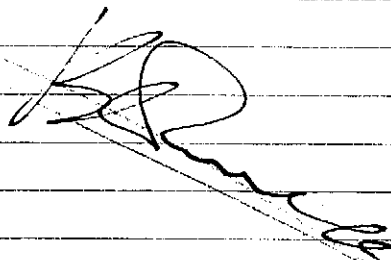
WRS PUMPING FROM FRAC TGS NEA
USES STILL POURING OFF BAD TOTES W/TO
SOLIDIFICATION PIT

1100 LUNCH

1300 ~~START~~ WRS BACK ONSITE CONTINUING
MORNING ACTIVITIES.

1500 WRS NOTICED A TOTES THAT CONTAINED
CAUSTIC FROM THE PROCESS ROOM WAS
LEAKING. THE VALVE WAS OPEN WRS CLOSED
THE VALVE AND PUT DOWN SOME CITRIC ACID
TO NEUTRALIZE. 10 GAL LEAKED OUT.

1630 START OFFSITE.



11/3/09

TUES

0730 START ONSITE

WRS CONTINUES TO SOLIDIFY MATERIAL IN PIT
WRS IS PUMPING LIQUID OUT OF PIT INTO
FRAC TANK TO HAVE ACTION TAKE IT OFF
TO HELP QUICKEN SOLIDIFICATION PROCESS.

ROLLOFF BOXES GO OFF

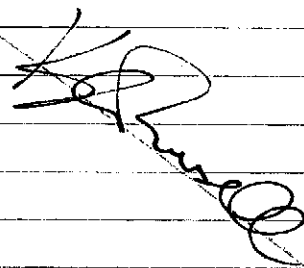
1100 LUNCH

1300 WRS BACK ONSITE

CONTINUE WORKING SOLIDIFICATION PIT
AND SOLIDIFYING MATERIAL.

WRS CLEANED OUT CARBON FILTER UNITS
THAT WERE ON RENT.

1600 START OFFSITE



10/4/09

WEDS

0730 START ONSITE

WRS SOLIDIFYING MATERIAL IN PITS

0830 ASCEND DELIVERS A LOAD OF PUIP ASH TO SITE.

0900 BAKER HERE TO PK UP TWO CARBON CELLS

1200 LUNCH

1300 WRS BACK FROM LUNCH. WRS FINISHES UP DIGGING OUT BACK LOT.

1430 START COLLECTS COMPOSITE SAMPLE FOR CONFIRMATION DIG IN BACK LOT.

1450 START COLLECTS CONFIRMATION SAMPLE BY DITCH. SAMPLES SENT TO CRS, INC FOR ANALYSIS.

1500 WRS BEGINS FILLING IN HOLE.

START PROCURES INFORMATION ABOUT WHAT IS LEFT TO BE COMPLETED ON SITE.

1630 START OFF SITE.

10/5/09

THURS

0730 START ONSITE

WRS SOLIDIFYING MATERIAL IN PITS

WRS WORKS ON CLEANING SLUDGE FROM WASTE OIL TANK IN LOWER CONTAINMENT.

WRS FINISHED BACK FILLING HOLE IN BACK LOT.

~~2 TOTES OF OWS-100~~ ~~2 DRUMS OF OWS-100~~~~1 DRUM~~

6 DRUMS SS GAL OWS-100

1 DRUM SS GAL HALF OWS-100 HALF SNYDER #3

2-330 GAL TOTES OF OWS-100

4-330 GAL TOTES OF EFF COLLECT TANK

12-330 GAL TOTES OF CT-100

1-330 GAL TOTE OF DT-100

~~3~~ 330 GAL TOTES OF SNYDER TANK #1

5-330 GAL TOTES OF PRE COAT TANK

10-330 GAL TOTES OF SS#2 TANK

5-330 GAL TOTES OF SS#3 TANK

~~543~~

23 TOTES OF CYTEC SUPERFLOC

HX-800 FLOCCULANT

1 TOTE OF INVATEX AC

1 TOTE OF 2592

WORK LEFT ONSITE TO BE COMPLETED

11/5/09

THURS

DRUM & TOTES REMOVED

FRACS DRAINED/CLEANED

DAP UNIT / ROLL OFF IN PROCESS AREA
CLEANED.

ALL OPEN ASTS CLEANED

CAUSTIC TANK IN PROCESS AREA NEEDS CLEAN
SLUDGE THICKENER TANKS CLEANED.

T 225 NEEDS TO BE CLEANED.

11/6/09

FRI

0500 START ONSITE

WRS CONTINUES TO SOLIDIFY MATERIAL
& LOAD ROLL OFFS.START WORKS ON PREPARING DOCUMENTS
FOR EPA TO HAND OVER TO PRPs.

11/9/09

MON

0630 START ONSITE

WRS ^{IS} FINISHED SOLIDIFYING MATERIAL
SATURDAY.WRS WILL BE CLEANING SOLIDIFICATION AREA
TODAY AND LOADING OUT ROLL OFFS

1000 2 LOADS TAKEN OFF TODAY

1145 3RD LOAD OUT.TOTES FROM PROCESS AREA PLACED IN
TRUCK WASH AREA.

1200 LUNCH

1300 WRS CONTINUES SOLIDIFYING LAST
AMOUNT OF ASH & DIRT WHILE CLEANING
SOLIDIFICATION PADWRS CONTINUES LOADING IN TOTES
INTO PROCESS AREA.

1630 START ONSITE.

TUES

11/10/09

0700 START ONSITE

WRS MOVING TOTES + EQUIPMENT + MISC
ITEMS INTO PROCESS AREA.

WRS BACKFILLING SOLIDIFICATION PIT
~~WRS~~ 5 LOADS WENT OFF YESTERDAY

0730 2 LOADS OFF THIS MORNING
HEAVY RAINS THROUGH OUT THE DAY.

4 LOADS HAVE BEEN TAKEN OFF SO FAR.

1100 EPA ONSITE

WRS, START DISCUSS WHAT IS LEFT ONSITE.

TO DO FOR PRPs

START WILL ITEMIZE DRUMS + TOTES
INTO SPREADSHEET + DRAW OUT A
LAYOUT OF WASTE STREAMS.

1200 LUNCH

1300 WRS IS WILL RELABEL WASTE
STREAM DRUMS FOR IDENTIFICATION

1600 START OFFSITE

WEDS

11/11/09

0700 START ONSITE

WRS IS RELABELING DRUM WASTE

0900 USES ONSITE TO HELP MOVE EQUIPMENT
TO NEW SITE.

WRS TYING THINGS UP ONSITE

1100 USES OFFSITE WITH VAC TRUCK
+ EQUIPMENT TO HEAD TO TX

1200 WRS OFFSITE

START CONT. GATHERING INFO REQUEST
BY EPA.

NO ROLL OFFS SENT OUT TODAY

WILL BEGIN PICKING UP TOMORROW

1600 START OFFSITE

11/12/09

THURS

0730 START ONSITE

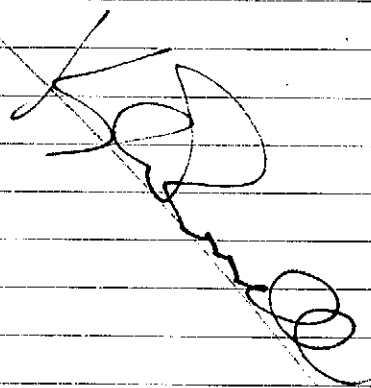
1 TRUCK LOAD ~~WAS~~ ^{IS} ~~OFF SITE~~ ^{OFF SITE} ED
OUT ROLLOFF

1030 ANOTHER ROLLOFF OFF SITE

1220 ANOTHER ROLLOFF OFF SITE

1240 TWO MORE ROLLOFF OFF SITE

1500 START OFF SITE



11/13/09

FRI

0730 START ONSITE

WRS RC IS ONSITE

TWO LOADS GO OFF THIS MORNING

1100 LUSES ARRIVES ONSITE TO
LOAD REMAINING PULP ASH INTO
TWO ROLL OFF BOXES

1300 BAKER BACK ONSITE TO

LOAD OUT THOSE TWO ROLLOFFS

1500 START OFF SITE

11/16/09

0730 START ONSITE

0800 UTILITY COMPANY ONSITE TO
CUT POWERSTART BEGINS TO SECURE SITE, LOCK
DOORS.0900 ETS ONSITE TO PICK UP LAST
TWO ROLLOFFS. ROLLOFFS WERE
EMPTY

1030 WRS OFF SITE.

START OBTAINS ALL INFORMATION
GATHERED DURING PHASE I OF
REMEDIAL WORK

1200 START OFF SITE

12/15/09

BPA

0630 Clean Harbors, Action
Resources & One Stop reps
ON SITE THIS MORNING

WITH EPA & START

1100 PRPS OFF SITE

(ZFR) RAIN FOR RENT ONSITE

TO COLLECT FRAC WILL BE

BACK THURSDAY TO COLLECT

CLEAN HARBORS PUMP ONE TRUCK

LOAD THIS MORNING FROM FRAC

TO TAKE TO CHAT. WILL BE

BACK TO FINISH TODAY. TWO

BULK TANKERS ONSITE.

1230 OSC OFF SITE

1330 TWO CLEAN HARBORS TRUCKS ON
SITE TO PUMP DOWN FRAC

1610 CH HAS HATCH OPEN, CLEAN-
ING OUT FRAC TANK

1620 CH Finishes cleaning FRAC

1630 OFF SITE

1900 Home

12/17/09

0800 START LEAVES FOR SITE

0930 RAIN FOR RENT SHIPS OF
FRAC TANK TANK.

0935 START ONSITE

~~1000~~ ~~PRPS~~ Fleming From Safety

Clean is Leading meeting

FOR CONTRACTORS WANTING

JOB CLEANUP FOR PRPS

TRIAD NASHVILLE

WM

WINTER ENV

URS

ER

Action,

MacTec

Clean Harbors

WRS

JRI-AGRA

1100 SITE WALK THROUGH

TAKEN BY: J. CARLUTHERS
WITNESS: C. MEERS
9-1-09 PHOTO LOG USES

0813-E-WRS CLEANING OILY WATER #2.

1008-E-SOLIDIFYING OIL w/ PULPASH &
CEMENT.

1000-NW-AIR HORN & AIR HOSE ON TOP OF
SPECIAL WASTE TANK #7.

1313-S-INSIDE S.W. #7.

1314-S- " " "

1882-S- " " "

1383-E- " " "

1334-W- " " "

1835-N- " " "

1335-E- " " "

9-2-09

0914-E-INSIDE OILY WATER #2.

0914-E- " " " "

0921-N-S. PIT SOLIDIFICATION.

APPENDIX D

TABLE OF WITNESSES

(1 page)

TABLE OF WITNESSES
BIOLOGICAL PROCESSORS OF ALABAMA
DECATUR, MORGAN COUNTY, ALABAMA

Steve Spurlin
On-Scene Coordinator (OSC), Region 4
U.S. Environmental Protection Agency
Ed Jones Federal Building
109 South Highland Avenue, B13
Jackson, Tennessee 38301
Telephone No.: (731) 422-0101

Subash Patel
On-Scene Coordinator (OSC), Region 4
U.S. Environmental Protection Agency
Atlanta Federal Center
61 Forsyth Street
Atlanta, Georgia 30303
Telephone No: (404) 562-9217

Bruce Freeman
Alabama Department of Environmental Management
2715 Sandlin Road SW
Decatur, Alabama 35603
Telephone No.: (256) 353-1713

Kyle Russell, Site Manager
Tetra Tech Region 4 Superfund Technical Assessment
and Response Team (START)
101 Church Street, Suite 201
Huntsville, Alabama 35801
Telephone No.: (256) 551-1965

Greg Garrison
WRSSCompass
Project Manager
EPA Emergency and Rapid Response Services contractor
Tampa, Florida

Gary Acquaro
WRSSCompass
T&D Manager
EPA Emergency and Rapid Response Service contractor
Bristol, Pennsylvania

APPENDIX E

ANALYTICAL DATA PACKAGE FOR SOIL SAMPLES

(10 pages)

(Electronic copy on CD)

11/13/2009

Tetra Tech EM, Inc.
Ms. Jessica A. Vickers
1955 Evergreen Blvd.
Building 200, Suite 300
Duluth, GA, 30096

Ref: Analytical Testing
Report Number: 09-309-0239
Project Description: BPA
Project # 103DX9017.0001.0087.3000

Dear Ms. Jessica A. Vickers:

Environmental Testing and Consulting, Inc. received 2 sample(s) on 11/5/2009 for the analyses presented in the following report.

The above referenced project has been analyzed per your instructions. The analyses were performed in our laboratory in accordance with Standard Methods, The Solid Waste Manual SW-846, EPA Methods for Chemical Analysis of Water and Wastes and /or 40 CFR part 136.

The EPA requires that water samples analyzed for pH, dissolved oxygen and total residual chlorine be analyzed in the field. Analyses and results reported which do not indicate "Field" for these parameters were analyzed outside the holding time as specified in Table II of 40 CFR Part 136.3.

The analytical data has been validated using standard quality control measures performed as required by the analytical method. Quality Assurance, instrumentation maintenance and calibration were performed in accordance with guidelines established by the USEPA and NELAP.

The results are shown on the attached analysis sheet(s).

Please do not hesitate to contact me or client services if you have any questions or need additional information.

Sincerely,



Andy Parrish
Project Manager

Alabama #40750
Arkansas #88-0650
Illinois #200015
Kentucky #90047
Kentucky UST #41

Louisiana #04015
Mississippi
Oklahoma #9311
Tennessee #02027
Virginia #00106

Florida #E87943
Pennsylvania #68-3195
USDA #S-46279
EPA #TN00012
NELAP #100456

California #05240CA
Texas #T104704180-05-TX

Tetra Tech EM, Inc.

1955 Evergreen Blvd.
Building 200, Suite 300
Duluth, GA 30096

Project Description **BPA (Biological Processors of Alabama)**

Project No. **103DX9017.0001.0087.3000**

Site **Decatur, AL**

Lab Order Number **09-309-0239**

Lab ID **0911100-001A**

Field ID **BPA-CONFIRM-DITCH-100409**

Sample Number **86824**
Report of Analysis

Received **11/05/09**

Matrix **Soil**

Sampled **11/04/09**
1311 TCLP Characterization

Prep Batch 27052

Date/Time 11/09/09 14:00

Leachate

Analytical Method 6010B

Prep Method	3005A	Prep Batch	27064			Date/Time Prepped	11/10/09 10:42
		Final Volume	50 mL				
Compound	Result	Units	MQL	DF	Date/Time Analyzed	By	Analytical Batch
Silver	< 0.005	mg/L	0.005	1	11/12/09 6:21	NFP	42036
Arsenic	< 0.025	mg/L	0.025	1	11/12/09 6:21	NFP	42036
Barium	0.447	mg/L	0.025	1	11/12/09 6:21	NFP	42036
Cadmium	< 0.005	mg/L	0.005	1	11/12/09 6:21	NFP	42036
Chromium	< 0.010	mg/L	0.010	1	11/12/09 6:21	NFP	42036
Lead	< 0.010	mg/L	0.010	1	11/12/09 6:21	NFP	42036
Selenium	< 0.050	mg/L	0.050	1	11/12/09 6:21	NFP	42036

Analytical Method 7470A

Prep Method	7470A	Prep Batch	27078			Date/Time Prepped	11/10/09 14:39	
		Final Volume	20 mL					
Compound		Result	Units	MQL	DF	Date/Time Analyzed	By	Analytical Batch
Mercury		< 0.0010	mg/L	0.0010	1	11/10/09 16:37	TJ	42019

Qualifiers/Definitions	*	Surrogate Recovery outside accepted limits	* I	Recoveries affected by interferences or high background
	B	Analyte detected in the associated Method Blank	DF	Dilution Factor
	E	Value exceeds method calibration range	H	Prepped / Analyzed out of holding time.
	J	Estimated Value Analyte below reported detection limit	M	Minimum value
	MDL	Method Detection Limit (unadjusted)	MQL	Method Quantitation Limit (adjusted)
	MRL	Method Reporting Limit	N	Refer to attached Non-Compliance Report
	Q	RPD >40% between primary and confirmation columns	SQL	Sample Quantitation Limit (adjusted MDL)

11/12/09 6379 TETRATECH_EM_DULUTH

Tetra Tech EM, Inc.

1955 Evergreen Blvd.
Building 200, Suite 300
Duluth, GA 30096

Project Description **BPA (Biological Processors of Alabama)**
Project No. **103DX9017.0001.0087.3000**

Site **Decatur, AL**

Lab Order Number **09-309-0239**
Lab ID **0911100-002A**
Field ID **BPA-CONFIRM-BL-100409**
Sample Number **86825**

Report of Analysis

Received **11/05/09**
Matrix **Soil**
Sampled **11/04/09**

1311 TCLP Characterization

Prep Batch 27052

Date/Time 11/09/09 14:00

Leachate

Analytical Method 6010B

Prep Method	3005A	Prep Batch	27064	Date/Time Prepped		11/10/09 10:42	
		Final Volume	50 mL				
Compound	Result	Units	MQL	DF	Date/Time Analyzed	By	Analytical Batch
Silver	< 0.005	mg/L	0.005	1	11/12/09 6:28	NFP	42036
Arsenic	< 0.025	mg/L	0.025	1	11/12/09 6:28	NFP	42036
Barium	0.481	mg/L	0.025	1	11/12/09 6:28	NFP	42036
Cadmium	< 0.005	mg/L	0.005	1	11/12/09 6:28	NFP	42036
Chromium	< 0.010	mg/L	0.010	1	11/12/09 6:28	NFP	42036
Lead	< 0.010	mg/L	0.010	1	11/12/09 6:28	NFP	42036
Selenium	< 0.050	mg/L	0.050	1	11/12/09 6:28	NFP	42036

Analytical Method 7470A

Prep Method	7470A	Prep Batch	27078	Date/Time Prepped		11/10/09 14:39	
		Final Volume	20 mL				
Compound		Result	Units	MQL	DF	Date/Time Analyzed	By Analytical Batch
Mercury		< 0.0010	mg/L	0.0010	1	11/10/09 16:38	TJ 42019

Qualifiers/Definitions	*	Surrogate Recovery outside accepted limits	* I	Recoveries affected by interferences or high background
	B	Analyte detected in the associated Method Blank	DF	Dilution Factor
	E	Value exceeds method calibration range	H	Prepped / Analyzed out of holding time.
	J	Estimated Value Analyte below reported detection limit	M	Minimum value
	MDL	Method Detection Limit (unadjusted)	MQL	Method Quantitation Limit (adjusted)
	MRL	Method Reporting Limit	N	Refer to attached Non-Compliance Report
	Q	RPD >40% between primary and confirmation columns	SQL	Sample Quantitation Limit (adjusted MDL)

Tetra Tech EM, Inc.

1955 Evergreen Blvd.
Building 200, Suite 300
Duluth, GA 30096

Project **BPA (Biological**
Description **Processors of Alabama)**
Project No. **103DX9017.0001.0087.300**
0

Site **Decatur, AL**

Lab Order Number **09-309-0239**

Lab ID **0911100-001A**

Field ID **BPA-CONFIRM-DITCH-100409**

Sample Number **86824**
Report of Analysis

Received **11/05/09**

Matrix **Soil**

Sampled **11/04/09 14:50**
1311 TCLP Characterization

Prep Batch 27052

Date/Time 11/09/09 14:00

Leachate

Analytical Method 8270C

Prep Method	3510C	Prep Batch	27068	Date/Time	Prepped	11/10/09 11:39
Compound	Default Vol/Wt	1000 mL	Sample Vol/Wt	250 mL	Date/Time	Analytical
	Result	Units	MQL	DF	Analyzed	By
2,4-Dinitrotoluene	< 0.0200	mg/L	0.0200	1	11/10/09 22:23	LD1
Hexachlorobenzene	< 0.0200	mg/L	0.0200	1	11/10/09 22:23	LD1
Hexachlorobutadiene	< 0.0200	mg/L	0.0200	1	11/10/09 22:23	LD1
Hexachloroethane	< 0.0200	mg/L	0.0200	1	11/10/09 22:23	LD1
2-Methylphenol	< 0.0200	mg/L	0.0200	1	11/10/09 22:23	LD1
3&4-Methylphenol	< 0.0200	mg/L	0.0200	1	11/10/09 22:23	LD1
Nitrobenzene	< 0.0200	mg/L	0.0200	1	11/10/09 22:23	LD1
Pentachlorophenol	< 0.0400	mg/L	0.0400	1	11/10/09 22:23	LD1
Pyridine	< 0.0400	mg/L	0.0400	1	11/10/09 22:23	LD1
2,4,5-Trichlorophenol	< 0.0200	mg/L	0.0200	1	11/10/09 22:23	LD1
2,4,6-Trichlorophenol	< 0.0200	mg/L	0.0200	1	11/10/09 22:23	LD1
Surrogate: Nitrobenzene-d5	66 %	Limits: 29-110	1	11/10/09 22:23	LD1	42024
Surrogate: 2-Fluorobiphenyl	61 %	Limits: 38-107	1	11/10/09 22:23	LD1	42024
Surrogate: 4-Terphenyl-d14	76 %	Limits: 33-122	1	11/10/09 22:23	LD1	42024
Surrogate: Phenol-d6	29 %	Limits: 10-115	1	11/10/09 22:23	LD1	42024
Surrogate: 2,4,6-Tribromophenol	78 %	Limits: 40-125	1	11/10/09 22:23	LD1	42024
Surrogate: 2-Fluorophenol	39 %	Limits: 20-110	1	11/10/09 22:23	LD1	42024

**Qualifiers/
Definitions**

* Surrogate Recovery outside accepted limits
B Analyte detected in the associated Method Blank
E Value exceeds method calibration range
J Estimated Value Analyte below reported detection limit
MDL Method Detection Limit (unadjusted)
MRL Method Reporting Limit
Q RPD >40% between primary and confirmation columns

* I Recoveries affected by interferences or high background
DF Dilution Factor
H Prepped / Analyzed out of holding time.
M Minimum value
MQL Method Quantitation Limit (adjusted)
N Refer to attached Non-Compliance Report
SQL Sample Quantitation Limit (adjusted MDL)

11/12/09 6379 TETRATECH_EM_DULUTH

Tetra Tech EM, Inc.

1955 Evergreen Blvd.
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Duluth, GA 30096

Project **BPA (Biological**
Description **Processors of Alabama)**
Project No. **103DX9017.0001.0087.300**
0

Site **Decatur, AL**

Lab Order Number **09-309-0239**

Lab ID **0911100-001B**

Field ID **BPA-CONFIRM-DITCH-100409**

Sample Number **86824**

Report of Analysis

Received **11/05/09**

Matrix **Soil**

Sampled **11/04/09 14:50**

1311 TCLP Zero Headspace for Volatiles

Prep Batch 27051

Date/Time 11/09/09 14:00

Leachate

Analytical Method 8260B

Prep Method	5030B	Prep Batch	27103	Date/Time	Prepped	11/11/09 13:06
Compound	Default Vol/Wt	10 mL	Sample Vol/Wt	10 mL	Date/Time	Analytical
	Result	Units	MQL	DF	Analyzed	By
Benzene	< 0.0100	mg/L	0.0100	10	11/12/09 5:33	LS
2-Butanone (MEK)	< 0.200	mg/L	0.200	10	11/12/09 5:33	LS
Carbon tetrachloride	< 0.0100	mg/L	0.0100	10	11/12/09 5:33	LS
Chlorobenzene	< 0.0100	mg/L	0.0100	10	11/12/09 5:33	LS
Chloroform	< 0.0100	mg/L	0.0100	10	11/12/09 5:33	LS
1,4-Dichlorobenzene	< 0.0100	mg/L	0.0100	10	11/12/09 5:33	LS
1,2-Dichloroethane	< 0.0100	mg/L	0.0100	10	11/12/09 5:33	LS
1,1-Dichloroethene	< 0.0100	mg/L	0.0100	10	11/12/09 5:33	LS
Tetrachloroethene	< 0.0100	mg/L	0.0100	10	11/12/09 5:33	LS
Trichloroethene	< 0.0100	mg/L	0.0100	10	11/12/09 5:33	LS
Vinyl chloride	< 0.0100	mg/L	0.0100	10	11/12/09 5:33	LS
Surrogate: Dibromofluoromethane	115 %	Limits: 70-128	10	11/12/09 5:33	LS	42039
Surrogate: Toluene-d8	93 %	Limits: 70-130	10	11/12/09 5:33	LS	42039
Surrogate: 4-Bromofluorobenzene	116 %	Limits: 71-131	10	11/12/09 5:33	LS	42039
Surrogate: 1,2-Dichloroethane-d4	107 %	Limits: 67-136	10	11/12/09 5:33	LS	42039

**Qualifiers/
Definitions**

* Surrogate Recovery outside accepted limits
B Analyte detected in the associated Method Blank
E Value exceeds method calibration range
J Estimated Value Analyte below reported detection limit
MDL Method Detection Limit (unadjusted)
MRL Method Reporting Limit
Q RPD >40% between primary and confirmation columns

* I Recoveries affected by interferences or high background
DF Dilution Factor
H Prepped / Analyzed out of holding time.
M Minimum value
MQL Method Quantitation Limit (adjusted)
N Refer to attached Non-Compliance Report
SQL Sample Quantitation Limit (adjusted MDL)

11/12/09 6379 TETRATECH_EM_DULUTH

Tetra Tech EM, Inc.

1955 Evergreen Blvd.
Building 200, Suite 300
Duluth, GA 30096

Project **BPA (Biological**
Description **Processors of Alabama)**
Project No. **103DX9017.0001.0087.300**
0

Site **Decatur, AL**

Lab Order Number **09-309-0239**

Lab ID **0911100-002A**

Field ID **BPA-CONFIRM-BL-100409**

Sample Number **86825**
Report of Analysis

Received **11/05/09**

Matrix **Soil**

Sampled **11/04/09 14:30**
1311 TCLP Characterization

Prep Batch 27052

Date/Time 11/09/09 14:00

Leachate

Analytical Method 8270C

Prep Method	3510C	Prep Batch	27068	Date/Time	Prepped	11/10/09 11:39
Compound	Default Vol/Wt	1000 mL	Sample Vol/Wt	250 mL	Date/Time	Analytical
	Result	Units	MQL	DF	Analyzed	By
2,4-Dinitrotoluene	< 0.0200	mg/L	0.0200	1	11/10/09 22:53	LD1
Hexachlorobenzene	< 0.0200	mg/L	0.0200	1	11/10/09 22:53	LD1
Hexachlorobutadiene	< 0.0200	mg/L	0.0200	1	11/10/09 22:53	LD1
Hexachloroethane	< 0.0200	mg/L	0.0200	1	11/10/09 22:53	LD1
2-Methylphenol	< 0.0200	mg/L	0.0200	1	11/10/09 22:53	LD1
3&4-Methylphenol	< 0.0200	mg/L	0.0200	1	11/10/09 22:53	LD1
Nitrobenzene	< 0.0200	mg/L	0.0200	1	11/10/09 22:53	LD1
Pentachlorophenol	< 0.0400	mg/L	0.0400	1	11/10/09 22:53	LD1
Pyridine	< 0.0400	mg/L	0.0400	1	11/10/09 22:53	LD1
2,4,5-Trichlorophenol	< 0.0200	mg/L	0.0200	1	11/10/09 22:53	LD1
2,4,6-Trichlorophenol	< 0.0200	mg/L	0.0200	1	11/10/09 22:53	LD1
Surrogate: Nitrobenzene-d5	69 %	Limits: 29-110	1	11/10/09 22:53	LD1	42024
Surrogate: 2-Fluorobiphenyl	60 %	Limits: 38-107	1	11/10/09 22:53	LD1	42024
Surrogate: 4-Terphenyl-d14	73 %	Limits: 33-122	1	11/10/09 22:53	LD1	42024
Surrogate: Phenol-d6	32 %	Limits: 10-115	1	11/10/09 22:53	LD1	42024
Surrogate: 2,4,6-Tribromophenol	77 %	Limits: 40-125	1	11/10/09 22:53	LD1	42024
Surrogate: 2-Fluorophenol	42 %	Limits: 20-110	1	11/10/09 22:53	LD1	42024

**Qualifiers/
Definitions**

* Surrogate Recovery outside accepted limits
B Analyte detected in the associated Method Blank
E Value exceeds method calibration range
J Estimated Value Analyte below reported detection limit
MDL Method Detection Limit (unadjusted)
MRL Method Reporting Limit
Q RPD >40% between primary and confirmation columns

* I Recoveries affected by interferences or high background
DF Dilution Factor
H Prepped / Analyzed out of holding time.
M Minimum value
MQL Method Quantitation Limit (adjusted)
N Refer to attached Non-Compliance Report
SQL Sample Quantitation Limit (adjusted MDL)

11/12/09 6379 TETRATECH_EM_DULUTH

Tetra Tech EM, Inc.

1955 Evergreen Blvd.
Building 200, Suite 300
Duluth, GA 30096

Project **BPA (Biological**
Description **Processors of Alabama)**
Project No. **103DX9017.0001.0087.300**
0

Site **Decatur, AL**

Lab Order Number **09-309-0239**

Lab ID **0911100-002B**

Field ID **BPA-CONFIRM-BL-100409**

Sample Number **86825**

Report of Analysis

Received **11/05/09**

Matrix **Soil**

Sampled **11/04/09 14:30**

1311 TCLP Zero Headspace for Volatiles

Prep Batch 27051

Date/Time 11/09/09 14:00

Leachate

Analytical Method 8260B

Prep Method	5030B	Prep Batch	27103	Date/Time	Prepped	11/11/09 13:06
Compound	Default Vol/Wt	10 mL	Sample Vol/Wt	10 mL	Date/Time	Analytical
	Result	Units	MQL	DF	Analyzed	By
Benzene	< 0.0100	mg/L	0.0100	10	11/12/09 6:10	LS
2-Butanone (MEK)	< 0.200	mg/L	0.200	10	11/12/09 6:10	LS
Carbon tetrachloride	< 0.0100	mg/L	0.0100	10	11/12/09 6:10	LS
Chlorobenzene	< 0.0100	mg/L	0.0100	10	11/12/09 6:10	LS
Chloroform	< 0.0100	mg/L	0.0100	10	11/12/09 6:10	LS
1,4-Dichlorobenzene	< 0.0100	mg/L	0.0100	10	11/12/09 6:10	LS
1,2-Dichloroethane	< 0.0100	mg/L	0.0100	10	11/12/09 6:10	LS
1,1-Dichloroethene	< 0.0100	mg/L	0.0100	10	11/12/09 6:10	LS
Tetrachloroethene	< 0.0100	mg/L	0.0100	10	11/12/09 6:10	LS
Trichloroethene	< 0.0100	mg/L	0.0100	10	11/12/09 6:10	LS
Vinyl chloride	< 0.0100	mg/L	0.0100	10	11/12/09 6:10	LS
Surrogate: Dibromofluoromethane		114 %	Limits: 70-128	10	11/12/09 6:10	LS
Surrogate: Toluene-d8		95 %	Limits: 70-130	10	11/12/09 6:10	LS
Surrogate: 4-Bromofluorobenzene		120 %	Limits: 71-131	10	11/12/09 6:10	LS
Surrogate: 1,2-Dichloroethane-d4		107 %	Limits: 67-136	10	11/12/09 6:10	LS

**Qualifiers/
Definitions**

* Surrogate Recovery outside accepted limits
B Analyte detected in the associated Method Blank
E Value exceeds method calibration range
J Estimated Value Analyte below reported detection limit
MDL Method Detection Limit (unadjusted)
MRL Method Reporting Limit
Q RPD >40% between primary and confirmation columns

* I Recoveries affected by interferences or high background
DF Dilution Factor
H Prepped / Analyzed out of holding time.
M Minimum value
MQL Method Quantitation Limit (adjusted)
N Refer to attached Non-Compliance Report
SQL Sample Quantitation Limit (adjusted MDL)

11/12/09 6379 TETRATECH_EM_DULUTH

Cooler Receipt Form

Customer Number: **06379**

Customer Name: **Tetra Tech EM, Inc.**

Report Number: **09-309-0239**

Shipping Method

☒ FedEx ☐ UPS ☐ US Postal ☐ Client ☐ LMP ☐ Courier ☐ Other:

Shipping container/cooler uncompromised?	<input checked="" type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> Not Present
Custody seals intact on shipping container/cooler?	<input type="radio"/> Yes	<input type="radio"/> No	<input checked="" type="radio"/> Not Required
Custody seals intact on sample bottles?	<input type="radio"/> Yes	<input type="radio"/> No	<input checked="" type="radio"/> Not Required
Chain of Custody present?	<input checked="" type="radio"/> Yes	<input type="radio"/> No	
COC agrees with sample labels?	<input checked="" type="radio"/> Yes	<input type="radio"/> No	
Samples in proper containers?	<input checked="" type="radio"/> Yes	<input type="radio"/> No	
Sample containers intact?	<input checked="" type="radio"/> Yes	<input type="radio"/> No	
Sufficient sample volume for indicated tests?	<input checked="" type="radio"/> Yes	<input type="radio"/> No	
All samples received within holding time?	<input checked="" type="radio"/> Yes	<input type="radio"/> No	
Container temperature in compliance?	<input checked="" type="radio"/> Yes	<input type="radio"/> No	
Water - VOA vials free of headspace?	<input type="radio"/> Yes	<input type="radio"/> No	<input checked="" type="radio"/> N/A
Water - Preservation acceptable upon receipt?	<input checked="" type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> N/A
Samples screened for radioactivity (COE only)?	<input type="radio"/> Yes	<input type="radio"/> No	<input checked="" type="radio"/> N/A
Special precautions or instructions included?	<input type="radio"/> Yes	<input checked="" type="radio"/> No	

Comments:

Any regulatory non-compliance issues will be recorded on non-compliance report.

Signature:

Date & Time:



Tetra Tech EM, Inc.
BPA

09-309-0239
06379
2009-11-05
3:28:18

From: "Michael Norris" <mnorris@lab-resou
To: "Andy Parrish" <aparrish@etcmemph
Date: 11/6/2009 1:23 PM
Subject: RE: 0911100 COC.pdf - Linked File.pdf

0911100

Andy,

The date on the COC is a typo, please change sample date to 11.04.09

Thanks and have a great weekend!

Michael Norris

Principal/Project Manager

Laboratory Resource's and Solutions, Inc.

163 5th Street

Ashville, Alabama 35953

Office - 205.683.6731

Cell - 205.305.9092

Fax - 205.594.7302

Email - mnorris@lab-resource.com

Web - www.lab-resource.com

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From: Andy Parrish [mailto:aparrish@etcmemphis.com]
Sent: Friday, November 06, 2009 10:47 AM
To: mnorris@lab-resource.com
Subject: 0911100 COC.pdf - Linked File.pdf

APPENDIX F

DATA VALIDATION REPORT AND ANALYTICAL DATA PACKAGE FOR PERFLUORINATED COMPOUNDS SAMPLES

(28 pages)

(Electronic copy on CD)



Site Name: Biological Processors of Alabama
Technical Direction Document Number (No.): TTEMI-05-003-0060
Contract No.: EP-W-05-054 (START III Region 4)
Data Reviewer: Nancy McDonald

Quality Assurance (QA) Manager: Jessica A. Vickers
Analyses: Perfluorinated Compounds
Report Date: November 19, 2009

Laboratory Report No.	K0904511
Samples	BPA-WS-01, BPA-WS-02, BPA-WW-01, BPA-WW-02, BPA-WW-03, BPA-WW-04, BPA-WW-05, BPA-WW-06, BPA-WW-07, BPA-WW-08, BPA-WW-09, and BPA-WW-10
Field Duplicate Pairs	BPA-WS-02/BPA-WS-02-DUP and BPA-WW-07/BPA-WW-07-DUP
Field Blanks	None

The Tetra Tech EM Inc. Superfund Technical Assessment and Response Team (START) conducted data validation of the analytical results for two solid samples, one solid field duplicate, ten liquid samples, and one liquid field duplicate that were collected at the Biological Processors of Alabama site in Decatur, Alabama, on May 19, 2009. The solid and liquid samples were analyzed under laboratory report No. K0904511 by Columbia Analytical Services, Inc. (CAS), of Kelso, Washington. The samples were analyzed for perfluorinated compounds by CAS standard operating procedure (SOP) No. SOC-PFC Revision 0 (June 26, 2008) and with reference to U.S. Environmental Protection (EPA), Office of Research and Development, National Exposure Research Laboratory SOP No. EMAB 114.0 Revision 0.0 (March 13, 2009) using high performance chromatography/tandem mass spectrometry (HPLC/MS/MS).

Analytical data were evaluated in general reference to the U.S. EPA Contract Laboratory Program (CLP) National Functional Guidelines (NFG) for Superfund Organic Methods Data Review (June 2008). The SOP used by CAS during this project provides guidance on procedures and SOP acceptance criteria that, in some areas, differ from the NFG. Where the SOP and the NFG differ, the data validators followed the acceptance criteria in the SOP. In addition, if laboratory-derived acceptance criteria were presented in the CAS data package, these criteria were used to evaluate the data unless the criteria were considered inadequate. The following is a list of qualifiers used for the validation of this data package:

- J = The analyte was positively identified; the associated value is the approximate concentration of the analyte in the sample
- J- = The analyte was positively identified; the associated value is the approximate concentration of the analyte in the sample and may be biased low.
- R = The sample result is rejected as unusable due to serious deficiencies in one or more quality control criteria. The analyte may or may not be present in the sample.
- U = The analyte was analyzed for, but was not detected at or above the associated value.
- UJ = The analyte was analyzed for, but was not detected at or above the associated value, which is considered approximate due to deficiencies in one or more quality control criteria.

The laboratory specifications required that the following items be included in the data package:

- Cover page
- Table of contents

- Case narrative, including brief descriptions of the analytical methods used and a summary of laboratory or analytical non-conformances, if any
- Field/laboratory sample designation cross-reference table
- Sample container certificates of cleanliness (as provided by the manufacturer)
- Data qualifier, abbreviation, and acronym definition page
- Sample results summary sheets, including tentatively identified compounds for volatile organic compound and semivolatile organic compound analyses
- Quality control (QC) sample summary forms, for all associated preparation and analytical batches, which present all of the results and QC summary data that are provided on CLP forms for organic and inorganic analyses. These forms should include results for the following:
 - Initial and continuing calibrations
 - Organic calibration verifications
 - Laboratory control samples (LCS) and LCS duplicates (LCSD)
 - Blanks (method)
 - Matrix spikes/matrix spike duplicates (MS/MSD)
 - Matrix duplicate samples
 - Internal standard area and retention time results
 - System monitoring compound & surrogate results
 - Results of instrument and method detection limit studies
- Signed original chain-of-custody (COC) forms
- Laboratory sample receipt forms
- Sample preparation (extraction, digestion, etc.) logs
- Instrument and analysis run logs
- Percent moisture/percent solids determination logs
- Raw data (for example, chromatograms, quantitation reports, and mass spectra) for all samples, QC samples, and calibrations.

Data were evaluated based on the following criteria:

- Data completeness
- Sample preservation, receipt, and holding times
- Initial calibration
- Continuing calibration
- Calibration verification
- Field and laboratory blanks
- System monitoring compounds (surrogates)
- Matrix spike/matrix spike duplicates (MS/MSD)
- Laboratory duplicate sample analysis
- Field duplicates
- Laboratory control samples (LCS) and laboratory control sample duplicates (LCSD)
- Sample dilution
- Re-extraction and reanalysis
- Internal standards
- Target analyte identification
- Analyte quantitation and reported detection limits
- System performance and instrument stability

November 19, 2009

The following data validation approach was used; it should meet the needs of most data uses and requirements for limits on uncertainty for decision-making using the data. This approach consisted of a review of all data, including raw data. This data validation effort constituted a full validation of the data and involved a 100 percent check against applicable acceptance criteria of all quality control (QC) parameter data, including the parameters listed above. In addition, all data that pertain to analyte identification, such as chromatograms and mass spectra, were checked completely (100 percent) to evaluate the accuracy of analyte identification.

The data validation effort also involved an in-depth quantitative check of a fraction of the data; this check involved recalculation of QC results (such as percent recoveries [%R] and relative percent difference [RPD] values) and target analyte results from the raw data. Results were recalculated at a frequency of 10 percent for the data that had been transcribed and generated by hand. Results for data calculated by software were recalculated at varying frequencies and to the extent necessary to confirm the adequacy of the software. If errors or discrepancies were encountered when any data were recalculated and checked, the extent of the data check was expanded, as necessary, to identify the full extent of the problem.

Enclosure 1 presents copies of the sample results sheets from the laboratory data package, with hand-entered qualifications from the data validation effort. Enclosure 2 presents the same data validation-qualified analytical results in table format. Enclosure 3 presents a copy of the chain-of-custody documentation for the data package. The following sections discuss the data package and provide an overall assessment of the data. This discussion concentrates on the nonconformances and other irregularities associated with the various parameters.

DATA COMPLETENESS

The data package for laboratory report No. K0904511 was complete as submitted.

SAMPLE PRESERVATION, RECEIPT, AND HOLDING TIMES

The holding times were met for all sample analyses. The temperatures of the samples were below the QC limit of 4 ± 2 degrees Celsius when they arrived at the laboratory. No qualifications were warranted because the temperatures were only slightly below the requirement and none of the samples arrived frozen.

INITIAL CALIBRATION

The initial calibrations were analyzed at the proper frequencies and concentrations and met all requirements.

CONTINUING CALIBRATION

The continuing calibrations were analyzed at the proper frequencies and concentrations and met all requirements, with the following exception. In a continuing calibration analyzed on May 28, 2009, recoveries for perfluoropentanoic acid (67 percent) and perfluoroheptanoic acid (72 percent) were biased low and outside QC limits of 80 to 120 percent. No qualifications were warranted because perfluoropentanoic acid and perfluoroheptanoic acid results for the associated samples were reported from an analytical run performed on June 6, 2009 with acceptable continuing calibrations.

CALIBRATION VERIFICATION

The second source calibration verifications for the organic analyses were analyzed at the proper frequencies and concentrations and met all requirements, with the following exceptions. In the calibration verification analyzed on May 28, 2009, the recovery for perfluorohexanoic acid (121 percent) was slightly high and above the QC limits of 80 to 120 percent. No qualifications were warranted because no reported sample results were associated with this standard.

In the calibration verification analyzed on May 27, 2009, the recovery for perfluorodecanoic acid (121 percent) was slightly high and above the QC limits of 80 to 120 percent. Therefore, the detected result for perfluorodecanoic acid was qualified as estimated and biased high (flagged “J+”) for sample BPA-WS-01.

FIELD AND LABORATORY BLANKS

Method blanks were free of target analytes.

SYSTEM MONITORING COMPOUNDS (SURROGATES)

Surrogate recoveries were within the laboratory-specified control limits of 50 to 150 percent, with the following exceptions. The following sample results were qualified as indicated below because of low surrogate recoveries. Qualifications were assigned only to sample results reported on the same analysis date as the surrogate exceedances. If any one surrogate recovery was less than 10 percent, the associated non-detected results were qualified as rejected and flagged “R”.

Sample	Surrogate	%R	Qualifier
BPA-WS-01	Sodium perfluoro-[1,2,3,4- ¹³ C ₄] octanesulfonate	25	J-/UJ
	Perfluoro-n-[1,2- ¹³ C ₂] hexanoic acid	2	J-/R
	Perfluoro-n-[1,2,3,4,5- ¹³ C ₅] nonanoic acid	17	J-/UJ
BPA-WS-02	Perfluoro-n-[1,2- ¹³ C ₂] hexanoic acid	4	J-/R
	Perfluoro-n-[1,2,3,4,5- ¹³ C ₅] nonanoic acid	39	J-/UJ
BPA-WS-02 MS	Perfluoro-n-[1,2- ¹³ C ₂] hexanoic acid	6	None (QC samples not qualified)
	Perfluoro-n-[1,2,3,4,5- ¹³ C ₅] nonanoic acid	30	
BPA-WS-02 MSD	Perfluoro-n-[1,2- ¹³ C ₂] hexanoic acid	6	None (QC samples not qualified)
	Perfluoro-n-[1,2,3,4,5- ¹³ C ₅] nonanoic acid	24	
BPA-WS-02-DUP	Perfluoro-n-[1,2- ¹³ C ₂] hexanoic acid	8	J-/R
	Perfluoro-n-[1,2,3,4,5- ¹³ C ₅] nonanoic acid	46	J-/UJ
BPA-WW-04	Sodium perfluoro-[1,2,3,4- ¹³ C ₄] octanesulfonate	20	J-/UJ
	Perfluoro-n-[1,2,3,4,5- ¹³ C ₅] nonanoic acid	42	
BPA-WW-07	Sodium perfluoro-[1,2,3,4- ¹³ C ₄] octanesulfonate	48	J-/UJ
BPA-WW-07-DUP	Sodium perfluoro-[1,2,3,4- ¹³ C ₄] octanesulfonate	28	J-/UJ
	Perfluoro-n-[1,2- ¹³ C ₂] hexanoic acid	48	
	Perfluoro-n-[1,2,3,4,5- ¹³ C ₅] nonanoic acid	32	
BPA-WW-10	Sodium perfluoro-[1,2,3,4- ¹³ C ₄] octanesulfonate	0	J-/R
	Perfluoro-n-[1,2,3,4,5- ¹³ C ₅] nonanoic acid	36	

The result for perfluorodecanoic acid for sample BPA-WS-01 was previously qualified as estimated and biased high (flagged “J+”) because of a high recovery in the calibration verification standard. This result was also qualified as estimated and biased low (flagged “J-”) as indicated in the table above, as well as for a low internal standard recovery discussed later in this report. The resulting overall qualification for this data point is estimated with an unknown bias (flagged “J”).

MATRIX SPIKE/MATRIX SPIKE DUPLICATES

MS/MSD analyses were performed on samples BPA-WS-02 and BPA-WW-07. All recoveries and the RPD value were within the laboratory-specified QC limits, with the following exceptions. In the MS/MSD analyses for sample BPA-WS-02, recoveries for perfluorobutanesulfonic acid (21 and 23 percent), perfluorodecanoic acid (39 and 37 percent), perfluoroheptanoic acid (14 and 16 percent), and perfluoropentanoic acid (3 and 2 percent) were biased low and outside QC limits of 50 to 150 percent. Therefore, the non-detect results for perfluoropentanoic acid were rejected (flagged “R”) in the parent sample (BPA-WS-02) and the field duplicate sample (BPA-WS-02-DUP) because the recoveries were less than 10 percent. Results for perfluorodecanoic acid were qualified as estimated (flagged “UJ”) in the parent sample (BPA-WS-02) and the field duplicate sample (BPA-WS-02-DUP). The perfluorobutanesulfonic acid and perfluoroheptanoic acid results for samples BPA-WS-02 and BPA-WS-02-DUP were previously rejected due to surrogate recovery exceedances; therefore, no further qualification was required.

LABORATORY DUPLICATE SAMPLE ANALYSIS

Laboratory duplicate analyses were performed for sample BPA-WS-02 for total solid analysis. All results were within specified QC limits.

FIELD DUPLICATES

Samples BPA-WS-02 and BPA-WS-02-DUP were collected as a field duplicate pair. Samples BPA-WW-07 and BPA-WW-07-DUP were also collected as field duplicates. All RPDs were within the QC guideline of 50 percent, with the following exception. In field duplicates BPA-WS-02 and BPA-WS-02-DUP, the RPD for perfluorooctanoic acid (102 percent) exceeded the QC guideline. Therefore, results for perfluorooctanoic acid were to be qualified as estimated (flagged “J”) for samples BPA-WS-02 and BPA-WS-02-DUP. However, these qualifications were overridden by qualifications for surrogate and internal standard recovery exceedances.

In addition, a low-level concentration of perfluorohexanoic acid was detected in sample BPA-WS-02, but not in field duplicate sample BPA-WS-02-DUP. Low-level concentrations of perfluorohexanoic acid and perfluorononanoic acid were detected in sample BPA-WS-02, but not in field duplicate sample BPA-WS-02-DUP. A low-level concentration of perfluorohexylsulfonic acid was detected in field duplicate sample BPA-WS-02-DUP, but not in sample BPA-WS-02. Because these detections were not significantly different than the reporting limits (RLs) for the corresponding non-detects, no qualification was warranted.

LABORATORY CONTROL SAMPLES AND LABORATORY CONTROL SAMPLE DUPLICATES

All LCS results were within the QC limits, with the following exception. In the solid LCS, the recovery for perfluoropentanoic acid (27 percent) was biased low and outside QC limits of 50 to 150 percent. No qualifications were warranted because the non-detect results for samples BPA-WS-01, BPA-WS-02, and BPA-WS-02-DUP were previously rejected because of low surrogate and/or MS/MSD recoveries. No LCSD analyses were performed; however, precision was monitored by evaluating RPD results for the MS/MSD analyses.

SAMPLE DILUTION

The RLs were elevated in all samples because medium-level extractions were performed because of the sample matrices.

RE-EXTRACTION AND REANALYSIS

No re-extraction or reanalysis was required for the samples analyzed within this data package.

INTERNAL STANDARDS

The internal standard area counts and retention times in the samples were within QC limits of 50 to 200 percent established using the associated continuing calibration standard data with the following exceptions. The following sample results were qualified as indicated below because of low internal standard recoveries. Non-detected results were qualified as rejected (flagged "R") when internal standards were less than 10 percent.

Sample	Internal Standard	Target Analyte Qualified	%R	Qualifier
BPA-WS-01	¹³ C-Perfluorohexanoic acid	Perfluorohexanoic acid	2.2	J-
	¹³ C-Perfluorooctanoic acid	Perfluorooctanoic acid	13	J-
	¹³ C-Perfluorononanoic acid	Perfluorononanoic acid	18	J-
	¹³ C-Perfluoroundecanoic acid	Perfluoroundecanoic acid	14	J-
	¹³ C-Perfluorodecanoic acid	Perfluorodecanoic acid	10	J-
BPA-WS-02	¹³ C-Perfluorohexanoic acid	Perfluorohexanoic acid	3.6	J-
	¹³ C-Perfluorooctanoic acid	Perfluorooctanoic acid	19	J-
	¹³ C-Perfluorononanoic acid	Perfluorononanoic acid	35	J-
	¹³ C-Perfluoroundecanoic acid	Perfluoroundecanoic acid	34	UJ
	¹³ C-Perfluorodecanoic acid	Perfluorodecanoic acid	17	UJ
BPA-WS-02-DUP	¹³ C-Perfluorohexanoic acid	Perfluorohexanoic acid	7.8	R
	¹³ C-Perfluorooctanoic acid	Perfluorooctanoic acid	32	J-
	¹³ C-Perfluorononanoic acid	Perfluorononanoic acid	45	UJ
	¹³ C-Perfluoroundecanoic acid	Perfluoroundecanoic acid	46	UJ
	¹³ C-Perfluorodecanoic acid	Perfluorodecanoic acid	20	UJ
BPA-WW-04	¹³ C-Perfluoroundecanoic acid	Perfluoroundecanoic acid	9.2	R
	¹³ C-Perfluorododecanoic acid	Perfluorododecanoic acid	4.0	J-
BPA-WW-07	¹³ C-Perfluoroundecanoic acid	Perfluoroundecanoic acid	49	UJ
BPA-WW-07-DUP	¹³ C-Perfluorononanoic acid	Perfluorononanoic acid	42	UJ
BPA-WW-08	¹³ C-Perfluorobutanesulfonic acid	Perfluorobutanesulfonic acid	37	UJ
BPA-WW-10	¹³ C-Perfluorononanoic acid	Perfluorononanoic acid	44	UJ*
	¹³ C-Perfluoroundecanoic acid	Perfluoroundecanoic acid	0	R
	¹³ C-Perfluorododecanoic acid	Perfluorododecanoic acid	0	J-

*The result for perfluorononanoic acid was previously rejected for sample BPA-WW-10 because of low surrogate recovery, so no further qualifications were applied.

TARGET ANALYTE IDENTIFICATION

For each detected analyte, identification of the analyte occurred when a product ion peak from the sample extract fell within the daily retention time window for the product ion peak of the certified standard.

ANALYTE QUANTITATION AND REPORTED DETECTION LIMITS

Sample results were checked for proper dilution factors, volumes, masses, and adjustments for moisture content. Sample results and RLs were correctly calculated.

SYSTEM PERFORMANCE AND INSTRUMENT STABILITY

No signs of degraded instrument performance were observed. Analytical systems were judged to have been within control and stable during the analyses.

OVERALL ASSESSMENT OF DATA

The overall quality of this data package was acceptable. Results for perfluorobutanesulfonic acid, perfluoroheptanoic acid, and perfluoropentanoic acid in sample BPA-WS-01; perfluorobutanesulfonic acid, perfluoroheptanoic acid, perfluorohexylsulfonic acid, and perfluoropentanoic acid in sample BPA-WS-02; perfluorobutanesulfonic acid, perfluoroheptanoic acid, perfluorohexanoic acid, and perfluoropentanoic acid in sample BPA-WS-02-DUP; and perfluorononanoic acid, perfluorodecanoic acid, and perfluoroundecanoic acid in sample BPA-WW-10 were qualified as rejected (flagged “R”) because of surrogate recoveries less than 10 percent. Results for perfluoropentanoic acid were qualified as rejected (flagged “R”) in samples BPA-WS-02 and BPA-WS-02-DUP because of MS/MSD recoveries less than 10 percent. Results for perfluorohexanoic acid in sample BPA-WS-02-DUP and perfluoroundecanoic acid in samples BPA-WW-04 and BPA-WW-10 were rejected (flagged “R”) because of internal standard recoveries less than 10 percent. These analytes may or may not be present in these samples.

The perfluorinated compounds data were qualified because of a high recovery in the calibration verification standard, low surrogate recoveries, low MS/MSD recoveries, high RPDs between the results in the field duplicate pair, and low internal standard recoveries. All data can be used as qualified, with the exception of those results previously discussed as requiring rejection.

ENCLOSURE 1

**LABORATORY ANALYTICAL RESULTS SHEETS WITH HAND-ENTERED DATA
VALIDATION QUALIFIERS FOR COLUMBIA ANALYTICAL SERVICES, INC. REPORT NO.
K0904511**

(14 Pages)

COLUMBIA ANALYTICAL SERVICES, INC.

Analytical Report

Client: Tetra Tech EM, Incorporated
 Project: Biological Processors of Alabama/103DX90170003.0060.3002
 Sample Matrix: Misc. Solid
 Sample Name: BPA-WS-01
 Lab Code: K0904511-001

Service Request: K0904511
 Date Collected: 5/19/09 0720
 Date Received: 5/20/09
 Units: ng/g
 Basis: Dry
 Percent Solids: 45.3

Perfluorinated Sulfonic Acids and Perfluorinated Carboxylic Acids by HPLC/MS

Analytical Method: PFOA
 Prep Method: Method

Analyte Name	Result	Q	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Extraction Lot	Analysis Lot	Note
Perfluorobutanesulfonic Acid	ND	✓	1.1		1	5/27/09	6/6/09 18:47	88241	155843	
Perfluorodecanoic Acid	1.4	✓	1.1		1	5/27/09	5/31/09 19:57	88241	155843	
Perfluorododecanoic Acid	1.4	✓	1.1		1	5/27/09	5/31/09 19:57	88241	155843	
Perfluoroheptanoic Acid	ND	✓	1.1		1	5/27/09	6/6/09 18:47	88241	155843	
Perfluorohexanoic Acid	19	✓	1.1		1	5/27/09	6/6/09 18:47	88241	155843	
Perfluorohexylsulfonic Acid	3.7	✓	1.1		1	5/27/09	6/6/09 18:47	88241	155843	
Perfluorononanoic Acid	10	✓	1.1		1	5/27/09	5/31/09 19:57	88241	155843	
Perfluorooctanoic Acid	110	✓	1.1		1	5/27/09	5/31/09 19:57	88241	155843	
Perfluorooctylsulfonic Acid	360	✓	1.1		1	5/27/09	5/31/09 19:57	88241	155843	
Perfluoropentanoic Acid	ND	✓	1.1		1	5/27/09	6/6/09 18:47	88241	155843	
Perfluoroundecanoic Acid	1.3	✓	1.1		1	5/27/09	5/31/09 19:57	88241	155843	

Surrogate Name	%Rec	Control Limits	Date Analyzed	Q	Note
Sodium perfluoro-1-[1,2,3,4-13C4] octanesulfonate	25	*	50-150	5/31/09 19:57	
Perfluoro-n-[1,2-13C2] hexanoic acid	2	*	50-150	6/6/09 18:47	
Perfluoro-n-[1,2,3,4,5-13C5] nonanoic acid	17	*	50-150	5/31/09 19:57	UM 6-29-09

Comments:

COLUMBIA ANALYTICAL SERVICES, INC.

Analytical Report

Client: Tetra Tech EM, Incorporated
 Project: Biological Processors of Alabama/103DX90170003.0060.3002
 Sample Matrix: Misc. Solid
 Sample Name: BPA-WS-02
 Lab Code: K0904511-002

Service Request: K0904511
 Date Collected: 5/19/09 0735
 Date Received: 5/20/09

Units: ng/g
 Basis: Dry
 Percent Solids: 74.8

Perfluorinated Sulfonic Acids and Perfluorinated Carboxylic Acids by HPLC/MS

Analytical Method: PFOA
 Prep Method: Method

Analyte Name	Result	Q	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Extraction Lot	Analysis Lot	Note
Perfluorobutanesulfonic Acid	ND	✓	0.67		1	5/27/09	6/6/09 19:08	88241	155843	
Perfluorodecanoic Acid	ND	✓	0.67		1	5/27/09	5/31/09 20:05	88241	155843	
Perfluorododecanoic Acid	ND	✓	0.67		1	5/27/09	5/31/09 20:05	88241	155843	
Perfluoroheptanoic Acid	ND	✓	0.67		1	5/27/09	6/6/09 19:08	88241	155843	
Perfluorohexanoic Acid	0.90	✓	0.67		1	5/27/09	6/6/09 19:08	88241	155843	
Perfluorohexylsulfonic Acid	ND	✓	0.67		1	5/27/09	6/6/09 19:08	88241	155843	
Perfluorononanoic Acid	0.70	✓	0.67		1	5/27/09	5/31/09 20:05	88241	155843	
Perfluorooctanoic Acid	40	✓	0.67		1	5/27/09	5/31/09 20:05	88241	155843	
Perfluorooctylsulfonic Acid	62	✓	0.67		1	5/27/09	5/31/09 20:05	88241	155843	
Perfluoropentanoic Acid	ND	✓	0.67		1	5/27/09	6/6/09 19:08	88241	155843	
Perfluoroundecanoic Acid	ND	✓	0.67		1	5/27/09	5/31/09 20:05	88241	155843	

Surrogate Name	%Rec	Control Limits	Date Analyzed	Q	Note
Sodium perfluoro-1-[1,2,3,4-13C4] octanesulfonate	77	50-150	5/31/09 20:05		
Perfluoro-n-[1,2-13C2] hexanoic acid	4 *	50-150	6/6/09 19:08		
Perfluoro-n-[1,2,3,4,5-13C5] nonanoic acid	39 *	50-150	5/31/09 20:05		

Comments:

COLUMBIA ANALYTICAL SERVICES, INC.

Analytical Report

Client: Tetra Tech EM, Incorporated
 Project: Biological Processors of Alabama/103DX90170003.0060.3002
 Sample Matrix: Misc. Solid
 Sample Name: BPA-WS-02-DUP
 Lab Code: K0904511-003

Service Request: K0904511
 Date Collected: 5/19/09 0735
 Date Received: 5/20/09

Units: ng/g
 Basis: Dry
 Percent Solids: 70.9

Perfluorinated Sulfonic Acids and Perfluorinated Carboxylic Acids by HPLC/MS

Analytical Method: PFOA
 Prep Method: Method

Analyte Name	Result	Q	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Extraction Lot	Analysis Lot	Note
Perfluorobutanesulfonic Acid	ND	✓ A	0.71		1	5/27/09	6/6/09 19:28	88241	155843	
Perfluorodecanoic Acid	ND	✓ A	0.71		1	5/27/09	5/31/09 20:12	88241	155843	
Perfluorododecanoic Acid	ND	✓ A	0.71		1	5/27/09	5/31/09 20:12	88241	155843	
Perfluoroheptanoic Acid	ND	✓ A	0.71		1	5/27/09	6/6/09 19:28	88241	155843	
Perfluorohexanoic Acid	ND	✓ A	0.71		1	5/27/09	6/6/09 19:28	88241	155843	
Perfluorohexylsulfonic Acid	1.1	✓ -	0.71		1	5/27/09	6/6/09 19:28	88241	155843	
Perfluorononanoic Acid	ND	✓ A	0.71		1	5/27/09	5/31/09 20:12	88241	155843	
Perfluorooctanoic Acid	13	✓ -	0.71		1	5/27/09	5/31/09 20:12	88241	155843	
Perfluorooctylsulfonic Acid	65	✓ -	0.71		1	5/27/09	5/31/09 20:12	88241	155843	
Perfluoropentanoic Acid	ND	✓ A	0.71		1	5/27/09	6/6/09 19:28	88241	155843	
Perfluoroundecanoic Acid	ND	✓ A	0.71		1	5/27/09	5/31/09 20:12	88241	155843	

Surrogate Name	%Rec	Control Limits	Date Analyzed	Q	Note
Sodium perfluoro-1-[1,2,3,4-13C4] octanesulfonate	84	50-150	5/31/09 20:12		
Perfluoro-n-[1,2-13C2] hexanoic acid	8	* 50-150	6/6/09 19:28		NM 6-30-09
Perfluoro-n-[1,2,3,4,5-13C5] nonanoic acid	46	* 50-150	5/31/09 20:12		

Comments:

COLUMBIA ANALYTICAL SERVICES, INC.

Analytical Report

Client: Tetra Tech EM, Incorporated
 Project: Biological Processors of Alabama/103DX90170003.0060.3002
 Sample Matrix: Misc. Liquid
 Sample Name: BPA-WW-01
 Lab Code: K0904511-004

Service Request: K0904511
 Date Collected: 5/19/09 0759
 Date Received: 5/20/09

Units: ng/L
 Basis: NA

Perfluorinated Sulfonic Acids and Perfluorinated Carboxylic Acids by HPLC/MS

Analytical Method: PFOA
 Prep Method: 3535A

Analyte Name	Result	Q	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Extraction Lot	Analysis Lot	Note
Perfluorobutanesulfonic Acid	280		100		1	5/28/09	6/5/09 19:04	83239	155258	
Perfluorodecanoic Acid	ND	U	100		1	5/28/09	5/28/09 18:33	83239	155258	
Perfluorododecanoic Acid	ND	U	100		1	5/28/09	5/28/09 18:33	83239	155258	
Perfluoroheptanoic Acid	ND	U	100		1	5/28/09	6/5/09 19:04	83239	155258	
Perfluorohexanoic Acid	340		100		1	5/28/09	6/5/09 19:04	83239	155258	
Perfluorohexylsulfonic Acid	ND	U	100		1	5/28/09	6/5/09 19:04	83239	155258	
Perfluorononanoic Acid	ND	U	100		1	5/28/09	5/28/09 18:33	83239	155258	
Perfluorooctanoic Acid	1200		100		1	5/28/09	5/28/09 18:33	83239	155258	
Perfluorooctylsulfonic Acid	ND	U	100		1	5/28/09	5/28/09 18:33	83239	155258	
Perfluoropentanoic Acid	140		100		1	5/28/09	6/5/09 19:04	83239	155258	
Perfluoroundecanoic Acid	ND	U	100		1	5/28/09	5/28/09 18:33	83239	155258	

Surrogate Name	%Rec	Control Limits	Date Analyzed	Q	Note
Sodium perfluoro-1-[1,2,3,4-13C4] octanesulfonate	80	50-150	5/28/09 18:33		
Perfluoro-n-[1,2-13C2] hexanoic acid	83	50-150	6/5/09 19:04		
Perfluoro-n-[1,2,3,4,5-13C5] nonanoic acid	92	50-150	5/28/09 18:33		

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Comments:

COLUMBIA ANALYTICAL SERVICES, INC.

Analytical Report

Client: Tetra Tech EM, Incorporated
Project: Biological Processors of Alabama/103DX90170003.0060.3002
Sample Matrix: Misc. Liquid
Sample Name: BPA-WW-02
Lab Code: K0904511-005

Service Request: K0904511
Date Collected: 5/19/09 0915
Date Received: 5/20/09

Units: ng/L
Basis: NA

Perfluorinated Sulfonic Acids and Perfluorinated Carboxylic Acids by HPLC/MS

Analytical Method: PFOA
Prep Method: 3535A

Analyte Name	Result	Q	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Extraction Lot	Analysis Lot	Note
Perfluorobutanesulfonic Acid	200		100		1	5/28/09	6/5/09 19:25	83239	155258	
Perfluorodecanoic Acid	ND	U	100		1	5/28/09	5/28/09 18:41	83239	155258	
Perfluorododecanoic Acid	ND	U	100		1	5/28/09	5/28/09 18:41	83239	155258	
Perfluoroheptanoic Acid	240		100		1	5/28/09	6/5/09 19:25	83239	155258	
Perfluorohexanoic Acid	500		100		1	5/28/09	6/5/09 19:25	83239	155258	
Perfluorohexylsulfonic Acid	240		100		1	5/28/09	6/5/09 19:25	83239	155258	
Perfluorononanoic Acid	ND	U	100		1	5/28/09	5/28/09 18:41	83239	155258	
Perfluorooctanoic Acid	990		100		1	5/28/09	5/28/09 18:41	83239	155258	
Perfluorooctylsulfonic Acid	560		100		1	5/28/09	5/28/09 18:41	83239	155258	
Perfluoropentanoic Acid	160		100		1	5/28/09	6/5/09 19:25	83239	155258	
Perfluoroundecanoic Acid	ND	U	100		1	5/28/09	5/28/09 18:41	83239	155258	

Surrogate Name	%Rec	Control Limits	Date Analyzed	Q	Note
Sodium perfluoro-1-[1,2,3,4-13C4] octanesulfonate	81	50-150	5/28/09 18:41		
Perfluoro-n-[1,2-13C2] hexanoic acid	84	50-150	6/5/09 19:25		
Perfluoro-n-[1,2,3,4,5-13C5] nonanoic acid	80	50-150	5/28/09 18:41		

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Comments:

COLUMBIA ANALYTICAL SERVICES, INC.

Analytical Report

Client: Tetra Tech EM, Incorporated
 Project: Biological Processors of Alabama/103DX90170003.0060.3002
 Sample Matrix: Misc. Liquid
 Sample Name: BPA-WW-03
 Lab Code: K0904511-006

Service Request: K0904511
 Date Collected: 5/19/09 0948
 Date Received: 5/20/09

Units: ng/L
 Basis: NA

Perfluorinated Sulfonic Acids and Perfluorinated Carboxylic Acids by HPLC/MS

Analytical Method: PFOA
 Prep Method: 3535A

Analyte Name	Result Q	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Extraction Lot	Analysis Lot	Note
Perfluorobutanesulfonic Acid	110	100		1	5/28/09	6/5/09 19:45	83239	155258	
Perfluorodecanoic Acid	ND U	100		1	5/28/09	5/28/09 18:48	83239	155258	
Perfluorododecanoic Acid	ND U	100		1	5/28/09	5/28/09 18:48	83239	155258	
Perfluoroheptanoic Acid	130	100		1	5/28/09	6/5/09 19:45	83239	155258	
Perfluorohexanoic Acid	350	100		1	5/28/09	6/5/09 19:45	83239	155258	
Perfluorohexylsulfonic Acid	ND U	100		1	5/28/09	6/5/09 19:45	83239	155258	
Perfluorononanoic Acid	ND U	100		1	5/28/09	5/28/09 18:48	83239	155258	
Perfluorooctanoic Acid	1100	100		1	5/28/09	5/28/09 18:48	83239	155258	
Perfluorooctylsulfonic Acid	650	100		1	5/28/09	5/28/09 18:48	83239	155258	
Perfluoropentanoic Acid	ND U	100		1	5/28/09	6/5/09 19:45	83239	155258	
Perfluoroundecanoic Acid	ND U	100		1	5/28/09	5/28/09 18:48	83239	155258	

Surrogate Name	%Rec	Control Limits	Date Analyzed	Q	Note
Sodium perfluoro-1-[1,2,3,4-13C4] octanesulfonate	90	50-150	5/28/09 18:48		
Perfluoro-n-[1,2-13C2] hexanoic acid	73	50-150	6/5/09 19:45		
Perfluoro-n-[1,2,3,4,5-13C5] nonanoic acid	113	50-150	5/28/09 18:48		

UM 6-30-09

Comments:

COLUMBIA ANALYTICAL SERVICES, INC.

Analytical Report

Client: Tetra Tech EM, Incorporated
 Project: Biological Processors of Alabama/103DX90170003.0060.3002
 Sample Matrix: Misc. Liquid
 Sample Name: BPA-WW-04
 Lab Code: K0904511-007

Service Request: K0904511
 Date Collected: 5/19/09 1042
 Date Received: 5/20/09

Units: ng/L
 Basis: NA

Perfluorinated Sulfonic Acids and Perfluorinated Carboxylic Acids by HPLC/MS

Analytical Method: PFOA
 Prep Method: 3535A

Analyte Name	Result	Q	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Extraction Lot	Analysis Lot	Note
Perfluorobutanesulfonic Acid	ND	U	100		1	5/28/09	6/5/09 20:06	83239	155258	
Perfluorodecanoic Acid	ND	U	100		1	5/28/09	5/28/09 18:56	83239	155258	
Perfluorododecanoic Acid	200	U	100		1	5/28/09	5/28/09 18:56	83239	155258	
Perfluoroheptanoic Acid	ND	U	100		1	5/28/09	6/5/09 20:06	83239	155258	
Perfluorohexanoic Acid	190	U	100		1	5/28/09	6/5/09 20:06	83239	155258	
Perfluorohexylsulfonic Acid	ND	U	100		1	5/28/09	6/5/09 20:06	83239	155258	
Perfluorononanoic Acid	210	U	100		1	5/28/09	5/28/09 18:56	83239	155258	
Perfluorooctanoic Acid	2000	U	100		1	5/28/09	5/28/09 18:56	83239	155258	
Perfluorooctylsulfonic Acid	18000	U	100		1	5/28/09	5/28/09 18:56	83239	155258	
Perfluoropentanoic Acid	ND	U	100		1	5/28/09	6/5/09 20:06	83239	155258	
Perfluoroundecanoic Acid	ND	U	100		1	5/28/09	5/28/09 18:56	83239	155258	

Surrogate Name	%Rec	Control Limits	Date Analyzed	Q	Note
Sodium perfluoro-1-[1,2,3,4-13C4] octanesulfonate	20	*	5/28/09 18:56		
Perfluoro-n-[1,2-13C2] hexanoic acid	56	*	6/5/09 20:06		
Perfluoro-n-[1,2,3,4,5-13C5] nonanoic acid	42	*	5/28/09 18:56		

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11/18/09

Comments:

COLUMBIA ANALYTICAL SERVICES, INC.

Analytical Report

Client: Tetra Tech EM, Incorporated
Project: Biological Processors of Alabama/103DX90170003.0060.3002
Sample Matrix: Misc. Liquid
Sample Name: BPA-WW-05
Lab Code: K0904511-008

Service Request: K0904511
Date Collected: 5/19/09 1120
Date Received: 5/20/09

Units: ng/L
Basis: NA

Perfluorinated Sulfonic Acids and Perfluorinated Carboxylic Acids by HPLC/MS

Analytical Method: PFOA
Prep Method: 3535A

Analyte Name	Result	Q	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Extraction Lot	Analysis Lot	Note
Perfluorobutanesulfonic Acid	ND	U	100		1	5/28/09	6/5/09 20:26	83239	155258	
Perfluorodecanoic Acid	ND	U	100		1	5/28/09	5/28/09 19:03	83239	155258	
Perfluorododecanoic Acid	ND	U	100		1	5/28/09	5/28/09 19:03	83239	155258	
Perfluoroheptanoic Acid	ND	U	100		1	5/28/09	6/5/09 20:26	83239	155258	
Perfluorohexanoic Acid	ND	U	100		1	5/28/09	6/5/09 20:26	83239	155258	
Perfluorohexylsulfonic Acid	ND	U	100		1	5/28/09	6/5/09 20:26	83239	155258	
Perfluorononanoic Acid	ND	U	100		1	5/28/09	5/28/09 19:03	83239	155258	
Perfluorooctanoic Acid	ND	U	100		1	5/28/09	5/28/09 19:03	83239	155258	
Perfluorooctylsulfonic Acid	ND	U	100		1	5/28/09	5/28/09 19:03	83239	155258	
Perfluoropentanoic Acid	ND	U	100		1	5/28/09	6/5/09 20:26	83239	155258	
Perfluoroundecanoic Acid	ND	U	100		1	5/28/09	5/28/09 19:03	83239	155258	

Surrogate Name	%Rec	Control Limits	Date Analyzed	Q	Note
Sodium perfluoro-1-[1,2,3,4-13C4] octanesulfonate	77	50-150	5/28/09 19:03		
Perfluoro-n-[1,2-13C2] hexanoic acid	75	50-150	6/5/09 20:26		
Perfluoro-n-[1,2,3,4,5-13C5] nonanoic acid	85	50-150	5/28/09 19:03		

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Comments:

COLUMBIA ANALYTICAL SERVICES, INC.

Analytical Report

Client: Tetra Tech EM, Incorporated
 Project: Biological Processors of Alabama/103DX90170003.0060.3002
 Sample Matrix: Misc. Liquid
 Sample Name: BPA-WW-06
 Lab Code: K0904511-009

Service Request: K0904511
 Date Collected: 5/19/09 1350
 Date Received: 5/20/09

Units: ng/L
 Basis: NA

Perfluorinated Sulfonic Acids and Perfluorinated Carboxylic Acids by HPLC/MS

Analytical Method: PFOA
 Prep Method: 3535A

Analyte Name	Result	Q	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Extraction Lot	Analysis Lot	Note
Perfluorobutanesulfonic Acid	ND	U	100		1	5/28/09	6/5/09 20:47	83239	155258	
Perfluorodecanoic Acid	ND	U	100		1	5/28/09	5/28/09 19:11	83239	155258	
Perfluorododecanoic Acid	ND	U	100		1	5/28/09	5/28/09 19:11	83239	155258	
Perfluoroheptanoic Acid	ND	U	100		1	5/28/09	6/5/09 20:47	83239	155258	
Perfluorohexanoic Acid	170		100		1	5/28/09	6/5/09 20:47	83239	155258	
Perfluorohexylsulfonic Acid	ND	U	100		1	5/28/09	6/5/09 20:47	83239	155258	
Perfluorononanoic Acid	ND	U	100		1	5/28/09	5/28/09 19:11	83239	155258	
Perfluorooctanoic Acid	480		100		1	5/28/09	5/28/09 19:11	83239	155258	
Perfluorooctylsulfonic Acid	ND	U	100		1	5/28/09	5/28/09 19:11	83239	155258	
Perfluoropentanoic Acid	ND	U	100		1	5/28/09	6/5/09 20:47	83239	155258	
Perfluoroundecanoic Acid	ND	U	100		1	5/28/09	5/28/09 19:11	83239	155258	

Surrogate Name	%Rec	Control Limits	Date Analyzed	Q	Note
Sodium perfluoro-1-[1,2,3,4-13C4] octanesulfonate	53	50-150	5/28/09 19:11		
Perfluoro-n-[1,2-13C2] hexanoic acid	61	50-150	6/5/09 20:47		
Perfluoro-n-[1,2,3,4,5-13C5] nonanoic acid	77	50-150	5/28/09 19:11		

NM 6-30-09

Comments:

COLUMBIA ANALYTICAL SERVICES, INC.

Analytical Report

Client: Tetra Tech EM, Incorporated
 Project: Biological Processors of Alabama/103DX90170003.0060.3002
 Sample Matrix: Misc. Liquid
 Sample Name: BPA-WW-07
 Lab Code: K0904511-010

Service Request: K0904511
 Date Collected: 5/19/09 1353
 Date Received: 5/20/09

Units: ng/L
 Basis: NA

Perfluorinated Sulfonic Acids and Perfluorinated Carboxylic Acids by HPLC/MS

Analytical Method: PFOA
 Prep Method: 3535A

Analyte Name	Result	Q	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Extraction Lot	Analysis Lot	Note
Perfluorobutanesulfonic Acid	ND	U	100		1	5/28/09	6/5/09 21:07	83239	155258	
Perfluorodecanoic Acid	ND	U	100		1	5/28/09	5/28/09 19:18	83239	155258	
Perfluorododecanoic Acid	ND	U	100		1	5/28/09	5/28/09 19:18	83239	155258	
Perfluoroheptanoic Acid	ND	U	100		1	5/28/09	6/5/09 21:07	83239	155258	
Perfluorohexanoic Acid	200		100		1	5/28/09	6/5/09 21:07	83239	155258	
Perfluorohexylsulfonic Acid	ND	U	100		1	5/28/09	6/5/09 21:07	83239	155258	
Perfluorononanoic Acid	ND	U	100		1	5/28/09	5/28/09 19:18	83239	155258	
Perfluorooctanoic Acid	170		100		1	5/28/09	5/28/09 19:18	83239	155258	
Perfluorooctylsulfonic Acid	ND	U	100		1	5/28/09	5/28/09 19:18	83239	155258	
Perfluoropentanoic Acid	ND	U	100		1	5/28/09	6/5/09 21:07	83239	155258	
Perfluoroundecanoic Acid	ND	U	100		1	5/28/09	5/28/09 19:18	83239	155258	

Surrogate Name	%Rec	Control Limits	Date Analyzed	Q	Note
Sodium perfluoro-1-[1,2,3,4-13C4] octanesulfonate	48	* 50-150	5/28/09 19:18		
Perfluoro-n-[1,2-13C2] hexanoic acid	67	50-150	6/5/09 21:07		
Perfluoro-n-[1,2,3,4,5-13C5] nonanoic acid	55	50-150	5/28/09 19:18		

Comments:

COLUMBIA ANALYTICAL SERVICES, INC.

Analytical Report

Client: Tetra Tech EM, Incorporated
 Project: Biological Processors of Alabama/103DX90170003.0060.3002
 Sample Matrix: Misc. Liquid
 Sample Name: BPA-WW-07-DUP
 Lab Code: K0904511-014

Service Request: K0904511
 Date Collected: 5/19/09 1426
 Date Received: 5/20/09

Units: ng/L
 Basis: NA

Perfluorinated Sulfonic Acids and Perfluorinated Carboxylic Acids by HPLC/MS

Analytical Method: PFOA
 Prep Method: 3535A

Analyte Name	Result	Q	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Extraction Lot	Analysis Lot	Note
Perfluorobutanesulfonic Acid	ND	U	100		1	5/28/09	6/5/09 22:09	83239	155258	
Perfluorodecanoic Acid	ND	U	100		1	5/28/09	5/28/09 19:48	83239	155258	
Perfluorododecanoic Acid	ND	U	100		1	5/28/09	5/28/09 19:48	83239	155258	
Perfluoroheptanoic Acid	ND	U	100		1	5/28/09	6/5/09 22:09	83239	155258	
Perfluorohexanoic Acid	220	U	100		1	5/28/09	6/5/09 22:09	83239	155258	
Perfluorohexylsulfonic Acid	ND	U	100		1	5/28/09	6/5/09 22:09	83239	155258	
Perfluorononanoic Acid	ND	U	100		1	5/28/09	5/28/09 19:48	83239	155258	
Perfluorooctanoic Acid	210	U	100		1	5/28/09	5/28/09 19:48	83239	155258	
Perfluorooctylsulfonic Acid	ND	U	100		1	5/28/09	5/28/09 19:48	83239	155258	
Perfluoropentanoic Acid	ND	U	100		1	5/28/09	6/5/09 22:09	83239	155258	
Perfluoroundecanoic Acid	ND	U	100		1	5/28/09	5/28/09 19:48	83239	155258	

Surrogate Name	%Rec		Control Limits	Date Analyzed	Q	Note
Sodium perfluoro-1-[1,2,3,4-13C4] octanesulfonate	28	*	50-150	5/28/09 19:48		
Perfluoro-n-[1,2-13C2] hexanoic acid	48	*	50-150	6/5/09 22:09		
Perfluoro-n-[1,2,3,4,5-13C5] nonanoic acid	32	*	50-150	5/28/09 19:48		

UM 6-29-09

Comments:

COLUMBIA ANALYTICAL SERVICES, INC.

Analytical Report

Client: Tetra Tech EM, Incorporated
 Project: Biological Processors of Alabama/103DX90170003.0060.3002
 Sample Matrix: Misc. Liquid
 Sample Name: BPA-WW-08
 Lab Code: K0904511-011

Service Request: K0904511
 Date Collected: 5/19/09 1356
 Date Received: 5/20/09
 Units: ng/L
 Basis: NA

Perfluorinated Sulfonic Acids and Perfluorinated Carboxylic Acids by HPLC/MS

Analytical Method: PFOA
 Prep Method: 3535A

Analyte Name	Result	Q	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Extraction Lot	Analysis Lot	Note
Perfluorobutanesulfonic Acid	ND	U	100		1	5/28/09	6/5/09 21:28	83239	155258	
Perfluorodecanoic Acid	ND	U	100		1	5/28/09	5/28/09 19:26	83239	155258	
Perfluorododecanoic Acid	ND	U	100		1	5/28/09	5/28/09 19:26	83239	155258	
Perfluoroheptanoic Acid	120		100		1	5/28/09	6/5/09 21:28	83239	155258	
Perfluorohexanoic Acid	150		100		1	5/28/09	6/5/09 21:28	83239	155258	
Perfluorohexylsulfonic Acid	ND	U	100		1	5/28/09	6/5/09 21:28	83239	155258	
Perfluorononanoic Acid	ND	U	100		1	5/28/09	5/28/09 19:26	83239	155258	
Perfluorooctanoic Acid	2400		100		1	5/28/09	5/28/09 19:26	83239	155258	
Perfluorooctylsulfonic Acid	300		100		1	5/28/09	5/28/09 19:26	83239	155258	
Perfluoropentanoic Acid	ND	U	100		1	5/28/09	6/5/09 21:28	83239	155258	
Perfluoroundecanoic Acid	ND	U	100		1	5/28/09	5/28/09 19:26	83239	155258	

Surrogate Name	%Rec	Control Limits	Date Analyzed	Q	Note
Sodium perfluoro-1-[1,2,3,4-13C4] octanesulfonate	65	50-150	5/28/09 19:26		
Perfluoro-n-[1,2-13C2] hexanoic acid	66	50-150	6/5/09 21:28		
Perfluoro-n-[1,2,3,4,5-13C5] nonanoic acid	71	50-150	5/28/09 19:26		

Comments:

COLUMBIA ANALYTICAL SERVICES, INC.

Analytical Report

Client: Tetra Tech EM, Incorporated
Project: Biological Processors of Alabama/103DX90170003.0060.3002
Sample Matrix: Misc. Liquid
Sample Name: BPA-WW-09
Lab Code: K0904511-012

Service Request: K0904511
Date Collected: 5/19/09 1359
Date Received: 5/20/09

Units: ng/L
Basis: NA

Perfluorinated Sulfonic Acids and Perfluorinated Carboxylic Acids by HPLC/MS

Analytical Method: PFOA
Prep Method: 3535A

Analyte Name	Result	Q	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Extraction Lot	Analysis Lot	Note
Perfluorobutanesulfonic Acid	ND	U	100		1	5/28/09	6/5/09 21:49	83239	155258	
Perfluorodecanoic Acid	ND	U	100		1	5/28/09	5/28/09 19:41	83239	155258	
Perfluorododecanoic Acid	ND	U	100		1	5/28/09	5/28/09 19:41	83239	155258	
Perfluoroheptanoic Acid	ND	U	100		1	5/28/09	6/5/09 21:49	83239	155258	
Perfluorohexanoic Acid	130		100		1	5/28/09	6/5/09 21:49	83239	155258	
Perfluorohexylsulfonic Acid	160		100		1	5/28/09	6/5/09 21:49	83239	155258	
Perfluorononanoic Acid	ND	U	100		1	5/28/09	5/28/09 19:41	83239	155258	
Perfluorooctanoic Acid	1600		100		1	5/28/09	5/28/09 19:41	83239	155258	
Perfluorooctylsulfonic Acid	690		100		1	5/28/09	5/28/09 19:41	83239	155258	
Perfluoropentanoic Acid	ND	U	100		1	5/28/09	6/5/09 21:49	83239	155258	
Perfluoroundecanoic Acid	ND	U	100		1	5/28/09	5/28/09 19:41	83239	155258	

Surrogate Name	%Rec	Control Limits	Date Analyzed	Q	Note
Sodium perfluoro-1-[1,2,3,4-13C4] octanesulfonate	74	50-150	5/28/09 19:41		
Perfluoro-n-[1,2-13C2] hexanoic acid	57	50-150	6/5/09 21:49		
Perfluoro-n-[1,2,3,4,5-13C5] nonanoic acid	89	50-150	5/28/09 19:41		

UM 6-30-09

Comments:

COLUMBIA ANALYTICAL SERVICES, INC.

Analytical Report

Client: Tetra Tech EM, Incorporated
Project: Biological Processors of Alabama/103DX90170003.0060.3002
Sample Matrix: Misc. Liquid
Sample Name: BPA-WW-10
Lab Code: K0904511-013

Service Request: K0904511
Date Collected: 5/19/09 1402
Date Received: 5/20/09

Units: ng/L
Basis: NA

Perfluorinated Sulfonic Acids and Perfluorinated Carboxylic Acids by HPLC/MS

Analytical Method: PFOA

Prep Method: 3535A

Analyte Name	Result	Q	MRL	MDL	Dilution Factor	Date Extracted	Date Analyzed	Extraction Lot	Analysis Lot	Note
Perfluorobutanesulfonic Acid	ND	U	100		1	5/28/09	6/6/09 18:26	83239	155258	
Perfluorodecanoic Acid	ND	U	100		1	5/28/09	5/28/09 18:25	83239	155258	
Perfluorododecanoic Acid	43000	J-	100		1	5/28/09	5/28/09 18:25	83239	155258	
Perfluoroheptanoic Acid	ND	U	100		1	5/28/09	6/6/09 18:26	83239	155258	
Perfluorohexanoic Acid	ND	U	100		1	5/28/09	6/6/09 18:26	83239	155258	
Perfluorohexylsulfonic Acid	ND	U	100		1	5/28/09	6/6/09 18:26	83239	155258	
Perfluorononanoic Acid	ND	U	100		1	5/28/09	5/28/09 18:25	83239	155258	
Perfluorooctanoic Acid	1600	J-	100		1	5/28/09	5/28/09 18:25	83239	155258	
Perfluorooctylsulfonic Acid	76000	J-	100		1	5/28/09	5/28/09 18:25	83239	155258	
Perfluoropentanoic Acid	ND	U	100		1	5/28/09	6/6/09 18:26	83239	155258	
Perfluoroundecanoic Acid	ND	U	100		1	5/28/09	5/28/09 18:25	83239	155258	

Surrogate Name	%Rec		Control Limits	Date Analyzed	Q	Note
Sodium perfluoro-1-[1,2,3,4-13C4] octanesulfonate	0	*	50-150	5/28/09 18:25		
Perfluoro-n-[1,2-13C2] hexanoic acid	57		50-150	6/6/09 18:26		
Perfluoro-n-[1,2,3,4,5-13C5] nonanoic acid	36	*	50-150	5/28/09 18:25		

Comments:

ENCLOSURE 2

**DATA VALIDATION-QUALIFIED LABORATORY ANALYTICAL RESULTS FOR
COLUMBIA ANALYTICAL SERVICES, INC. REPORT NO. K0904511**

(Two Pages)

**PRE-VALIDATION LABORATORY ANALYTICAL RESULTS
FOR COLUMBIA ANALYTICAL SERVICES, INC. REPORT NUMBER K0904511**

Sample Designation:	BPA-WS-01	BPA-WS-02	BPA-WS-02-DUP	BPA-WW-01	BPA-WW-02	BPA-WW-03	BPA-WW-04
Sample Collection Date:	5/19/2009	5/19/2009	5/19/2009	5/19/2009	5/19/2009	5/19/2009	5/19/2009
Field Quality Control:			Field Duplicate				
Percent Solids	%	%	%				
Percent Solids	45.3	74.8	70.9	NA	NA	NA	NA
Perfluorated Compounds	µg/kg	µg/kg	µg/kg	ng/L	ng/L	ng/L	ng/L
Perfluorobutanesulfonic Acid	R	R	R	280	200	110	100 U
Perfluorodecanoic Acid	1.4 J	0.67 UJ	0.71 UJ	100 U	100 U	100 U	100 U
Perfluorododecanoic Acid	1.4 J-	0.67 UJ	0.71 UJ	100 U	100 U	100 U	200 J-
Perfluoroheptanoic Acid	R	R	R	100 U	240	130	100 U
Perfluorohexanoic Acid	19 J-	0.90 J-	R	340	500	350	190
Perfluorohexylsulfonic Acid	3.7 J-	R	1.1 J-	100 U	240	100 U	100 U
Perfluorononanoic acid	10 J-	0.70 J-	0.71 UJ	100 U	100 U	100 U	210 J-
Perfluorooctanoic Acid	110 J-	40 J-	13 J-	1200	990	1100	2000 J-
Perfluorooctylsulfonic Acid	360 J-	62 J-	65 J-	100 U	560	650	18000 J-
Perfluoropentanoic Acid	R	R	R	140	160	100 U	100 U
Perfluoroundecanoic Acid	1.3 J-	0.67 UJ	0.71 UJ	100 U	100 U	100 U	R

Notes:

Positive results are listed in **BOLD**.

% = Percent

µg/kg = Micrograms per kilogram

ng/L = Nanograms per liter

NA = Not analyzed

J = The analyte was positively identified; the associated value is the approximate concentration of the analyte in the sample.

J- = The analyte was positively identified; the associated value is the approximate concentration of the analyte in the sample and possibly biased low.

U = The analyte was analyzed for, but was not detected at or above the associated value.

UJ = The analyte was analyzed for, but was not detected at or above the associated value, which is considered approximate due to deficiencies in one or more quality control criteria.

R = The sample result is rejected as unusable due to serious deficiencies in one or more quality control criteria. The analyte may or may not be present in the sample.

**PRE-VALIDATION LABORATORY ANALYTICAL RESULTS
FOR COLUMBIA ANALYTICAL SERVICES, INC. REPORT NUMBER K0904511**

Sample Designation:	BPA-WW-05	BPA-WW-06	BPA-WW-07	BPA-WW-07-DUP	BPA-WW-08	BPA-WW-09	BPA-WW-10
Sample Collection Date:	5/19/2009	5/19/2009	5/19/2009	5/19/2009	5/19/2009	5/19/2009	5/19/2009
Field Quality Control:				Field Duplicate			
Percent Solids							
Percent Solids	NA	NA	NA	NA	NA	NA	NA
Perfluorated Compounds	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L
Perfluorobutanesulfonic Acid	100 U	100 U	100 U	100 UJ	100 UJ	100 U	100 U
Perfluorodecanoic Acid	100 U	100 U	100 UJ	100 UJ	100 U	100 U	R
Perfluorododecanoic Acid	100 U	100 U	100 UJ	100 UJ	100 U	100 U	43000 J-
Perfluoroheptanoic Acid	100 U	100 U	100 U	100 UJ	120	100 U	100 U
Perfluorohexanoic Acid	100 U	170	200	220 J-	150	130	100 U
Perfluorohexylsulfonic Acid	100 U	100 U	100 U	100 UJ	100 U	160	100 U
Perfluorononanoic acid	100 U	100 U	100 UJ	100 UJ	100 U	100 U	R
Perfluorooctanoic Acid	100 U	480	170 J-	210 J-	2400	1600	1600 J-
Perfluorooctylsulfonic Acid	100 U	100 U	100 UJ	100 UJ	300	690	76000 J-
Perfluoropentanoic Acid	100 U	100 U	100 U	100 UJ	100 U	100 U	100 U
Perfluoroundecanoic Acid	100 U	100 U	100 UJ	100 UJ	100 U	100 U	R

Notes:

Positive results are listed in **BOLD**.

% = Percent

µg/kg = Micrograms per kilogram

ng/L = Nanograms per liter

NA = Not analyzed

J = The analyte was positively identified; the associated value is the approximate concentration of the analyte in the sample.

J- = The analyte was positively identified; the associated value is the approximate concentration of the analyte in the sample and possibly biased low.

U = The analyte was analyzed for, but was not detected at or above the associated value.

UJ = The analyte was analyzed for, but was not detected at or above the associated value, which is considered approximate due to deficiencies in one or more quality control criteria.

R = The sample result is rejected as unusable due to serious deficiencies in one or more quality control criteria. The analyte may or may not be present in the sample.

ENCLOSURE 3

**CHAIN-OF-CUSTODY DOCUMENTATION FOR COLUMBIA ANALYTICAL SERVICES,
INC. REPORT NO. K0904511**

(Two Pages)



800.695.7222
www.caslab.com

Client: Tetra Tech EM, Inc
1955 Evergreen Blvd, Suite 300, Duluth, GA 30096

CHAIN of CUSTODY

Page 1 of 2

Project: Chris Draper
Manager: Jessica Vickers (Technical Contact)

Project: Biological Processors of Alabama

60904511

Telephone No.
615.969.1334

Fax No.
615.254.4507

Method of Shipment

FedEX Overnight

Tt Project Number: 103DX90170003.0060.3002

Special Detection
Limit/Reporting

Send email results to:
Chris.draper@ttemi.com
Jessica.vickers@ttemi.com

7-Day Turn-Around

ALL samples iced

Sample I.D.

Lab Sample No.

No. of Containers

Soil

Water

Air

Other

Yes (HNO3)

No

Sampling Date

Sampling Time

PFCS (CAS SOP SOC-PFC)

Turn Around Time (working days)

BPA-WS-01	1				X	X	5/19/09	0720	X											7
BPA-WS-02	1				X	X	5/19/09	0735	X											7
BPA-WS-02-MS/MSD	1				X	X	5/19/09	0735	X											7
BPA-WS-02-DUP	1				X	X	5/19/09	0735	X											7
BPA-WW-01	2	X				X	5/19/09	0759	X											7
BPA-WW-02	2	X				X	5/19/09	0915	X											7
BPA-WW-03	2	X				X	5/19/09	0948	X											7
BPA-WW-04	2	X				X	5/19/09	1042	X											7
BPA-WW-05	2	X				X	5/19/09	1120	X											7
BPA-WW-06	2	X				X	5/19/09	1350	X											7
BPA-WW-07	2	X				X	5/19/09	1353	X											7
BPA-WW-08	2	X				X	5/19/09	1356	X											7
BPA-WW-09	2	X				X	5/19/09	1359	X											7
BPA-WW-10	2	X				X	5/19/09	1402	X											7

M A R K S

Sample Received Intact: Yes No

Temperature received: Ice No ice

Relinquished by (Sign & Print Name)

Chris Draper

Date Time

5/20/09 5/19/09 @ 17:53

Received by (Sign & Print Name)

Agull CAS 5/20/09 0930

Lab Work No.

Relinquished by

Date Time

Received by

Relinquished by

Date Time

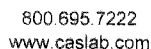
Received by

Relinquished by

Date Time

Received by laboratory

Date Time



Sample I.D.

Project	Chris Draper
Manager	Jessica Vickers (Technical Contact)

Tt Project Number: 103DX90170003.0060.3002

Project: **Biological Processors of Alabama**

Telephone No.
615.969.1334

Fax No.	615.254.4507
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Page 2 of 2

Method of Shipment	
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FedEX Overnight

Special Detection Limit/Reporting	
--------------------------------------	--

Send email results to:
Chris.draper@ttemi.com &
Jessica.vickers@ttemi.com

7-Day Turn-Around

ALL samples iced

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
---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	-----

U

Sample Received Intact:	Yes	No
-------------------------	-----	----

Temperature received:	Ice	No ice
-----------------------	-----	--------

Relinq. by sampler (Sign & Print Name)

Chris Draper

Date Time

5/20/09

5/19/09 @ 17:53

Received by (Sign & Print Name)

100

11/11/2009 11:20 AM

Lab Work No.

Relinquished by

Date	Time
------	------

Received by

Relinquished by

Date	Time
------	------

Received by

Relinquished by

Date	Time
------	------

Received by laboratory	
------------------------	--

Date	Time
------	------

ATTACHMENT 1

DISPOSAL SUMMARY TABLES

(Electronic copy on CD)

ATTACHMENT 2

WASTESTREAMS FOR TOTES AND DRUMS

(Electronic copy on CD)

Waste Description

The waste streams listed below were developed based on field testing results (Field Haz Catting) and utilizing the DRUM TRAK system for creating waste streams based on characteristics. All drums were sampled by WRS personnel and a visual inspection was conducted. A list of all drums and totes composited in each waste stream is supplied. (See Attachment I)

Waste Stream	Description	EPA Waste Code	Q ty	Units
1A	Acid Sludge w/organics, metals	D002,D011, D018, D039, D040	2	55gal drums
2	Acidic Sludge w/organics, metals	D007,D008,D011, D039, D040	5	55gal drums
3	Ferric Chloride Solution	D002	4	55gal drums
4	Flammable Liquid	D001,D018,D035	1	55gal drum
5A	Hydrogen Peroxide 35%	D001,D002	1	55gal drum
5B	Hydrogen Peroxide 35%	D001,D002	1	85gal overpack
6A1	Inorganic Acid Solution Green	D002,D007	20	55gal drums
6A2	Inorganic Acid Solution Green	D002,D007	1	275gal tote
6B	Inorganic Acid Solution Blue	D002,D007,D011	15	55gal drums
Waste Stream	Description	EPA Waste Code	Q ty	Units
6C1	Inorganic Acid Solution Yellow	D001,D002,D007	3	55gal drums
6C2	Inorganic Acid Solution Yellow	D001,D002,D007	1	275gal tote
6E	Inorganic Acid Solution Clear	D002,D011	2	55gal drums
6F	Fuming Hydrochloric Acid	D002	1	55gal drum
6G	Phosphoric Acid	D002	1	55gal drum
7A	Sodium Hydroxide Solution	D001,D002	18	55gal drums
7B	Sodium Hydroxide Solution	D001,D002	4	275gal totes
8	Sodium Hydroxide Solids	N/A	7	55gal drums

9	Nitric Acid (less than 40%)	D002	1	275gal tote
10B	Hazardous Waste Liquids	D010	3	55gal drums
10C	DM 80 Demulsifier	None	2	55gal drums
11C1	Hazardous Waste Liquid	D001, D010	4	55gal drums
11C2	Hazardous Waste Liquid	D001, D010	2	275gal totes
13B	Non Regulated Solids (Bugs)	None	14	55gal drums
14	Waste Oil	D008, D022, D039	5	55gal drums
15A	Water & Oil	D008,D010,D011, D022, D039	2	275gal tote
15B	Water & Oil	D008,D010,D011, D022, D039	6	55gal drums
17A	Used DM 80 Demulsifier	D010	2	55gal drums
18A	Solen 3391	D003	1	55gal drum
18B	Ciba X-Met 1160	D002,D003	4	55gal drums
18C	Ciba X-Met 1140	D002,D003	6	55gal drums
19A	Special Waste Tank #5 Sludge	D004, D030, D032,D033	15	55gal drums
19B	Special Waste Tank # 6 Sludge	D005	10	55gal drums

Waste Stream 1A – This group includes 2- 55gallon drums which contain approx. 68 gallons of material. This waste steam consists of an acid liquid (sulfuric acid) layer 25% with an oily sludge layer 75%. A sample of the material was sent to a contract laboratory for testing (See testing results for samples **WS-1A Bottom 81830 & WS-1A Top**). The results of the lab testing show the material has a pH of 2, and contains TCLP limits over the regulatory limit for Silver 3.34ppm, Benzene 9.75ppm, Trichloroethene 1100ppm, and Tetrachloroethylene 246ppm. This confirms the waste is hazardous based on TCLP metals, TCLP VOC's and pH. The following EPA waste codes apply: D002, D011, D018, D039, and D040.

Waste Stream 2 – This group includes 5- 55gallon drums. This waste steam consists of an acidic oily sludge. A sample of the material was sent to a contract laboratory for testing (See testing results for sample **WS-2 81841**). The results of the lab testing show the material has a pH of 3.9, and contains TCLP limits over the regulatory limit for Chromium 14.6, Lead 22.7ppm, Silver 3.76ppm, Trichloroethene 80.5ppm, and Tetrachloroethylene 17.8ppm. This confirms the waste is hazardous based on TCLP metals, TCLP VOC's and pH. The following EPA waste codes apply: D007, D008, D011, D039, and D040.

Waste Stream 3 – This group includes 4-55 gallon drums. This waste steam consists of unused ferric chloride solution 35-40%. Because this material is unused a sample of the

tote was not sent to a contract laboratory for testing. The following EPA waste codes apply: D002

Waste Stream 4 – This group includes 1- 55gallon drum. This waste steam consists of a flammable liquid which is marked as gasoline. A sample of the tote was sent to a contract laboratory for testing (See testing results for samples **WS-4 81831**). The results of the lab test show the material has a flash point less than 140 degrees F, and contains TCLP limits over the regulatory limit for MEK 863ppm and Benzene 9210ppm. This confirms the waste is hazardous based on the flash point and TCLP VOC's. The following EPA waste codes apply: D001, D018, and D035.

Waste Stream 5A & 5B – This group includes 1-55 gallon drum and 1 -55 gal drum in an 85 gallon overpack. This waste steam consists of unused hydrogen peroxide solution 35-40%. Because this material is unused a sample of the drums was not sent to a contract laboratory for testing. The following EPA waste codes apply: D001, D002

Waste Stream 6A – This group includes 20- 55gallon drums and 1- 275 gallon tote. This waste steam consists of a greenish inorganic acid solution containing hydrochloric acid. A sample of the waste stream was sent to a contract laboratory for testing (See testing results for sample **WS-6A 81848**). The results of the lab testing show the material has a pH of 1.0, and contains TCLP limits over the regulatory limit for Chromium 119ppm. This confirms the waste is hazardous based on TCLP metals and pH. The following EPA waste codes apply: D002, D007,

Waste Stream 6B – This group includes 15- 55gallon drums. This waste steam consists of a blue tinted inorganic acid solution containing hydrochloric acid. A sample of the waste stream was sent to a contract laboratory for testing (See testing results for sample **WS-6B 81849**). The results of the lab testing show the material has a pH of 1.0, and contains TCLP limits over the regulatory limit for Chromium 27.2ppm and Selenium 1670ppm. This confirms the waste is hazardous based on TCLP metals and pH. The following EPA waste codes apply: D002, D007, and D011.

Waste Stream 6C – This group includes 3- 55gallon drums and 1 -275 gallon tote. This waste steam consists of a yellow tinted inorganic acid solution containing hydrochloric acid with a top organic oily layer containing a alcohol based solvent. A sample of the waste stream was sent to a contract laboratory for testing (See testing results for sample **WS-6C 81850**). The results of the lab testing show the material has a Flash Point of <68 degrees F, pH of 0.2, and contains TCLP limits over the regulatory limit for Chromium 102ppm. This confirms the waste is hazardous based on TCLP metals and pH. The following EPA waste codes apply: D001, D002, and D007.

Waste Stream 6E – This group includes 2- 55gallon drums. This waste steam consists of a yellow tinted inorganic acid solution containing hydrochloric acid. A sample of the waste stream was sent to a contract laboratory for testing (See testing results for sample **WS-6C 81850**). The results of the lab testing show the material has a pH of 0.2, and contains TCLP limits over the regulatory limit for Chromium 102ppm. This confirms the waste is hazardous based on TCLP metals and pH. The following EPA waste codes

apply: D002, D007.

Waste Stream 6F – This group includes 1-55 gallon drum. This waste stream consists of unused hydrochloric acid solution 35-40%, however due to the tote being left open for a long period of time the material has become concentrated and is currently fuming. Because this material is unused a sample of the drums was not sent to a contract laboratory for testing. The following EPA waste codes apply: D002

Waste Stream 6G – This group includes 1- 55gallon drums. This waste stream consists of unused phosphoric acid solution 75-85%. Because this material is unused a sample of the drums was not sent to a contract laboratory for testing. The following EPA waste codes apply: D002

Waste Stream 7 – This group includes 18- 55gallon drums and 4 -275 gallon totes. This waste stream consists of an amine solution containing sodium hydroxide solution. A sample of the waste stream was sent to a contract laboratory for testing (See testing results for sample **WS-7 81150**). The results of the lab testing show the material has a flash point of 81 degrees F, pH of 12.4. This confirms the waste is hazardous based on pH. The following EPA waste codes apply: D001, D002.

Waste Stream 8– This group includes 7- 55gallon drums. This waste stream consists of sodium hydroxide solids. A sample of the waste stream was sent to a contract laboratory for testing (See testing results for sample **WS-8 81835**). The results of the lab testing show the material has a pH of 12.9. This confirms the waste is DOT hazardous based on pH. The following EPA waste codes apply: N/A

Waste Stream 9 – This group includes 1-275 gallon tote. This waste stream consists of unused nitric acid solution less than 40%. Because this material is unused a sample of the drums was not sent to a contract laboratory for testing. The following EPA waste codes apply: D002

Waste Stream 10B– This group includes 3- 55gallon drums. This waste stream consists of thick water soluble yellowish liquid. A sample of the waste stream was sent to a contract laboratory for testing (See testing results for sample **WS-10 81843**). The results of the lab testing show the material is over the regulatory TCLP limits for Silver 1.96ppm. This confirms the waste is hazardous based on TCLP metals. The following EPA waste codes apply: D010.

Waste Stream 10C – This group includes 2-55 gallon drum. This waste stream consists of unused DM 80 Demulsifier liquid which contain organic acid/surfactant 40-55%, methane carboxylic acid <10%, mineral oil 20-30%,water 1-10%. Because this material is unused a sample of the drum was not sent to a contract laboratory for testing. A pH paper test was conducted in the field results show the pH is 3.0. No EPA waste codes apply.

Waste Stream 11C– This group includes 4- 55gallon drums and 2-275gal totes. This waste steam consists of a organic alcohol base liquid. A sample of the waste stream was sent to a contract laboratory for testing (See testing results for sample **WS-11C 81151**). The results of the lab testing show the material has a flash point of 70 degrees F and is over the regulatory TCLP limits for Silver 1.37ppm. This confirms the waste is hazardous based on TCLP metals and flash point under 140 degrees F. The following EPA waste codes apply: D001, D010.

Waste Stream 13B – This group includes 14-55 gallon drum. This waste steam consists of unused biotreatment bugs. Because this material is unused a sample of the drum was not sent to a contract laboratory for testing. No EPA waste codes apply.

Waste Stream 14– This group includes 5- 55gallon drums. This waste steam consists of used waste oil left abandon on site. A sample of the waste stream was sent to a contract laboratory for testing (See testing results for sample **WS-14 81836**). The results of the lab testing show the material is over the regulatory TCLP limits for Lead 13.3ppm, Tetrachloroethylene 5.3ppm, and Chloroform 11.1ppm This confirms the waste is hazardous based on TCLP metals. The following EPA waste codes apply: D008, D022, D039.

Waste Stream 15– This group includes 5- 55gallon drums and 2 -275 gallon totes. This waste steam consists of used waste oil & water left abandon on site. The oil layer is contained in the drums from 2” to 8”. There is also a layer of solids 2” to 10” in a percentage of the drums. A sample of the waste stream was sent to a contract laboratory for testing (See testing results for sample **WS-15 Oil Layer 81703& WS-15 Water Layer 81155**). TCLP Metals, VOC’s, SVOC’s, testing was conducted on a composite sample. The results of the lab testing show the material is over the regulatory TCLP limits for Lead 34.8ppm, Selenium 1.91ppm, Silver 2.3ppm, Chloroform 24.3ppm, and Tetrachloroethene 17.7ppm. This confirms the waste is hazardous and following EPA waste codes apply: D008, D010, D011, D022, and D039.

Waste Stream 17A – This group includes 2-55 gallon drum. This waste steam consists of used DM 80 Demulsifier liquid which contain organic acid/surfactant 40-55%, methane carboxylic acid <10%, mineral oil 20-30%,water 1-10%. A sample of the waste stream was sent to a contract laboratory for testing (See testing results for sample **WS-17A 81840**). TCLP Metals, VOC’s, SVOC’s, testing was conducted on a composite sample. The results of the lab testing show the material is over the regulatory TCLP limits for Selenium 1.17ppm, with a pH of 3.2. This confirms the waste is hazardous and following EPA waste codes apply: D010.

Waste Stream 18A – This group includes 1-55 gallon drum. This waste steam consists of unused Solen 3391 an organic sulfur precipitation used for water treatment which contains Hydropholysulfide, carbonothioylbis has a pH of 7.5 and a high sulfur odor. Because this material is unused a sample of the drums was not sent to a contract laboratory for testing. Due to the reactivity of the sulfide the following EPA waste code applies: D003

Waste Stream 18B – This group includes 4-55 gallon drum. This waste stream consists of unused Ciba X-Met 1160 an organic sulfur precipitation used for water treatment which contains Hydropolysulfide, carbonothiobis- disodium salt has a pH of 12.5 and a high sulfur odor. Because this material is unused a sample of the drums was not sent to a contract laboratory for testing. Due to the reactivity of the sulfide and the pH the following EPA waste codes apply: D002, D003

Waste Stream 18C – This group includes 6-55 gallon drum. This waste stream consists of unused Ciba X-Met 1140 an organic sulfur precipitation used for water treatment which contains Carbamodithioic acid, dimethyl- sodium salt has a pH of 12.5 and a high sulfur odor. Because this material is unused a sample of the drums was not sent to a contract laboratory for testing. Due to the reactivity of the sulfide and the pH the following EPA waste codes apply: D002, D003

Waste Stream 19A– This group includes 15- 55gallon drums. This waste stream consists of sludge from the bottom of Special Waste Tank # 5. The liquid wastewater from the tank has already been sent off site for disposal. The following EPA waste codes apply: D004, D030, D032, and D033.

Waste Stream 19B– This group includes 10- 55gallon drums. This waste stream consists of sludge from the bottom of Special Waste Tank # 6. The liquid wastewater from the tank has already been sent off site for disposal. The following EPA waste codes apply: D005.

ATTACHMENT 3

DRUM LOGS

(213 pages)

(Electronic copy on CD)

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number									
Site Name: ISPA						Date: 10/4-10/2007						# 1									
TDD #:						Sampler(s): IS AS DM															
Weather/Temperature:																					
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined				Welded		Bolted									
Container Lid Type: Hatch		Ring-top		Closed-top		Bungs on? <input checked="" type="checkbox"/> N Other															
Container Condition: NS		Other		Good		Fair		Poor		Leaking											
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals									
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other									
Physical State					Color			Clarity			Layer Thickness		Field Analysis								
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	(Inches)	pH		TVA PID									
										4-Gas:		TVA FID									
											Other										
A		✓			Brown			✓		Drum Labels / Markings											
B										DOT											
C										UN / NA											
Chemical Name:																					
Mfg. Name and Address:						Additional Information / Markings: LC-1															
Haz-Cat Data																					
Radiation: Positive *				mR/Hour				Hazard Category: NH Solid													
Negative				Counts/Minute				Analyst(s): GA													
								Date Performed: 6-29-09													
Physical State					Color			Clarity			Water Sol	React	pH	Hex Sol	Oxld	Per	Hal	Com-bust	Acid	Sul/CN	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	+	+	+	+	+	
A		X			brown			X	Y	-	6	N	-	-	-	-	N	-	-	-	
B																					
C																					
PCB Concentration										Other Test											
Comments CO-37 H₂S-0.0 VOC-2.4 O₂-20.1 LEL-0																					
Bulk Group:														Waste Stream:							
Bulk Group Number:														Waste Stream Number:							
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																					

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number									
Site Name: BPA								Date: 10/4-10/2007				# 2									
TDD #:								Sampler(s): JS													
Weather/Temperature:																					
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded		Bolted											
Container Lid Type: Hatch		Ring-top		Closed-top		Bungs on? Y N Other															
Container Condition: US		Other		Good		Fair		Poor		Leaking											
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals 16 Gals 10 Gals 5 Gals											
Container Contents:		Full		3/4		2/3		1/2		1/3 1/4 <1/4 Other											
Physical State					Color			Clarity			Layer Thickness	Field Analysis									
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	(Inches)	pH	TVA PID								
												4-Gas:	TVA FID								
A		✓			Brown					✓		Drum Labels / Markings									
B															DOT						
C															UN / NA						
Chemical Name:																					
Mfg. Name and Address:								Additional Information / Markings:													
Haz-Cat Data												Hazard Category: NH solid									
Radiation: Positive *				mR/Hour				Analyst(s): GA													
Negative				Counts/Minute				Date Performed: 6-29-09													
Physical State					Color			Clarity			Water Sol	React	pH	Hex Sol	Oxld	Per	Hal	Com-bust	Acid	Sul/CN	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -	
A		X			brown					X	N	-	G	N	-	-	-	N	-	-	
B																					
C																					
PCB Concentration								Other Test													
Comments: (0-40) same as #1 H₂S - 0.0 VOL - 2.1 O₂ - 19.9 LEL - 0																					
Bulk Group:												Waste Stream:									
Bulk Group Number:												Waste Stream Number:									
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																					

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number					
Site Name: BPA						Date: 10/4-10/2007						# 3					
TDD #:						Sampler(s):											
Weather/Temperature:																	
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined				Welded		Bolted					
Container Lid Type: Hatch		Ring-top		Closed-top				Bungs on? Y N Other									
Container Condition: US		Other		Good		Fair		Poor		Leaking							
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals					
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other					
Physical State					Color		Clarity			Layer Thickness		Field Analysis					
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	(Inches)	pH	TVA PID	TVA FID				
A		✓			Brown				✓		4-Gas						
B																	
C																	
Drum Labels / Markings																	
DOT																	
UN / NA																	
Chemical Name:																	
Mfg. Name and Address: Louisiana Remediation Company								Additional Information / Markings: LRC 1									
Haz-Cat Data																	
Radiation: Positive *				mR/Hour				Hazard Category: NH Solids									
Negative				Counts/Minute				Analyst(s): GA									
								Date Performed: 6-29-09									
Layers	Liquid	Solid	Gel	Sludge	Color	Clarity	Water Sol	React *	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN	
					Use standard colors	Clear		S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -
A		Y			brown		X	Y	-	6	N	-	-	-	N		
B																	
C																	
PCB Concentration								Other Test									
Comments: CO-216 Same as #1 H ₂ S- 0 VOC- 2.1 O ₂ - 19.9 LEL- 0																	
Bulk Group:								Waste Stream:									
Bulk Group Number:								Waste Stream Number:									
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																	

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number								
Site Name: BPA						Date: 10/4-10/2007						# 4								
TDD #:						Sampler(s): JS														
Weather/Temperature:																				
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined				Welded		Bolted								
Container Lid Type: Hatch		Ring-top		Closed-top				Bungs on? Y N Other												
Container Condition: JS		Other		Good		Fair		Poor		Leaking										
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals								
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other								
Physical State					Color		Clarity			Layer Thickness		Field Analysis								
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	(Inches)		pH	TVA PID							
A		✓			Brown				✓			4-Gas:	TVA FID							
B													Other							
C																				
Drum Labels / Markings																				
DOT																				
UN / NA																				
Chemical Name:																				
Mfg. Name and Address:							Additional Information / Markings:													
Haz-Cat Data																				
Radiation: Positive *				mR/Hour				Hazard Category: NH Solid												
Negative				Counts/Minute				Analyst(s): GA												
								Date Performed: 6-29-09												
Physical State					Color		Clarity			Water Sol	React	pH	Hex Sol	Oxid	Per Hal	Com-bust	Acid	Sul/CN		
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -	
A		X			brown				X	Y	-	G	N	-	-	-	N			
B																				
C																				
PCB Concentration										Other Test										
Comments: CO-4 Vol-0.0 O₂ 20.9 LEL-0 H₂S-0 same as #1																				
Bulk Group:														Waste Stream:						
Bulk Group Number:														Waste Stream Number:						
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																				

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number								
Site Name: BPA						Date: 10/4-10/2007						# S								
TDD #:						Sampler(s): JS														
Weather/Temperature:																				
Container Type:		Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded		Bolted								
Container Lid Type:		Hatch		Ring-top		Closed-top				Bungs on?		Y N Other								
Container Condition:		S		Other		Good		Fair		Poor		Leaking								
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals								
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other								
		Physical State		Color		Clarity		Layer Thickness		Field Analysis										
		Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	(Inches)		pH TVA PID 4-Gas: TVA FID Other							
Layers		A	<input checked="" type="checkbox"/>			Lt Blue		<input checked="" type="checkbox"/>					Drum Labels / Markings							
		B											DOT							
		C											UN / NA							
Chemical Name:																				
Mfg. Name and Address:						Additional Information / Markings: Corrosive														
Hazard Category: INSG-ACID																				
Radiation: Positive *						mR/Hour				Analyst(s): GA										
Negative						Counts/Minute				Date Performed: 6-29-09										
		Physical State		Color		Clarity		Water Sol	React	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN			
		Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+ or -	+ or -	+ or -	XF, F, C, or NF	Sul, CN, or As	Sul + - CN +
Layers		A	<input checked="" type="checkbox"/>			Lt blue		<input checked="" type="checkbox"/>			Y	-	2	N	-	-	-	N		
		B																		
		C																		
PCB Concentration						Other Test														
Comments: CO-S VOL 0.1 H2S 0 O2 20.9 LEL 0																				
Bulk Group:																				
Waste Stream:																				
Bulk Group Number:																				
Waste Stream Number:																				
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																				

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number									
Site Name: BPA						Date 10/4-10/2007						# 40									
TDD #:						Sampler(s): SS															
Weather/Temperature:																					
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded		Bolted											
Container Lid Type: Hatch		Ring-top		Closed-top		Bungs on? (Y)N Other															
Container Condition: S		Other		Good		Fair		Poor		Leaking											
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals									
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other									
Physical State					Color			Clarity			Layer Thickness		Field Analysis								
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	(Inches)	pH	TVA PID								
												4-Gas:	TVA FID								
												Other									
A	✓				Lt Blue			✓				Drum Labels / Markings									
B												DOT									
C												UN / NA									
Chemical Name:																					
Mfg. Name and Address:						Additional Information / Markings: Corrosive															
Haz-Cat Data										Hazard Category: INORG Acid											
Radiation: Positive *				mR/Hour				Analyst(s): GA													
Negative				Counts/Minute				Date Performed: 6-29-09													
Physical State					Color			Clarity			Water Sol	React	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN +	
A	✓				Lt blue			X			N	-	2	N	-	-	-	-			
B																					
C																					
PCB Concentration										Other Test											
Comments <div style="text-align: right; margin-right: 50px;">Same as # 5</div> CO-0 VOC-1.7 H2S-0 O2-20.9 LEL 0																					
Bulk Group:														Waste Stream:							
Bulk Group Number:														Waste Stream Number:							
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																					

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number										
Site Name: BPA						Date: 10/4-10/2007						# 7										
TDD #:						Sampler(s):																
Weather/Temperature:																						
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined				Welded		Bolted										
Container Lid Type: Hatch		Ring-top		Closed-top				Bungs on? <input checked="" type="radio"/> Y <input type="radio"/> N Other														
Container Condition: S		Other		Good		Fair		Poor		Leaking												
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals										
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other										
Physical State					Color			Clarity			Layer Thickness		Field Analysis									
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	(Inches)		pH	TVA PID								
													4-Gas:	TVA FID								
													Other									
A	✓				Lt Blue			✓					Drum Labels / Markings									
B													DOT									
C													UN / NA									
Chemical Name:																						
Mfg. Name and Address:							Additional Information / Markings:															
Haz-Cat Data																						
Radiation: Positive *				mR/Hour				Hazard Category: 1/2/3 organic liquid														
Negative				Counts/Minute				Analyst(s): GA														
								Date Performed: 6-29-07														
Physical State					Color			Clarity			Water Sol	React	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN		
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	+	+	+	Sul, CN, or As	Sul + - CN + -
A	✓				Lt blue			✓														
B																						
C																						
PCB Concentration							Other Test															
Comments: <div style="text-align: center;">same as #5</div> CO-0 VOC-0 H2S-0 O2-20.9 LEL-0																						
Bulk Group:														Waste Stream:								
Bulk Group Number:														Waste Stream Number:								
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																						

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number									
Site Name: BPA						Date: 10/4-10/2007						# 8									
TDD #:						Sampler(s): IS															
Weather/Temperature:																					
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined				Welded		Bolted									
Container Lid Type: Hatch		Ring-top		Closed-top				Bungs on? <input checked="" type="radio"/> Y <input type="radio"/> N Other													
Container Condition: S		Other		Good		Fair		Poor		Leaking											
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals									
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other									
Physical State					Color			Clarity			Layer Thickness		Field Analysis								
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	(Inches)		pH	TVA PID							
													4-Gas:	TVA FID							
													Other								
													Drum Labels / Markings								
A	<input checked="" type="checkbox"/>				2+ Blue			<input checked="" type="checkbox"/>					DOT								
B													UN / NA								
C																					
Chemical Name:																					
Mfg. Name and Address:								Additional Information / Markings: Corrosive													
Haz-Cat Data																					
Radiation: Positive *				mR/Hour				Hazard Category: INSG Gold													
Negative				Counts/Minute				Analyst(s): GA													
								Date Performed: 6-29-09													
Physical State					Color			Clarity			Water Sol	React	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -	
A	<input checked="" type="checkbox"/>				2+ Blue			x			y	-	z	N	-	-	-	-			
B																					
C																					
PCB Concentration										Other Test											
Comments <div style="text-align: center; font-size: 1.2em;">Same as # 5</div>																					
Bulk Group:														Waste Stream:							
Bulk Group Number:														Waste Stream Number:							
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																					

EPA REGION 4 START		CONTAINER INVENTORY LOG						Container Number											
Site Name: BPA				Date: 10/4-10/2007				# 9											
TDD #:				Sampler(s): JS															
Weather/Temperature:																			
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded Bolted											
Container Lid Type: Hatch		Ring-top		Closed-top		Bungs on? <input checked="" type="radio"/> N Other													
Container Condition: S		Other		Good		Fair		Poor Leaking											
Container Size:		Other:		85 Gals		55 Gals		42 Gals 30 Gals 16 Gals 10 Gals 5 Gals											
Container Contents: Full 3/4 2/3 1/2 1/3 1/4 <1/4 Other																			
Physical State					Color		Clarity		Layer Thickness	Field Analysis									
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	(Inches)	pH TVA PID 4-Gas: TVA FID Other								
	A	✓			Lt Blue		✓				Drum Labels / Markings DOT UN / NA								
	B																		
	C																		
Chemical Name:																			
Mfg. Name and Address:					Additional Information / Markings: Corrosive Birchwood Cassey														
Haz-Cat Data																			
Radiation: Positive *				mR/Hour		Hazard Category: 1 N019 acid													
Negative				Counts/Minute		Analyst(s): EA													
						Date Performed: 6-29-09													
Physical State					Color		Clarity		Water Sol	React	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+ or -	+ or -	+ or -	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -
	A	✓			Lt blue		✓			#4	-	2	N	-	-	-	-		
	B																		
	C																		
PCB Concentration										Other Test									
Comments										same as #5									
Bulk Group:										Waste Stream:									
Bulk Group Number:										Waste Stream Number:									
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																			

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number										
Site Name: BPA						Date: 10/4-10/2007						#10										
TDD #:						Sampler(s): SS																
Weather/Temperature:																						
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined				Welded		Bolted										
Container Lid Type: Hatch		Ring-top		Closed-top				Bungs on? <input checked="" type="radio"/> N Other														
Container Condition: S		Other		Good		Fair		Poor		Leaking												
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals										
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other										
Physical State					Color			Clarity			Layer Thickness		Field Analysis									
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	(Inches)	pH	TVA PID									
												4-Gas:	TVA FID									
A	<input checked="" type="checkbox"/>				Clear			<input checked="" type="checkbox"/>				Drum Labels / Markings										
B																						
C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>						Brown Sediment			<input checked="" type="checkbox"/>							DOT				
Chemical Name:														UN / NA								
Mfg. Name and Address:								Additional Information / Markings:														
Haz-Cat Data														Hazard Category: 1, 2, 3 and 4								
Radiation: Positive *				mR/Hour				Analyst(s): GA														
Negative				Counts/Minute				Date Performed: 6-29-09														
Physical State					Color			Clarity			Water Sol	React *	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN		
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -		
A	<input checked="" type="checkbox"/>				Lt blue			<input checked="" type="checkbox"/>			Y	-	Z	N	-	-	-	-				
B																						
C																						
PCB Concentration										Other Test												
Comments: < 1% TSS same as #5																						
Bulk Group:														Waste Stream:								
Bulk Group Number:														Waste Stream Number:								
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																						

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number								
Site Name: ISPA						Date: 10/4-10/2007						# 11								
TDD #:						Sampler(s): JS														
Weather/Temperature:																				
Container Type:		Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded		Bolted								
Container Lid Type:		Hatch		Ring-top		Closed-top		Bungs on? Y N Other												
Container Condition:		S		Other		Good		Fair		Poor		Leaking								
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals								
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other								
Physical State					Color			Clarity			Layer Thickness		Field Analysis							
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	(Inches)		pH	TVA PID						
													4-Gas:	TVA FID						
													Other							
A	✓				Lt Blue			✓					Drum Labels / Markings							
B													DOT							
C	✓	✓			Brown Sediment				✓				UN / NA							
Chemical Name:																				
Mfg. Name and Address:								Additional Information / Markings:												
								Corrosive Birchwood Casey												
Haz-Cat Data																				
Radiation: Positive *				mR/Hour				Hazard Category: INORG acid												
Negative				Counts/Minute				Analyst(s): GA												
								Date Performed: 6-29-09												
Layers	Physical State			Color			Clarity			Water Sol	React *	pH	Hex Sol	Oxid	Per	Hal	Combust	Acid	Sul/CN	
	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -
A	✓				Lt blue			✓			Y	-	2	N	-	-	-			
B																				
C																				
PCB Concentration										Other Test										
Comments																				
Bulk Group:										Waste Stream:										
Bulk Group Number:										Waste Stream Number:										
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																				

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number							
Site Name: BPA						Date: 10/4-10/2007						# 12							
TDD #:						Sampler(s): JS													
Weather/Temperature:																			
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined				Welded		Bolted							
Container Lid Type: Hatch		Ring-top		Closed-top				Bungs on? <input checked="" type="radio"/> Y <input type="radio"/> N Other											
Container Condition: S		Other		Good		Fair		Poor		Leaking									
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals							
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other							
Physical State					Color			Clarity			Layer Thickness		Field Analysis						
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	(Inches)		pH	TVA PID					
													4-Gas:	TVA FID					
													Other						
A	✓				Lt Blue			✓					Drum Labels / Markings						
B													DOT						
C													UN / NA						
Chemical Name:																			
Mfg. Name and Address:						Additional Information / Markings: Corrosive													
Haz-Cat Data																			
Radiation: Positive *				mR/Hour				Hazard Category: INORG ACID											
Negative				Counts/Minute				Analyst(s): GA											
								Date Performed: 6-29-09											
Layers	Physical State			Color		Clarity			Water Sol	React *	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN	
	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -
A	✓				Lt Blue		+			Y	-	2	N	-	-	-			
B																			
C																			
PCB Concentration						Other Test													
Comments																			
Same as # 5																			
Bulk Group:																			
Waste Stream:																			
Bulk Group Number:																			
Waste Stream Number:																			
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																			

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number					
Site Name: BPA						Date: 10/4-10/2007						# 13					
TDD #:						Sampler(s): SS											
Weather/Temperature:																	
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined				Welded		Bolted					
Container Lid Type: Hatch		Ring-top		Closed-top				Bungs on? <input checked="" type="radio"/> Y <input type="radio"/> N Other									
Container Condition: S		Other		Good		Fair		Poor		Leaking							
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals					
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other					
		Physical State		Color		Clarity		Layer Thickness		Field Analysis							
		Liquid Solid Gel Sludge		Use standard colors		Clear Cloudy Opaque		(Inches)		pH TVA PID 4-Gas: TVA FID Other							
A										Drum Labels / Markings DOT UN / NA							
B																	
C																	
Chemical Name:																	
Mfg. Name and Address:						Additional Information / Markings:											
Haz-Cat Data																	
Radiation: Positive * Negative				mR/Hour Counts/Minute				Hazard Category: INORG Acd									
								Analyst(s): GA									
								Date Performed: 6-29-09									
		Physical State		Color		Clarity		Water Sol	React	pH	Hex Sol	Oxid	Per Hal	Com-bust	Acid	Sul/CN	
		Liquid Solid Gel Sludge		Use standard colors		Clear Cloudy Opaque		S, PS, or I; Rel. Dens. H or L	Air or Water	Use or std. units	S or I	+ or -	+ or -	+ or -	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -
A		✓		lt blue		✓		Y	-	2	N	-	-	-	-		
B																	
C																	
PCB Concentration								Other Test									
Comments																	
same as #5																	
Bulk Group:																	
Waste Stream:																	
Bulk Group Number:																	
Waste Stream Number:																	
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																	

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number															
Site Name: BPA						Date: 10/4-10/2007						# 14															
TDD #:						Sampler(s): SS																					
Weather/Temperature:																											
Container Type:		Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded		Bolted															
Container Lid Type:		Hatch		Ring-top		Closed-top		Bungs on? Y N Other																			
Container Condition:		S		Other		Good		Fair		Poor		Leaking															
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals															
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other															
		Physical State		Color		Clarity		Layer Thickness		Field Analysis																	
		Liquid Solid Gel Sludge		Use standard colors		Clear Cloudy Opaque		(Inches)		pH TVA PID 4-Gas: TVA FID Other																	
Layers																											
A										Drum Labels / Markings																	
B										DOT																	
C										UN / NA																	
Chemical Name:																											
Mfg. Name and Address:						Additional Information / Markings:																					
Haz-Cat Data																											
Radiation: Positive *				mR/Hour				Hazard Category: 1/603 acid																			
Negative				Counts/Minute				Analyst(s): GA																			
								Date Performed: 6-29-09																			
		Physical State		Color		Clarity		Water Sol		React		pH		Hex Sol		Oxid		Per Hal		Com-bust		Acid		Sul/CN			
		Liquid Solid Gel Sludge		Use standard colors		Clear Cloudy Opaque		S, PS, or I; Rel. Dens. H or L		Air or Water		Use std. units		S or I		+ or -		+ or -		+ or -		XF, F, C, or NF		Sul, CN, or As		Sul + - CN + -	
Layers																											
A		✓		brown		✓		Y		-		I		N		-		-		-							
B																											
C																											
PCB Concentration						Other Test																					
Comments																											
Bulk Group:														Waste Stream:													
Bulk Group Number:														Waste Stream Number:													
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																											

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number													
Site Name: BPA						Date: 10/4-10/2007						# 15													
TDD #:						Sampler(s): IS																			
Weather/Temperature:																									
Container Type:		Fiber		Stainless Steel		Steel		<u>Poly</u> or Poly-lined		Welded		Bolted													
Container Lid Type:		Hatch		Ring-top		<u>Closed-top</u>				Bungs on? <u>Y</u> N		Other													
Container Condition:		<u>S</u>		Other		<u>Good</u>		Fair		<u>Poor</u>		Leaking													
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals													
Container Contents: <u>Full</u> 3/4 2/3 1/2 1/3 1/4 <1/4 Other																									
Physical State					Color			Clarity			Layer Thickness		Field Analysis												
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	(Inches)	pH TVA PID													
	4-Gas: TVA FID																								
	Other																								
A												Drum Labels / Markings													
B												DOT													
C												UN / NA													
Chemical Name:																									
Mfg. Name and Address:						Additional Information / Markings:																			
Haz-Cat Data																									
Radiation: Positive *				mR/Hour				Hazard Category: 100% acid																	
Negative				Counts/Minute				Analyst(s): GA																	
								Date Performed: 6-29-09																	
Layers	Physical State			Color			Clarity			Water Sol	React	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN						
	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN +					
A	✓				lt blue			✓				Y	-	Z	N	-	-	-							
B																									
C																									
PCB Concentration										Other Test															
Comments: Same as # 5																									
Bulk Group:										Waste Stream:															
Bulk Group Number:										Waste Stream Number:															
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																									

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number					
Site Name: BPA						Date 10/4-10/2007						# 16					
TDD #:						Sampler(s): JS											
Weather/Temperature:																	
Container Type:		Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded		Bolted					
Container Lid Type:		Hatch		Ring-top		Closed-top				Bungs on?		Y N Other					
Container Condition:		JS		Other		Good		Fair		Poor		Leaking					
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals					
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other					
		Physical State		Color		Clarity		Layer Thickness		Field Analysis							
		Liquids Solid Gel Sludge		Use standard colors		Clear Cloudy Opaque		(Inches)		pH TVA PID 4-Gas: TVA FID Other							
A										Drum Labels / Markings DOT UN / NA							
B																	
C																	
Chemical Name:																	
Mfg. Name and Address:						Additional Information / Markings:											
Haz-Cat Data																	
Radiation: Positive *				mR/Hour				Hazard Category: Not a RC									
Negative				Counts/Minute				Analyst(s): GA									
								Date Performed: 6-29-09									
		Physical State		Color		Clarity		Water Sol	React *	pH	Hex Sol	Oxid	Per Hal	Com-bust	Acid	Sul/CN	
		Liquids Solid Gel Sludge		Use standard colors		Clear Cloudy Opaque		S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+ or -	+ or -	+ or -	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -
A		✓		lt. blue		✓			Y	-	1	N	-	-	-		
B																	
C																	
PCB Concentration								Other Test									
Comments																	
same as # 5																	
Bulk Group:								Waste Stream:									
Bulk Group Number:								Waste Stream Number:									
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																	

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number														
Site Name: ISPA						Date: 10/4-10/2007						# 17														
TDD #:						Sampler(s): SS																				
Weather/Temperature:																										
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined				Welded		Bolted														
Container Lid Type: Hatch		Ring-top		Closed-top				Bungs on? Y N Other																		
Container Condition: S		Other		Good		Fair		Poor		Leaking																
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals														
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other														
Physical State					Color			Clarity			Layer Thickness		Field Analysis													
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	(Inches)	pH		TVA PID												
	4-Gas:		TVA FID																							
	Other																									
A												Drum Labels / Markings														
B												DOT														
C												UN / NA														
Chemical Name:																										
Mfg. Name and Address:								Additional Information / Markings:																		
Haz-Cat Data										Hazard Category: INORGANIC																
Radiation: Positive *				mR/Hour				Analyst(s): GA																		
Negative				Counts/Minute				Date Performed: 6-29-07																		
Physical State					Color			Clarity			Water Sol	React *	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN						
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -						
A	✓				lt blue			✓				Y	-	2	N	-	-	-								
B																										
C																										
PCB Concentration										Other Test																
Comments: same as #5																										
Bulk Group:														Waste Stream:												
Bulk Group Number:														Waste Stream Number:												
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																										

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number									
Site Name: BPA							Date: 10/4-10/2007					# 18									
TDD #:							Sampler(s):														
Weather/Temperature:																					
Container Type:		Fiber		Stainless Steel		Steel		Poly or Poly-lined			Welded		Bolted								
Container Lid Type:		Hatch		Ring-top		Closed-top			Bungs on? <input checked="" type="radio"/> N Other												
Container Condition:		S		Other		Good		Fair		Poor		Leaking									
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals									
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other									
		Physical State			Color		Clarity			Layer Thickness		Field Analysis									
Layers		Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	(Inches)	pH		TVA PID								
											4-Gas:		TVA FID								
												Other									
A												Drum Labels / Markings									
B												DOT									
C												UN / NA									
Chemical Name:																					
Mfg. Name and Address:							Additional Information / Markings:														
Haz-Cat Data										Hazard Category: Wors acid											
Radiation: Positive *					mR/Hour					Analyst(s): SA											
Negative					Counts/Minute					Date Performed: 8-29-09											
		Physical State			Color		Clarity			Water Sol	React *	pH	Hex Sol	Oxid	Per Hal	Com-bust	Acid	Sul/CN			
Layers		Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+ or -	+ or -	+ or -	XF, F, C, or NF	Sul, CN, or As	Sul		
																			+ -		
A		✓				LF 6/10		✓				Y		-		I		N		-	
B																					
C																					
PCB Concentration										Other Test											
Comments														same as #5							
Bulk Group:										Waste Stream:											
Bulk Group Number:										Waste Stream Number:											
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																					

EPA REGION 4 START		CONTAINER INVENTORY LOG						Container Number											
Site Name: BPA				Date: 10/4-10/2007				#19											
TDD #:				Sampler(s): JS															
Weather/Temperature:																			
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded Bolted											
Container Lid Type: Hatch		Ring-top		Closed-top		Bungs on? <input checked="" type="radio"/> N Other													
Container Condition: S		Other		Good		Fair		Poor Leaking											
Container Size:		Other:		85 Gals		55 Gals		42 Gals 30 Gals 16 Gals 10 Gals 5 Gals											
Container Contents: Full 3/4 2/3 1/2 1/3 1/4 <1/4 Other																			
Physical State					Color		Clarity		Layer Thickness	Field Analysis									
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	(Inches)	pH TVA PID 4-Gas: TVA FID Other								
	A										Drum Labels / Markings DOT UN / NA								
	B																		
	C																		
Chemical Name:																			
Mfg. Name and Address:					Additional Information / Markings:														
Haz-Cat Data																			
Radiation: Positive * Negative				mR/Hour Counts/Minute			Hazard Category: INORG ACID												
							Analyst(s): GA												
							Date Performed: 8-29-09												
Layers	Physical State				Color		Clarity		Water Sol	React *	pH	Hex Sol	Oxid	Per Hal	Com-bust	Acid	Sul/CN		
	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+ or -	+ or -	+ or -	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -
	A	✓				lt blue	✓				Y	-	L	N	-	-	-		
	B																		
C																			
PCB Concentration					Other Test														
Comments																			
same as #5																			
Bulk Group:										Waste Stream:									
Bulk Group Number:										Waste Stream Number:									
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																			

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number														
Site Name: BPA						Date: 10/4-10/2007						# 20														
TDD #:						Sampler(s): JS																				
Weather/Temperature:																										
Container Type: Fiber		Stainless Steel		<u>Steel</u>		Poly or Poly-lined				Welded		Bolted														
Container Lid Type: Hatch		Ring-top		<u>Closed-top</u>				Bungs on? <u>Y</u> N Other																		
Container Condition:		Other		<u>Good</u>		Fair				Poor		Leaking														
Container Size:		Other:		85 Gals		<u>55 Gals</u>		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals														
Container Contents:		Full		3/4		2/3		1/2		1/3		<u>1/4</u>		Other												
Physical State					Color			Clarity			Layer Thickness		Field Analysis													
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	(Inches)	pH		TVA PID												
	4-Gas:		TVA FID																							
	Other																									
A											50/50	Drum Labels / Markings														
B												DOT														
C												UN / NA														
Chemical Name:																										
Mfg. Name and Address:						Additional Information / Markings:																				
McPherson oil products Hwy 20 W Decatur AL 35602						Delvac 1300 Super 15W-40																				
Haz-Cat Data																										
Radiation: Positive *				mR/Hour				Hazard Category: oil - water																		
Negative				Counts/Minute				Analyst(s): CS																		
								Date Performed: 6-29-09																		
Physical State					Color			Clarity			Water Sol	React	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN						
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul						
A	✓				brown					✓	N	-	6	N	-	-	-									
B	✓				clear				✓		Y	-	6	N	-	-	-									
C																										
PCB Concentration										Other Test																
Comments																										
oil - comb.																										
Bulk Group:												Waste Stream:														
Bulk Group Number:												Waste Stream Number:														
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																										

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number									
Site Name: BPA						Date: 10/4-10/2007						# 21									
TDD #:						Sampler(s): IS															
Weather/Temperature:																					
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined				Welded		Bolted									
Container Lid Type: Hatch		Ring-top		Closed-top				Bungs on? (Y) N Other													
Container Condition: Other		Good				Fair		Poor		Leaking											
Container Size: Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals		10 Gals 5 Gals									
Container Contents: Full		3/4		2/3		1/2		1/3		1/4		<1/4 Other									
Physical State					Color			Clarity			Layer Thickness		Field Analysis								
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	(Inches)		pH TVA PID								
													4-Gas: TVA FID								
													Other								
A											50/50		Drum Labels / Markings								
B													DOT								
C													UN / NA								
Chemical Name:																					
Mfg. Name and Address: BP Oil Co Cleveland OH 44114						Additional Information / Markings: UAVELIUS C-Extra SAE 15W-40															
Haz-Cat Data																					
Radiation: Positive *				mR/Hour				Hazard Category: oil-water													
Negative				Counts/Minute				Analyst(s): GA													
								Date Performed: 6-29-09													
Physical State					Color			Clarity			Water Sol	React *	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+ or -	+ or -	+ or -	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -	
A	✓				black					X	N	-	6	Y	-	-	-				
B	✓				clear			X			Y	-	6	N	-	-	-				
C																					
PCB Concentration											Other Test										
Comments: oil comb.																					
Bulk Group:											Waste Stream:										
Bulk Group Number:											Waste Stream Number:										
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																					

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number									
Site Name: BPA						Date: 10/4-10/2007						# 22									
TDD #:						Sampler(s): 5															
Weather/Temperature:																					
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined				Welded		Bolted									
Container Lid Type: Hatch		Ring-top		Closed-top		Bungs on? <input checked="" type="radio"/> N Other															
Container Condition: NS		Other		Good		Fair		Poor		Leaking											
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals									
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other									
Physical State					Color			Clarity			Layer Thickness		Field Analysis								
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	(Inches)	pH		TVA PID							
	4-Gas:		TVA FID																		
														Other							
														Drum Labels / Markings							
														DOT							
														UN / NA							
Chemical Name:																					
Mfg. Name and Address:						Additional Information / Markings:															
Haz-Cat Data														Hazard Category: NH Solid							
Radiation: Positive *				mR/Hour				Analyst(s): GA													
Negative				Counts/Minute				Date Performed: 8-29-09													
Physical State					Color			Clarity			Water Sol	React *	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -	
A		X			brown					X	Y	-	GN	-	-	-	-				
B																					
C																					
PCB Concentration						Other Test															
Comments: Same as #1																					
Bulk Group:														Waste Stream:							
Bulk Group Number:														Waste Stream Number:							
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																					

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number													
Site Name: <u>BPA</u>						Date: <u>10/4-10/2007</u>						#23													
TDD #:						Sampler(s): <u>SS</u>																			
Weather/Temperature:																									
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined				Welded		Bolted													
Container Lid Type: Hatch		Ring-top		Closed-top		Bungs on? Y N Other																			
Container Condition: <u>SS</u>		Other		Good		Fair		Poor		Leaking															
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals													
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 1/4 Other													
Physical State					Color			Clarity			Layer Thickness		Field Analysis												
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	(Inches)	pH		TVA PID											
	4-Gas:		TVA FID																						
	Other																								
A												Drum Labels / Markings													
B												DOT													
C												UN / NA													
Chemical Name:																									
Mfg. Name and Address:								Additional Information / Markings:																	
Haz-Cat Data																									
Radiation: Positive *				mR/Hour				Hazard Category: <u>NH Solid</u>																	
Negative				Counts/Minute				Analyst(s): <u>GA</u>																	
								Date Performed: <u>6/29/09</u>																	
Layers	Physical State			Color			Clarity			Water Sol	React *	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN						
	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -					
A		X			brown					X	Y	-	N	G	-	-	-								
B																									
C																									
PCB Concentration										Other Test															
Comments																									
Same as #1																									
Bulk Group:										Waste Stream:															
Bulk Group Number:										Waste Stream Number:															
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																									

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number									
Site Name: BPA										Date: 10/4-10/2007		# 24									
TDD #:										Sampler(s):											
Weather/Temperature:																					
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined				Welded		Bolted									
Container Lid Type: Hatch		Ring-top		Closed-top				Bungs on?		Y N		Other									
Container Condition:		Other		Good		Fair		Poor		Leaking											
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals		10 Gals		5 Gals					
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4		<1/4		Other					
Physical State					Color			Clarity			Layer Thickness		Field Analysis								
Layers Liquid Solid Gel Sludge					Use standard colors			Clear Cloudy Opaque			(Inches)		pH 4-Gas: Other								
A													Drum Labels / Markings								
B													DOT								
C													UN / NA								
Chemical Name:																					
Mfg. Name and Address: PPG Industries Inc										Additional Information / Markings:											
Haz-Cat Data																					
Radiation: Positive *					mR/Hour					Hazard Category: NH 1/60, 9 acidic											
Negative					Counts/Minute					Analyst(s): GA											
										Date Performed: 6/29/09											
Physical State					Color			Clarity			Water Sol	React *	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN	
Layers Liquid Solid Gel Sludge					Use standard colors			Clear Cloudy Opaque			S, PS, or I; Rel. Dens. H or L	Air or Water	Use or std. units	S or I	+ or -	+ or -	+ or -	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -	
A					ambek			✓			Y	-	3	N	-	-	-	-	-	-	
B																					
C																					
PCB Concentration										Other Test											
Comments: PPG see MSDS. soap like cleaner? aluminum chloride hydroxide 1,2 Ethanediamine polymer with Chloro methyl oxirane + magnesium 4665 inorganic salt N-methylmethanamine																					
Bulk Group:										Waste Stream:											
Bulk Group Number:										Waste Stream Number:											
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																					

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number																																											
Site Name: BPA						Date: 10/4-10/2007						# 25																																											
TDD #:						Sampler(s):																																																	
Weather/Temperature:																																																							
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined				Welded		Bolted																																											
Container Lid Type: Hatch		Ring-top		Closed-top		Bungs on? Y N Other																																																	
Container Condition: NS		Other		Good		Fair		Poor		Leaking																																													
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals																																											
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other																																											
Physical State					Color			Clarity			Layer Thickness		Field Analysis																																										
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	(Inches)		pH TVA PID 4-Gas: TVA FID Other																																										
	A	✓			Brown					✓			Drum Labels / Markings																																										
	B												DOT																																										
	C												UN / NA																																										
Chemical Name:																																																							
Mfg. Name and Address:								Additional Information / Markings:																																															
<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td colspan="8">Haz-Cat Data</td> <td colspan="6">Hazard Category: NH Solid</td> </tr> <tr> <td colspan="4">Radiation: Positive *</td> <td colspan="4">mR/Hour</td> <td colspan="6">Analyst(s): GA</td> </tr> <tr> <td colspan="4">Negative</td> <td colspan="4">Counts/Minute</td> <td colspan="6">Date Performed: 6/29/09</td> </tr> </table>														Haz-Cat Data								Hazard Category: NH Solid						Radiation: Positive *				mR/Hour				Analyst(s): GA						Negative				Counts/Minute				Date Performed: 6/29/09					
Haz-Cat Data								Hazard Category: NH Solid																																															
Radiation: Positive *				mR/Hour				Analyst(s): GA																																															
Negative				Counts/Minute				Date Performed: 6/29/09																																															
Physical State					Color			Clarity			Water Sol	React *	pH	Hex Sol	Oxid	Per	Hal	Combust	Acid	Sul/CN																																			
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use or std. units	S or I	+ or -	+ or -	+ or -	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -																																			
	A	✓			brown					x	y	-	G	N	-	-	-																																						
	B																																																						
	C																																																						
PCB Concentration											Other Test																																												
Comments <div style="text-align: center; font-size: 1.2em;">Samp as # 1</div>																																																							
Bulk Group:											Waste Stream:																																												
Bulk Group Number:											Waste Stream Number:																																												
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																																																							

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number													
Site Name: BPA						Date 10/4-10/2007						# 26													
TDD #:						Sampler(s):																			
Weather/Temperature:																									
Container Type:		Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded		Bolted													
Container Lid Type:		Hatch		Ring-top		Closed-top		Bungs on? Y N Other																	
Container Condition:		NS		Other		Good		Fair		Poor		Leaking													
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals													
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other													
		Physical State		Color		Clarity		Layer Thickness		Field Analysis															
		Liquid Solid Gel Sludge		Use standard colors		Clear Cloudy Opaque		(Inches)		pH TVA PID 4-Gas: TVA FID Other															
Layers																									
A		✓		BROWN						Drum Labels / Markings DOT UN / NA															
B																									
C																									
Chemical Name:																									
Mfg. Name and Address:						Additional Information / Markings:																			
Haz-Cat Data																									
Radiation: Positive *				mR/Hour				Hazard Category: NH 801-9																	
Negative				Counts/Minute				Analyst(s): CA																	
								Date Performed: 6/29/09																	
		Physical State		Color		Clarity		Water Sol		React *		pH		Hex Sol		Oxid		Per Hal		Com-bust		Acid		Sul/CN	
		Liquid Solid Gel Sludge		Use standard colors		Clear Cloudy Opaque		S, PS, or I; Rel. Dens. H or L		Air or Water		Use or std. units		S or I		+ or -		+ or -		+ or -		XF, F, C, or NF		Sul, CN, or As	
Layers																									
A		Y		brown				X		Y		- 6		N		-		-		-					
B																									
C																									
PCB Concentration						Other Test																			
Comments																									
Same as # 1																									
Bulk Group:																									
Waste Stream:																									
Bulk Group Number:																									
Waste Stream Number:																									
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																									

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number									
Site Name: BPA						Date: 10/4-10/2007						# 27									
TDD #:						Sampler(s): 6/29/09															
Weather/Temperature:																					
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined				Welded		Bolted									
Container Lid Type: Hatch		Ring-top		Closed-top		Bungs on? Y N Other															
Container Condition: NS		Other		Good		Fair		Poor		Leaking											
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals									
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other									
Physical State					Color			Clarity			Layer Thickness		Field Analysis								
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	(Inches)		pH	TVA PID							
													4-Gas:	TVA FID							
													Other								
A		✓			Brown					✓			Drum Labels / Markings								
B													DOT								
C													UN / NA								
Chemical Name:																					
Mfg. Name and Address:						Additional Information / Markings:															
Haz-Cat Data										Hazard Category: NH Solids											
Radiation: Positive *				mR/Hour				Analyst(s): GA													
Negative				Counts/Minute				Date Performed: 6/29													
Physical State					Color			Clarity			Water Sol	React *	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -	
A		✓			brown					✓	Y	-	6	N	-	-	-	-			
B																					
C																					
PCB Concentration										Other Test											
Comments: Same as # 1																					
Bulk Group:														Waste Stream:							
Bulk Group Number:														Waste Stream Number:							
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																					

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number									
Site Name: BPA						Date: 10/4-10/2007						#28									
TDD #:						Sampler(s): 6/29															
Weather/Temperature:																					
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded		Bolted											
Container Lid Type: Hatch		Ring-top		Closed-top		Bungs on? Y N Other															
Container Condition: NS		Other		Good		Fair		Poor		Leaking											
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals									
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other									
Physical State					Color			Clarity			Layer Thickness		Field Analysis								
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	(Inches)		pH	TVA PID							
													4-Gas:	TVA FID							
													Other								
A		✓			Brown					✓			Drum Labels / Markings								
B													DOT								
C													UN / NA								
Chemical Name:																					
Mfg. Name and Address:								Additional Information / Markings:													
Haz-Cat Data										Hazard Category: NA 91.0											
Radiation: Positive *				mR/Hour				Analyst(s): 6/29													
Negative				Counts/Minute				Date Performed: GA													
Physical State					Color			Clarity			Water Sol	React *	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use or std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -	
A		X			Green					X	Y	-	G	N	-	-	-				
B																					
C																					
PCB Concentration										Other Test											
Comments <div style="text-align: center; font-size: 1.2em;">Same as #1</div>																					
Bulk Group:												Waste Stream:									
Bulk Group Number:												Waste Stream Number:									
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																					

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number							
Site Name: BPA						Date: 10/4-10/2007						#29							
TDD #:						Sampler(s): 6/29													
Weather/Temperature:																			
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined				Welded		Bolted							
Container Lid Type: Hatch		Ring-top		Closed-top		Bungs on? Y N Other													
Container Condition: Other		Good		Fair		Poor		Leaking											
Container Size: Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals		10 Gals 5 Gals							
Container Contents: Full		3/4		2/3		1/2		1/3		1/4		<1/4 Other							
Physical State					Color			Clarity			Layer Thickness		Field Analysis						
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	(Inches)	pH	TVA PID						
												4-Gas:	TVA FID						
												Other							
A		✓			Brown					✓		Drum Labels / Markings							
B												DOT							
C												UN / NA							
Chemical Name:																			
Mfg. Name and Address:						Additional Information / Markings:													
Haz-Cat Data																			
Radiation: Positive *				mR/Hour				Hazard Category: API Solids											
Negative				Counts/Minute				Analyst(s): EA											
								Date Performed: 6/29											
Layers	Physical State			Color		Clarity		Water Sol	React *	pH	Hex Sol	Oxid	Per Hal	Com-bust	Acid	Sul/CN			
	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -
A		X			Brown				X	Y	-	6	N	-	-	-	-		
B																			
C																			
PCB Concentration								Other Test											
Comments																			
Same as # 1																			
Bulk Group:										Waste Stream:									
Bulk Group Number:										Waste Stream Number:									
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																			

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number							
Site Name: BPA						Date: 10/4-10/2007						#30							
TDD #:						Sampler(s): 6/29													
Weather/Temperature:																			
Container Type: Fiber		Stainless Steel		Steel		Poly <input checked="" type="radio"/> Poly-lined				Welded		Bolted							
Container Lid Type: Hatch		<u>Ring-top</u>		Closed-top		Bungs on? Y N Other													
Container Condition:		Other		<u>Good</u>		Fair		Poor		Leaking									
Container Size:		Other:		85 Gals		<u>55 Gals</u>		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals							
Container Contents:		Full		<u>3/4</u>		2/3		1/2		1/3		1/4 <1/4 Other							
Physical State					Color		Clarity			Layer Thickness		Field Analysis							
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	(Inches)		pH	TVA PID						
												4-Gas:	TVA FID						
												Other							
												Drum Labels / Markings							
A		<input checked="" type="checkbox"/>			Brown				<input checked="" type="checkbox"/>			DOT							
B												UN / NA							
C																			
Chemical Name:																			
Mfg. Name and Address:						Additional Information / Markings:													
Haz-Cat Data										Hazard Category: NH solids									
Radiation: Positive *				mR/Hour				Analyst(s): GA											
Negative				Counts/Minute				Date Performed: 6/29											
Physical State					Color		Clarity			Water Sol	React *	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -
A		<input checked="" type="checkbox"/>			Brown				X	Y	-	6	N	-	-	-	-		
B																			
C																			
PCB Concentration										Other Test									
Comments: Same as #1																			
Bulk Group:										Waste Stream:									
Bulk Group Number:										Waste Stream Number:									
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																			

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number																					
Site Name: BPA						Date: 10/4-10/2007						#31																					
TDD #:						Sampler(s): 6/29																											
Weather/Temperature:																																	
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined				Welded		Bolted																					
Container Lid Type:		Hatch		Ring-top		Closed-top				Bungs on? Y N Other																							
Container Condition:		S		Other		Good		Fair		Poor		Leaking																					
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals																					
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other																					
Physical State					Color			Clarity			Layer Thickness		Field Analysis																				
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	(Inches)	pH		TVA PID																			
	4-Gas:		TVA FID																														
	Other																																
A		✓			BROWN					✓		Drum Labels / Markings																					
B				DOT																													
C				UN / NA																													
Chemical Name:																																	
Mfg. Name and Address:						Additional Information / Markings:																											
Haz-Cat Data																																	
Radiation: Positive *				mR/Hour				Hazard Category: NH Solids																									
Negative				Counts/Minute				Analyst(s): GA																									
								Date Performed: 6/29																									
Physical State					Color			Clarity			Water Sol	React *	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN													
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -													
A		X			brown					X	Y	-	6	N	-	-	-																
B																																	
C																																	
PCB Concentration						Other Test																											
Comments																																	
Same as #1																																	
Bulk Group:														Waste Stream:																			
Bulk Group Number:														Waste Stream Number:																			
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																																	

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number								
Site Name:										Date 10/4-10/2007		# 32								
TDD #:										Sampler(s):										
Weather/Temperature:																				
Container Type:		Fiber		Stainless Steel		Steel		Poly Poly-lined		Welded		Bolted								
Container Lid Type:		Hatch		Ring-top		Closed-top				Bungs on? <u>Y</u> N		Other								
Container Condition:		Other		Good		Fair		Poor		Leaking										
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals								
Container Contents:		Full		3/4		2/3		1/2		1/4		1/4 <1/4 Other								
		Physical State		Color		Clarity		Layer Thickness		Field Analysis										
		Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	(Inches)		pH TVA PID 4-Gas: TVA FID Other							
Layers																				
A		✓				Black				✓										
B																				
C		✓				Clear		✓												
Drum Labels / Markings																				
DOT																				
UN / NA																				
Chemical Name:																				
Mfg. Name and Address:																				
Additional Information / Markings:																				
Haz-Cat Data																				
Radiation: Positive *				mR/Hour				Hazard Category: water-oil												
Negative				Counts/Minute				Analyst(s): GA												
								Date Performed: 6/29												
		Physical State		Color		Clarity		Water Sol	React *	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN			
		Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN +
Layers																				
A		X				brown				X	Y	-	6	Y	-	-	-	-		
B		X				clear		X			Y	-	6	N	-	-	-	-		
C																				
PCB Concentration														Other Test						
Comments																				
oil is comb.																				
Bulk Group:																				
Waste Stream:																				
Bulk Group Number:																				
Waste Stream Number:																				
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																				

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number									
Site Name:						Date 10/4-10/2007						#33									
TDD #:						Sampler(s): G/29/09															
Weather/Temperature:																					
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined				Welded		Bolted									
Container Lid Type: Hatch		Ring-top		Closed-top				Bungs on?		(Y) N		Other									
Container Condition: NS		Other		Good		Fair		Poor		Leaking											
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals									
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other									
Physical State					Color			Clarity			Layer Thickness		Field Analysis								
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	(Inches)		pH	TVA PID							
													4-Gas:	TVA FID							
													Other								
A	✓				Gold					✓			Drum Labels / Markings								
B													DOT								
C													UN / NA								
Chemical Name:																					
Mfg. Name and Address:								Additional Information / Markings:													
Haz-Cat Data																					
Radiation: Positive *				mR/Hour				Hazard Category: NH Liquid Acidic													
Negative				Counts/Minute				Analyst(s): GA													
								Date Performed: G/29/09													
Physical State					Color			Clarity			Water Sol	React *	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	+	+	+	Sul, CN, or As
															+	+	+	+	+		
															+	+	+	+	+		
															+	+	+	+	+		
A	X				amber			X				Y	-	3	N	-	-	-	-		
B																					
C																					
PCB Concentration											Other Test										
Comments																					
<div style="display: flex; justify-content: space-between;"> <div> <p>See MSDS</p> <p>Magnesium 4665</p> <p>Same as H 24</p> </div> <div> <p>Soap like</p> </div> </div>																					
Bulk Group:											Waste Stream:										
Bulk Group Number:											Waste Stream Number:										
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																					

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number							
Site Name:						Date 10/4-10/2007						#34							
TDD #:						Sampler(s): 6/29													
Weather/Temperature:																			
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined				Welded		Bolted							
Container Lid Type: Hatch		Ring-top		Closed-top				Bungs on? <input checked="" type="radio"/> N Other											
Container Condition: NS		Other		Good		Fair		Poor		Leaking									
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals							
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other							
Physical State					Color		Clarity			Layer Thickness		Field Analysis							
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	(Inches)	pH		TVA PID							
										4-Gas:		TVA FID							
A	✓				yellow			✓											
B																			
C																			
Drum Labels / Markings																			
DOT																			
UN / NA																			
Chemical Name:																			
Mfg. Name and Address:						Additional Information / Markings:													
Hazard Category: NH Liquid ac.c.l.c																			
Radiation: Positive *				mR/Hour				Analyst(s): GT											
Negative				Counts/Minute				Date Performed: 6/29/07											
Physical State					Color		Clarity			Water Sol	React *	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+ or -	+ or -	+ or -	XF, F, C, or NF	Sul, CN, or As	Sul	
																		+	-
A	✓				yellow			✓	Y	-	3	N	-	-	-	-			
B																			
C																			
PCB Concentration										Other Test									
Comments																			
<div style="display: flex; justify-content: space-between;"> <div>see MSDS magnesium 4665</div> <div>Soap like</div> </div>																			
Bulk Group:										Waste Stream:									
Bulk Group Number:										Waste Stream Number:									
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																			

EPA REGION 4 START		CONTAINER INVENTORY LOG						Container Number									
Site Name:				Date 10/4-10/2007				#35									
TDD #:				Sampler(s):													
Weather/Temperature:																	
Container Type: Fiber		Stainless Steel		<u>Steel</u>		Poly or Poly-lined		Welded Bolted									
Container Lld Type: Hatch		Ring-top		<u>Closed-top</u>		Bungs on? <u>Y</u> N		Other									
Container Condition:		Other		Good Fair		Poor		Leaking									
Container Size:		Other:		85 Gals 55 Gals		42 Gals 30 Gals 16 Gals 10 Gals		5 Gals									
Container Contents:		<u>Full</u>		3/4 2/3 1/2 1/3 1/4 <1/4		Other											
		Physical State		Color		Clarity		Layer Thickness									
		Liquid Solid Gel Sludge		Use standard colors		Clear Cloudy Opaque		(Inches)									
								pH TVA PID									
								4-Gas: TVA FID									
								Other									
A								Drum Labels / Markings									
B																	
C																	
Chemical Name:																	
Mfg. Name and Address:				Additional Information / Markings:													
BP Oil Products Cleveland OH 44114				unopened unused. Emergol HLP-HA 68													
Haz-Cat Data																	
Radiation: Positive * Negative				mR/Hour Counts/Minute		Hazard Category:											
						Analyst(s):											
						Date Performed:											
		Physical State		Color		Clarity		Water Sol	React	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN
		Liquid Solid Gel Sludge		Use standard colors		Clear Cloudy Opaque		S, PS, or I; Rel. Dens. H or L	Air or Water	Use or std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -
A																	
B																	
C																	
PCB Concentration				Other Test													
Comments																	
Bulk Group:						Waste Stream:											
Bulk Group Number:						Waste Stream Number:											
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																	

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number						
Site Name:						Date 10/4-10/2007						#36						
TDD #:						Sampler(s):												
Weather/Temperature:																		
Container Type: Fiber		Stainless Steel		<u>Steel</u>		Poly or Poly-lined				Welded		Bolted						
Container Lid Type: Hatch		Ring-top		<u>Closed-top</u>				Bungs on <u>Y</u> N Other										
Container Condition:		Other		<u>Good</u>		Fair		Poor		Leaking								
Container Size:		Other:		85 Gals		<u>55 Gals</u>		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals						
Container Contents:		<u>Full</u>		3/4		2/3		1/2		1/3		1/4 <1/4 Other						
Physical State					Color		Clarity			Layer Thickness		Field Analysis						
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	(Inches)	pH			TVA PID					
										4-Gas:			TVA FID					
A	✓				<i>yellow</i>			✓										
B																		
C																		
Drum Labels / Markings																		
DOT																		
UN / NA																		
Chemical Name:																		
Mfg. Name and Address:						Additional Information / Markings:												
<i>Ashland Chemical Co</i> <i>PO Box 2219</i> <i>Columbus OH 43216</i>																		
Hazard Category: <i>oil</i>																		
Radiation: Positive *				mR/Hour				Analyst(s): <i>GA</i>										
Negative				Counts/Minute				Date Performed: <i>6/29/09</i>										
Physical State					Color		Clarity			Water Sol	React *	pH	Hex Sol	Oxid	Per Hal	Com-bust	Acid	Sul/CN
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+ or -	+ or -	+ or -	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -
A	<i>X</i>				<i>yellow</i>			<i>X</i>	<i>N</i>	<i>-</i>	<i>5</i>	<i>N</i>	<i>-</i>	<i>-</i>	<i>-</i>	<i>-</i>		
B																		
C																		
PCB Concentration										Other Test								
Comments <div style="text-align: center; margin-top: 20px;"><i>comb oil</i></div>																		
Bulk Group:										Waste Stream:								
Bulk Group Number:										Waste Stream Number:								
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																		

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number																		
Site Name:						Date <u>10/4-10/2007 6/29</u>						#37																		
TDD #:						Sampler(s): <u>55</u>																								
Weather/Temperature:																														
Container Type: Fiber		Stainless Steel		<u>Steel</u>		Poly or Poly-lined				Welded		Bolted																		
Container Lid Type: Hatch		Ring-top		<u>Closed-top</u>				Bungs on? <u>Y</u> N Other																						
Container Condition:		Other		Good		<u>Fair</u>				Poor		Leaking																		
Container Size:		Other:		85 Gals		<u>55 Gals</u>		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals																		
Container Contents:		<u>Full</u>		3/4		2/3		1/2		1/3		1/4 <1/4 Other																		
Physical State					Color			Clarity			Layer Thickness		Field Analysis																	
<div style="display: flex; justify-content: space-between;"> Layers Liquid Solid Gel Sludge </div>					Use standard colors			<div style="display: flex; justify-content: space-between;"> Clear Cloudy Opaque </div>			(Inches)		pH TVA PID 4-Gas: TVA FID Other																	
A <input checked="" type="checkbox"/>					<u>clear</u>			<input checked="" type="checkbox"/>					Drum Labels / Markings																	
B													DOT																	
C													UN / NA																	
Chemical Name:																														
Mfg. Name and Address:								Additional Information / Markings:																						
Haz-Cat Data																														
Radiation: Positive *				mR/Hour				Hazard Category: <u>NH Liquid</u>																						
Negative				Counts/Minute				Analyst(s): <u>GL</u>																						
								Date Performed: <u>6/29/07</u>																						
Physical State					Color			Clarity			Water Sol		React		pH		Hex Sol		Oxid		Per Hal		Com-bust		Acid		Sul/CN			
<div style="display: flex; justify-content: space-between;"> Layers Liquid Solid Gel Sludge </div>					Use standard colors			<div style="display: flex; justify-content: space-between;"> Clear Cloudy Opaque </div>			S, PS, or I; Rel. Dens. H or L		Air or Water		Use std. units		S or I		+ or -		+ or -		+ or -		XF, F, C, or NF		Sul, CN, or As		Sul + - CN + -	
A <input checked="" type="checkbox"/>					<u>clear</u>			<u>X</u>			<u>N</u>		<u>-</u>		<u>5</u>		<u>N</u>		<u>-</u>		<u>-</u>		<u>-</u>							
B																														
C																														
PCB Concentration										Other Test																				
Comments <u>see MSDS for Zefag 7878 FS40</u> <u>comb liquid oil?</u> <u>emulsified in water</u>																														
Bulk Group:										Waste Stream:																				
Bulk Group Number:										Waste Stream Number:																				
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																														

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number							
Site Name:						Date 10/4-10/2007						# 38							
TDD #:						Sampler(s):													
Weather/Temperature:																			
Container Type:		Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded		Bolted							
Container Lid Type:		Hatch		Ring-top		Closed-top		Bungs on? <input checked="" type="radio"/> Y <input type="radio"/> N Other											
Container Condition:		Other		Good		Fair		Poor		Leaking									
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals							
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other							
		Physical State		Color		Clarity		Layer Thickness		Field Analysis									
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	(Inches)	pH TVA PID 4-Gas: TVA FID Other								
	A	✓			Black				✓		Drum Labels / Markings DOT UN / NA								
	B	✓			Black				✓										
	C		✓		Sludge				✓	2"									
Chemical Name:																			
Mfg. Name and Address:						Additional Information / Markings:													
Haz-Cat Data										Hazard Category: NH Liquid water									
Radiation: Positive *				mR/Hour				Analyst(s): GA											
Negative				Counts/Minute				Date Performed: 6/29/09											
		Physical State		Color		Clarity		Water Sol	React *	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN		
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN +
	A	✓			black				x	y	-	6	N	-	-	-	-		
	B																		
	C																		
PCB Concentration										Other Test									
Comments																			
Bulk Group:										Waste Stream:									
Bulk Group Number:										Waste Stream Number:									
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																			

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number			
Site Name:						Date 10/4-10/2007 6/29						#39			
TDD #:						Sampler(s):									
Weather/Temperature:															
Container Type:		Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded		Bolted			
Container Lid		Hatch		Ring-top		Closed-top		Bungs on?		N		Other			
Type:															
Container Condition:		Other		Good		Fair		Poor		Leaking					
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals		10 Gals	
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4		<1/4	
Other															
Physical State		Color		Clarity		Layer Thickness		Field Analysis							
Liquid		Solid		Gel		Sludge		Use standard colors		Clear		Cloudy		Opaque	
A		✓						Brown						✓	
B		✓												✓	
C		✓						Solid						4"	
Chemical Name:															
Mfg. Name and Address:															
Additional Information / Markings:															
Hazard Category: Not Liquid ac.d.o															
Radiation: Positive *		Negative		mR/Hour		Counts/Minute		Analyst(s):		GA		organic		Date Performed: 6/29	
Physical State		Color		Clarity		Water Sol		React		pH		Hex Sol		Oxid	
Liquid		Solid		Gel		Sludge		Use standard colors		Clear		Cloudy		Opaque	
A		✓						S, PS, or I; Rel. Dens. H or L		Air		Use		S	
B										or		std.		or	
C										Water		units		I	
A		✓						amber						X	
B														N	
C														-	
PCB Concentration		Other Test													
Comments		See MSDS for DM 80 demulsifier organic -													
Bulk Group:		Waste Stream:													
Bulk Group Number:		Waste Stream Number:													
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.															

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number									
Site Name:						Date <u>10/4-10/2007</u> <u>6/29</u>						# 40									
TDD #:						Sampler(s):															
Weather/Temperature:																					
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined				Welded		Bolted									
Container Lid Type: Hatch		Ring-top		Closed-top				Bungs on? <u>(Y)</u> N Other													
Container Condition: Other		<u>Good</u>		Fair		Poor				Leaking											
Container Size: Other:		85 Gals		<u>55 Gals</u>		42 Gals		30 Gals		16 Gals		10 Gals 5 Gals									
Container Contents: Full		3/4		2/3		<u>1/2</u>		1/3		1/4		<1/4 Other									
Physical State					Color			Clarity			Layer Thickness		Field Analysis								
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	(Inches)		pH	TVA PID							
													4-Gas:	TVA FID							
													Other								
													Drum Labels / Markings								
A	✓				<u>yellow</u>					✓			DOT								
B													UN / NA								
C																					
Chemical Name:																					
Mfg. Name and Address:								Additional information / Markings:													
Haz-Cat Data																					
Radiation: Positive *				mR/Hour				Hazard Category: <u>NH Liquid</u>													
Negative				Counts/Minute				Analyst(s): <u>GA</u>													
								Date Performed: <u>6/29</u>													
Physical State					Color			Clarity			Water Sol	React *	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -	
A	X				<u>yellow</u>			X			Y	-	5	N	-	-	-	-			
B																					
C																					
PCB Concentration											Other Test										
Comments																					
Soap like																					
Bulk Group:														Waste Stream:							
Bulk Group Number:														Waste Stream Number:							
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																					

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number																																																																																																																																																				
Site Name: ISPA						Date: 10/4-10/2007						#41																																																																																																																																																				
TDD #:						Sampler(s): 6/29																																																																																																																																																										
Weather/Temperature:																																																																																																																																																																
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined				Welded		Bolted																																																																																																																																																				
Container Lid Type: Hatch		Ring-top		Closed-top		Bungs on? Y N Other																																																																																																																																																										
Container Condition:		Other		Good		Fair		Poor		Leaking																																																																																																																																																						
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals																																																																																																																																																				
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other																																																																																																																																																				
Physical State					Color			Clarity			Layer Thickness		Field Analysis																																																																																																																																																			
					Use standard colors			Clear Cloudy Opaque			(Inches)		pH TVA PID 4-Gas: TVA FID Other																																																																																																																																																			
Layers	Liquid	Solid	Gel	Sludge																																																																																																																																																												
A	X				Brown						4"		Drum Labels / Markings																																																																																																																																																			
B		X			Unable to get								DOT																																																																																																																																																			
C		X			" " "								UN / NA																																																																																																																																																			
Chemical Name:																																																																																																																																																																
Mfg. Name and Address:								Additional Information / Markings:																																																																																																																																																								
<table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th colspan="8">Haz-Cat Data</th> <th colspan="6">Hazard Category: NH Liquid</th> </tr> <tr> <td colspan="4">Radiation: Positive *</td> <td colspan="4">mR/Hour</td> <td colspan="6">Analyst(s): GA</td> </tr> <tr> <td colspan="4">Negative</td> <td colspan="4">Counts/Minute</td> <td colspan="6">Date Performed: 6/29</td> </tr> </thead> <tbody> <tr> <td colspan="5" style="text-align: center;">Physical State</td> <td colspan="3" style="text-align: center;">Color</td> <td colspan="3" style="text-align: center;">Clarity</td> <td>Water Sol</td> <td>React</td> <td>pH</td> <td>Hex Sol</td> <td>Oxid</td> <td>Per</td> <td>Hal</td> <td>Com-bust</td> <td>Acid</td> <td>Sul/CN</td> </tr> <tr> <td>Layers</td> <td>Liquid</td> <td>Solid</td> <td>Gel</td> <td>Sludge</td> <td colspan="3">Use standard colors</td> <td colspan="3">Clear Cloudy Opaque</td> <td>S, PS, or I; Rel. Dens. H or L</td> <td>Air or Water</td> <td>Use or std. units</td> <td>S or I</td> <td>+</td> <td>+</td> <td>+</td> <td>XF, F, C, or NF</td> <td>Sul, CN, or As</td> <td>Sul + - CN + -</td> </tr> <tr> <td>A</td> <td>X</td> <td></td> <td></td> <td></td> <td colspan="3" style="text-align: center;">brown</td> <td colspan="3"></td> <td>X</td> <td>Y</td> <td>-</td> <td>5</td> <td>N</td> <td>-</td> <td>-</td> <td>-</td> <td></td> <td></td> </tr> <tr> <td>B</td> <td></td> <td></td> <td></td> <td></td> <td colspan="3"></td> <td colspan="3"></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>C</td> <td></td> <td></td> <td></td> <td></td> <td colspan="3"></td> <td colspan="3"></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>														Haz-Cat Data								Hazard Category: NH Liquid						Radiation: Positive *				mR/Hour				Analyst(s): GA						Negative				Counts/Minute				Date Performed: 6/29						Physical State					Color			Clarity			Water Sol	React	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN	Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear Cloudy Opaque			S, PS, or I; Rel. Dens. H or L	Air or Water	Use or std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -	A	X				brown						X	Y	-	5	N	-	-	-			B																					C																				
Haz-Cat Data								Hazard Category: NH Liquid																																																																																																																																																								
Radiation: Positive *				mR/Hour				Analyst(s): GA																																																																																																																																																								
Negative				Counts/Minute				Date Performed: 6/29																																																																																																																																																								
Physical State					Color			Clarity			Water Sol	React	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN																																																																																																																																												
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear Cloudy Opaque			S, PS, or I; Rel. Dens. H or L	Air or Water	Use or std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -																																																																																																																																												
A	X				brown						X	Y	-	5	N	-	-	-																																																																																																																																														
B																																																																																																																																																																
C																																																																																																																																																																
PCB Concentration								Other Test																																																																																																																																																								
Comments <div style="text-align: center; margin-top: 20px;"> liquid 20% solid 80% </div>																																																																																																																																																																
Bulk Group:												Waste Stream:																																																																																																																																																				
Bulk Group Number:												Waste Stream Number:																																																																																																																																																				
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																																																																																																																																																																

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number								
Site Name:						Date <u>10/4-10/2007</u> <u>6/29</u>						#42								
TDD #:						Sampler(s):														
Weather/Temperature:																				
Container Type:		Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded		Bolted								
Container Lid Type:		Hatch		Ring-top		Closed-top				Bungs on?		Y N Other								
Container Condition:		Other		Good		Fair		Poor		Leaking										
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals								
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other								
		Physical State				Color		Clarity			Layer Thickness		Field Analysis							
		Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	(Inches)		pH TVA PID 4-Gas: TVA FID Other							
Layers													Drum Labels / Markings							
A		X				Yellow				X			DOT							
B		X				"				X			UN / NA							
C		X				"				X										
Chemical Name:																				
Mfg. Name and Address:								Additional information / Markings:												
Haz-Cat Data										Hazard Category: <u>Alkaline Liquid</u>										
Radiation: Positive *					mR/Hour					Analyst(s): <u>GA</u>										
Negative					Counts/Minute					Date Performed: <u>6/29</u>										
		Physical State				Color		Clarity			Water Sol	React *	pH	Hex Sol	Oxid	Per Hal	Com-bust	Acid	Sul/CN	
		Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -
Layers																				
A		X				yellow		X			Y	-	13	N	-	-	-			
B																				
C																				
PCB Concentration								Other Test												
Comments																				
Bulk Group:										Waste Stream:										
Bulk Group Number:										Waste Stream Number:										
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																				

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number										
Site Name:								Date <u>10/4-10/2007</u> <u>6/29</u>				#43										
TDD #:								Sampler(s):														
Weather/Temperature:																						
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded		Bolted												
Container Lid Type: Hatch		Ring-top		Closed-top				Bungs on? <u>Y</u> N		Other												
Container Condition:		Other		Good		Fair		Poor		Leaking												
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals 16 Gals 10 Gals 5 Gals												
Container Contents:		Full		3/4		2/3		1/2		1/3 1/4 <1/4 Other												
Physical State					Color			Clarity			Layer Thickness	Field Analysis										
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	(Inches)	pH	TVA PID									
												4-Gas:	TVA FID									
												Other										
A	X				Yellow - GREENS					X		Drum Labels / Markings										
B	X				" "					X		DOT										
C	X				SEDIMENT					X		UN / NA										
Chemical Name:																						
Mfg. Name and Address:								Additional Information / Markings:														
Haz-Cat Data																						
Radiation: Positive *				mR/Hour				Hazard Category: <u>01</u>														
Negative				Counts/Minute				Analyst(s): <u>GA</u>														
								Date Performed: <u>6/29</u>														
Physical State					Color			Clarity			Water Sol	React *	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN		
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	+	+	+	Sul, CN, or As	Sul + - CN + -
A	X				green					X	N	-	4	N	-	-	-	-	-			
B																						
C																						
PCB Concentration										Other Test												
Comments																						
comb oil																						
Bulk Group:												Waste Stream:										
Bulk Group Number:												Waste Stream Number:										
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																						

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number					
Site Name:						Date 10/4-10/2007 6/29						#44					
TDD #:						Sampler(s):											
Weather/Temperature:																	
Container Type:		Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded		Bolted					
Container Lid Type:		Hatch		Ring-top		Closed-top				Bungs on? Y		Other					
Container Condition:		Other		Good		Fair		Poor		Leaking							
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals					
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other					
		Physical State		Color		Clarity		Layer Thickness		Field Analysis							
		Liquid Solid Gel Sludge		Use standard colors		Clear Cloudy Opaque		(Inches)		pH TVA PID 4-Gas: TVA FID Other							
Layers																	
A		X		CLEAR		X				Drum Labels / Markings							
B		X		"		X				DOT							
C		X		"		X				UN / NA							
Chemical Name:																	
Mfg. Name and Address:						Additional information / Markings:											
Haz-Cat Data																	
Radiation: Positive *				mR/Hour				Hazard Category: 100% acid									
Negative				Counts/Minute				Analyst(s): GA									
								Date Performed: 6/29									
		Physical State		Color		Clarity		Water Sol	React *	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN
Layers		Liquid Solid Gel Sludge		Use standard colors		Clear Cloudy Opaque		S, PS, or I; Rel. Dens. H or L	Air or Water	Use or std. units	S or I	+ or -	+ or -	+ or -	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -
A		X		Clear		X		Y	-	1	N	-	-	-	-		
B																	
C																	
PCB Concentration								Other Test									
Comments																	
Bulk Group:																	
Waste Stream:																	
Bulk Group Number:																	
Waste Stream Number:																	
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																	

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number										
Site Name:						Date 10/4 10/2007 6/29						#45										
TDD #:						Sampler(s):																
Weather/Temperature:																						
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined				Welded		Bolted										
Container Lid Type: Hatch		Ring-top		Closed-top						Bungs on? <input checked="" type="radio"/> Y <input type="radio"/> N		Other										
Container Condition:		Other		Good		Fair		Poor				Leaking										
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals										
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other										
Physical State					Color			Clarity			Layer Thickness		Field Analysis									
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	(Inches)		pH TVA PID 4-Gas: TVA FID Other									
	A	X			white " "					X	1"		Drum Labels / Markings DOT UN / NA									
	B			X						X	3"											
	C			X						X	3"											
Chemical Name:																						
Mfg. Name and Address:								Additional information / Markings:														
Haz-Cat Data																						
Radiation: Positive *				mR/Hour				Hazard Category: Comb-Lid														
Negative				Counts/Minute				Analyst(s): GA														
								Date Performed: 6/29														
Physical State					Color			Clarity			Water Sol	React *	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN		
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+ or -	+ or -	+ or -	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -		
	A			X	white					X	Y	-	4	Y	-	-	-	X				
	B																					
	C																					
PCB Concentration										Other Test												
Comments																						
* Combustible & burns when heated.																						
Bulk Group:														Waste Stream:								
Bulk Group Number:														Waste Stream Number:								
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																						

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number								
Site Name:						Date <u>10/4-10/2007 G/29</u>						#460								
TDD #:						Sampler(s):														
Weather/Temperature:																				
Container Type:		Fiber		Stainless Steel		Steel		Poly or Poly-lined			Welded		Bolted							
Container Lid Type:		Hatch		Ring-top		Closed-top			Bungs on? Y N Other											
Container Condition:		Other		Good		Fair			Poor		Leaking									
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals								
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other								
		Physical State			Color		Clarity			Layer Thickness		Field Analysis								
		Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	(Inches)	pH	TVA PID							
												4-Gas:	TVA FID							
												Other								
Layers												Drum Labels / Markings								
A		X				ORANGE				X		DOT								
B		X				ORANGE				X		UN / NA								
C		X				SEDIMENT					1 1/2"									
Chemical Name:																				
Mfg. Name and Address:								Additional Information / Markings:												
Haz-Cat Data																				
Radiation: Positive *				mR/Hour				Hazard Category: <u>NR LIQUID</u>												
Negative				Counts/Minute				Analyst(s): <u>G-29</u>												
								Date Performed: <u>6/1</u>												
		Physical State			Color		Clarity			Water Sol	React *	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN	
		Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -
Layers																				
A		X				orange				X	Y	-	5	N	-	-	-			
B																				
C																				
PCB Concentration								Other Test												
Comments																				
Bulk Group:										Waste Stream:										
Bulk Group Number:										Waste Stream Number:										
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																				

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number								
Site Name:						Date 10/4-10/2007 ^{6/29}						#47								
TDD #:						Sampler(s):														
Weather/Temperature:																				
Container Type:		Fiber		Stainless Steel		Steel		Poly or Poly-lined			Welded		Bolted							
Container Lid Type:		Hatch		Ring-top		Closed-top			Bungs on? Y N Other											
Container Condition:		Other		Good		Fair			Poor		Leaking									
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals								
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other								
		Physical State			Color		Clarity			Layer Thickness		Field Analysis								
		Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	(Inches)	pH	TVA PID							
												4-Gas:	TVA FID							
												Other								
Layers												Drum Labels / Markings								
A		X				Brown				X		DOT								
B		X								X		UN / NA								
C		X				"				X										
Chemical Name:																				
Mfg. Name and Address:								Additional Information / Markings:												
Haz-Cat Data																				
Radiation: Positive *				mR/Hour				Hazard Category: NH Liquid												
Negative				Counts/Minute				Analyst(s): GA												
								Date Performed: 6/29												
		Physical State			Color		Clarity			Water Sol	React *	pH	Hex Sol	Oxid	Per Hal	Com-bust	Acid	Sul/CN		
		Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -
Layers																				
A		X				brown				X	Y	-	5	N	-	-	-			
B																				
C																				
PCB Concentration								Other Test												
Comments																				
Bulk Group:										Waste Stream:										
Bulk Group Number:										Waste Stream Number:										
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																				

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number										
Site Name:						Date 10/4-10/2007						#48										
TDD #:						Sampler(s):																
Weather/Temperature:																						
Container Type: Fiber		Stainless Steel		<u>Steel</u>		Poly or Poly-lined				Welded		Bolted										
Container Lid Type: Hatch		Ring-top		<u>Closed-top</u>				Bungs on? <u>Y</u> N Other														
Container Condition:		Other		<u>Good</u>		Fair		Poor		Leaking												
Container Size:		Other:		85 Gals		<u>55 Gals</u>		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals										
Container Contents:		<u>Full</u>		3/4		2/3		1/2		1/3		1/4 <1/4 Other										
Physical State					Color			Clarity			Layer Thickness		Field Analysis									
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	(Inches)		pH	TVA PID								
													4-Gas:	TVA FID								
													Other									
A					<u>SEALED DRUM</u>								Drum Labels / Markings									
B													DOT									
C													UN / NA									
Chemical Name:																						
Mfg. Name and Address:						Additional Information / Markings: <u>Poly sorate 80%</u>																
Haz-Cat Data																						
Radiation: Positive *				mR/Hour				Hazard Category:														
Negative				Counts/Minute				Analyst(s):														
								Date Performed:														
Physical State					Color			Clarity			Water Sol	React *	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN		
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use or std. units	S or I	+	+	+	+	+	+	Sul, CN, or As	Sul + - CN + -
A																						
B																						
C																						
PCB Concentration						Other Test																
Comments <u>amber liquid - water soluble</u> <u>pH 5.7 -</u>																						
Bulk Group:														Waste Stream:								
Bulk Group Number:														Waste Stream Number:								
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																						

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number					
Site Name:						Date 10/4-10/2007						#49					
TDD #:						Sampler(s):											
Weather/Temperature:																	
Container Type:		Fiber		Stainless Steel		Steel		Poly <u>o</u> Poly-lined		Welded		Bolted					
Container Lid Type:		Hatch		Ring-top		<u>Closed-top</u>				Bungs on? <u>Y</u> <u>N</u>		Other					
Container Condition:		Other		<u>Good</u>		Fair		Poor		Leaking							
Container Size:		Other:		85 Gals		<u>55 Gals</u>		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals					
Container Contents:		Full		<u>3/4</u>		2/3		1/2		1/3		1/4 <1/4 Other					
		Physical State		Color		Clarity		Layer Thickness		Field Analysis							
		Liquid Solid Gel Sludge		Use standard colors		Clear Cloudy Opaque		(Inches)		pH TVA PID 4-Gas: TVA FID Other							
Layers																	
A		<u>X</u>								Drum Labels / Markings DOT UN / NA							
B		<u>X</u>															
C		<u>X</u>															
Chemical Name:																	
Mfg. Name and Address:						Additional Information / Markings:											
Haz-Cat Data																	
Radiation: Positive *				mR/Hour				Hazard Category: <u>NH LIQUIDS</u>									
Negative				Counts/Minute				Analyst(s): <u>GA</u>									
								Date Performed: <u>8/29/09</u>									
		Physical State		Color		Clarity		Water Sol	React *	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN
		Liquid Solid Gel Sludge		Use standard colors		Clear Cloudy Opaque		S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -
Layers																	
A		<u>Y</u>							<u>Y</u>	<u>-</u>	<u>5</u>	<u>N</u>	<u>-</u>	<u>-</u>	<u>-</u>		
B																	
C																	
PCB Concentration								Other Test									
Comments																	
Bulk Group:										Waste Stream:							
Bulk Group Number:										Waste Stream Number:							
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																	

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number								
Site Name:					Date 10/4-10/2007					#50										
TDD #:					Sampler(s):															
Weather/Temperature:																				
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded		Bolted										
Container Lid Type: Hatch		Ring-top		Closed-top				Bungs on? Y N		Other										
Container Condition:		Other		Good		Fair		Poor		Leaking										
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals 16 Gals 10 Gals 5 Gals										
Container Contents:		Full		3/4		2/3		1/2		1/3										
				1/4				<1/4		Other										
Physical State					Color			Clarity			Layer Thickness	Field Analysis								
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	(Inches)	pH 1.0 TVA PID 4-Gas: TVA FID Other								
	A	<input checked="" type="checkbox"/>			GREEN			<input checked="" type="checkbox"/>				Drum Labels / Markings								
	B	<input checked="" type="checkbox"/>			"			<input checked="" type="checkbox"/>					DOT							
	C	<input checked="" type="checkbox"/>			"			<input checked="" type="checkbox"/>					UN / NA							
Chemical Name:																				
Mfg. Name and Address:						Additional Information / Markings:														
Haz-Cat Data																				
Radiation: Positive *				mR/Hour				Hazard Category: Acid Liquid Inq												
Negative				Counts/Minute				Analyst(s): BA												
								Date Performed: 7-23-09												
Layers	Physical State			Color			Clarity			Water Sol	React	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN	
	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use or std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN +
	A	<input checked="" type="checkbox"/>			Green					<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
	B	<input checked="" type="checkbox"/>																		
C	<input checked="" type="checkbox"/>																			
PCB Concentration										Other Test										
Comments																				
Bulk Group:										Waste Stream:										
Bulk Group Number:										Waste Stream Number:										
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																				

EPA REGION 4 START						CONTAINER INVENTORY LOG								Container Number																																																																					
Site Name:										Date 10/4-10/2007										#51																																																															
TDD #:										Sampler(s):																																																																									
Weather/Temperature:																																																																																			
Container Type: Fiber						Stainless Steel						Steel						Poly or Poly-lined						Welded						Bolted																																																					
Container Lid Hatch						Ring-top						Closed-top						Bungs on? Y N Other																																																																	
Type:																																																																																			
Container Condition: Other						Good						Fair						Poor						Leaking																																																											
Container Size:						Other:						85 Gals						55 Gals						42 Gals						30 Gals						16 Gals						10 Gals						5 Gals																																			
Container Contents: Full						3/4						2/3						1/2						1/3						1/4						<1/4						Other																																									
Physical State						Color						Clarity						Layer Thickness						Field Analysis																																																											
Layers Liquid Solid Gel Sludge						Use standard colors						Clear Cloudy Opaque						(Inches)						pH 5 TVA PID 4-Gas: TVA FID Other																																																											
A X						GREEN																		Drum Labels / Markings																																																											
B X						"																		DOT																																																											
C X						"																		UN / NA																																																											
Chemical Name:																																																																																			
Mfg. Name and Address:										Additional information / Markings:																																																																									
Haz-Cat Data										Hazard Category: 01																																																																									
Radiation: Positive * Negative										mR/Hour Counts/Minute																																																																									
Analyst(s): GA										Date Performed: 7-23-09																																																																									
Physical State						Color						Clarity						Water Sol						React *						pH						Hex Sol						Oxid						Per Hal						Com-bust						Acid						Sul/CN																	
Layers Liquid Solid Gel Sludge						Use standard colors						Clear Cloudy Opaque						S, PS, or I; Rel. Dens. H or L						Air or Water						Use std. units						S or I						+ or -						+ or -						+ or -						XF, F, C, or NF						Sul, CN, or As						Sul + - CN +											
A ✓						amber						X						N												5						N						-						-						-						N																							
B ✓																														5																																																					
C ✓																														5																																																					
PCB Concentration										Other Test																																																																									
Comments																																																																																			
Bulk Group:										Waste Stream:																																																																									
Bulk Group Number:										Waste Stream Number:																																																																									
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																																																																																			

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number									
Site Name:						Date 10/4-10/2007						#52									
TDD #:						Sampler(s):															
Weather/Temperature:																					
Container Type: Fiber		Stainless Steel		<u>Steel</u>		Poly or Poly-lined				Welded		Bolted									
Container Lid Type:		Hatch		Ring-top		<u>Closed-top</u>				Bungs on? <u>Y</u> N		Other									
Container Condition:		Other		Good		<u>Fair</u>				Poor		Leaking									
Container Size:		Other:		85 Gals		<u>55 Gals</u>		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals									
Container Contents:		Full		3/4		<u>2/3</u>		1/2		1/3		1/4 <1/4 Other									
Physical State					Color			Clarity			Layer Thickness		Field Analysis								
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	(Inches)		pH <u>5</u> TVA PID								
													4-Gas: TVA FID								
													Other								
A	<u>X</u>				<u>WHITE</u>				<u>X</u>		<u>1 1/2</u>		Drum Labels / Markings								
B		<u>X</u>			<u>?</u>								DOT								
C		<u>X</u>			<u>?</u>								UN / NA								
Chemical Name:																					
Mfg. Name and Address:								Additional Information / Markings:													
Haz-Cat Data										Hazard Category: <u>NH LIQ</u>											
Radiation: Positive *				mR/Hour				Analyst(s): <u>GA</u>													
Negative				Counts/Minute				Date Performed: <u>7-23-09</u>													
Physical State					Color			Clarity			Water Sol	React *	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+ or -	+ or -	+ or -	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -	
A	<u>X</u>				<u>clear</u>			<u>Y</u>			<u>Y</u>		<u>5</u>	<u>N</u>	<u>-</u>	<u>-</u>	<u>-</u>	<u>N</u>			
B		<u>X</u>											<u>5</u>								
C		<u>X</u>											<u>5</u>								
PCB Concentration										Other Test											
Comments <div style="text-align: center; margin-top: 20px;">Polymer turn white when added to water</div>																					
Bulk Group:														Waste Stream:							
Bulk Group Number:														Waste Stream Number:							
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																					

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number									
Site Name:						Date 10/4-10/2007						#53									
TDD #:						Sampler(s):															
Weather/Temperature:																					
Container Type:		Fiber		Stainless Steel		<u>Steel</u>		Poly or Poly-lined		Welded		Bolted									
Container Lid Type:		Hatch		Ring-top		<u>Closed-top</u>		Bungs on?		<u>Y</u> N		Other									
Container Condition:		Other		Good		<u>Fair</u>		Poor		Leaking											
Container Size:		Other:		85 Gals		<u>55 Gals</u>		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals									
Container Contents:		Full		3/4		2/3		<u>1/2</u>		1/3		1/4 <1/4 Other									
		Physical State			Color			Clarity			Layer Thickness		Field Analysis								
		Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	(Inches)		pH <u>4.5</u> TVA PID 4-Gas: TVA FID Other							
Layers														Drum Labels / Markings							
A		<u>X</u>				<u>WHITE</u>				<u>X</u>		<u>3"</u>		DOT							
B				<u>X</u>						<u>X</u>				UN / NA							
C				<u>X</u>						<u>X</u>											
Chemical Name:																					
Mfg. Name and Address:								Additional Information / Markings:													
Haz-Cat Data																					
Radiation: Positive *				mR/Hour				Hazard Category: <u>NH LIQUID</u>													
Negative				Counts/Minute				Analyst(s): <u>GA</u>													
								Date Performed: <u>7.23.09</u>													
		Physical State			Color			Clarity			Water Sol	React *	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN	
		Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -
Layers																					
A		<u>X</u>				<u>White</u>						<u>Y</u>		<u>4.5</u>	<u>N</u>	<u>-</u>	<u>-</u>	<u>-</u>	<u>N</u>		
B				<u>X</u>										<u>4.5</u>							
C				<u>X</u>										<u>4.5</u>							
PCB Concentration										Other Test											
Comments																					
same as #52 polymer																					
Bulk Group:														Waste Stream:							
Bulk Group Number:														Waste Stream Number:							
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																					

EPA REGION 4 START		CONTAINER INVENTORY LOG						Container Number									
Site Name:				Date 10/4-10/2007				#54									
TDD #:				Sampler(s):													
Weather/Temperature:																	
Container Type: Fiber		Stainless Steel		<u>Steel</u>		Poly or Poly-lined		Welded Bolted									
Container Lld Type: Hatch		Ring-top		<u>Closed-top</u>		Bungs on? <u>Y</u> N		Other									
Container Condition:		Other		Good <u>Fair</u>		Poor		Leaking									
Container Size:		Other:		85 Gals <u>55 Gals</u>		42 Gals		30 Gals 16 Gals 10 Gals 5 Gals									
Container Contents:		<u>Full</u>		3/4		2/3		1/2 1/3 1/4 <1/4 Other									
Physical State					Color		Clarity		Layer Thickness	Field Analysis							
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	(Inches)	pH <u>5.5</u> TVA PID 4-Gas: TVA FID Other							
A	<u>X</u>				<u>BLACK</u>			<u>X</u>	<u>1"</u>	Drum Labels / Markings							
B	<u>X</u>				<u>CLEAR</u>	<u>X</u>				DOT							
C	<u>X</u>				<u>CLEAR</u>	<u>X</u>				UN / NA							
Chemical Name:																	
Mfg. Name and Address:						Additional Information / Markings: <u>mobil</u>											
Haz-Cat Data																	
Radiation: Positive *				mR/Hour				Hazard Category: <u>oil-water</u>									
Negative				Counts/Minute				Analyst(s): <u>GA</u>									
								Date Performed: <u>7-23-09</u>									
Physical State					Color		Clarity		Water Sol	React	pH	Hex Sol	Oxid	Per Hal	Com-bust	Acid	Sul/CN
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water Use std. units	S or I or	+ or - or	+ or - or	+ or - or	XF, F, C, or NF or	Sul, CN, or As	Sul + - CN + -
A	<u>X</u>				<u>B</u>			<u>BLACK</u>	<u>N</u>	<u>5.5</u>	<u>N</u>	<u>-</u>	<u>-</u>	<u>-</u>	<u>N</u>		
B	<u>X</u>							<u>CLEAR</u>	<u>Y</u>	<u>6.0</u>	<u>N</u>	<u>-</u>	<u>-</u>	<u>-</u>	<u>N</u>		
C	<u>X</u>							<u>CLEAR</u>		<u>6.0</u>							
PCB Concentration									Other Test								
Comments <div style="text-align: center; font-size: 1.2em;"> Top layer -oil 5% bottom water 95% </div>																	
Bulk Group:											Waste Stream:						
Bulk Group Number:											Waste Stream Number:						
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																	

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number								
Site Name:					Date 10/4-10/2007					#55										
TDD #:					Sampler(s):															
Weather/Temperature:																				
Container Type: <u>Fiber</u>		Stainless Steel		Steel		Poly or Poly-lined		Welded		Bolted										
Container Lid Type: Hatch		<u>Ring-top</u>		Closed-top		Bungs on? Y N Other														
Container Condition:		Other		Good		Fair		<u>Poor</u>		Leaking										
Container Size:		Other:		85 Gals		<u>55 Gals</u>		42 Gals		30 Gals 16 Gals 10 Gals 5 Gals										
Container Contents:		<u>Full</u>		3/4		2/3		1/2		1/3 1/4 <1/4 Other										
Physical State					Color			Clarity			Layer Thickness	Field Analysis								
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	(Inches)	pH 3.5 TVA PID 4-Gas: TVA FID Other								
	A	X			Yellow					X		Drum Labels / Markings								
	B	X			"					X		DOT								
	C	X			"					X		UN / NA								
Chemical Name:																				
Mfg. Name and Address: Pilot Chem. Co					Additional Information / Markings: CRISOFT F-90 Sodium ALKYL BENZENE Sulfonate															
Hazard Category: NH Solid																				
Radiation: Positive *					mR/Hour					Analyst(s): GA										
Negative					Counts/Minute					Date Performed: 7-27-07										
Physical State					Color			Clarity			Water Sol	React *	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use or std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN +
	A		✓		amber					X	Y	-	3.5	N	-	-	-	N		
	B		✓																	
	C		✓																	
PCB Concentration					Other Test															
Comments foams in water soap-like																				
Bulk Group:													Waste Stream:							
Bulk Group Number:													Waste Stream Number:							
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																				

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number									
Site Name:						Date 10/4-10/2007						# 56									
TDD #:						Sampler(s):															
Weather/Temperature:																					
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded		Bolted											
Container Lid Type: Hatch		Ring-top		Closed-top		Bungs on? Y N Other															
Container Condition:		Other		Good		Fair		Poor		Leaking											
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals									
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other									
Physical State					Color			Clarity			Layer Thickness		Field Analysis								
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	(Inches)		pH 3 TVA PID 4-Gas: TVA FID Other								
A		X			Yellow " " " "					X	Drum Labels / Markings DOT UN / NA										
B		X								X											
C		X								X											
Chemical Name:																					
Mfg. Name and Address:						Additional Information / Markings:															
Pibtech. Co.						CalSOFT F-90 Sodium ALKYL Benzene Sulfonate															
Hazard Category: Not Solid																					
Radiation: Positive *				mR/Hour				Analyst(s): GA													
Negative				Counts/Minute				Date Performed: 7-27-09													
Physical State					Color			Clarity			Water Sol	React *	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+ or -	+ or -	+ or -	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -	
A		/			amber					X	Y	-	3	N	-	-	-	N			
B		/									3										
C		/										3									
PCB Concentration											Other Test										
Comments <div style="text-align: center; font-size: 1.2em;">Same as # 55</div>																					
Bulk Group:											Waste Stream:										
Bulk Group Number:											Waste Stream Number:										
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																					

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number							
Site Name:					Date 10/4-10/2007					#57									
TDD #:					Sampler(s):														
Weather/Temperature:																			
Container Type: Fiber		Stainless Steel			Steel		Poly or Poly-lined			Welded Bolted									
Container Lid Type: Hatch		Ring-top			Closed-top			Bungs on? Y N Other											
Container Condition:		Other			Good		Fair		Poor		Leaking								
Container Size:		Other:			85 Gals		55 Gals		42 Gals		30 Gals 16 Gals 10 Gals 5 Gals								
Container Contents:		Full			3/4		2/3		1/2		1/3 1/4 <1/4 Other								
		Physical State			Color		Clarity		Layer Thickness		Field Analysis								
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	(Inches)	pH 3 TVA PID 4-Gas: TVA FID Other								
	A	<input checked="" type="checkbox"/>			Yellow				<input checked="" type="checkbox"/>		Drum Labels / Markings DOT UN / NA								
	B	<input checked="" type="checkbox"/>			"				<input checked="" type="checkbox"/>										
	C	<input checked="" type="checkbox"/>			"				<input checked="" type="checkbox"/>										
Chemical Name:																			
Mfg. Name and Address: Pilot Chem. Co.					Additional Information / Markings: Calsoft F-90 Sodium Alkyl Benzene Sulfonate														
Haz-Cat Data																			
Radiation: Positive *				mR/Hour				Hazard Category: NH Solid											
Negative				Counts/Minute				Analyst(s): GA											
								Date Performed: 7.23.09											
Layers	Liquid	Solid	Gel	Sludge	Color		Clarity		Water Sol	React *	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN	
					Use standard colors		Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -
	A				amber				<input checked="" type="checkbox"/>	Y	-	3	N	-	-	-	N		
	B											3							
C											3								
PCB Concentration										Other Test									
Comments																			
Forms in water see as #56																			
Bulk Group:																			
Waste Stream:																			
Bulk Group Number:																			
Waste Stream Number:																			
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																			

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number									
Site Name:						Date: 10/4/2007 6/29/08						#58									
TDD #:						Sampler(s):															
Weather/Temperature:																					
Container Type:		Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded		Bolted									
Container Lid Type:		Hatch		Ring-top		Closed-top				Bungs on? Y N		Other									
Container Condition:		S		Other		Good		Fair		Poor		Leaking									
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals									
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other									
		Physical State		Color		Clarity		Layer Thickness		Field Analysis											
		Liquid Solid Gel Sludge		Use standard colors		Clear Cloudy Opaque		(Inches)		pH 5.5 TVA PID 4-Gas: TVA FID Other											
Layers																					
A										Drum Labels / Markings											
B																					
C																					
Chemical Name:																					
Mfg. Name and Address:						Additional Information / Markings: <u>Can NOT Sample</u>															
Haz-Cat Data																					
Radiation: Positive * Negative						mR/Hour Counts/Minute				Hazard Category: empty.											
						Analyst(s):				Date Performed:											
		Physical State		Color		Clarity		Water Sol		React * pH		Hex Sol		Oxid Per Hal		Com-bust		Acid		Sul/CN	
		Liquid Solid Gel Sludge		Use standard colors		Clear Cloudy Opaque		S, PS, or I; Rel. Dens. H or L		Air or Water		Use or std. units		S or I		+ or -		+ or -		+ or -	
Layers																					
A																					
B																					
C																					
PCB Concentration						Other Test															
Comments																					
Bulk Group:										Waste Stream:											
Bulk Group Number:										Waste Stream Number:											
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																					

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number					
Site Name:						Date 10/4-10/2007						#59					
TDD #:						Sampler(s):											
Weather/Temperature:																	
Container Type:		Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded		Bolted					
Container Lid Type:		Hatch		Ring-top		Closed-top				Bungs on?		N Other					
Container Condition:		Other		Good		Fair				Poor		Leaking					
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals					
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other					
		Physical State		Color		Clarity		Layer Thickness		Field Analysis							
		Liquid Solid Gel Sludge		Use standard colors		Clear Cloudy Opaque		(Inches)		pH 6.5 TVA PID 4-Gas: TVA FID Other							
A		X		tan		X X				Drum Labels / Markings							
B		X		tan		X X				DOT							
C		X		tan		X X				UN / NA							
Chemical Name:																	
Mfg. Name and Address:								Additional Information / Markings:									
Haz-Cat Data																	
Radiation: Positive *				mR/Hour				Hazard Category: NAI LIQ									
Negative				Counts/Minute				Analyst(s): GD									
								Date Performed: 7-23-07									
		Physical State		Color		Clarity		Water Sol	React	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN
		Liquid Solid Gel Sludge		Use standard colors		Clear Cloudy Opaque		S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -
A		X		tan		X		Y	-	6.5	N	-	-	-	N		
B		X								6.5							
C		X								6.5							
PCB Concentration								Other Test									
Comments																	
High TDS																	
Bulk Group:										Waste Stream:							
Bulk Group Number:										Waste Stream Number:							

* If material is positive for radioactivity or is reactive with air or water, perform no further tests.

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number									
Site Name:						Date 10/4-10/2007						#600									
TDD #:						Sampler(s):															
Weather/Temperature:																					
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined				Welded		Bolted									
Container Lid Type: Hatch		Ring-top		Closed-top				Bungs on? Y N		Other											
Container Condition:		Other		Good		Fair		Poor		Leaking											
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals									
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other									
Physical State					Color			Clarity			Layer Thickness		Field Analysis								
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	(Inches)	pH 6.5 TVA PID 4-Gas: TVA FID Other									
	A	<input checked="" type="checkbox"/>			Black Grayish Grayish					<input checked="" type="checkbox"/>		Drum Labels / Markings									
	B	<input checked="" type="checkbox"/>								<input checked="" type="checkbox"/>		DOT									
	C	<input checked="" type="checkbox"/>								<input checked="" type="checkbox"/>		UN / NA									
Chemical Name:																					
Mfg. Name and Address:								Additional Information / Markings:													
Haz-Cat Data										Hazard Category: oil - water											
Radiation: Positive *				mR/Hour				Analyst(s): GA													
Negative				Counts/Minute				Date Performed: 7-23-07													
Physical State					Color			Clarity			Water Sol	React	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -	
	A	<input checked="" type="checkbox"/>			black gray					<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		6.5	N	-	-	-	N			
	B	<input checked="" type="checkbox"/>								<input checked="" type="checkbox"/>	6.5	N	-	-	-	N					
	C	<input checked="" type="checkbox"/>								<input checked="" type="checkbox"/>	6.5										
PCB Concentration										Other Test											
Comments <div style="text-align: center; font-size: 1.5em; margin-top: 20px;">top - oil - 5% bottom water 95%</div>																					
Bulk Group:										Waste Stream:											
Bulk Group Number:										Waste Stream Number:											
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																					

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number							
Site Name:						Date 10/4-10/2007						#61							
TDD #:						Sampler(s):													
Weather/Temperature:																			
Container Type:		Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded		Bolted							
Container Lid Type:		Hatch		Ring-top		Closed-top		Bungs on? Y N Other											
Container Condition:		Other		Good		Fair		Poor		Leaking									
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals							
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other							
Physical State					Color		Clarity			Layer Thickness		Field Analysis							
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	(Inches)		pH 10 TVA PID 4-Gas: TVA FID Other							
A	X				Gold				X			Drum Labels / Markings DOT UN / NA							
B	X								X										
C	X				Gold				X										
Chemical Name:																			
Mfg. Name and Address:								Additional Information / Markings:											
Haz-Cat Data										Hazard Category: Sulfides									
Radiation: Positive *				mR/Hour				Analyst(s): GA											
Negative				Counts/Minute				Date Performed: 7-23-07											
Physical State					Color		Clarity			Water Sol	React	pH	Hex Sol	Oxid	Per Hal	Com-bust	Acid	Sul/CN	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN +
A	X				amber				X	Y	-	10	N	-	-	-	N		
B	X											10							
C	X											10							
PCB Concentration										Other Test									
Comments <div style="text-align: center; font-size: 1.5em; margin-top: 20px;">Positive for Sulfides</div>																			
Bulk Group:										Waste Stream:									
Bulk Group Number:										Waste Stream Number:									
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																			

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number									
Site Name:						Date 10/4-10/2007						#602									
TDD #:						Sampler(s):															
Weather/Temperature:																					
Container Type: Fiber		Stainless Steel		Steel		Poly of		Poly-lined		Welded		Bolted									
Container Lid		Hatch		Ring-top		Closed-top				Bungs on? Y N		Other									
Type:																					
Container Condition:		Other		Good		Fair		Poor		Leaking											
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals									
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other									
Physical State					Color			Clarity			Layer Thickness		Field Analysis								
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	(Inches)		pH 10.5 TVA PID								
													4-Gas: TVA FID								
													Other								
A	X				Amber					A			Drum Labels / Markings								
B	X												DOT								
C	X												UN / NA								
Chemical Name:																					
Mfg. Name and Address:								Additional Information / Markings:													
Haz-Cat Data																					
Radiation: Positive *				mR/Hour				Hazard Category: Sulfides													
Negative				Counts/Minute				Analyst(s): GA													
								Date Performed: 7-2-2007													
Physical State					Color			Clarity			Water Sol	React *	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use or std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN +	
A	/				amber					X		Y		10.5	N	-	-	-	N		
B	/													10.5							
C	/													10.5							
PCB Concentration											Other Test										
Comments																					
<p>same as #601</p> <p>Positive for Sulfides</p>																					
Bulk Group:											Waste Stream:										
Bulk Group Number:											Waste Stream Number:										
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																					

EPA REGION 4 START		CONTAINER INVENTORY LOG						Container Number												
Site Name:				Date 10/4-10/2007				#63												
TDD #:				Sampler(s):																
Weather/Temperature:																				
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded Bolted												
Container Lid Type: Hatch		Ring-top		Closed-top		Bungs on? <u>Y</u> N Other														
Container Condition:		Other		Good		Fair		Poor Leaking												
Container Size:		Other:		85 Gals		55 Gals		42 Gals 30 Gals 16 Gals 10 Gals 5 Gals												
Container Contents:		Full		3/4		2/3		1/2 1/3 1/4 <1/4 Other												
Physical State					Color		Clarity		Layer Thickness	Field Analysis										
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	(Inches)										
										pH <u>2</u> TVA PID										
										4-Gas: TVA FID										
										Other										
A	<u>X</u>				Blue green I				<u>X</u>		Drum Labels / Markings									
B	<u>X</u>								<u>X</u>		DOT									
C	<u>X</u>								<u>X</u>		UN / NA									
Chemical Name:																				
Mfg. Name and Address:						Additional Information / Markings:														
Haz-Cat Data						Hazard Category: <u>Acid Liquid INF</u>														
Radiation: Positive *				mR/Hour		Analyst(s): <u>GA</u>														
Negative				Counts/Minute		Date Performed: <u>7-23-09</u>														
Physical State					Color		Clarity		Water Sol	React	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN		
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+ or -	+ or -	+ or -	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -	
A	<u>/</u>				green				<u>X</u>	<u>Y</u>	<u>-</u>	<u>2</u>	<u>N</u>	<u>-</u>	<u>-</u>	<u>-</u>				
B	<u>/</u>												<u>2</u>							
C	<u>/</u>												<u>2</u>							
PCB Concentration						Other Test														
Comments																				
Bulk Group:											Waste Stream:									
Bulk Group Number:											Waste Stream Number:									
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																				

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number					
Site Name:					Date: 10/4 10/2007 <u>4/29/09</u>					#64							
TDD #:					Sampler(s):												
Weather/Temperature:																	
Container Type:		Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded Bolted							
Container Lid Type:		Hatch		Ring-top		Closed-top		Bungs on? Y N Other									
Container Condition:		Other		Good		Fair		Poor		Leaking							
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals 16 Gals 10 Gals 5 Gals							
Container Contents:		Full		3/4		2/3		1/2		1/3 1/4 <1/4 Other							
		Physical State		Color		Clarity		Layer Thickness		Field Analysis							
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	(Inches)	pH / 4-Gas: Other	TVA PID / TVA FID						
A	X				Blue green 1			X		Drum Labels / Markings							
B	X							X		DOT							
C	X							X		UN / NA							
Chemical Name:																	
Mfg. Name and Address:						Additional Information / Markings:											
Haz-Cat Data						Hazard Category: <u>Acid Liquid</u>											
Radiation: Positive *				mR/Hour		Analyst(s): <u>GT</u>											
Negative				Counts/Minute		Date Performed: <u>7-23-09</u>											
		Physical State		Color		Clarity		Water Sol	React	pH	Hex Sol	Oxid	PerHal	Com-bust	Acid	Sul/CN	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+ or -	+ or -	+ or -	XF, F, C, or NF	Sul, CN, or As
A	X				green			X	Y	-	1	N	-	-	-	N	
B	X											1					
C	X											1					
PCB Concentration						Other Test											
Comments																	
same as # 63																	
Bulk Group:						Waste Stream:											
Bulk Group Number:						Waste Stream Number:											
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																	

EPA REGION 4 START				CONTAINER INVENTORY LOG										Container Number									
Site Name:										Date <u>10/4-10/2007</u> <u>0/29/09</u>										<u>#605</u>			
TDD #:										Sampler(s):													
Weather/Temperature:																							
Container Type: Fiber				Stainless Steel				Steel				Poly or Poly-lined				Welded Bolted							
Container Lid Hatch				Ring-top				Closed-top				Bungs on <u>Y</u> <u>N</u>				Other							
Type:																							
Container Condition:				Other				Good				Fair				Poor Leaking							
Container Size:				Other:				85 Gals				55 Gals				42 Gals 30 Gals 16 Gals 10 Gals 5 Gals							
Container Contents:				Full				3/4				2/3				1/2				1/3 1/4 <1/4 Other			
Physical State					Color					Clarity			Layer Thickness			Field Analysis							
Layers	Liquid	Solid	Gel	Sludge	Use standard colors					Clear	Cloudy	Opaque	(Inches)	pH <u>14</u> TVA PID									
														4-Gas: TVA FID									
														Other									
A	<u>X</u>				<u>Clear</u>					<u>X</u>				Drum Labels / Markings									
B	<u>X</u>				<u>clear</u>					<u>X</u>				DOT									
C	<u>X</u>				<u>Clear</u>					<u>X</u>				UN / NA									
Chemical Name:																							
Mfg. Name and Address:										Additional Information / Markings:													
Hazard Category: <u>Basic Liq</u>																							
Radiation: Positive *					mR/Hour					Analyst(s): <u>GA</u>													
Negative					Counts/Minute					Date Performed: <u>9-23-08</u>													
Physical State					Color					Clarity			Water Sol	React *	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors					Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+ or -	+ or -	+ or -	XF, F, C, or NF	Sul, CN, or As	Sul	
																						+	
																						-	
																						CN	
A	<u>/</u>				<u>clear</u>					<u>X</u>				<u>Y</u>	<u>-</u>	<u>14</u>	<u>N</u>	<u>-</u>	<u>-</u>	<u>N</u>			
B	<u>/</u>														<u>14</u>								
C	<u>/</u>														<u>14</u>								
PCB Concentration										Other Test													
Comments																							
<u>NaOH ?</u>																							
Bulk Group:										Waste Stream:													
Bulk Group Number:										Waste Stream Number:													
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																							

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number																		
Site Name:					Date 10/4/2007 6/29/09					#660																				
TDD #:					Sampler(s):																									
Weather/Temperature:																														
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined			Welded		Bolted																			
Container Lid Type: Hatch		Ring-top		Closed-top			Bungs on? <u>Y</u> N Other																							
Container Condition:		Other		Good		Fair		Poor		Leaking																				
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals 16 Gals 10 Gals 5 Gals																				
Container Contents:		Full		3/4		2/3		1/2		1/3 1/4 <1/4 Other																				
Physical State					Color			Clarity			Layer Thickness		Field Analysis																	
<div style="display: flex; justify-content: space-between;"> Layers Liquid Solid Gel Sludge </div>					Use standard colors			<div style="display: flex; justify-content: space-between;"> Clear Cloudy Opaque </div>			(Inches)		pH <u>6</u> TVA PID 4-Gas: TVA FID Other																	
A <input checked="" type="checkbox"/>					whiteish grey			X			Drum Labels / Markings DOT UN / NA																			
B <input checked="" type="checkbox"/>								X																						
C <input checked="" type="checkbox"/>								X																						
Chemical Name:																														
Mfg. Name and Address:						Additional Information / Markings:																								
Haz-Cat Data																														
Radiation: Positive *				mR/Hour				Hazard Category: <u>NH LQ</u>																						
Negative				Counts/Minute				Analyst(s): <u>GA</u>																						
								Date Performed: <u>7-23-09</u>																						
Physical State					Color			Clarity			Water Sol		React *		pH		Hex Sol		Oxid		Per Hal		Com-bust		Acid		Sul/CN			
<div style="display: flex; justify-content: space-between;"> Layers Liquid Solid Gel Sludge </div>					Use standard colors			<div style="display: flex; justify-content: space-between;"> Clear Cloudy Opaque </div>			S, PS, or I; Rel. Dens. H or L		Air or Water		Use std. units		S or I		+ or -		+ or -		+ or -		XF, F, C, or NF		Sul, CN, or As		Sul + - CN + -	
A <input checked="" type="checkbox"/>					grey			X			Y		6		N		-		-		-		N							
B <input checked="" type="checkbox"/>													7																	
C <input checked="" type="checkbox"/>													7																	
PCB Concentration						Other Test																								
Comments																														
waster water ?																														
Bulk Group:						Waste Stream:																								
Bulk Group Number:						Waste Stream Number:																								
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																														

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number													
Site Name:						Date: 10/4-10/2007 9/29/09						#607													
TDD #:						Sampler(s):																			
Weather/Temperature:																									
Container Type:		Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded		Bolted													
Container Lid Type:		Hatch		Ring-top		Closed-top				Bungs on?		Y N Other													
Container Condition:		Other		Good		Fair				Poor		Leaking													
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals													
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other													
		Physical State		Color		Clarity		Layer Thickness		Field Analysis															
		Liquid Solid Gel Sludge		Use standard colors		Clear Cloudy Opaque		(Inches)		pH 4.5 TVA PID 4-Gas: TVA FID Other															
Layers																									
A		X		yellowish		X				Drum Labels / Markings DOT UN / NA															
B		X		I		X																			
C		X				X																			
Chemical Name:																									
Mfg. Name and Address:						Additional Information / Markings: Says Gas on drum.																			
Hazard Category: Flammable																									
Radiation: Positive *				mR/Hour				Analyst(s):																	
Negative				Counts/Minute				Date Performed: 7-23-09																	
		Physical State		Color		Clarity		Water Sol		React *		pH		Hex Sol		Oxid		Per Hal		Com-bust		Acid		Sul/CN	
		Liquid Solid Gel Sludge		Use standard colors		Clear Cloudy Opaque		S, PS, or I; Rel. Dens. H or L		Air or Water		Use or std. units		S or I		+ or -		+ or -		+ or -		XF, F, C, or NF		Sul, CN, or As	
Layers																									
A		/		amber		X		N				4.5		Y		-		-		Y					
B		/										4.5													
C		/										4.5													
PCB Concentration						Other Test																			
Comments																									
Flash point 150W																									
Bulk Group:																									
Waste Stream:																									
Bulk Group Number:																									
Waste Stream Number:																									
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																									

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number																																											
Site Name:						Date 10/4-10/2007 4/21/09						#68																																											
TDD #:						Sampler(s):																																																	
Weather/Temperature:																																																							
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined				Welded		Bolted																																											
Container Lid Type:		Hatch		Ring-top		Closed-top				Bungs on? Y N Other																																													
Container Condition:		Other		Good		Fair				Poor		Leaking																																											
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals																																											
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other																																											
Physical State					Color			Clarity			Layer Thickness		Field Analysis																																										
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	(Inches)		pH 7 TVA PID																																										
													4-Gas: TVA FID																																										
													Other																																										
	A		x			Brown					x			Drum Labels / Markings																																									
B		x			/					x			DOT																																										
C		x								x			UN / NA																																										
Chemical Name:																																																							
Mfg. Name and Address:								Additional Information / Markings:																																															
<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td colspan="8">Haz-Cat Data</td> <td colspan="6">Hazard Category: NH solids</td> </tr> <tr> <td colspan="4">Radiation: Positive *</td> <td colspan="4">mR/Hour</td> <td colspan="6">Analyst(s): GF</td> </tr> <tr> <td colspan="4">Negative</td> <td colspan="4">Counts/Minute</td> <td colspan="6">Date Performed: 7-23-09</td> </tr> </table>														Haz-Cat Data								Hazard Category: NH solids						Radiation: Positive *				mR/Hour				Analyst(s): GF						Negative				Counts/Minute				Date Performed: 7-23-09					
Haz-Cat Data								Hazard Category: NH solids																																															
Radiation: Positive *				mR/Hour				Analyst(s): GF																																															
Negative				Counts/Minute				Date Performed: 7-23-09																																															
Physical State					Color			Clarity			Water Sol	React *	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN																																			
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+ or -	+ or -	+ or -	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -																																			
	A		/			brown					x	N	-	7	N	-	-	-																																					
B		/											7																																										
C		/											7																																										
PCB Concentration											Other Test																																												
Comments																																																							
Bulk Group:														Waste Stream:																																									
Bulk Group Number:														Waste Stream Number:																																									
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																																																							

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number									
Site Name:						Date: <u>10/4-10/2007</u> <u>6/29/09</u>						#69									
TDD #:						Sampler(s):															
Weather/Temperature:																					
Container Type:		Fiber		Stainless Steel		<u>Steel</u>		Poly or Poly-lined		Welded		Bolted									
Container Lid Type:		Hatch		Ring-top		<u>Closed-top</u>				Bungs on? <u>Y</u> N		Other									
Container Condition:		Other		Good		Fair		Poor		<u>Leaking</u>											
Container Size:		Other:		85 Gals		<u>55 Gals</u>		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals									
Container Contents:		Full		3/4		2/3		1/2		1/3		<u>1/4</u>		<1/4 Other							
		Physical State			Color			Clarity			Layer Thickness		Field Analysis								
		Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	(Inches)		pH <u>5.5</u> TVA PID 4-Gas: TVA FID Other							
Layers														Drum Labels / Markings							
A		<u>X</u>				<u>Clear</u>			<u>X</u>					DOT							
B		<u>X</u>				<u>Clear</u>			<u>a</u>					UN / NA							
C		<u>X</u>				<u>Clear</u>			<u>n</u>												
Chemical Name:																					
Mfg. Name and Address:						Additional information / Markings: <u>000 00</u> <u>Remove</u>															
Haz-Cat Data																					
Radiation: Positive *				mR/Hour				Hazard Category: <u>NH 400</u>													
Negative				Counts/Minute				Analyst(s): <u>GA</u>													
								Date Performed: <u>7-23-09</u>													
		Physical State			Color			Clarity			Water Sol	React	pH	Hex Sol	Oxid	Per Hal	Com-bust	Acid	Sul/CN		
		Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN +
Layers																					
A		<u>/</u>				<u>clear</u>			<u>X</u>			<u>Y</u>		<u>5.5</u>	<u>N</u>	<u>-</u>	<u>-</u>	<u>N</u>			
B		<u>/</u>												<u>5.5</u>							
C		<u>/</u>												<u>5.5</u>							
PCB Concentration						Other Test															
Comments																					
Bulk Group:														Waste Stream:							
Bulk Group Number:														Waste Stream Number:							
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																					

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number								
Site Name:					Date 10/4-10/2007 6/9/09					# 70										
TDD #:					Sampler(s):															
Weather/Temperature:																				
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined			Welded		Bolted									
Container Lid Type: Hatch		Ring-top		Closed-top			Bungs on? Y N			Other										
Container Condition:		Other		Good		Fair		Poor		Leaking										
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals 16 Gals 10 Gals 5 Gals										
Container Contents:		Full		3/4		2/3		1/2		1/4 <1/4 Other										
Physical State					Color			Clarity			Layer Thickness	Field Analysis								
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	(Inches)	pH 3	TVA PID							
												4-Gas:	TVA FID							
A	X				cream				X			Drum Labels / Markings								
B			X		cream				X			DOT								
C			X		cream				X			UN / NA								
Chemical Name:																				
Mfg. Name and Address:							Additional Information / Markings:													
							Top 3" Liquid													
Haz-Cat Data													Hazard Category: NH Liquid Acidic							
Radiation: Positive *				mR/Hour				Analyst(s): GA												
Negative				Counts/Minute				Date Performed: 7-23-09												
Physical State					Color			Clarity			Water Sol	React	pH	Hex Sol	Oxld	Per Hal	Com-bust	Acid	Sul/CN	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+ or -	+ or -	+ or -	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -
A	/				tan					X	Y		3	N	-	-	-	N		
B			/										3							
C			/										3							
PCB Concentration										Other Test										
Comments																				
Bulk Group:													Waste Stream:							
Bulk Group Number:													Waste Stream Number:							
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																				

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number									
Site Name:					Date <u>10/4-10/2007</u> <u>9/29/09</u>					# 71											
TDD #:					Sampler(s):																
Weather/Temperature:																					
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded		Bolted											
Container Lid Hatch		Ring-top		Closed-top				Bungs on? <u>Y</u> <u>N</u>		Other											
Type:																					
Container Condition:		Other		Good		Fair		Poor		Leaking											
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals 16 Gals 10 Gals 5 Gals											
Container Contents:		Full		3/4		2/3		1/2		1/3 1/4 <1/4 Other											
Physical State					Color			Clarity			Layer Thickness	Field Analysis									
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	(Inches)	pH <u>6.5</u> TVA PID 4-Gas: TVA FID Other									
	A	<u>X</u>			<u>Brown</u>					<u>X</u>		Drum Labels / Markings									
	B	<u>X</u>			<u>Brown</u>					<u>X</u>		DOT									
	C	<u>X</u>			<u>Brown</u>					<u>X</u>		UN / NA									
Chemical Name:																					
Mfg. Name and Address:						Additional Information / Markings:															
Haz-Cat Data						Hazard Category: <u>NH</u> <u>LI</u>															
Radiation: Positive *				mR/Hour			Analyst(s): <u>GA</u>														
Negative				Counts/Minute			Date Performed: <u>7-23-07</u>														
Physical State					Color			Clarity			Water Sol	React *	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use or std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -	
	A	<u>/</u>			<u>Brown</u>					<u>X</u>	<u>Y</u>	<u>-</u>	<u>6.5</u>	<u>N</u>	<u>-</u>	<u>-</u>	<u>-</u>	<u>N</u>			
	B	<u>/</u>											<u>6.5</u>								
	C	<u>/</u>											<u>6.5</u>								
PCB Concentration						Other Test															
Comments																					
Bulk Group:													Waste Stream:								
Bulk Group Number:													Waste Stream Number:								
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																					

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number													
Site Name:						Date <u>10/4-10/2007</u> <u>9/29/09</u>						# 72													
TDD #:						Sampler(s):																			
Weather/Temperature:																									
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined				Welded		Bolted													
Container Lid Type:		Hatch		Ring-top		Closed-top				Bungs on? Y N Other															
Container Condition:		Other		Good		Fair		Poor				Leaking													
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals													
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other													
		Physical State		Color		Clarity		Layer Thickness		Field Analysis															
		Liquid Solid Gel Sludge		Use standard colors		Clear Cloudy Opaque		(Inches)		pH <u>5.5</u> TVA PID 4-Gas: TVA FID Other															
Layers																									
A		✓		X		X		2"		Drum Labels / Markings															
B		X		X		X		X						DOT											
C		X		X		X		X						UN / NA											
Chemical Name:																									
Mfg. Name and Address:						Additional Information / Markings: <u>unable to sample</u>																			
Haz-Cat Data																									
Radiation: Positive *				mR/Hour				Hazard Category: <u>0.17 Sludge</u>																	
Negative				Counts/Minute				Analyst(s): <u>CA</u>																	
								Date Performed: <u>7-23-09</u>																	
		Physical State		Color		Clarity		Water Sol		React *		pH		Hex Sol		Oxid		Per Hal		Com-bust		Acid		Sul/CN	
		Liquid Solid Gel Sludge		Use standard colors		Clear Cloudy Opaque		S, PS, or I; Rel. Dens. H or L		Air or Water		Use or std. units		S or I		+ or -		+ or -		+ or -		XF, F, C, or NF		Sul, CN, or As	
Layers																									
A		✓		brown		X		N		-		5.5		N		-		-		N					
B				brown		X		N		-		6		N		-		-		N					
C																									
PCB Concentration						Other Test																			
Comments: <u>oil top 5%</u> <u>solids bottom 95%</u>																									
Bulk Group:																									
Waste Stream:																									
Bulk Group Number:																									
Waste Stream Number:																									
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																									

EPA REGION 4 START		CONTAINER INVENTORY LOG						Container Number											
Site Name:						Date 10/4-10/2007		73											
TDD #:						Sampler(s):													
Weather/Temperature:																			
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded Bolted											
Container Lid Type: Hatch		Ring-top		Closed-top		OVER pack		Bungs on? Y N Other											
Container Condition:		Other		Good		Fair		Poor Leaking											
Container Size:		Other: 95 gal		85 Gals		55 Gals		42 Gals 30 Gals 16 Gals 10 Gals 5 Gals											
Container Contents:		Full		3/4		2/3		1/2 1/3 1/4 <1/4 Other											
Physical State					Color		Clarity		Layer Thickness	Field Analysis									
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	(Inches)	pH 4-Gas: Other	TVA PID TVA FID							
	A										Drum Labels / Markings								
	B										DOT								
	C										UN / NA								
Chemical Name:																			
Mfg. Name and Address:						Additional Information / Markings: Can not open Did not sample SAIVAGE over pack yellow													
Haz-Cat Data						Hazard Category:													
Radiation: Positive * Negative				mR/Hour Counts/Minute		Analyst(s):													
						Date Performed:													
Physical State					Color		Clarity		Water Sol	React	pH	Haz Sol	Oxid	Per Hal	Com-bust	Acid	Sul/CN		
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN +
	A																		
	B																		
	C																		
PCB Concentration						Other Test													
Comments																			
Bulk Group:										Waste Stream:									
Bulk Group Number:										Waste Stream Number:									
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																			

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number							
Site Name:						Date 10/4-10/2007						74							
TDD #:						Sampler(s):													
Weather/Temperature:																			
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined				Welded		Bolted							
Container Lid Type: Hatch		Ring-top		Closed-top				Bungs on? Y N Other											
Container Condition:		Other		Good		Fair				Poor		Leaking							
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals							
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other							
Physical State					Color		Clarity			Layer Thickness		Field Analysis							
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	(Inches)		pH / 4-Gas: Other	TVA PID / TVA FID						
A	✓				Amber				✓			Drum Labels / Markings							
B												DOT							
C												UN / NA							
Chemical Name:																			
Mfg. Name and Address:						Additional Information / Markings: <div style="font-size: 1.5em; color: blue;">Nothing Blue poly</div>													
Haz-Cat Data																			
Radiation: Positive *				mR/Hour				Hazard Category: Acid Liq 1 NonH											
Negative				Counts/Minute				Analyst(s): JA											
								Date Performed: 7-23-09											
Physical State					Color		Clarity			Water Sol	React	pH	Hex Sol	Oxid	Per	Hal	Combust	Acid	Sul/CN
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -
A	✓				clear		x			Y		2	N	-	-	-	N		
B																			
C																			
PCB Concentration										Other Test									
Comments <div style="color: blue; font-style: italic;">inorganic acid -</div>																			
Bulk Group:										Waste Stream:									
Bulk Group Number:										Waste Stream Number:									
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																			

EPA REGION 4 START		CONTAINER INVENTORY LOG						Container Number										
Site Name:				Date 10/4-10/2007				75										
TDD #:				Sampler(s):														
Weather/Temperature:																		
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded Bolted										
Container Lid Type: Hatch		Ring-top		Closed-top		Bungs on? Y N Other												
Container Condition:		Other		Good		Fair		Poor Leaking										
Container Size:		Other:		85 Gals		55 Gals		42 Gals 30 Gals 16 Gals 10 Gals 5 Gals										
Container Contents:		Full		3/4		2/3		1/2 1/3 1/4 <1/4 Other										
Physical State					Color		Clarity		Layer Thickness	Field Analysis								
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	(Inches)								
A			✓		White				✓									
B																		
C																		
Drum Labels / Markings																		
DOT																		
UN / NA																		
Chemical Name:																		
Mfg. Name and Address:					Additional Information / Markings:													
					Nothing Blue poly Drum													
Haz-Cat Data																		
Radiation: Positive *				mR/Hour		Hazard Category: Organic Solid/Gel												
Negative				Counts/Minute		Analyst(s): GA												
						Date Performed: 7-23-09												
Physical State					Color		Clarity		Water Sol	React	pH	Hex Sol	Oxid	Per Hal	Combust	Acid	Sul/CN	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As
A			X		White				X	N		7	Y	-	-	-	N	
B																		
C																		
PCB Concentration					Other Test													
Comments																		
Sinks in water?																		
Bulk Group:																		
Waste Stream:																		
Bulk Group Number:																		
Waste Stream Number:																		
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																		

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number									
Site Name:						Date 10/4-10/2007						#760									
TDD #:						Sampler(s):															
Weather/Temperature:																					
Container Type:		Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded		Bolted									
Container Lid Type:		Hatch		Ring-top		Closed-top				Bungs on? Y		Other									
Container Condition:		Other		Good		Fair		Poor		Leaking											
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals									
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other									
Physical State					Color			Clarity			Layer Thickness		Field Analysis								
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	(Inches)		pH TVA PID 4-Gas: TVA FID Other								
	A	✓			Cloudy				✓		1"		Drum Labels / Markings								
	B		✓							2"											
	C																				
Chemical Name:																					
Mfg. Name and Address:						Additional Information / Markings: Sodium Xylene Sulfonate 40% CAN NOT SAMPLE															
Haz-Cat Data																					
Radiation: Positive *				mR/Hour				Hazard Category: NH Solid Liq.													
Negative				Counts/Minute				Analyst(s):													
								Date Performed:													
Physical State					Color			Clarity			Water Sol	React	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use or std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN +	
	A										Y		GN		-	-	-	N			
	B																				
	C																				
PCB Concentration										Other Test											
Comments Same as #72.																					
Bulk Group:														Waste Stream:							
Bulk Group Number:														Waste Stream Number:							
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																					

EPA REGION 4 START		CONTAINER INVENTORY LOG						Container Number										
Site Name:				Date 10/4-10/2007				# 77										
TDD #:				Sampler(s):														
Weather/Temperature:																		
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded Bolted										
Container Lid Hatch		Ring-top		Closed-top		Bungs on? Y N		Other										
Type:																		
Container Condition:		Other		Good		Fair		Poor Leaking										
Container Size:		Other:		85 Gals		55 Gals		42 Gals 30 Gals 16 Gals 10 Gals 5 Gals										
Container Contents:		Full		3/4		2/3		1/2 1/3 1/4 <1/4 Other										
Physical State					Color		Clarity		Layer Thickness	Field Analysis								
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	(Inches)	pH 5 TVA PID 4-Gas: TVA FID Other							
	A	✓				Clear	✓											
B											Drum Labels / Markings							
C											DOT							
											UN / NA							
Chemical Name:																		
Mfg. Name and Address:						Additional Information / Markings:												
						Triton (TM) X-100 Surfactant												
Haz-Cat Data																		
Radiation: Positive *				mR/Hour				Hazard Category: NH 49										
Negative				Counts/Minute				Analyst(s): GA										
								Date Performed: 7-22-07										
Physical State					Color		Clarity		Water Sol	React *	pH	Hex Sol	Oxid	Per Hal	Com-bust	Acid	Sul/CN	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use or std. units	S or I	+	+	+	+	+
	A	X				clear	X			4	-	5	N	-	-	-	N	-
B																		
C																		
PCB Concentration								Other Test										
Comments																		
Bulk Group:																		
Waste Stream:																		
Bulk Group Number:																		
Waste Stream Number:																		
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																		

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number		
Site Name:						Date 10/4-10/2007						#78		
TDD #:						Sampler(s):								
Weather/Temperature:														
Container Type:		Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded		Bolted		
Container Lid Type:		Hatch		Ring-top		Closed-top				Bungs on?		Y N Other		
Container Condition:		Other		Good		Fair		Poor		Leaking				
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals		
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other		
Physical State		Color		Clarity		Layer Thickness		Field Analysis						
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	(Inches)	pH	5	TVA PID		
										4-Gas:		TVA FID		
										Other				
A	✓				Clear	✓				Drum Labels / Markings				
B										DOT				
C										UN / NA				
Chemical Name:														
Mfg. Name and Address:						Additional Information / Markings: Sodium xylene Sulfonate 40 %								
Haz-Cat Data														
Radiation: Positive *				mR/Hour				Hazard Category: NH Spill-LQ						
Negative				Counts/Minute				Analyst(s): GA						
								Date Performed: 7-23-09						
Physical State		Color		Clarity		Water Sol	React *	pH	Hex Sol	Oxid	Per Hal	Combust	Acid	Sul/CN
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+ or -	+ or -
A	X				clear	X			Y		6	N	-	-
B														
C														
PCB Concentration						Other Test								
Comments														
Bulk Group:														
Waste Stream:														
Bulk Group Number:														
Waste Stream Number:														
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.														

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number								
Site Name:						Date 10/4-10/2007						#79								
TDD #:						Sampler(s):														
Weather/Temperature:																				
Container Type:		Fiber		Stainless Steel		Steel		Poly on Poly-lined		Welded		Bolted								
Container Lid Type:		Hatch		Ring-top		Closed-top				Bungs on? Y		N Other								
Container Condition:		Other		Good		Fair		Poor		Leaking										
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals								
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other								
Physical State					Color			Clarity			Layer Thickness		Field Analysis							
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	(Inches)		pH 11 TVA PID							
													4-Gas: TVA FID							
													Other							
	A	✓				Amber					✓			Drum Labels / Markings						
B													DOT							
C													UN / NA							
Chemical Name:																				
Mfg. Name and Address:								Additional Information / Markings:												
								Corrosive												
Haz-Cat Data																				
Radiation: Positive *				mR/Hour				Hazard Category: Sulfides												
Negative				Counts/Minute				Analyst(s): GA												
								Date Performed: 7.29.07												
Physical State					Color			Clarity			Water Sol	React *	pH	Hex Sol	Oxid	Per Hal	Com-bust	Acid	Sul/CN	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -
	A	✓				amber						N		12	N	-	-	-	N	
B																				
C																				
PCB Concentration										Other Test										
Comments																				
Sulfides present strong odor																				
Bulk Group:										Waste Stream:										
Bulk Group Number:										Waste Stream Number:										
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																				

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number							
Site Name:						Date 10/4-10/2007						#80							
TDD #:						Sampler(s):													
Weather/Temperature:																			
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined				Welded		Bolted							
Container Lid Type: Hatch		Ring-top		Closed-top				Bungs on? <input checked="" type="checkbox"/> Y <input type="checkbox"/> N		Other									
Container Condition:		Other		Good		Fair		Poor		Leaking									
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals							
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other							
Physical State					Color		Clarity			Layer Thickness		Field Analysis							
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	(Inches)	pH		TVA PID							
										4-Gas:		TVA FID							
										Drum Labels / Markings									
										DOT									
										UN / NA									
Chemical Name:																			
Mfg. Name and Address:						Additional Information / Markings:													
						Corrosive DHS same as 79													
Haz-Cat Data																			
Radiation: Positive *				mR/Hour				Hazard Category: Sulfide											
Negative				Counts/Minute				Analyst(s): GA											
								Date Performed: 7-23-07											
Physical State					Color		Clarity			Water Sol	React	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use or std. units	S or I	+ or -	+ or -	+ or -	XF, F, C, or NF	Sul, CN, or As	Sul	
																		+	-
A																			
B																			
C																			
PCB Concentration										Other Test									
Comments																			
Sulfide																			
Bulk Group:										Waste Stream:									
Bulk Group Number:										Waste Stream Number:									
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																			

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number																									
Site Name:						Date 10/4-10/2007						# 81																									
TDD #:						Sampler(s):																															
Weather/Temperature:																																					
Container Type: Fiber				Stainless Steel				Steel				Poly or Poly-lined				Welded		Bolted																			
Container Lid Type: Hatch				Ring-top				Closed-top				Bungs on? Y N				Other																					
Container Condition: Other				Good				Fair				Poor				Leaking																					
Container Size: Other:				85 Gals				55 Gals				42 Gals				30 Gals		16 Gals		10 Gals		5 Gals															
Container Contents: Full				3/4				2/3				1/2				1/3				1/4		<1/4		Other													
		Physical State				Color				Clarity				Layer Thickness				Field Analysis																			
Layers		Liquid		Solid		Gel		Sludge		Use standard colors				Clear		Cloudy		Opaque		(Inches)				pH 5.5 TVA PID													
A		✓								Grey						✓								4-Gas: TVA FID													
B																								Other													
C																								Drum Labels / Markings													
Chemical Name:																DOT																					
Mfg. Name and Address:																UN / NA																					
Additional Information / Markings:																																					
Hazard Category: NA LIQ 01 D																																					
Analyst(s): CS																																					
Date Performed: 7-23-07																																					
		Physical State				Color				Clarity				Water Sol		React *		pH		Hex Sol		Oxid		Per Hal		Com-bust		Acid		Sul/CN							
Layers		Liquid		Solid		Gel		Sludge		Use standard colors				Clear		Cloudy		Opaque		S, PS, or I; Rel. Dens. H or L		Air or Water		Use std. units		S or I		+ or -		+ or -		XF, F, C, or NF		Sul, CN, or As		+ - CN + -	
A		Y								grey						X				Y				G		N		-		-		-		N			
B																																					
C																																					
PCB Concentration												Other Test																									
Comments																																					
Waste water from oil																																					
Bulk Group:												Waste Stream:																									
Bulk Group Number:												Waste Stream Number:																									
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																																					

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number													
Site Name:						Date 10/4-10/2007						#82													
TDD #:						Sampler(s):																			
Weather/Temperature:																									
Container Type: Fiber				Stainless Steel				Steel				Poly or Poly-lined				Welded		Bolted							
Container Lid Type: Hatch				Ring-top				Closed-top				Bungs on: Y				N		Other							
Container Condition: Other				Good				Fair				Poor				Leaking									
Container Size: Other:				85 Gals				55 Gals				42 Gals				30 Gals		16 Gals		10 Gals		5 Gals			
Container Contents: Full				3/4				2/3				1/2				1/3				1/4		<1/4		Other	
		Physical State				Color				Clarity			Layer Thickness		Field Analysis										
Layers		Liquid	Solid	Gel	Sludge	Use standard colors				Clear	Cloudy	Opaque	(Inches)		pH 11 TVA PID 4-Gas: TVA FID Other										
A		✓				Amber						✓			Drum Labels / Markings										
B															DOT										
C															UN / NA										
Chemical Name:																									
Mfg. Name and Address:								Additional Information / Markings:																	
Hazard Category: Sulfide																									
Radiation: Positive *				mR/Hour				Analyst(s): GA				Date Performed: 1-23-97													
Negative				Counts/Minute				Date Performed:																	
		Physical State				Color				Clarity			Water Sol	React *	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN			
Layers		Liquid	Solid	Gel	Sludge	Use standard colors				Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + CN -			
A		X				amber						X	Y		12	N	-	-	-	N					
B																									
C																									
PCB Concentration										Other Test															
Comments																									
Sulfide bad odor																									
Bulk Group:										Waste Stream:															
Bulk Group Number:										Waste Stream Number:															
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																									

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number								
Site Name:		63009								Date: 10/4-10/2007		#83								
TDD #:										Sampler(s):										
Weather/Temperature:																				
Container Type:		Fiber		Stainless Steel		Steel		Poly		or Poly-lined		Welded Bolted								
Container Lid Type:		Hatch		Ring-top		Closed-top				Bungs on?		Y N Other								
Container Condition:		Other		Good		Fair		Poor		Leaking										
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals								
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other								
		Physical State		Color		Clarity		Layer Thickness		Field Analysis										
		Layers		Liquid Solid Gel Sludge		Use standard colors		Clear Cloudy Opaque		(Inches)		pH TVA PID 4-Gas: TVA FID Other								
A		✓				Tan						Drum Labels / Markings								
B												DOT								
C												UN / NA								
Chemical Name:																				
Mfg. Name and Address:								Additional Information / Markings: <div style="font-size: 1.5em; color: blue;">Hydrogen Peroxide 35%</div>												
Hazard Category: oxidizer liquid																				
Radiation: Positive *				mR/Hour				Analyst(s): ed												
Negative				Counts/Minute				Date Performed: 7-23-99												
		Physical State		Color		Clarity		Water Sol	React *	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN			
		Layers		Liquid Solid Gel Sludge		Use standard colors		Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use or std. units	S or I	+ or -	+ or -	+ or -	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -
A		X				clear		X				Y	1	N	+	-	-	N		
B																				
C																				
PCB Concentration								Other Test												
Comments																				
Bulk Group:										Waste Stream:										
Bulk Group Number:										Waste Stream Number:										
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																				

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number								
Site Name:		63009								Date: 10/4 10/2007		#84								
TDD #:										Sampler(s):										
Weather/Temperature:																				
Container Type:		Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded		Bolted								
Container Lid Type:		Hatch		Ring-top		Closed-top				Bungs on? Y N		Other								
Container Condition:		Other		Good		Fair		Poor		Leaking										
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals								
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other								
		Physical State		Color		Clarity		Layer Thickness		Field Analysis										
		Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	(Inches)		pH 14 TVA PID 4-Gas: TVA FID Other							
Layers		A	✓			Clear		✓					Drum Labels / Markings							
		B											DOT							
		C											UN / NA							
Chemical Name:																				
Mfg. Name and Address:								Additional Information / Markings: Ciba x met 1140												
Haz-Cat Data																				
Radiation: Positive *				mR/Hour				Hazard Category: Bene Liquid												
Negative				Counts/Minute				Analyst(s): ad												
								Date Performed: 7-23-99												
		Physical State		Color		Clarity		Water Sol	React *	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN			
		Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use or std. units	S or I	+ or -	+ or -	+ or -	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -
Layers		A	X			Clear		X			Y		13	N	-	-	-	N		
		B																		
		C																		
PCB Concentration								Other Test												
Comments <div style="text-align: center; font-size: 1.5em; margin-top: 20px;">Neofl?</div>																				
Bulk Group:																				
Waste Stream:																				
Bulk Group Number:																				
Waste Stream Number:																				
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																				

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number									
Site Name:		6-30-09								Date		10/4-10/2007									
TDD #:										Sampler(s):		#85									
Weather/Temperature:																					
Container Type:		Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded		Bolted									
Container Lid Type:		Hatch		Ring-top		Closed-top				Bungs on?		Y N Other									
Container Condition:		Other		Good		Fair		Poor		Leaking											
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals									
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other									
Physical State					Color			Clarity			Layer Thickness		Field Analysis								
					Use standard colors						(Inches)		pH 13.5 TVA PID 4-Gas: TVA FID Other								
Layers	Liquid	Solid	Gel	Sludge				Clear	Cloudy	Opaque											
A	✓				red					✓			Drum Labels / Markings								
B													DOT								
C													UN / NA								
Chemical Name:																					
Mfg. Name and Address:								Additional Information / Markings:													
								Ciba x met 1160													
Hazard Category: Sulfides																					
Radiation: Positive *				mR/Hour				Analyst(s): GL													
Negative				Counts/Minute				Date Performed: 7-23-09													
Physical State					Color			Clarity			Water Sol	React	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use or std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN +	
A	X				red					X	Y		13	N	-	-	-	N			
B																					
C																					
PCB Concentration										Other Test											
Comments																					
Bulk Group:														Waste Stream:							
Bulk Group Number:														Waste Stream Number:							
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																					

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number													
Site Name:		6-30-09					Date: 10/4-10/2007					#86													
TDD #:							Sampler(s):																		
Weather/Temperature:																									
Container Type:		Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded		Bolted													
Container Lid Type:		Hatch		Ring-top		Closed-top				Bungs on? Y N		Other													
Container Condition:		Other		Good		Fair		Poor		Leaking															
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals													
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other													
		Physical State		Color		Clarity		Layer Thickness		Field Analysis															
		Liquid Solid Gel Sludge		Use standard colors		Clear Cloudy Opaque		(Inches)		pH 13 TVA PID 4-Gas: TVA FID Other															
Layers																									
A		✓		Clear		✓				Drum Labels / Markings DOT UN / NA															
B																									
C																									
Chemical Name:																									
Mfg. Name and Address:						Additional Information / Markings: <div style="font-size: 1.5em; margin-top: 10px;">Ciba x met 1140</div>																			
Haz-Cat Data																									
Radiation: Positive * Negative				mR/Hour Counts/Minute				Hazard Category: Basic Liquid Analyst(s): GA Date Performed: 7-23-09																	
		Physical State		Color		Clarity		Water Sol		React		pH		Hex Sol		Oxid		Per Hal		Com-bust		Acid		Sul/CN	
		Liquid Solid Gel Sludge		Use standard colors		Clear Cloudy Opaque		S, PS, or I; Rel. Dens. H or L		Air or Water		Use or std. units		S or I		+ or -		+ or -		+ or -		XF, F, C, or NF		Sul, CN, or As	
Layers																									
A		✓		Clear		Y		Y		13		N		---		N									
B																									
C																									
PCB Concentration								Other Test																	
Comments																									
NaOH?																									
Bulk Group:																									
Waste Stream:																									
Bulk Group Number:																									
Waste Stream Number:																									
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																									

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number								
Site Name:		6-3009								Date: 10/4-10/2007		# 87								
TDD #:										Sampler(s):										
Weather/Temperature:																				
Container Type:		Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded		Bolted								
Container Lid Type:		Hatch		Ring-top		Closed-top				Bungs on Y N		Other								
Container Condition:		Other		Good		Fair		Poor		Leaking										
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals								
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other								
		Physical State			Color		Clarity			Layer Thickness		Field Analysis								
		Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	(Inches)	pH 13 TVA PID 4-Gas: TVA FID Other								
Layers		A	B	C		red						Drum Labels / Markings								
		DOT																		
		UN / NA																		
Chemical Name:																				
Mfg. Name and Address:								Additional Information / Markings:												
								Ciba xmet 1160												
Haz-Cat Data																				
Radiation: Positive *				mR/Hour				Hazard Category: Sulfide												
Negative				Counts/Minute				Analyst(s):												
								Date Performed: 7-23-09												
		Physical State			Color		Clarity			Water Sol	React *	pH	Hex Sol	Oxid	Per Hal	Com-bust	Acid	Sul/CN		
		Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul CN +
Layers		A	B	C		red				x	y		13	N	-	-	-	N		
PCB Concentration										Other Test										
Comments																				
Sulfides!																				
Bulk Group:										Waste Stream:										
Bulk Group Number:										Waste Stream Number:										
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																				

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number													
Site Name:		6-30-09								Date: 10/4-10/2007		# 88													
TDD #:										Sampler(s):															
Weather/Temperature:																									
Container Type:		Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded		Bolted													
Container Lid Type:		Hatch		Ring-top		Closed-top				Bungs on? <input checked="" type="radio"/> Y <input type="radio"/> N		Other													
Container Condition:		Other		Good		Fair		Poor		Leaking															
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals													
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other													
		Physical State		Color		Clarity		Layer Thickness		Field Analysis															
		Liquid Solid Gel Sludge		Use standard colors		Clear Cloudy Opaque		(Inches)		pH 4 TVA PID 4-Gas: TVA FID Other															
Layers																									
A		<input checked="" type="checkbox"/>		Clear		<input checked="" type="checkbox"/>				<div style="text-align: center;">Drum Labels / Markings</div> <div>DOT</div> <div>UN / NA</div>															
B																									
C																									
Chemical Name:																									
Mfg. Name and Address:								Additional Information / Markings:																	
								magnasol 2000																	
Haz-Cat Data																									
Radiation: Positive *				mR/Hour				Hazard Category: Organic Acid																	
Negative				Counts/Minute				Analyst(s):																	
								Date Performed: 7-23-07																	
		Physical State		Color		Clarity		Water Sol		React		pH		Hex Sol		Oxid		Per Hal		Com-bust		Acid		Sul/CN	
		Liquid Solid Gel Sludge		Use standard colors		Clear Cloudy Opaque		S, PS, or I; Rel. Dens. H or L		Air or Water		Use or std. units		S or I		+ or -		+ or -		+ or -		XF, F, C, or NF		Sul, CN, or As	
Layers																									
A		<input checked="" type="checkbox"/>		clear		<input checked="" type="checkbox"/>				<input checked="" type="checkbox"/>		2		4		-		-		-		N			
B																									
C																									
PCB Concentration								Other Test																	
Comments																									
Bulk Group:																									
Bulk Group Number:																									
Waste Stream:																									
Waste Stream Number:																									
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																									

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number					
Site Name:		6-30-09					Date: 10/4-10/2007					#89					
TDD #:							Sampler(s):										
Weather/Temperature:																	
Container Type:		Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded		Bolted					
Container Lid Type:		Hatch		Ring-top		Closed-top				Bungs on? Y N		Other					
Container Condition:		Other		Good		Fair		Poor		Leaking							
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals					
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other					
		Physical State		Color		Clarity		Layer Thickness		Field Analysis							
		Liquid Solid Gel Sludge		Use standard colors		Clear Cloudy Opaque		(Inches)		pH TVA PID 4-Gas: TVA FID Other							
Layers										Drum Labels / Markings							
A																	
B																	
C										UN / NA							
Chemical Name:																	
Mfg. Name and Address:						Additional Information / Markings: <div style="font-size: 1.5em; color: blue;">magnasol 2000</div> <div style="font-size: 1.5em; color: blue;">DNS same as 88</div>											
Haz-Cat Data										Hazard Category: Organic Acid							
Radiation: Positive *				mR/Hour				Analyst(s): GL									
Negative				Counts/Minute				Date Performed: 7-23-09									
		Physical State		Color		Clarity		Water Sol	React	pH	Hex Sol	Oxid	Per Hal	Com-bust	Acid	Sul/CN	
		Liquid Solid Gel Sludge		Use standard colors		Clear Cloudy Opaque		S, PS, or I; Rel. Dens. H or L	Air or Water	Use or std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -
Layers																	
A				clear													
B																	
C																	
PCB Concentration								Other Test									
Comments																	
Bulk Group:										Waste Stream:							
Bulk Group Number:										Waste Stream Number:							
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																	

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number						
Site Name:					Date 10/4-10/2007					#90								
TDD #:					Sampler(s):													
Weather/Temperature:																		
Container Type:		Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded Bolted								
Container Lid Type:		Hatch		Ring-top		Closed-top		Bungs on?		(Y) N Other								
Container Condition:		Other		Good		Fair		Poor		Leaking								
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals 16 Gals 10 Gals 5 Gals								
Container Contents:		Full		3/4		2/3		1/2		1/3 1/4 <1/4 Other								
Physical State		Color		Clarity		Layer Thickness		Field Analysis										
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	(Inches)	pH 4	TVA PID							
A	✓				red brown			✓		4-Gas:	TVA FID							
B										Other								
C										Drum Labels / Markings								
Chemical Name:																		
Mfg. Name and Address:						Additional Information / Markings:												
Ciba Specialty Chemicals Corp 280 Wilroy Rd PO Box 820 Suffolk VA 23434 1800-873-1138						CIBA X-MET 1160 Health I NON DOT Haz.												
Hazard Category: SC1 F10																		
Radiation: Positive *				mR/Hour				Analyst(s): GA										
Negative				Counts/Minute				Date Performed: 7-23-09										
Physical State		Color		Clarity		Water Sol	React *	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN			
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use or std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul (+) - CN + -
A	X				red			X	Y		12	N	-	-	-	N		
B																		
C																		
PCB Concentration						Other Test												
Comments																		
Self Fide																		
Bulk Group:						Waste Stream:												
Bulk Group Number:						Waste Stream Number:												
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																		

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number			
Site Name:					Date 10/4-10/2007					91					
TDD #:					Sampler(s):										
Weather/Temperature:															
Container Type:		Fiber		Stainless Steel		Steel		<u>Poly</u> or Poly-lined		Welded Bolted					
Container Lid Type:		Hatch		Ring-top		<u>Closed-top</u>		Bungs on? <u>Y</u> N		Other					
Container Condition:		Other		<u>Good</u>		Fair		Poor		Leaking					
Container Size:		Other:		85 Gals		<u>55 Gals</u>		42 Gals		30 Gals 16 Gals 10 Gals 5 Gals					
Container Contents:		<u>Full</u>		3/4		2/3		1/2		1/3 1/4 <1/4 Other					
Physical State		Color		Clarity		Layer Thickness		Field Analysis							
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	(Inches)	pH <u>12.5</u> TVA PID 4-Gas: TVA FID Other					
A	<input checked="" type="checkbox"/>				<u>Clear</u>	<input checked="" type="checkbox"/>				Drum Labels / Markings					
B										DOT					
C										UN / NA					
Chemical Name:															
Mfg. Name and Address:						Additional Information / Markings:									
Ciba Specialty Chem Corp 280 Welroy Rd PO Box 820 1 800-873-1138 Suffolk VA 23434						CIBA X-MET 1140 Health #2									
Haz-Cat Data															
Radiation: Positive *				mR/Hour				Hazard Category: <u>Basic Liquid</u>							
Negative				Counts/Minute				Analyst(s): <u>7-23-09</u>							
								Date Performed: <u>6/8</u>							
Physical State		Color		Clarity		Water Sol	React *	pH	Hex Sol	Oxid	Per Hal	Com-bust	Acid	Sul/CN	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water Use std. units	S or I or	+ or - or	+ or - or	+ or - or	XF, F, C, or NF Sul, CN, or As Sul + - CN + -
A	<u>Y</u>				<u>clear</u>	<u>Y</u>			<u>Y</u>	<u>13</u>	<u>N</u>	<u>-</u>	<u>-</u>	<u>N</u>	
B															
C															
PCB Concentration						Other Test									
Comments															
NaOH ?															
Bulk Group:						Waste Stream:									
Bulk Group Number:						Waste Stream Number:									
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.															

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number									
Site Name:						Date 10/4-10/2007						92									
TDD #:						Sampler(s):															
Weather/Temperature:																					
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined				Welded		Bolted									
Container Lid Type: Hatch		Ring-top		Closed-top				Bungs on? <input checked="" type="checkbox"/> N Other													
Container Condition:		Other		Good		Fair		Poor		Leaking											
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals									
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other									
Physical State					Color			Clarity			Layer Thickness		Field Analysis								
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	(Inches)		pH 1 TVA PID								
													4-Gas: TVA FID								
													Other								
	A	<input checked="" type="checkbox"/>				Blue Blue Green			<input checked="" type="checkbox"/>					Drum Labels / Markings							
B													DOT								
C													UN / NA								
Chemical Name:																					
Mfg. Name and Address:								Additional Information / Markings:													
								None													
Haz-Cat Data																					
Radiation: Positive *				mR/Hour				Hazard Category: Acid Liquid / No Hg													
Negative				Counts/Minute				Analyst(s): of													
								Date Performed: 7-23-07													
Physical State					Color			Clarity			Water Sol	React *	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -	
	A	<input checked="" type="checkbox"/>				green					x	y			1	N	-	-	-	N	
B																					
C																					
PCB Concentration										Other Test											
Comments																					
Acid																					
Bulk Group:														Waste Stream:							
Bulk Group Number:														Waste Stream Number:							
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																					

EPA REGION 4 START						CONTAINER INVENTORY LOG								Container Number																	
Site Name:						Date 10/4-10/2007						93																			
TDD #:						Sampler(s):																									
Weather/Temperature:																															
Container Type: Fiber						Stainless Steel				Steel				Poly or Poly-lined				Welded		Bolted											
Container Lid Type: Hatch						Ring-top				Closed-top				Bungs on? Y N Other																	
Container Condition: Other						Good				Fair				Poor				Leaking													
Container Size: Other:						85 Gals				55 Gals				42 Gals				30 Gals		16 Gals		10 Gals		5 Gals							
Container Contents: Full						3/4				2/3				1/2				1/3				1/4		<1/4		Other					
Physical State						Color				Clarity				Layer Thickness				Field Analysis													
Layers Liquid Solid Gel Sludge						Use standard colors				Clear Cloudy Opaque				(Inches)				pH 13 TVA PID 4-Gas: TVA FID Other													
A																		Drum Labels / Markings													
B						brown												DOT													
C																		UN / NA													
Chemical Name:																															
Mfg. Name and Address: Surface Technologies Henkel Corp. 32100 Stephenson Hwy (800) Madison Heights MI 48071 521-6825										Additional Information / Markings: CORROSIVE 8 Strongly Caustic TURCO VITRO KLENE Health - 3 Reactive																					
Haz-Cat Data										Hazard Category: Basic solid																					
Radiation: Positive * Negative						mR/Hour Counts/Minute				Analyst(s): GT Date Performed: 7-23-07																					
Physical State						Color				Clarity				Water Sol		React *		pH		Hex Sol		Oxid		Per Hal		Com-bust		Acid		Sul/CN	
Layers Liquid Solid Gel Sludge						Use standard colors				Clear Cloudy Opaque				S, PS, or I; Rel. Dens. H or L		Air or Water		Use std. units		S or I		+ or -		+ or -		XF, F, C, or NF		Sul, CN, or As		Sul + - CN + -	
A						brown				x				Y				14		N		-		-		-		N			
B																															
C																															
PCB Concentration										Other Test																					
Comments																															
Bulk Group:										Waste Stream:																					
Bulk Group Number:										Waste Stream Number:																					
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																															

EPA REGION 4 START				CONTAINER INVENTORY LOG										Container Number									
Site Name:										Date 10/4-10/2007										94			
TDD #:										Sampler(s):													
Weather/Temperature:																							
Container Type: Fiber				Stainless Steel				Steel				Poly or Poly-lined				Welded Bolted							
Container Lid Hatch				Ring-top				Closed-top				Bungs on? N				Other							
Type:				Other				Good Fair				Poor				Leaking							
Container Condition:				Other				85 Gals 55 Gals				42 Gals				30 Gals 16 Gals 10 Gals 5 Gals							
Container Size:				Other:				85 Gals 55 Gals				42 Gals				30 Gals 16 Gals 10 Gals 5 Gals							
Container Contents:				Full				3/4				2/3				1/2 1/3 1/4 <1/4 Other							
Physical State				Color				Clarity				Layer Thickness				Field Analysis							
Layers Liquid Solid Gel Sludge				Use standard colors				Clear Cloudy Opaque				(Inches)				pH TVA PID 4-Gas: TVA FID Other							
A																Drum Labels / Markings							
B				brown												DOT							
C																UN / NA							
Chemical Name:																							
Mfg. Name and Address:										Additional Information / Markings:													
Surface tech. Henkel Corp. (800) 32100 Stephenson Hwy 521- Madison Heights MI 48071 6895										CORROSIVE SOLID Health 3 Reactive CONTAINS SODIUM Hydroxide Strongly SODIUM METASILICATE Caustic TURCO VITRO-KLENE													
Haz-Cat Data										Hazard Category: Basic Solid													
Radiation: Positive *				mR/Hour				Analyst(s): GL				Date Performed: 7.23.07											
Negative				Counts/Minute																			
Physical State				Color				Clarity				Water Sol				React * pH Hex Sol Oxid Per Hal Com-bust Acid Sul/CN							
Layers Liquid Solid Gel Sludge				Use standard colors				Clear Cloudy Opaque				S, PS, or I; Rel. Dens. H or L				Air Use S + + + XF, F, C, or NF Sul, CN, or As Sul + - CN + -							
A				brown				x				y				14 N - - - 1							
B																							
C																							
PCB Concentration										Other Test													
Comments																							
Bulk Group:										Waste Stream:													
Bulk Group Number:										Waste Stream Number:													
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																							

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number					
Site Name:						Date 10/4-10/2007						95					
TDD #:						Sampler(s):											
Weather/Temperature:																	
Container Type:		Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded		Bolted					
Container Lid Type:		Hatch		Ring-top		Closed-top		Bungs on?		UN		Other					
Container Condition:		Other		Good		Fair		Poor		Leaking							
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals					
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other					
		Physical State		Color		Clarity		Layer Thickness		Field Analysis							
		Liquid Solid Gel Sludge		Use standard colors		Clear Cloudy Opaque		(Inches)		pH TVA PID 4-Gas: TVA FID Other							
Layers																	
A										Drum Labels / Markings DOT UN / NA							
B		✓		brown				✓									
C																	
Chemical Name:																	
Mfg. Name and Address:						Additional information / Markings:											
Surface Tech Henkel Corp. (800) 32100 Stephenson Hwy Madison Heights MI 48071 521 6895						Health 3 Reactive Corrosive SOLID Contains Sodium Hydroxide Sodium metasilicate Strongly TURCO® VIKTO-KLENE Caustic											
Haz-Cat Data																	
Radiation: Positive *				mR/Hour				Hazard Category: B3/C SOLID									
Negative				Counts/Minute				Analyst(s): GA									
								Date Performed: 7-23-07									
		Physical State		Color		Clarity		Water Sol	React *	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN
Layers		Liquid Solid Gel Sludge		Use standard colors		Clear Cloudy Opaque		S, PS, or I; Rel. Dens. H or L	Air or Water	Use or std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -
A		X		brown		X		Y	14	N	-	-	-	-			
B																	
C																	
PCB Concentration								Other Test									
Comments																	
Bulk Group:														Waste Stream:			
Bulk Group Number:														Waste Stream Number:			
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																	

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number			
Site Name:										Date 10/4-10/2007		74			
TDD #:										Sampler(s):					
Weather/Temperature:															
Container Type:		Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded		Bolted			
Container Lid Type:		Hatch		Ring-top		Closed-top		Bungs on?		Y		N			
Container Condition:		Other		Good		Fair		Poor		Leaking					
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals			
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4			
Physical State		Color		Clarity		Layer Thickness		Field Analysis							
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	(Inches)	pH	TVA PID				
A										4-Gas:	TVA FID				
B										Other					
C															
Chemical Name:												Drum Labels / Markings			
Mfg. Name and Address:												Additional Information / Markings:			
Surface Technology's Henkel Corp. 32100 Stephenson Hwy Madison Heights MI 48071												TURCO® VITRO-KLENE Corrosive Solid contains Sodium Hydroxide Sodium Metasilicate Strongly Caustic			
Haz-Cat Data												Hazard Category: Basic Solid			
Radiation: Positive * Negative												mR/Hour Counts/Minute			
Analyst(s):												Date Performed:			
Physical State		Color		Clarity		Water Sol	React	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use or std. units	S or I	+	+	+
A															
B															
C															
PCB Concentration										Other Test					
Comments															
Bulk Group:															
Bulk Group Number:															
Waste Stream:															
Waste Stream Number:															
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.															

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number						
Site Name:					Date 10/4-10/2007					97								
TDD #:					Sampler(s):													
Weather/Temperature:																		
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded		Bolted								
Container Lid Type: Hatch		Ring-top		Closed-top				Bungs on? Y N		Other								
Container Condition:		Other		Good		Fair		Poor		Leaking								
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals 16 Gals 10 Gals 5 Gals								
Container Contents:		Full		3/4		2/3		1/2		1/3 1/4 <1/4 Other								
		Physical State		Color		Clarity		Layer Thickness		Field Analysis								
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	(Inches)	pH 5.5	TVA PID							
										4-Gas: TVA FID								
										Other								
A	✓				Clear		✓			Drum Labels / Markings								
B										DOT								
C										UN / NA								
Chemical Name:																		
Mfg. Name and Address:					Additional Information / Markings:													
Ciba Suffolk VA					1-800-873-1138 CIBA XMET 1160 Haeth 1 Hydropolysulfide & etc													
Haz-Cat Data																		
Radiation: Positive *				mR/Hour				Hazard Category: Sulfides										
Negative				Counts/Minute				Analyst(s): ET										
Date Performed: 7-23-07																		
		Physical State		Color		Clarity		Water Sol	React	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN +
A	✓				clear				Y		12	N	-	-	-	N		
B																		
C																		
PCB Concentration								Other Test										
Comments																		
Bulk Group:												Waste Stream:						
Bulk Group Number:												Waste Stream Number:						
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																		

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number							
Site Name:						Date 10/4-10/2007						98							
TDD #:						Sampler(s):													
Weather/Temperature:																			
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined				Welded		Bolted							
Container Lid Type: Hatch		Ring-top		Closed-top				Bungs on? Y N Other											
Container Condition:		Other		Good		Fair		Poor		Leaking									
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals							
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other							
Physical State					Color		Clarity			Layer Thickness		Field Analysis							
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	(Inches)		pH	TVA PID						
A	✓				yellow			Y				3.5	TVA PID						
B												4-Gas:	TVA FID						
C												Other							
Drum Labels / Markings																			
DOT																			
UN / NA																			
Chemical Name:																			
Mfg. Name and Address:						Additional Information / Markings:													
						None													
Haz-Cat Data																			
Radiation: Positive *				mR/Hour				Hazard Category: 111 Liquid organic											
Negative				Counts/Minute				Analyst(s):											
								Date Performed: 7.22.01											
Physical State					Color		Clarity			Water Sol	React *	pH	Hex Sol	Oxid	Per Hal	Com-bust	Acid	Sul/CN	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -
A	X				clear		X			Y	-	Y	N	-	-	-	N		
B																			
C																			
PCB Concentration										Other Test									
Comments																			
Bulk Group:										Waste Stream:									
Bulk Group Number:										Waste Stream Number:									
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																			

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number																		
Site Name:					Date 10/4-10/2007					# 99																				
TDD #:					Sampler(s):																									
Weather/Temperature:																														
Container Type:		Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded Bolted																				
Container Lid Type:		Hatch		Ring-top		Closed-top		Bungs on		Y N Other																				
Container Condition:		Other		Good		Fair		Poor		Leaking																				
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals 16 Gals 10 Gals 5 Gals																				
Container Contents:		Full		3/4		2/3		1/2		1/3 1/4 <1/4 Other																				
		Physical State		Color		Clarity		Layer Thickness		Field Analysis																				
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	(Inches)	pH 4.5 TVA PID																				
										4-Gas: TVA FID																				
										Other																				
										Drum Labels / Markings																				
A						✓				DOT																				
B										UN / NA																				
C			✓		Tint yellow																									
Chemical Name:																														
Mfg. Name and Address:						Additional Information / Markings:																								
						MagnaFloc LT 7994																								
Haz-Cat Data																														
Radiation: Positive *				mR/Hour				Hazard Category: NH 4901D																						
Negative				Counts/Minute				Analyst(s): LI																						
								Date Performed: 7-27-07																						
		Physical State		Color		Clarity		Water Sol	React	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN													
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use or std. units	S or I	+ or -	+ or -	+ or -	XF, F, C, or NF	Sul, CN, or As	Sul												
A	X				yellow	+			Y		5N		-	-	-	N		-												
B																														
C																														
PCB Concentration									Other Test																					
Comments																														
Bulk Group:									Waste Stream:																					
Bulk Group Number:									Waste Stream Number:																					
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																														

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number							
Site Name:						Date 10/4-10/2007						#100							
TDD #:						Sampler(s):													
Weather/Temperature:																			
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined				Welded		Bolted							
Container Lid Type: Hatch		Ring-top		Closed-top				Bungs on		Y N		Other							
Container Condition:		Other		Good		Fair		Poor		Leaking									
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals							
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other							
Physical State					Color		Clarity			Layer Thickness		Field Analysis							
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	(Inches)	pH	TVA PID							
A											4-Gas:	TVA FID							
B											Other								
C											Drum Labels / Markings								
Chemical Name:																			
Mfg. Name and Address:						Additional Information / Markings:													
						NO Label DNS Same as 98													
Haz-Cat Data										Hazard Category: NH Liquid acids									
Radiation: Positive *					mR/Hour					Analyst(s):									
Negative					Counts/Minute					Date Performed: 7-23-07									
Physical State					Color		Clarity			Water Sol.	Reac.	pH	Heat Sol.	Oxid.	Per.	Hal.	Com-bust	Acid	Sul/CN
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -
A																			
B																			
C																			
PCB Concentration										Other Test									
see #98																			
Bulk Group:										Waste Stream:									
Bulk Group Number:										Waste Stream Number:									
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																			

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number							
Site Name:										Date 10/4-10/2007		101							
TDD #:										Sampler(s):									
Weather/Temperature:																			
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded		Bolted									
Container Lid Type: Hatch		Ring-top		Closed-top				Bungs on? <input checked="" type="radio"/> Y <input type="radio"/> N		Other									
Container Condition:		Other		Good		Fair		Poor		Leaking									
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals 16 Gals 10 Gals 5 Gals									
Container Contents:		Full		3/4		2/3		1/2		1/3 1/4 <1/4 Other									
Physical State					Color		Clarity			Layer Thickness		Field Analysis							
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	(Inches)	pH	TVA PID	TVA FID						
A	✓				Clear		✓				14								
B																			
C																			
Chemical Name:																			
Mfg. Name and Address:										Additional Information / Markings:									
										Blackpoly drum Like drums, 103; 104; E 102									
Haz-Cat Data																			
Radiation: Positive *					mR/Hour					Hazard Category: Acid Liquid Inorg									
Negative					Counts/Minute					Analyst(s): GA									
										Date Performed: 7-30-09									
Physical State					Color		Clarity			Water Sol	React	pH	Heat Sol	Oxid	Per Hal	Com-bust	Acid	Sul/CN	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -
A	X				clear		X			Y		14	N	-	-	-	N	-	
B																			
C																			
PCB Concentration										Other Test									
Comments																			
Acid. Inorganic Pure																			
Bulk Group:										Waste Stream:									
Bulk Group Number:										Waste Stream Number:									
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																			

EPA REGION 4 START		CONTAINER INVENTORY LOG				Container Number	
Site Name:				Date 10/4-10/2007		102	
TDD #:				Sampler(s):			
Weather/Temperature:							
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined Welded Bolted	
Container Lid Type: Hatch		Ring-top		Closed-top		Bungs on? Y N Other	
Container Condition:		Other		Good Fair		Poor Leaking	
Container Size:		Other:		85 Gals 55 Gals		42 Gals 30 Gals 16 Gals 10 Gals 5 Gals	
Container Contents:		Full		3/4 2/3 1/2 1/3 1/4 <1/4 Other			
Physical State				Color		Clarity	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy
A	✓				Clear CNS	✓	
B		✓					
C							
<div style="display: flex; justify-content: space-between;"> <div> <p>Chemical Name:</p> <p>Mfg. Name and Address:</p> </div> <div> <p>Additional Information / Markings:</p> <p style="font-size: 1.2em;">Black poly drums Like drums 103; 104; 101</p> <p style="font-size: 1.5em;">None</p> </div> </div>							
<p>Haz-Cat Data</p> <p>Radiation: Positive * mFV/Hour</p> <p>Negative Counts/Minute</p>						<p>Hazard Category: Acid Liquids 1A015</p> <p>Analyst(s): 7-30-68</p> <p>Date Performed: CB</p>	
Physical State				Color		Clarity	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy
A	✓				clear	✓	
B							
C							
<p>PCB Concentration</p> <p>Comments: Same as # 101</p>						<p>Other Test</p>	
<p>Bulk Group:</p> <p>Bulk Group Number:</p>						<p>Waste Stream:</p> <p>Waste Stream Number:</p>	
<p>* If material is positive for radioactivity or is reactive with air or water, perform no further tests.</p>							

EPA REGION 4 START		CONTAINER INVENTORY LOG				Container Number	
Site Name:		6-30-09		Date 10/4-10/2007		103	
TDD #:				Sampler(s):			
Weather/Temperature:							
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined	
Welded		Bolted					
Container Lid Type:		Hatch		Ring-top		Closed-top	
Bungs on?		Y		N		Other	
Container Condition:		Other		Good		Fair	
Poor		Leaking					
Container Size:		Other:		85 Gals		55 Gals	
42 Gals		30 Gals		16 Gals		10 Gals	
5 Gals							
Container Contents:		Full		3/4		2/3	
1/2		1/3		1/4		<1/4	
Other							
Physical State		Color		Clarity		Layer Thickness	
Field Analysis							
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy
						Opaque	(Inches)
A							
B							
C							
Chemical Name:							
Mfg. Name and Address:				Additional Information / Markings:			
Brenntag MidSouth Inc Henderson Ky 42420 830-1222				CAUSTIC SODA 20% Standard CORROSIVE Haz Class 8 Health 3 Reactive 1			
Haz-Cat Data				Hazard Category: Basic Liquid			
Radiation: Positive *		mR/Hour		Analyst(s): GA			
Negative		Counts/Minute		Date Performed: 7-30-09			
Physical State		Color		Clarity		Water Sol	
React		pH		Hex Sol		Oxid	
Per		Hal		Combust		Acid	
Sul/CN							
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy
						Opaque	S, PS, or I; Rel. Dens. H or L
A	X				clear	X	Y
B							-
C							14
PCB Concentration				Other Test			
Comments							
Same as 104							
Bulk Group:				Waste Stream:			
Bulk Group Number:				Waste Stream Number:			
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.							

EPA REGION 4 START		CONTAINER INVENTORY LOG						Container Number											
Site Name:		10-30-09						Date 10/4-10/2007											
TDD #:								Sampler(s):											
Weather/Temperature:																			
Container Type:		Fiber	Stainless Steel	Steel	Poly or Poly-lined	Welded	Boiled												
Container Lid Type:		Hatch	Ring-top	Closed-top	Bungs on? <input checked="" type="checkbox"/> Y <input type="checkbox"/> N <input type="checkbox"/> Other														
Container Condition:		Other	Good	Fair	Poor	Leaking													
Container Size:		Other:	85 Gals	55 Gals	42 Gals	30 Gals	16 Gals	10 Gals	5 Gals										
Container Contents:		Full	3/4	2/3	1/2	1/3	1/4	<1/4	Other										
Physical State		Color		Clarity		Layer Thickness		Field Analysis											
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque										
A	✓				Clear		✓												
B																			
C																			
								Drum Labels / Markings											
								DOT											
								UN / NA											
Chemical Name:																			
Mfg. Name and Address:					Additional Information / Markings:														
					Caustic Soda 20% Standard														
Haz-Cat Data																			
Radiation: Positive *			mR/Hour			Hazard Category: 100% Liquid													
Negative			Counts/Minute			Analyst(s): GA													
						Date Performed: 7-30-9													
Physical State		Color		Clarity		Water Sol	React	pH	How Sol	Oxid	Per Hal	Combust	Acid	Sul/CN					
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+ or -	+ or -	+ or -	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -
A	X				Clear		✓			Y	-	14	N	-	-	-	N		
B																			
C																			
PCB Concentration					Other Test														
Comments																			
NaOH?																			
Bulk Group:																			
Waste Stream:																			
Bulk Group Number:																			
Waste Stream Number:																			

* If material is positive for radioactivity or is reactive with air or water, perform no further tests.

EPA REGION 4 START		CONTAINER INVENTORY LOG						Container Number										
Site Name:		6/30/09						Date 10/4/2007										
TDD #:		Sampler(s):						105										
Weather/Temperature:																		
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded Bolted										
Container Lid Type: Hatch		Ring-top		Closed-top		Bungs on? Y N Other												
Container Condition:		Other		Good		Fair		Poor Leaking										
Container Size:		Other:		85 Gals		55 Gals		42 Gals 30 Gals 16 Gals 10 Gals 5 Gals										
Container Contents:		Full		3/4		2/3		1/2 1/3 1/4 <1/4 Other										
Physical State					Color		Clarity		Layer Thickness	Field Analysis								
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	(Inches)								
A	✓				Clear		✓											
B																		
C																		
Chemical Name:																		
Mfg. Name and Address:						Additional Information / Markings:												
Brenntag Mid South Henderson Ky 42420 270-830-1222						phosphoric Acid 75% CORROSIVE 8												
Haz-Cat Data						Hazard Category: Acid Liquid 100%												
Radiation: Positive *		mR/Hour		Analyst(s):		Date Performed: 7.3.07												
Negative		Counts/Minute																
Physical State					Color		Clarity		Water Sol	Reacts	pH	Heat Sol	Oxid	Per Hal	Combust	Acid	Sul/CN	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As
A	X				clear		X			Y	-	1	N	-	-	-	N	
B																		
C																		
PCB Concentration						Other Test												
Comments																		
Bulk Group:										Waste Stream:								
Bulk Group Number:										Waste Stream Number:								
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																		

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number							
Site Name:		6-30-09 Date 10/4-10/2007										106							
TDD #:		Sampler(s):																	
Weather/Temperature:																			
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined				Welded		Bolted							
Container Lid Type: Hatch		Ring-top		Closed-top				Bungs on? <input checked="" type="checkbox"/> Y <input type="checkbox"/> N Other											
Container Condition:		Other		Good		Fair		Poor		Leaking									
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals							
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other							
Physical State					Color		Clarity			Layer Thickness		Field Analysis							
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	(Inches)		pH	TVA PID						
A	<input checked="" type="checkbox"/>				Amber				<input checked="" type="checkbox"/>			4-Gas:	TVA FID						
B												Other							
C												Drum Labels / Markings							
DOT																			
UN / NA																			
Chemical Name:																			
Mfg. Name and Address:							Additional Information / Markings:												
Safety Kleen Cluster II Plano TN							anti freeze pre mix 50/50												
Haz-Cat Data																			
Radiation: Positive *				mR/Hour				Hazard Category: NA Liquid Basic											
Negative				Counts/Minute				Analyst(s):											
								Date Performed: 7/31/09											
Physical State					Color		Clarity			Water Sol	React	pH	Hex Sol	Oxid	Per	Hal	Combust	Acid	Sul/CN
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -
A	<input checked="" type="checkbox"/>				yellow				X	Y	-	10	N	-	-	-	N		
B																			
C																			
PCB Concentration										Other Test									
Comments																			
Bulk Group:										Waste Stream:									
Bulk Group Number:										Waste Stream Number:									
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																			

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number																		
Site Name:					Date 10/4-10/2007					107																				
TDD #:					Sampler(s):																									
Weather/Temperature:																														
Container Type: Fiber			Stainless Steel			Steel			Poly or Poly-lined			Welded			Bolted															
Container Lid Hatch			Ring-top			Closed-top			Bungs on? Y N Other																					
Type:																														
Container Condition: Other					Good			Fair			Poor			Leaking																
Container Size:					Other:			85 Gals		55 Gals		42 Gals		30 Gals		16 Gals		10 Gals		5 Gals										
Container Contents:					Full		3/4		2/3		1/2		1/3		1/4		<1/4		Other											
Physical State					Color			Clarity			Layer Thickness		Field Analysis																	
Layers Liquid Solid Gel Sludge					Use standard colors			Clear Cloudy Opaque			(Inches)		pH 13 TVA PID 4-Gas: TVA FID Other																	
A					Clear			✓			2'		Drum Labels / Markings																	
B					Can not sample						3"		DOT																	
C													UN / NA																	
Chemical Name:																														
Mfg. Name and Address:										Additional Information / Markings:																				
ANCO Supercon Watertreatment Service										ANCOTREAT 1628 White poly Health 2 CORROSIVE 8																				
Hazard Category: Basic Liquid																														
Radiation: Positive *					mR/Hour					Analyst(s):																				
Negative					Counts/Minute					Date Performed:																				
Physical State					Color			Clarity			Water Sol		React		pH		Hax Sol		Oxid		Per Hal		Combust		Acid		Su/CN			
Layers Liquid Solid Gel Sludge					Use standard colors			Clear Cloudy Opaque			S, PS, or I; Rel. Dens. H or L		Air or Water		Use std. units		S or I		+ or -		+ or -		+ or -		XF, F, C, or NF		Sul, CN, or As		Sul + - CN + -	
A					clear			✓			Y		-		14 N		-		-		-		N							
B																														
C																														
PCB Concentration										Other Test																				
Comments																														
Neon 3																														
Bulk Group:										Waste Stream:																				
Bulk Group Number:										Waste Stream Number:																				
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																														

EPA REGION 4 START		CONTAINER INVENTORY LOG				Container Number												
Site Name:					Date 10/4-10/2007		108											
TDD #:					Sampler(s):													
Weather/Temperature:																		
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined												
Welded		Bolted																
Container Lid Type: Hatch		Ring-top		Closed-top		Bungs on? <input checked="" type="checkbox"/> Y <input type="checkbox"/> N Other												
Container Condition:		Other		Good		Fair												
Poor		Leaking																
Container Size:		Other:		85 Gals		55 Gals												
42 Gals		30 Gals		16 Gals		10 Gals												
5 Gals																		
Container Contents:		Full		3/4		2/3												
1/2		1/3		1/4		<1/4												
Other																		
Physical State		Color		Clarity		Layer Thickness												
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Field Analysis											
					Clear	Cloudy	Opaque											
							(Inches)											
A	✓				Clear	✓	50 gal											
B		✓					4"											
C																		
Chemical Name:																		
Mfg. Name and Address:				Additional Information / Markings:														
				Liquid Caustic Soda 50% CORROSIVE-8 Black poly drum														
Haz-Cat Data																		
Radiation: Positive *				mR/Hour		Hazard Category: Basic Liquid												
Negative				Counts/Minute		Analyst(s):												
						Date Performed: 7/31/07												
Physical State		Color		Clarity		Water Sol	React	pH	Haz Sol	Oxid	Par	Hal	Com-bust	Acid	Sul/CN			
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+ or -	+ or -	+ or -	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -
A	X				clear	✓			Y	-	14	N	-	-	-	N		
B																		
C																		
PCB Concentration					Other Test													
Comments																		
NaOH																		
Bulk Group:										Waste Stream:								
Bulk Group Number:										Waste Stream Number:								
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																		

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number						
Site Name:						Date 10/4-10/2007						109						
TDD #:						Sampler(s):												
Weather/Temperature:																		
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined				Welded		Bolted						
Container Lid Type: Hatch		Ring-top		Closed-top				Bungs on? Y N Other										
Container Condition:		Other		Good		Fair				Poor		Leaking						
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals						
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other						
Physical State					Color	Clarity			Layer Thickness		Field Analysis							
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	(Inches)	pH	TVA PID	4-Gas:	TVA FID					
A	✓				Clear	✓			50 gal									
B		✓							5"									
C																		
Chemical Name:																		
Mfg. Name and Address:						Additional Information / Markings: Caustic Soda 50% Corrosive Black poly drum												
Haz-Cat Data										Hazard Category: Basic Liquid								
Radiation: Positive *				mR/Hour				Analyst(s):										
Negative				Counts/Minute				Date Performed: 7/3/09										
Physical State					Color	Clarity			Water Sol	React	pH	Haz Sol	Oxid	Per Hal	Com-bust	Acid	Sul/CN	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -
A	✗				clear	✓			Y	-	14	N	-	-	-	N		
B																		
C																		
PCB Concentration										Other Test								
Comments Noddy																		
Bulk Group:										Waste Stream:								
Bulk Group Number:										Waste Stream Number:								
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																		

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number						
Site Name:								Date 10/4-10/2007				110						
TDD #:								Sampler(s):										
Weather/Temperature:																		
Container Type:		Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded Bolted								
Container Lid Type:		Hatch		Ring-top		Closed-top		Bungs on? Y N Other										
Container Condition:		Other		Good		Fair		Poor		Leaking								
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals 16 Gals 10 Gals 5 Gals								
Container Contents:		Full		3/4		2/3		1/2		1/3 1/4 <1/4 Other								
Physical State		Color		Clarity		Layer Thickness		Field Analysis										
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	(Inches)	pH 7	TVA PID							
A	<input checked="" type="checkbox"/>				black			<input checked="" type="checkbox"/>		4-Gas:	TVA FID							
B										Other								
C																		
Drum Labels / Markings																		
Chemical Name:																		
Mfg. Name and Address:						Additional Information / Markings:												
						Liquid Caustic Soda 50% CORROSIVE 8 Blue poly												
Haz-Cat Data																		
Radiation: Positive *				mR/Hour				Hazard Category: 900000										
Negative				Counts/Minute				Analyst(s): CT										
								Date Performed: 7/8/07										
Physical State		Color		Clarity		Water Sol	React	pH	Haz Sol	Oxid	Per	Cor	Acid	Sul/CN				
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -
A	<input checked="" type="checkbox"/>				black			<input checked="" type="checkbox"/>	N	-	7	Y	-	-	-	N		
B	<input checked="" type="checkbox"/>					clear	<input checked="" type="checkbox"/>											
C										Y	-	7	N	-	-	-	N	
PCB Concentration						Other Test												
Comments																		
top 5% bottom 95% positive sulfide bottom layer																		
Bulk Group:																		
Waste Stream:																		
Bulk Group Number:																		
Waste Stream Number:																		

* If material is positive for radioactivity or is reactive with air or water, perform no further tests.

EPA REGION 4 START		CONTAINER INVENTORY LOG						Container Number											
Site Name:				Date 10/4-10/2007				111											
TDD #:				Sampler(s):															
Weather/Temperature:																			
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded Bolted											
Container Lid Type: Hatch		Ring-top		Closed-top		Bungs on? <input checked="" type="radio"/> Y <input type="radio"/> N Other													
Container Condition:		Other		Good		Fair		Poor Leaking											
Container Size:		Other: 95 Gal overpack		85 Gals		55 Gals		42 Gals 30 Gals 16 Gals 10 Gals 5 Gals											
Container Contents:		Full		3/4		2/3		1/2 1/3 1/4 <1/4 Other											
Physical State		Color		Clarity		Layer Thickness		Field Analysis											
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque										
						(Inches)		pH TVA PID 4-Gas: TVA FID Other											
A									Drum Labels / Markings										
B									DOT										
C									UN / NA										
Chemical Name:																			
Mfg. Name and Address:					Additional Information / Markings:														
					<i>Can not open</i> Yellow Overpack SALVAGE Drum														
Haz-Cat Data																			
Radiation: Positive *				mR/Hour		Hazard Category:													
Negative				Counts/Minute		Analyst(s):													
						Date Performed:													
Physical State		Color		Clarity		Water Sol	React	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN				
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+ or -	+ or -	+ or -	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -
A																			
B																			
C																			
PCB Concentration					Other Test														
Comments																			
Bulk Group:					Waste Stream:														
Bulk Group Number:					Waste Stream Number: ●														

* If material is positive for radioactivity or is reactive with air or water, perform no further tests.

EPA REGION 4 START				CONTAINER INVENTORY LOG										Container Number																										
Site Name:										Date 10/4-10/2007					112																									
TDD #:										Sampler(s):																														
Weather/Temperature:																																								
Container Type: Fiber				Stainless Steel				Steel				Poly or Poly-lined				Welded		Bolted																						
Container Lid Hatch				Ring-top				Closed-top				Bungs on? Y/N				Other																								
Type:																																								
Container Condition: Other				Good				Fair				Poor				Leaking																								
Container Size:				Other:				85 Gals		55 Gals		42 Gals		30 Gals		16 Gals		10 Gals		5 Gals																				
Container Contents:				Full		3/4		2/3		1/2		1/3		1/4		<1/4		Other																						
Physical State				Color				Clarity			Layer Thickness			Field Analysis																										
Layers Liquid Solid Gel Sludge				Use standard colors				Clear Cloudy Opaque			(Inches)			pH 14 TVA PID 4-Gas: TVA FID Other																										
A				Clear				✓						Drum Labels / Markings																										
B														DOT																										
C														UN / NA																										
Chemical Name:																																								
Mfg. Name and Address:										Additional information / Markings: 20/caustic Black poly white drum																														
Haz-Cat Data																																								
Radiation: Positive *				mR/Hour				Hazard Category: Boze Liquid																																
Negative				Counts/Minute				Analyst(s): JH																																
								Date Performed: 7/3/07																																
Physical State				Color				Clarity			Water Sol			Reactivity			pH			Haz Sol			Oxid			Per Hal			Combust			Acid			Sul/CN					
Layers Liquid Solid Gel Sludge				Use standard colors				Clear Cloudy Opaque			S, PS, or I; Rel. Dens. H or L			Air or Water			Use std. units			S or I			+ or -			+ or -			+ or -			XF, F, C, or NF			Sul, CN, or As			Sul + - CN + -		
A				Clear				✓			Y			-			14			N			-			-			-			N								
B																																								
C																																								
PCB Concentration										Other Test																														
Comments																																								
Bulk Group:										Waste Stream:																														
Bulk Group Number:										Waste Stream Number:																														
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																																								

EPA REGION 4 START				CONTAINER INVENTORY LOG										Container Number																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
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Mfg. Name and Address:														Additional Information / Markings: 20/Caustic Black poly little drum																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
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Layers Liquid Solid Gel Sludge					Use standard colors					Clear Cloudy Opaque			S, PS, or I; Rel. Dens. H or L			Air or Water			Use std. units			S or I			+ or -			+ or -			+ or -			XF, F, C, or NF			Sul, CN, or As			Sul + - CN + -																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
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EPA REGION 4 START		CONTAINER INVENTORY LOG						Container Number										
Site Name:						Date 10/4-10/2007		114										
TDD #:						Sampler(s):												
Weather/Temperature:																		
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded Bolted										
Container Lid Type: Hatch		Ring-top		Closed-top		Bungs on? <input checked="" type="radio"/> Y <input type="radio"/> N Other												
Container Condition:		Other		Good		Fair		Poor Leaking										
Container Size:		Other:		85 Gals		55 Gals		42 Gals 30 Gals 16 Gals 10 Gals 5 Gals										
Container Contents:		Full		3/4		2/3		1/2 1/3 1/4 <1/4 Other										
Physical State					Color	Clarity			Layer Thickness	Field Analysis								
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	(Inches)	pH	TVA PID							
A	✓				Clear	✓				14	TVA FID							
B										4-Gas:	Other							
C										Drum Labels / Markings								
Chemical Name:																		
Mfg. Name and Address:						Additional Information / Markings:												
Brenntag Mid South Inc Henderson Ky 42420 (270) 830-1222						Sodium Hydroxide 20% Health3 Liquid Caustic Soda CORROSIVE Black poly little drum 1												
Haz-Cat Data										Hazard Category: Basic Liquid								
Radiation: Positive * Negative					mR/Hour Counts/Minute					Analyst(s): Date Performed: 7/31/09								
Physical State					Color	Clarity			Water Sol	React	pH	How Sol	Oxid	Per Hal	Com-bust	Acid	Sul/CN	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -
A	✓				clear	✓			Y	-	14	N	-	-	-	N	-	-
B																		
C																		
PCB Concentration										Other Test								
Comments																		
Bulk Group:										Waste Stream:								
Bulk Group Number:										Waste Stream Number:								
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																		

EPA REGION 4 START		CONTAINER INVENTORY LOG						Container Number										
Site Name:				Date 10/4-10/2007				# 115										
TDD #:				Sampler(s):														
Weather/Temperature:																		
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded Bolted										
Container Lid Type: Hatch		Ring-top		Closed-top		Bungs on? Y N Other												
Container Condition:		Other		Good		Fair		Poor Leaking										
Container Size:		Other:		85 Gals		55 Gals		42 Gals 30 Gals 16 Gals 10 Gals 5 Gals										
Container Contents:		Full		3/4		2/3		1/2 1/3 1/4 <1/4 Other										
Physical State					Color		Clarity		Layer Thickness	Field Analysis								
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	(Inches)								
A	✓				Clear		✓											
B																		
C																		
Chemical Name:																		
Mfg. Name and Address:					Additional Information / Markings:													
					Black poly little drum													
Haz-Cat Data					Hazard Category:													
Radiation: Positive *		Negative		mR/Hour		Analyst(s):												
				Counts/Minute		Date Performed:												
Physical State					Color		Clarity		Water Sol	React	pH	Haz Sol	Oxid	Per	Hall	Combust	Acid	Sul/CN
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As
A	✓				Clear		✓			Y	-	14	N	-	-	-	N	-
B																		
C																		
PCB Concentration					Other Test													
Comments																		
NACH ?																		
Bulk Group:					Waste Stream:													
Bulk Group Number:					Waste Stream Number:													

* If material is positive for radioactivity or is reactive with air or water, perform no further tests.

EPA REGION 4 START		CONTAINER INVENTORY LOG				Container Number	
Site Name:					Date 10/4-10/2007		116
TDD #:					Sampler(s):		
Weather/Temperature:							
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined Welded Bolted	
Container Lid Type: Hatch		Ring-top		Closed-top		Bungs on? <input checked="" type="radio"/> Y N Other	
Container Condition:		Other		Good		Fair Poor Leaking	
Container Size:		Other:		85 Gals 55 Gals 42 Gals		30 Gals 16 Gals 10 Gals 5 Gals	
Container Contents:		Full		3/4 2/3 1/2 1/3 1/4 <1/4 Other			
Physical State					Color		Clarity
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear Cloudy Opaque
A	✓				Clear		✓
B							
C							
Field Analysis							
pH 14 TVA PID							
4-Gas: TVA FID							
Other							
Drum Labels / Markings							
DOT							
UN / NA							
Chemical Name:							
Mfg. Name and Address:				Additional Information / Markings:			
				20/Caustic Black poly little drum			
Haz-Cat Data							
Radiation: Positive * Negative				mR/Hour Counts/Minute		Hazard Category: Basic Liquid	
						Analyst(s): CL	
						Date Performed: 7/31/07	
Physical State					Color		Clarity
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear Cloudy Opaque
A	✓				Clear		✓
B							
C							
Water Sol React pH Max Sol Oxid Per Hal Combust Acid Sul/CN							
S, PS, or I; Rel. Dens. H or L Air or Water Use std. units S or I + or - + or - + or - XF, F, C, or NF Sul, CN, or As Sul + - CN + -							
A	✓				Clear		✓
B							
C							
PCB Concentration				Other Test			
Comments							
None							
Bulk Group:				Waste Stream:			
Bulk Group Number:				Waste Stream Number:			

* If material is positive for radioactivity or is reactive with air or water, perform no further tests.

EPA REGION 4 START		CONTAINER INVENTORY LOG						Container Number										
Site Name:					Date 10/4-10/2007			117										
TDD #:					Sampler(s):													
Weather/Temperature:																		
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded Bolted										
Container Lid Type: Hatch		Ring-top		Closed-top		Bungs on? Y N Other												
Container Condition: Other Good Fair Poor Leaking																		
Container Size:		Other: 95 Gal		85 Gals		55 Gals		42 Gals 30 Gals 16 Gals 10 Gals 5 Gals										
Container Contents:		Full 3/4		2/3		1/2		1/3 1/4 <1/4 Other										
Physical State					Color		Clarity		Layer Thickness	Field Analysis								
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	(Inches)								
A																		
B																		
C																		
Chemical Name:																		
Mfg. Name and Address:					Additional Information / Markings:													
					Hydrogen Peroxide 35% OVER pack SAVAGE Drum													
Haz-Cat Data																		
Radiation: Positive * Negative					mR/Hour Counts/Minute			Hazard Category:										
								Analyst(s):										
								Date Performed:										
Physical State					Color		Clarity		Water Sol	React	pH	Haz Sol	Oxid	Per Hal	Combust	Acid	Sul/CN	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+ or -	+ or -	+ or -	XF, F, C, or NF	Sul, CN, or As
A																		Sul +
B																		-
C																		CN +
PCB Concentration					Other Test													
Comments																		
DMS																		
Bulk Group:																		
Bulk Group Number:																		
Waste Stream:																		
Waste Stream Number:																		
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																		

EPA REGION 4 START						CONTAINER INVENTORY LOG								Container Number															
Site Name:						Date 10/4-10/2007						118																	
TDD #:						Sampler(s):																							
Weather/Temperature:																													
Container Type: Fiber						Stainless Steel		Steel		Poly or Poly-lined		Welded		Bolted															
Container Lid Hatch						Ring-top		Closed-top		Bungs on?		Y N		Other															
Type:																													
Container Condition:						Other		Good		Fair		Poor		Leaking															
Container Size:						Other:		85 Gals		55 Gals		42 Gals		30 Gals 16 Gals 10 Gals 5 Gals															
Container Contents:						Full		3/4		2/3		1/2		1/3 1/4 <1/4 Other															
Physical State						Color		Clarity		Layer Thickness		Field Analysis																	
Layers Liquid Solid Gel Sludge						Use standard colors		Clear Cloudy Opaque		(Inches)		pH Q TVA PID 4-Gas: TVA FID Other																	
A ✓						white						Drum Labels / Markings																	
B												DOT																	
C												UN / NA																	
Chemical Name:																													
Mfg. Name and Address: CIBA Specialty Chem Corp Suffolk VA 23434 (800) 873-1138								Additional Information / Markings: BURST 1240 Health I Black poly Ring top																					
Haz-Cat Data																													
Radiation: Positive * Negative						mR/Hour Counts/Minute						Hazard Category: NH LIQUID ORG.		Analyst(s): AT		Date Performed: 7/3/07													
Physical State						Color		Clarity		Water Sol		React		pH		Hex Sol		Oxid		Per Hal		Combust		Acid Bu/CN					
Layers Liquid Solid Gel Sludge						Use standard colors		Clear Cloudy Opaque		S, PS, or I; Rel. Dens. H or L		Air or Water		Use std. units		S or I		+ or -		+ or -		+ or -		XF, F, C, or NF		Sul, CN, or As		Sul + - CN +	
A X						white		X		N				8		N		-		-		-		N					
B																													
C																													
PCB Concentration										Other Test																			
Comments Soluble in MeOH Sinks in water No green flame for belstein																													
Bulk Group:										Waste Stream:																			
Bulk Group Number:										Waste Stream Number:																			
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																													

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number						
Site Name:		6-30-09								Date: 10/4-10/2007		119						
TDD #:										Sampler(s):								
Weather/Temperature:																		
Container Type:		Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded		Bolted						
Container Lid Type:		Hatch		Ring-top		Closed-top				Bungs on? Y N		Other						
Container Condition:		Other		Good		Fair		Poor		Leaking								
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals						
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other						
Physical State		Color		Clarity		Layer Thickness		Field Analysis										
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	(Inches)	pH	TVA PID							
										4-Gas:	TVA FID							
										Other								
A	X				Blueish green	X				Drum Labels / Markings								
B	X					X				DOT								
C	X					X				UN / NA								
Chemical Name:																		
Mfg. Name and Address:								Additional Information / Markings:										
								Corrosive 8										
Haz-Cat Data																		
Radiation: Positive *				mR/Hour				Hazard Category: Acid Liquid IN										
Negative				Counts/Minute				Analyst(s): CS ORG										
								Date Performed: 7/3/07										
Physical State		Color		Clarity		Water Sol	React	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN			
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+ or -	+ or -	+ or -	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -
A	X				green	X			Y	-	1	N	-	-	-	N		
B																		
C																		
PCB Concentration								Other Test										
Comments																		
Bulk Group:																		
Waste Stream:																		
Bulk Group Number:																		
Waste Stream Number:																		
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																		

EPA REGION 4 START						CONTAINER INVENTORY LOG								Container Number														
Site Name:						Date: 10/4-10/2007						120																
TDD #:						Sampler(s):																						
Weather/Temperature:																												
Container Type: Fiber						Stainless Steel				Steel				(Poly or Poly-lined)				Welded		Bolted								
Container Lid Type:						Hatch				Ring-top				(Closed-top)				Bungs on? Y N Other										
Container Condition:						Other				(Good) Fair				Poor Leaking														
Container Size:						Other:				85 Gals				(55 Gals)				42 Gals		30 Gals	16 Gals	10 Gals	5 Gals					
Container Contents:						(Full)				3/4				2/3				1/2				1/3				1/4	<1/4	Other
Physical State						Color				Clarity				Layer Thickness				Field Analysis										
Layers	Liquid	Solid	Gel	Sludge	Use standard colors Blueish Green				Clear	Cloudy	Opaque	(Inches)	pH 1	TVA PID														
A	X								X				4-Gas:	TVA FID														
B	X								X				Other															
C	X								X				Drum Labels / Markings															
Chemical Name:																												
Mfg. Name and Address:										Additional Information / Markings: none																		
Haz-Cat Data																												
Radiation: Positive *						mR/Hour						Hazard Category: Add Liquid																
Negative						Counts/Minute						Analyst(s): J L M R F																
												Date Performed: 7/3/07																
Physical State						Color				Clarity				Water Sol	React *	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN					
Layers	Liquid	Solid	Gel	Sludge	Use standard colors				Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+ or -	+ or -	+ or -	XF, F, C, or NF	Sul, CN, As	Sul + - CN + -							
A	X				Green				V			Y	-	1	N	-	-	-	N									
B																												
C																												
PCB Concentration										Other Test																		
Comments																												
Bulk Group:										Waste Stream:																		
Bulk Group Number:										Waste Stream Number:																		
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																												

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number					
Site Name:		6-30-04					Date: 10/4-10/2007					121					
TDD #:							Sampler(s):										
Weather/Temperature:																	
Container Type:		Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded		Bolted					
Container Lid Type:		Hatch		Ring-top		Closed-top				Bungs on? <input checked="" type="radio"/> Y <input type="radio"/> N		Other					
Container Condition:		Other		Good		Fair		Poor		Leaking							
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals					
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other					
		Physical State		Color		Clarity		Layer Thickness		Field Analysis							
		Liquid Solid Gel Sludge		Use standard colors		Clear Cloudy Opaque		(Inches)		pH 0 TVA PID 4-Gas: TVA FID Other							
Layers				Blueish green		X				Drum Labels / Markings DOT UN / NA							
A		X				X											
B		X				X											
C		X				X											
Chemical Name:																	
Mfg. Name and Address:						Additional Information / Markings: Corrosive											
Hazard Category: Acid Liq 1100g																	
Radiation: Positive * Negative						mR/Hour Counts/Minute		Analyst(s): Date Performed: 7/2/07									
		Physical State		Color		Clarity		Water Sol	React *	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN
		Liquid Solid Gel Sludge		Use standard colors		Clear Cloudy Opaque		S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+ or -	+ or -	+ or -	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -
Layers				green		✓			Y	-	1	✓	-	-	-		
A		✓															
B																	
C																	
PCB Concentration						Other Test											
Comments																	
Bulk Group:																	
Bulk Group Number:																	
Waste Stream:																	
Waste Stream Number:																	
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																	

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number					
Site Name:		10-30-09					Date: 10/4/2007					#122					
TDD #:							Sampler(s):										
Weather/Temperature:																	
Container Type:		Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded		Bolted					
Container Lid Type:		Hatch		Ring-top		Closed-top				Bungs on?		Y N Other					
Container Condition:		Other		Good		Fair		Poor		Leaking							
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals					
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other					
		Physical State		Color		Clarity		Layer Thickness		Field Analysis							
		Liquid Solid Gel Sludge		Use standard colors		Clear Cloudy Opaque		(Inches)		pH TVA PID 4-Gas: TVA FID Other							
Layers				Greyish Blueish Black Green													
A		X								Drum Labels / Markings							
B		X															
C		X															
Chemical Name:																	
Mfg. Name and Address:						Additional Information / Markings:											
						None											
Haz-Cat Data																	
Radiation: Positive *				mR/Hour				Hazard Category: Acid Lid 10019									
Negative				Counts/Minute				Analyst(s):									
								Date Performed: 7.9.09									
		Physical State		Color		Clarity		Water Sol	React	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN
Layers		Liquid Solid Gel Sludge		Use standard colors		Clear Cloudy Opaque		S, PS, or I; Rel. Dens. H or L	Air or Water	Use or std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -
A		✓		green		✓		Y	-	1	N	-	-	-	N	-	-
B																	
C																	
PCB Concentration								Other Test									
Comments																	
Bulk Group:										Waste Stream:							
Bulk Group Number:										Waste Stream Number:							
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																	

EPA REGION 4 START		CONTAINER INVENTORY LOG 6/30/09				Container Number	
Site Name: 6-30-09		Date: 10/4/2007				123	
TDD #:		Sampler(s):					
Weather/Temperature:							
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined	
Welded		Bolted					
Container Lid Type: Hatch		Ring-top		Closed-top		Bungs on? Y N Other	
Container Condition: Other		Good		Fair		Poor Leaking	
Container Size: Other:		85 Gals		55 Gals		42 Gals 30 Gals 16 Gals 10 Gals 5 Gals	
Container Contents: Full		3/4		2/3		1/2 1/3 1/4 <1/4 Other	
Physical State		Color		Clarity		Layer Thickness	
Field Analysis							
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy
						Opaque	(Inches)
A	X				Blueish green	X	
B	X					X	
C	X					X	
						pH 0 TVA PID	
						4-Gas: TVA FID	
						Other	
						Drum Labels / Markings	
						DOT	
						UN / NA	
Chemical Name:							
Mfg. Name and Address:				Additional Information / Markings:			
				phosphoric Acid 8 Corrosive			
Haz-Cat Data							
Radiation: Positive *				Hazard Category: Acid LQ 100%			
Negative				Analyst(s):			
mR/Hour				Date Performed: 7-31-09			
Counts/Minute							
Physical State		Color		Clarity		Water Sol	
React		pH		Hex Sol		Oxid	
Per		Hal		Com-bust		Acid	
Sul/CN							
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy
						Opaque	S, PS, or I; Rel. Dens. H or L
A	✓				green	✓	
B							
C							
PCB Concentration				Other Test			
Comments							
Bulk Group:				Waste Stream:			
Bulk Group Number:				Waste Stream Number:			
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.							

EPA REGION 4 START		CONTAINER INVENTORY LOG 6-30-9										Container Number					
Site Name:						Date <u>10/4-10/2007</u>						124					
TDD #:						Sampler(s):											
Weather/Temperature:																	
Container Type:		Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded		Bolted					
Container Lld Type:		Hatch		Ring-top		Closed-top		Bungs on?		Y <u>N</u>		Other					
Container Condition:		Other		Good		Fair		Poor		Leaking							
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals					
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other					
		Physical State		Color		Clarity		Layer Thickness		Field Analysis							
		Liquid Solid Gel Sludge		Use standard colors		Clear Cloudy Opaque		(Inches)		pH <u>5</u> TVA PID 4-Gas: TVA FID Other							
Layers										Drum Labels / Markings							
A		<input checked="" type="checkbox"/>		Greyish Black		<input checked="" type="checkbox"/>				DOT							
B		<input checked="" type="checkbox"/>		olive grey		<input checked="" type="checkbox"/>				UN / NA							
C		<input checked="" type="checkbox"/>				<input checked="" type="checkbox"/>											
Chemical Name:																	
Mfg. Name and Address:								Additional Information / Markings: <div style="text-align: center; font-size: 1.5em;">none</div>									
Haz-Cat Data																	
Radiation: Positive *				mR/Hour				Hazard Category: <u>oil - waste</u>									
Negative				Counts/Minute				Analyst(s): <u>all - waste</u>									
								Date Performed: <u>7/3/07</u>									
		Physical State		Color		Clarity		Water Sol	React *	pH	Hex Sol	Oxid	Per Hal	Com-bust	Acid	Sul/CN	
Layers		Liquid Solid Gel Sludge		Use standard colors		Clear Cloudy Opaque		S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -
A		<input checked="" type="checkbox"/>		brown		<input checked="" type="checkbox"/>		N	-	4	N	-	-	-	N		
B		<input checked="" type="checkbox"/>		green		<input checked="" type="checkbox"/>		Y	-	4	N	-	-	-	N		
C																	
PCB Concentration								Other Test									
Comments <div style="text-align: center; font-size: 1.2em;">top 190 bottom 99%</div>																	
Bulk Group:																	
Waste Stream:																	
Bulk Group Number:																	
Waste Stream Number:																	
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																	

EPA REGION 4 START		CONTAINER INVENTORY LOG 6/30/19				Container Number	
Site Name:		Date <u>10/4-10/2007</u>				# 125	
TDD #:		Sampler(s):					
Weather/Temperature:							
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined Poly	
Welded		Bolted					
Container Lid Type: Hatch		Ring-top		Closed-top		Bungs on? YN Other	
Container Condition:		Other		Good		Fair Poor Leaking	
Container Size:		Other:		85 Gals		55 Gals	
42 Gals		30 Gals		16 Gals		10 Gals 5 Gals	
Container Contents: Full 3/4 2/3 1/2 1/3 1/4 <1/4 Other							
Physical State		Color		Clarity		Layer Thickness	
Field Analysis							
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear Cloudy Opaque
	<div style="font-size: 1.5em; color: blue;">Blueish</div> <div style="font-size: 1.5em; color: green;">Green</div> <div style="font-size: 1.5em; color: blue;">↓</div>				(Inches)		
A	<input checked="" type="checkbox"/>						
B	<input checked="" type="checkbox"/>						
C	<input checked="" type="checkbox"/>						
pH <u>0</u> TVA PID							
4-Gas: TVA FID							
Other							
Drum Labels / Markings							
DOT							
UN / NA							
Chemical Name:							
Mfg. Name and Address:				Additional Information / Markings:			
				phosphoric Acid 85%			
Haz-Cat Data							
Radiation: Positive *				mR/Hour			
Negative				Counts/Minute			
Hazard Category: Acid Liq 100% G				Analyst(s): CA			
Date Performed: 7-29-07							
Physical State		Color		Clarity		Water Sol	
Field Analysis							
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		S, PS, or I; Rel. Dens. H or L
	<div style="font-size: 1.5em; color: green;">Green</div>				Clear Cloudy Opaque		
A	<input checked="" type="checkbox"/>						
B							
C							
React . pH Hex Sol Oxid Per Hal Com-bust Acid Sul/CN							
Air Use S + + + XF, F, C, or NF Sul, CN, or As + - CN + -							
or std. or I - - - N							
Water units							
A - 1 N - - - N							
PCB Concentration							
Other Test							
Comments							
Bulk Group:							
Waste Stream:							
Bulk Group Number:							
Waste Stream Number:							
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.							

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number									
Site Name:						Date: <u>10/4-10/2007 6/30/9</u>						# 126									
TDD #:						Sampler(s):															
Weather/Temperature:																					
Container Type: Fiber		Stainless Steel		Steel		<u>Poly</u> or Poly-lined				Welded		Bolted									
Container Lid Type: Hatch		Ring-top		<u>Closed-top</u>				Bungs on? <u>Y</u> N		Other											
Container Condition:		Other		<u>Good</u>		Fair		Poor		Leaking											
Container Size:		Other:		85 Gals		<u>55 Gals</u>		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals									
Container Contents:		<u>Full</u>		3/4		2/3		1/2		1/3		1/4 <1/4 Other									
Physical State					Color			Clarity			Layer Thickness		Field Analysis								
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	(Inches)		pH <u>0</u> TVA PID 4-Gas: TVA FID Other								
	A	<u>X</u>			Blueishgreen 1			<u>X</u>					Drum Labels / Markings								
B	<u>X</u>			<u>X</u>																	
C	<u>X</u>			<u>X</u>																	
Chemical Name:																					
Mfg. Name and Address:								Additional Information / Markings: <div style="text-align: center; font-size: 1.2em;">CORROSIVE 8</div>													
Haz-Cat Data																					
Radiation: Positive *				mR/Hour				Hazard Category: <u>Acid Liq Irrigant</u>													
Negative				Counts/Minute				Analyst(s): <u>CA</u>													
								Date Performed: <u>7/3/07</u>													
Physical State					Color			Clarity			Water Sol	React *	pH	Hex Sol	Oxid	Per Hal	Com-bust	Acid	Sul/CN		
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -	
	A	<u>✓</u>			green			<u>✓</u>			<u>Y</u>	<u>-</u>	<u>I</u>	<u>N</u>	<u>-</u>	<u>-</u>	<u>-</u>	<u>N</u>			
B																					
C																					
PCB Concentration										Other Test											
Comments																					
Bulk Group:										Waste Stream:											
Bulk Group Number:										Waste Stream Number:											
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																					

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number			
Site Name:						Date <u>10/4-10/2007</u> <u>6/30/9</u>						#127			
TDD #:						Sampler(s):									
Weather/Temperature:															
Container Type:		Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded		Bolted			
Container Lid Type:		Hatch		Ring-top		Closed-top		Bungs on?		Y N		Other			
Container Condition:		Other		Good		Fair		Poor		Leaking					
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals			
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other			
		Physical State		Color		Clarity		Layer Thickness		Field Analysis					
		Layers Liquid Solid Gel Sludge		Use standard colors		Clear Cloudy Opaque		(Inches)		pH <u>0</u> TVA PID 4-Gas: TVA FID Other					
		A B C		Greenish yellow 1		X X X				Drum Labels / Markings DOT UN / NA					
Chemical Name:															
Mfg. Name and Address:						Additional Information / Markings: None									
Hazard Category: <u>Acid L.D. 1100 G</u>															
Radiation: Positive * Negative				mR/Hour Counts/Minute				Analyst(s): <u>CD</u> Date Performed: <u>7/31/07</u>							
		Physical State		Color		Clarity		Water Sol		React * pH Hex Sol		Oxid Per Hal		Com-bust Acid Sul/CN	
		Layers Liquid Solid Gel Sludge		Use standard colors		Clear Cloudy Opaque		S, PS, or I; Rel. Dens. H or L		Air Use or std. units		+ + + or or or		XF, F, C, or NF Sul, CN, or As + - CN + -	
		A B C		green		V		Y - 1 N - - - N							
PCB Concentration						Other Test									
Comments															
Bulk Group:															
Waste Stream:															
Bulk Group Number:															
Waste Stream Number:															
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.															

EPA REGION 4 START		CONTAINER INVENTORY LOG 6-30-9				Container Number																	
Site Name:			Date 10/4-10/2007			128																	
TDD #:			Sampler(s):																				
Weather/Temperature:																							
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined																	
Welded		Bolted																					
Container Lid Type: Hatch		Ring-top		Closed-top		Bungs on? <input checked="" type="radio"/> Y <input type="radio"/> N Other																	
Container Condition:		Other		Good		Fair																	
Poor		Leaking																					
Container Size:		Other:		85 Gals		55 Gals																	
42 Gals		30 Gals		16 Gals		10 Gals																	
5 Gals																							
Container Contents:		Full		3/4		2/3																	
1/2		1/3		1/4		<1/4																	
Other																							
Physical State		Color		Clarity		Layer Thickness																	
Field Analysis																							
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy																
								Opaque	(Inches)	pH	TVA PID												
4-Gas:		TVA FID		Other																			
A		X		yellowish Reddish		X																	
B		X		Orange		X																	
C		X				X																	
Drum Labels / Markings																							
DOT																							
UN / NA																							
Chemical Name:																							
Mfg. Name and Address:				Additional Information / Markings:																			
Haz-Cat Data																							
Radiation: Positive *				mR/Hour																			
Negative				Counts/Minute																			
Hazard Category: Sulfide				Analyst(s):																			
Date Performed: 7/7/09																							
Physical State		Color		Clarity		Water Sol																	
React *		pH		Hex Sol		Oxid																	
Per Hal		Com-bust		Acid		Sul/CN																	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy																
								Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+ or -	+ or -	+ or -	XF, F, C, or NF	Sul, CN, or As	Sul (+) - CN + -					
A		✓		red		✓													Y		-		12
B																							
C																							
PCB Concentration				Other Test																			
Comments																							
Sulfide																							
Bulk Group:				Waste Stream:																			
Bulk Group Number:				Waste Stream Number:																			
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																							

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number					
Site Name:		6-30-09								Date: 10/4-10/2007		129					
TDD #:										Sampler(s):							
Weather/Temperature:																	
Container Type:		Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded		Bolted					
Container Lid Type:		Hatch		Ring-top		Closed-top				Bungs on? <u>Y</u> N		Other					
Container Condition:		Other		<u>Good</u>		Fair		Poor		Leaking							
Container Size:		Other:		85 Gals		<u>55 Gals</u>		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals					
Container Contents:		<u>Full</u>		3/4		2/3		1/2		1/3		1/4 <1/4 Other					
		Physical State		Color		Clarity		Layer Thickness		Field Analysis							
		Liquid Solid Gel Sludge		Use standard colors		Clear Cloudy Opaque		(Inches)		pH <u>0</u> TVA PID 4-Gas: TVA FID Other							
Layers																	
A		<u>X</u>				<u>X</u>				Drum Labels / Markings DOT UN / NA							
B		<u>X</u>				<u>X</u>											
C		<u>X</u>				<u>X</u>											
Chemical Name:																	
Mfg. Name and Address:								Additional Information / Markings: <u>Corrosive</u>									
Haz-Cat Data																	
Radiation: Positive *				mR/Hour				Hazard Category: <u>Acid Lq 10mg</u>									
Negative				Counts/Minute				Analyst(s): <u>CL</u>									
								Date Performed: <u>7/3/09</u>									
		Physical State		Color		Clarity		Water Sol	React *	pH	Hex Sol	Oxid	Per Hal	Com-bust	Acid	Sul/CN	
		Liquid Solid Gel Sludge		Use standard colors		Clear Cloudy Opaque		S, PS, or I; Rel. Dens. H or L	Air or Water	Use or std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -
Layers																	
A		<u>✓</u>		<u>green</u>		<u>✓</u>		<u>Y</u>	<u>-</u>	<u>1</u>	<u>N</u>	<u>-</u>	<u>-</u>	<u>-</u>	<u>N</u>		
B																	
C																	
PCB Concentration								Other Test									
Comments																	
Bulk Group:								Waste Stream:									
Bulk Group Number:								Waste Stream Number:									
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																	

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number									
Site Name:		6-30-09					Date: 10-4-10/2007					130									
TDD #:							Sampler(s):														
Weather/Temperature:																					
Container Type:		Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded		Bolted									
Container Lid Type:		Hatch		Ring-top		Closed-top				Bungs on? Y N		Other									
Container Condition:		Other		Good		Fair		Poor		Leaking											
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals									
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other									
		Physical State				Color		Clarity			Layer Thickness		Field Analysis								
		Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	(Inches)		pH 7 TVA PID 4-Gas: TVA FID Other								
Layers		A	B	C		Blueish green		X					Drum Labels / Markings								
													DOT								
													UN / NA								
Chemical Name:																					
Mfg. Name and Address:							Additional Information / Markings:														
							Corrosive														
Haz-Cat Data																					
Radiation: Positive *					mR/Hour					Hazard Category: Acid Lid mark											
Negative					Counts/Minute					Analyst(s): aen											
										Date Performed: 7/3/09											
		Physical State				Color		Clarity			Water Sol	React *	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN	
		Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -	
Layers		A	B	C		green		✓			Y	-	1	N	-	-	-	N			
PCB Concentration										Other Test											
Comments																					
Bulk Group:										Waste Stream:											
Bulk Group Number:										Waste Stream Number:											
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																					

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number									
Site Name:						Date 10/4-10/2007						131									
TDD #:						Sampler(s):															
Weather/Temperature:																					
Container Type:		Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded		Bolted									
Container Lid Type:		Hatch		Ring-top		Closed-top				Bungs on? (Y) N		Other									
Container Condition:		Other		Good		Fair		Poor		Leaking											
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals									
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other									
Physical State					Color			Clarity			Layer Thickness		Field Analysis								
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	(Inches)	pH 0 TVA PID 4-Gas: TVA FID Other									
	A	<input checked="" type="checkbox"/>			Blueish green } Blackish Grey							Drum Labels / Markings DOT UN / NA									
	B	<input checked="" type="checkbox"/>																			
	C	<input checked="" type="checkbox"/>																			
Chemical Name:																					
Mfg. Name and Address:								Additional Information / Markings:													
Hazard Category: Acid Liquid Inert																					
Radiation: Positive *				mR/Hour				Analyst(s): GA													
Negative				Counts/Minute				Date Performed: 7/3/07													
Physical State					Color			Clarity			Water Sol	React *	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use or std. units	S or I	+	+	+	+	+	+	
	A	<input checked="" type="checkbox"/>			green			<input checked="" type="checkbox"/>			Y	-	1	N	-	-	-	-	-	-	
	B																				
	C																				
PCB Concentration										Other Test											
Comments																					
Bulk Group:												Waste Stream:									
Bulk Group Number:												Waste Stream Number:									
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																					

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number																									
Site Name:		6-30-09 Date 10/4-10/2007										132																									
TDD #:		Sampler(s):																																			
Weather/Temperature:																																					
Container Type:		Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded		Bolted																									
Container Lid Type:		Hatch		Ring-top		Closed-top		Bungs on?		Y N		Other																									
Container Condition:		Other		Good		Fair		Poor		Leaking																											
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals																									
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other																									
Physical State		Color		Clarity		Layer Thickness		Field Analysis																													
Layers		Liquid		Solid		Gel		Sludge		Use standard colors		Clear		Cloudy		Opaque		(Inches)		pH 0 TVA PID		4-Gas: TVA FID		Other													
A		X								Blueish green		X										Drum Labels / Markings															
B		X										X										DOT															
C		X										X										UN / NA															
Chemical Name:														Additional Information / Markings:																							
Mfg. Name and Address:														Corrosive																							
Hazard Category:														Acid Lix 1100g																							
Radiation: Positive *														Analyst(s):																							
Negative														Date Performed:																							
mR/Hour														7/3/09																							
Counts/Minute																																					
Physical State		Color		Clarity		Water Sol		React *		pH		Hex Sol		Oxld		Per Hal		Com-bust		Acld		Sul/CN															
Layers		Liquid		Solid		Gel		Sludge		Use standard colors		Clear		Cloudy		Opaque		S, PS, or I; Rel. Dens. H or L		Air		Use		S		+		+		+		XF, F, C, or NF		Sul, CN, or As		Sul + - CN + -	
A		✓								8 green		✓						✓		✓		1		N		-		-		-		-					
B																																					
C																																					
PCB Concentration														Other Test																							
Comments																																					
Bulk Group:														Waste Stream:																							
Bulk Group Number:														Waste Stream Number:																							
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																																					

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number					
Site Name:		6-30-09								Date: 10/4-10/2007		133					
TDD #:										Sampler(s):							
Weather/Temperature:																	
Container Type:		Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded		Bolted					
Container Lid Type:		Hatch		Ring-top		Closed-top				Bungs on? <input checked="" type="checkbox"/> Y <input type="checkbox"/> N		Other					
Container Condition:		Other		Good		Fair		Poor		Leaking							
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals					
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other					
		Physical State		Color		Clarity		Layer Thickness		Field Analysis							
		Liquid Solid Gel Sludge		Use standard colors		Clear Cloudy Opaque		(Inches)		pH 0 TVA PID 4-Gas: TVA FID Other							
Layers																	
A		<input checked="" type="checkbox"/>				<input checked="" type="checkbox"/>				Drum Labels / Markings DOT UN / NA							
B		<input checked="" type="checkbox"/>				<input checked="" type="checkbox"/>											
C		<input checked="" type="checkbox"/>				<input checked="" type="checkbox"/>											
Chemical Name:																	
Mfg. Name and Address:								Additional Information / Markings: <div style="font-size: 1.5em; color: blue;">Corrosive</div>									
Hazard Category: Acid Lix / NERG																	
Radiation: Positive * Negative				mR/Hour Counts/Minute				Analyst(s): GA Date Performed: 7-31-09									
		Physical State		Color		Clarity		Water Sol	React	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN
		Liquid Solid Gel Sludge		Use standard colors		Clear Cloudy Opaque		S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -
Layers																	
A		<input checked="" type="checkbox"/>		green		<input checked="" type="checkbox"/>		Y	-	1	N	-	-	-	N		
B																	
C																	
PCB Concentration								Other Test									
Comments																	
Bulk Group:														Waste Stream:			
Bulk Group Number:														Waste Stream Number:			
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																	

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number					
Site Name:		6-30-09								Date: 10/4-10/2007		134					
TDD #:										Sampler(s):							
Weather/Temperature:																	
Container Type:		Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded		Bolted					
Container Lid Type:		Hatch		Ring-top		Closed-top				Bungs on? <input checked="" type="radio"/> Y <input type="radio"/> N		Other					
Container Condition:		Other		Good		Fair		Poor		Leaking							
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals					
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other					
		Physical State		Color		Clarity		Layer Thickness		Field Analysis							
		Liquid Solid Gel Sludge		Use standard colors		Clear Cloudy Opaque		(Inches)		pH 0 TVA PID 4-Gas: TVA FID Other							
Layers																	
A		<input checked="" type="checkbox"/>				<input checked="" type="checkbox"/>				Drum Labels / Markings DOT UN / NA							
B		<input checked="" type="checkbox"/>				<input checked="" type="checkbox"/>											
C		<input checked="" type="checkbox"/>				<input checked="" type="checkbox"/>											
Chemical Name:																	
Mfg. Name and Address:								Additional Information / Markings:									
								Corrosive									
Hazard Category: Acid Liq 14913																	
Radiation: Positive *				mR/Hour				Analyst(s): GA									
Negative				Counts/Minute				Date Performed: 7-31-09									
		Physical State		Color		Clarity		Water Sol	React *	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN
		Liquid Solid Gel Sludge		Use standard colors		Clear Cloudy Opaque		S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -
Layers																	
A		<input checked="" type="checkbox"/>		green		<input checked="" type="checkbox"/>		Y	-	1	N	-	-	-	N		
B																	
C																	
PCB Concentration								Other Test									
Comments																	
Bulk Group:										Waste Stream:							
Bulk Group Number:										Waste Stream Number:							
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																	

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number																											
Site Name:		6-30-09					Date: 10/4 10/2007					135																											
TDD #:							Sampler(s):																																
Weather/Temperature:																																							
Container Type:		Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded		Bolted																											
Container Lid Type:		Hatch		Ring-top		Closed-top		Bungs on? Y N Other																															
Container Condition:		Other		Good		Fair		Poor		Leaking																													
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals																											
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other																											
		Physical State		Color		Clarity		Layer Thickness		Field Analysis																													
		Layers		Liquid		Solid		Gel		Sludge		Use standard colors																											
		Clear		Cloudy		Opaque		(Inches)		pH 4-Gas: TVA PID TVA FID Other																													
		A		X						<div style="border: 1px solid black; padding: 5px;">Drum Labels / Markings</div>																													
		B		X																																			
		C		X																																			
Chemical Name:																																							
Mfg. Name and Address:							Additional Information / Markings:																																
							Corrosive																																
Haz-Cat Data																																							
Radiation: Positive *				mR/Hour				Hazard Category: Add Lix 100 mg.																															
Negative				Counts/Minute				Analyst(s): CA																															
								Date Performed: 7/3/07																															
		Physical State		Color		Clarity		Water Sol		React *		pH		Hex Sol		Oxid		Per Hal		Com-bust		Acid		Sul/CN															
		Layers		Liquid		Solid		Gel		Sludge		Use standard colors		Clear		Cloudy		Opaque		S, PS, or I; Rel. Dens. H or L		Air or Water		Use or std. units		S or I		+ or -		+ or -		+ or -		XF, F, C, or NF		Sul, CN, or As		+ - CN + -	
		A		✓								green		✓						Y		-		1		N		-		-		N							
		B																																					
		C																																					
PCB Concentration							Other Test																																
Comments																																							
Bulk Group:																																							
Waste Stream:																																							
Bulk Group Number:																																							
Waste Stream Number:																																							
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																																							

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number					
Site Name:		6-30-09					Date: 10/4/2007					136					
TDD #:							Sampler(s):										
Weather/Temperature:																	
Container Type:		Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded		Bolted					
Container Lid Type:		Hatch		Ring-top		Closed-top				Bungs on? <input checked="" type="radio"/> Y <input type="radio"/> N		Other					
Container Condition:		Other		<input checked="" type="radio"/> Good		<input type="radio"/> Fair				<input type="radio"/> Poor		<input type="radio"/> Leaking					
Container Size:		Other:		85 Gals		<input checked="" type="radio"/> 55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals					
Container Contents:		<input checked="" type="radio"/> Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other					
		Physical State		Color		Clarity		Layer Thickness		Field Analysis							
		Liquid Solid Gel Sludge		Use standard colors		Clear Cloudy Opaque		(Inches)		pH <input type="radio"/> TVA PID 4-Gas: TVA FID Other							
Layers																	
A		<input checked="" type="checkbox"/>						4 11		Drum Labels / Markings DOT UN / NA							
B		<input checked="" type="checkbox"/>															
C		<input checked="" type="checkbox"/>															
Chemical Name:																	
Mfg. Name and Address:						Additional information / Markings:											
						None (cannot sample)											
Hazard Category: <u>Acid Liquid</u>																	
Radiation: Positive *				mR/Hour				Analyst(s): <u>GL</u>									
Negative				Counts/Minute				Date Performed: <u>7/31/09</u>									
		Physical State		Color		Clarity		Water Sol	React *	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN
		Liquid Solid Gel Sludge		Use standard colors		Clear Cloudy Opaque		S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+ or -	+ or -	+ or -	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -
Layers																	
A		<input checked="" type="checkbox"/>						Y	-	4	N	-	-	-	-		
B																	
C																	
PCB Concentration								Other Test									
Comments																	
Bulk Group:										Waste Stream:							
Bulk Group Number:										Waste Stream Number:							
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																	

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number									
Site Name:						Date <u>10/4-10/2007</u> <u>6/29/09</u>						137									
TDD #:						Sampler(s):															
Weather/Temperature:																					
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined				Welded		Bolted									
Container Lid Type:		Hatch		Ring-top		Closed-top				Bungs on? Y N Other											
Container Condition:		Other		Good		Fair		Poor		Leaking											
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals									
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other									
Physical State					Color			Clarity			Layer Thickness		Field Analysis								
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	(Inches)		pH <u>6</u> TVA PID								
													4-Gas: TVA FID								
													Other								
	A	X				whiteish pearl				X		3"		Drum Labels / Markings							
B			X						X				DOT								
C			X						X				UN / NA								
Chemical Name:																					
Mfg. Name and Address:								Additional Information / Markings:													
SOLVEN Solution Engineering INC. (205) 424-1919								SOLFLOC 9133 (Disposal Non Haz) Health Blue													
Hazard Category: <u>NH Liquid</u>																					
Radiation: Positive *				mR/Hour				Analyst(s): <u>CS</u>													
Negative				Counts/Minute				Date Performed: <u>7/3/07</u>													
Physical State					Color			Clarity			Water Sol	React	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use or std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN +	
	A	X				white															
B			X		white																
C			X																		
PCB Concentration										Other Test											
Comments <div style="text-align: center; font-size: 1.2em;">Gel = one layer</div>																					
Bulk Group:										Waste Stream:											
Bulk Group Number:										Waste Stream Number:											
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																					

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number						
Site Name:					Date 10/4-10/2007 6/29/09					138								
TDD #:					Sampler(s):													
Weather/Temperature:																		
Container Type:		Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded Bolted								
Container Lid Type:		Hatch		Ring-top		Closed-top		Bungs on? Y N Other										
Container Condition:		Other		Good		Fair		Poor		Leaking								
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals 16 Gals 10 Gals 5 Gals								
Container Contents:		Full		3/4		2/3		1/2		1/3 1/4 <1/4 Other								
		Physical State		Color		Clarity		Layer Thickness		Field Analysis								
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	(Inches)	pH 6.5	TVA PID							
A			X		pearl			X		4-Gas:	TVA FID							
B			X		pearl			X		Other								
C			X		pearl			X		Drum Labels / Markings								
Chemical Name:																		
Mfg. Name and Address:						Additional information / Markings:												
SOLEN Solutions Engineering INC (205) 424-1919						SOLFLOC 9133 States on Label Disposal Non Haz Health Blue												
Hazard Category: NH LIO																		
Radiation: Positive *				mR/Hour				Analyst(s): GA										
Negative				Counts/Minute				Date Performed: 7/3/09										
		Physical State		Color		Clarity		Water Sol	React *	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN +
A			X		White			X	Y	-	6.5	N	-	-	-	N		
B			X								6.5							
C			X								6.5							
PCB Concentration								Other Test										
Comments																		
Bulk Group:										Waste Stream:								
Bulk Group Number:										Waste Stream Number:								
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																		

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number											
Site Name:					Date: <u>10/4-10/2007 4/30/9</u>					#139													
TDD #:					Sampler(s): <u>JS</u>																		
Weather/Temperature:																							
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined			Welded		Bolted												
Container Lid Type: Hatch		Ring-top		Closed-top			Bungs on? Y N Other																
Container Condition:		Other		Good		Fair		Poor		Leaking													
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals 16 Gals 10 Gals 5 Gals													
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4	<1/4	Other									
Physical State					Color			Clarity			Layer Thickness		Field Analysis										
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	(Inches)		pH <u>1</u> TVA PID 4-Gas: TVA FID Other										
Drum Labels / Markings																							
DOT																							
UN / NA																							
Chemical Name:																							
Mfg. Name and Address:										Additional Information / Markings: <u>DM 80 DEMULSIFIER</u> <u>55GAL LOT 6168</u> <u>MADE IN USA</u> <i>Original Acid Lid missing</i>													
Haz-Cat Data										Hazard Category: <u>HAZ 1 - 2</u>													
Radiation: Positive *					mR/Hour					Analyst(s): <u>GA</u>													
Negative					Counts/Minute					Date Performed: <u>7/3/07</u>													
Physical State					Color			Clarity			Water Sol	React	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Su/CN			
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use or std. units	S or I	+ or -	+ or -	+ or -	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -			
brow														+	Y	-	1	Y	-	-	-	N	
PCB Concentration										Other Test													
Comments																							
Bulk Group:										Waste Stream:													
Bulk Group Number:										Waste Stream Number:													
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																							

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number					
Site Name:						Date: <u>10/4-10/2007</u> <u>9/30/9</u>						#140					
TDD #:						Sampler(s): <u>JS</u>											
Weather/Temperature:																	
Container Type:		Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded		Bolted					
Container Lid Type:		Hatch		Ring-top		Closed-top				Bungs on?		Y N Other					
Container Condition:		Other		Good		Fair		Poor		Leaking							
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals					
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other					
		Physical State		Color		Clarity		Layer Thickness		Field Analysis							
		Liquid Solid Gel Sludge		Use standard colors		Clear Cloudy Opaque		(Inches)		pH TVA PID 4-Gas: TVA FID Other							
Layers																	
A		X				X				Drum Labels / Markings DOT UN / NA							
B		X				X											
C		X				X											
Chemical Name:																	
Mfg. Name and Address:						Additional Information / Markings:											
Hazard Category: <u>Acid Liquid</u>																	
Radiation: Positive * Negative						mR/Hour Counts/Minute		Analyst(s): <u>CF</u>									
								Date Performed: <u>7/3/07</u>									
		Physical State		Color		Clarity		Water Sol	React *	pH	Hex Sol	Oxid	Per Hal	Com-bust	Acid	Sul/CN	
		Liquid Solid Gel Sludge		Use standard colors		Clear Cloudy Opaque		S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+ or -	+ or -	+ or -	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -
Layers																	
A		/				✓			Y	N	1	N	-	-	N		
B		X															
C		X															
PCB Concentration						Other Test											
Comments																	
Bulk Group:																	
Waste Stream:																	
Bulk Group Number:																	
Waste Stream Number:																	
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																	

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number																																																															
Site Name:					Date: 10/4/2007					#141																																																																	
TDD #:					Sampler(s): JS																																																																						
Weather/Temperature:																																																																											
Container Type: Fiber				Stainless Steel				Steel				Poly or Poly-lined				Welded		Bolted																																																									
Container Lid				Hatch				Ring-top				Closed-top				Bungs on? Y N Other																																																											
Type:																																																																											
Container Condition:				Other				Good				Fair				Poor				Leaking																																																							
Container Size:				Other:				85 Gals				55 Gals				42 Gals				30 Gals		16 Gals		10 Gals		5 Gals																																																	
Container Contents:				Full				3/4				2/3				1/2				1/3				1/4				<1/4		Other																																													
Physical State				Color				Clarity				Layer Thickness				Field Analysis																																																											
Layers				Liquid				Solid				Gel				Sludge				Use standard colors				Clear				Cloudy				Opaque				(Inches)				pH 7.5 TVA PID				4-Gas: TVA FID				Other																											
A				X																Yellowish Brown				X																Drum Labels / Markings																																			
B				X																								X												DOT																																			
C				X																								X												UN / NA																																			
Chemical Name:																																																																											
Mfg. Name and Address:												Additional Information / Markings:																																																															
SOLEN SOLUTION ENGINEERING INC												SOLEN 3391																																																															
Hazard Category:												Self-Heating																																																															
Radiation: Positive *												Analyst(s):																																																															
Negative												Date Performed:																																																															
Physical State				Color				Clarity				Water Sol				React *				pH				Hex Sol				Oxid				Per Hal				Com-bust				Acid				Sul/CN																															
Layers				Liquid				Solid				Gel				Sludge				Use standard colors				Clear				Cloudy				Opaque				S, PS, or I; Rel. Dens. H or L				Air				Use				S				+				+				+				XF, F, C, or NF				Sul, CN, or As				Sul + CN -			
A				/																brown								X				Y								7.5				N				-				-				-				N															
B				/																yellow								X				Y								7.5				N				-				-				-				N															
C				X																																																																							
PCB Concentration												Other Test																																																															
Comments												Self-Heating																																																															
Bulk Group:												Waste Stream:																																																															
Bulk Group Number:												Waste Stream Number:																																																															
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																																																																											

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number							
Site Name:						Date 10/4-10/2007 6/30/9						# 142							
TDD #:						Sampler(s):													
Weather/Temperature:																			
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined				Welded		Bolted							
Container Lid Type: Hatch		Ring-top		Closed-top				Bungs on? <input checked="" type="radio"/> Y <input type="radio"/> N Other											
Container Condition:		Other		Good		Fair		Poor		Leaking									
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals							
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other Empty							
Physical State					Color		Clarity			Layer Thickness		Field Analysis							
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	(Inches)	pH			TVA PID						
										4-Gas:			TVA FID						
										Other									
A										Drum Labels / Markings DOT UN / NA									
B																			
C																			
Chemical Name:																			
Mfg. Name and Address:						Additional Information / Markings: <div style="font-size: 1.2em; color: blue;">Could not sample</div>													
Haz-Cat Data										Hazard Category:									
Radiation: Positive *					mR/Hour					Analyst(s):									
Negative					Counts/Minute					Date Performed:									
Physical State					Color		Clarity			Water Sol	React *	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+ or -	+ or -	+ or -	XF, F, C, or NF	Sul, CN, or As	Sul	
																		+	-
A																			
B																			
C																			
PCB Concentration										Other Test									
Comments																			
Bulk Group:										Waste Stream:									
Bulk Group Number:										Waste Stream Number:									
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																			

EPA REGION 4 START				CONTAINER INVENTORY LOG										Container Number																														
Site Name:										Date: 10/4-10/2007 7/30/07										# 143																								
TDD #:										Sampler(s): JS																																		
Weather/Temperature:																																												
Container Type: Fiber				Stainless Steel				Steel				Poly or Poly-lined				Welded Bolted																												
Container Lid Hatch				Ring-top				Closed-top				Bungs on? Y N				Other																												
Type:																																												
Container Condition: Other				Good				Fair				Poor				Leaking																												
Container Size:				Other:				85 Gals				55 Gals				42 Gals				30 Gals				16 Gals				10 Gals				5 Gals												
Container Contents: Full				3/4				2/3				1/2				1/3				1/4				<1/4				Other																
Physical State						Color						Clarity			Layer Thickness			Field Analysis																										
Layers Liquid Solid Gel Sludge						Use standard colors						Clear Cloudy Opaque			(Inches)			pH / TVA PID 4-Gas: TVA FID Other																										
A X						Black												Drum Labels / Markings																										
B X						1												DOT																										
C X																		UN / NA																										
Chemical Name:																																												
Mfg. Name and Address:										Additional Information / Markings:																																		
Haz-Cat Data																																												
Radiation: Positive *						mR/Hour						Hazard Category: Acid Liq. 12018																																
Negative						Counts/Minute						Analyst(s): CJ																																
												Date Performed: 7/30/07																																
Physical State						Color						Clarity			Water Sol			React *			pH			Hex Sol			Oxid			Per Hal			Com-bust			Acid			Sul/CN					
Layers Liquid Solid Gel Sludge						Use standard colors						Clear Cloudy Opaque			S, PS, or I; Rel. Dens. H or L			Air or Water			Use std. units			S or I			+ or -			+ or -			+ or -			XF, F, C, or NF			Sul, CN, or As			Sul + - CN + -		
A /						Brown									✓			4			-			1			N			-			-			-			N					
B																																												
C																																												
PCB Concentration										Other Test																																		
Comments																																												
Bulk Group:																																												
Bulk Group Number:										Waste Stream:																																		
										Waste Stream Number:																																		
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																																												

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number						
Site Name:					Date: 10/4 10/2007 4/30/9					# 144								
TDD #:					Sampler(s):													
Weather/Temperature:																		
Container Type:		Fiber	Stainless Steel	Steel	Poly or Poly-lined			Welded	Bolted									
Container Lid Type:		Hatch	Ring-top	Closed-top			Bungs on? Y N Other											
Container Condition:		Other	Good	Fair	Poor			Leaking										
Container Size:		Other:	85 Gals	55 Gals	42 Gals	30 Gals	16 Gals	10 Gals	5 Gals									
Container Contents:		Full	3/4	2/3	1/2	1/3	1/4	<1/4	Other 4"									
		Physical State		Color		Clarity		Layer Thickness	Field Analysis									
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	(Inches)	pH	TVA PID							
											4-Gas:	TVA FID						
A										Drum Labels / Markings								
B										DOT								
C										UN / NA								
Chemical Name:																		
Mfg. Name and Address:					Additional Information / Markings: <div style="font-size: 1.5em; color: blue;">Can NOT sample</div>													
Haz-Cat Data																		
Radiation: Positive *				mR/Hour				Hazard Category:										
Negative				Counts/Minute				Analyst(s):										
								Date Performed:										
		Physical State		Color		Clarity		Water Sol	React	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN +
A																		
B																		
C																		
PCB Concentration									Other Test									
Comments																		
Bulk Group:									Waste Stream:									
Bulk Group Number:									Waste Stream Number:									
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																		

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number								
Site Name:						Date 10/4-10/2007 6/30/9						#145								
TDD #:						Sampler(s):														
Weather/Temperature:																				
Container Type:		Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded		Bolted								
Container Lid Type:		Hatch		Ring-top		Closed-top				Bungs on?		Y N Other								
Container Condition:		Other		Good		Fair		Poor		Leaking										
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals								
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other 3"								
Physical State					Color			Clarity			Layer Thickness		Field Analysis							
					Use standard colors						(Inches)		pH 2.5 TVA PID 4-Gas: TVA FID Other							
Layers	Liquid	Solid	Gel	Sludge				Clear	Cloudy	Opaque			Drum Labels / Markings DOT UN / NA							
A	X				Clear			X												
B	X				I			X												
C	X							X												
Chemical Name:																				
Mfg. Name and Address:								Additional Information / Markings: Corrosive Black & White Faded Label												
Haz-Cat Data																				
Radiation: Positive *				mR/Hour				Hazard Category: Acid Liq. 4910												
Negative				Counts/Minute				Analyst(s):												
Date Performed: 7/3/09																				
Physical State					Color			Clarity			Water Sol	React *	pH	Hex Sol	Oxid	Per Hal	Com-bust	Acid	Sul/CN	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use or std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -
A					clear			✓			Y	-	2	N	-	-	-	N		
B																				
C																				
PCB Concentration								Other Test												
Comments																				
Bulk Group:										Waste Stream:										
Bulk Group Number:										Waste Stream Number:										
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																				

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number										
Site Name:					Date: 10/4 10/2007 6/30/9					# 146												
TDD #:					Sampler(s):																	
Weather/Temperature:																						
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined			Welded		Bolted											
Container Lid Hatch		Ring-top		Closed-top			Bungs on? <input checked="" type="radio"/> N Other															
Type:																						
Container Condition:		Other		Good		Fair		Poor		Leaking												
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals 16 Gals 10 Gals 5 Gals												
Container Contents:		Full		3/4		2/3		1/2		1/3 1/4 <1/4 Other Empty												
Physical State					Color			Clarity			Layer Thickness	Field Analysis										
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	(Inches)	pH	TVA PID									
												4-Gas:	TVA FID									
												Other										
A												Drum Labels / Markings										
B												DOT										
C												UN / NA										
Chemical Name:																						
Mfg. Name and Address:						Additional Information / Markings:																
Solen Solution Engineering Inc						SolFlo 9133 could not sample																
Hazard Category:																						
Hazard Cat Data					Radiation: Positive *			mR/Hour			Analyst(s):											
					Negative			Counts/Minute			Date Performed:											
Physical State					Color			Clarity			Water Sol	React	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN		
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use or std. units	S or I	+	+	+	+	+	+	Sul, CN, or As	Sul + - CN + -
A																						
B																						
C																						
PCB Concentration						Other Test																
Comments																						
Bulk Group:													Waste Stream:									
Bulk Group Number:													Waste Stream Number:									
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																						

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number							
Site Name:						Date 10/4-10/2007						147							
TDD #:						Sampler(s):													
Weather/Temperature:																			
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded		Bolted									
Container Lid Type: Hatch		Ring-top		Closed-top				Bungs on? Y N		Other									
Container Condition:		Other		Good		Fair		Poor		Leaking									
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals							
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other							
Physical State					Color		Clarity			Layer Thickness		Field Analysis							
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	(Inches)		pH	TVA PID						
A	✓				yellow				✓			4-Gas:	TVA FID						
B												Other							
C												Drum Labels / Markings							
Chemical Name:																			
Mfg. Name and Address:						Additional Information / Markings:													
CIBA Suffolk, VA 23434						1800 873 1138 ACID 1789 Health I Magnasol 4665													
Haz-Cat Data										Hazard Category: Add Up									
Radiation: Positive *					mR/Hour					Analyst(s):									
Negative					Counts/Minute					Date Performed: 7/3/09									
Physical State					Color		Clarity			Water Sol	React	pH	Hex Sol	Oxid	Per Hal	Combust	Acid	Sul/CN	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -
A	✓				yellow		✓				Y	-	1	N	-	-	-	✓	
B																			
C																			
PCB Concentration										Other Test									
Comments																			
Bulk Group:										Waste Stream:									
Bulk Group Number:										Waste Stream Number:									
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																			

EPA REGION 4 START						CONTAINER INVENTORY LOG								Container Number																																							
Site Name:						Date 10/4-10/2007						148																																									
TDD #:						Sampler(s):																																															
Weather/Temperature:																																																					
Container Type: Fiber						Stainless Steel				Steel				Poly or Poly-lined				Welded		Bolted																																	
Container Lid Type: Hatch						Ring-top				Closed-top				Bungs on? Y N Other																																							
Container Condition:						Other				Good				Fair				Poor				Leaking																															
Container Size:						Other:				85 Gals				55 Gals				42 Gals				30 Gals		16 Gals		10 Gals		5 Gals																									
Container Contents:						Full				3/4				2/3				1/2				1/3				1/4		<1/4		Other																							
Physical State						Color				Clarity				Layer Thickness				Field Analysis																																			
Layers Liquid Solid Gel Sludge						Use standard colors				Clear Cloudy Opaque				(Inches)				pH TVA PID 4-Gas: TVA FID Other																																			
A						yellow												Drum Labels / Markings																																			
B																		DOT																																			
C																		UN / NA																																			
Chemical Name:																																																					
Mfg. Name and Address: Clean Industries (205) Decatur AL 355-1438										Additional Information / Markings: B63 Truck and Car Wash Cleaner Health 1																																											
Haz-Cat Data																																																					
Radiation: Positive * Negative						mR/Hour Counts/Minute						Hazard Category: B63 LXL Analyst(s): SA Date Performed: 7/3/07																																									
Physical State						Color				Clarity				Water Sol				React				pH				Hex Sol				Oxid				Per Hal				Com bust				Acid				Sol/CN							
Layers Liquid Solid Gel Sludge						Use standard colors				Clear Cloudy Opaque				S, PS, or I; Rel. Dens. H or L				Air or Water				Use std. units				S or I				+ or -				+ or -				+ or -				XF, F, C, or NF				Sul, CN, or As				Sul + - CN +			
A						yellow								Y				-				125				N				-				-				-				V											
B																																																					
C																																																					
PCB Concentration										Other Test																																											
Comments Foams like soap.																																																					
Bulk Group:																																																					
Bulk Group Number:										Waste Stream:																																											
										Waste Stream Number:																																											
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																																																					

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number																		
Site Name:										Date 10/4-10/2007		149																		
TDD #:										Sampler(s):																				
Weather/Temperature:																														
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined				Welded		Bolted																		
Container Lid Type: Hatch		Ring-top		Closed-top				Bungs on? Y N Other																						
Container Condition: Other Good Fair Poor Leaking																														
Container Size: Other: 85 Gals 55 Gals 42 Gals 30 Gals 16 Gals 10 Gals 5 Gals																														
Container Contents: Full 3/4 2/3 1/2 1/3 1/4 <1/4 Other																														
Physical State					Color		Clarity			Layer Thickness		Field Analysis																		
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	(Inches)		pH	TVA PID																	
A	✓				yellow				✓			10	TVA PID																	
B													4-Gas:	TVA FID																
C													Other																	
Drum Labels / Markings																														
DOT																														
UN / NA																														
Chemical Name:																														
Mfg. Name and Address:										Additional Information / Markings:																				
SAFETY Kleen Plano TX 1800-752-7869 1800 669-5740										ANTI Freeze Coolant Pre diluted 50/50																				
Haz-Cat Data										Hazard Category: NH Lid Base C																				
Radiation: Positive * Negative					mR/Hour Counts/Minute					Analyst(s): CA																				
										Date Performed: 7/2/07																				
Physical State					Color		Clarity			Water Sol	React	pH	Haz Sol	Oxid	Per Hal	Combust	Acid	Sul/CN												
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -											
A	✓				yellow		✓			4	-	10	N	-	-	-	N													
B																														
C																														
PCB Concentration										Other Test																				
Comments																														
Bulk Group:										Waste Stream:																				
Bulk Group Number:										Waste Stream Number:																				
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																														

EPA REGION 4 START				CONTAINER INVENTORY LOG										Container Number									
Site Name:				Date: 10/4-10/2007-6/30/08				# 150															
TDD #:				Sampler(s):																			
Weather/Temperature:																							
Container Type: Fiber				Stainless Steel				Steel				Poly or Poly-lined				Welded Bolted							
Container Lid				Hatch				Ring-top				Closed-top				Bungs on? Y N Other							
Type:																							
Container Condition:				Other				Good				Fair				Poor Leaking							
Container Size:				Other:				85 Gals				55 Gals				42 Gals 30 Gals 16 Gals 10 Gals 5 Gals							
Container Contents:				Full				3/4				2/3				1/2 1/3 1/4 <1/4 Other							
Physical State				Color				Clarity				Layer Thickness				Field Analysis							
Layers				Liquid Solid Gel Sludge				Use standard colors				Clear Cloudy Opaque				(Inches)							
A				X				Grey Black				X				pH 5 TVA PID							
B				X								X				4-Gas: TVA FID							
C				X								X				Other							
Drum Labels / Markings																							
DOT																							
UN / NA																							
Chemical Name:																							
Mfg. Name and Address:										Additional Information / Markings:													
										Blue poly drum No markings													
Haz-Cat Data																							
Radiation: Positive *				mR/Hour				Hazard Category: NPL C19				Analyst(s): GF				Date Performed: 7/3/07							
Negative				Counts/Minute				React *				pH				Hex Sol							
Physical State				Color				Clarity				Water Sol				Oxid Per Hal				Com-bust			
Layers				Liquid Solid Gel Sludge				Use standard colors				Clear				Cloudy				Opaque			
A				V				gray				V				S, PS, or I; Rel. Dens. H or L				Air Use S or std. I			
B																- 5 N - - - N				XF, F, C, or NF			
C																				Sul, CN, or As			
PCB Concentration										Other Test													
Comments																							
high TSS																							
Bulk Group:										Waste Stream:													
Bulk Group Number:										Waste Stream Number:													
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																							

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number									
Site Name:						Date: <u>10/4-10/2007</u> <u>6/30/9</u>						# 151									
TDD #:						Sampler(s):															
Weather/Temperature:																					
Container Type:		Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded		Bolted									
Container Lid Type:		Hatch		Ring-top		Closed-top				Bungs on? <u>Y</u> N		Other									
Container Condition:		Other		Good		Fair		Poor		Leaking											
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals									
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other									
Physical State					Color			Clarity			Layer Thickness		Field Analysis								
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	(Inches)	pH <u>5</u> TVA PID									
	4-Gas: TVA FID																				
														Other							
A	X				Grey Black ↓ Black				X	X		Drum Labels / Markings									
B	X								X	X		DOT									
C	X			X					X	X		UN / NA									
Chemical Name:																					
Mfg. Name and Address:								Additional Information / Markings:													
Hazard Category: <u>oil water solids</u>																					
Radiation: Positive *				mR/Hour				Analyst(s): <u>of</u>													
Negative				Counts/Minute				Date Performed: <u>7/31</u>													
Physical State					Color			Clarity			Water Sol	React	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use or std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN +	
A	X				layers 5% brown 50% gray 45% black						N		5	N	-	-	-	N			
B	X										Y		5	N	-	-	-	N			
C				X							N		5	N	-	-	-	N			
PCB Concentration								Other Test													
Comments																					
oil layer top water oil sludge heavy bottom.																					
Bulk Group:												Waste Stream:									
Bulk Group Number:												Waste Stream Number:									
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																					

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number							
Site Name:						Date 10/4-10/2007						#152							
TDD #:						Sampler(s):													
Weather/Temperature:																			
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined				Welded		Bolted							
Container Lid Type: Hatch		Ring-top		Closed-top				Bungs on? Y <u>N</u> Other											
Container Condition:		Other		Good		Fair				Poor		Leaking							
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals							
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other							
Physical State					Color		Clarity			Layer Thickness		Field Analysis							
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	(Inches)		pH	TVA PID						
A			X		White				X			4-Gas:	TVA FID						
B			X						X				Other	Drum Labels / Markings					
C			X						X				DOT						
Chemical Name:																			
Mfg. Name and Address:								Additional Information / Markings:											
Haz-Cat Data										Hazard Category: <u>NH LIG</u>									
Radiation: Positive *				mR/Hour				Analyst(s): <u>CA</u>											
Negative				Counts/Minute				Date Performed: <u>7-31-99</u>											
Physical State					Color		Clarity			Water Sol	React	pH	Haz Sol	Oxid	Per Hal	Combust	Acid	Sul/CN	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	
A			X		White				X										
B																			
C																			
PCB Concentration										Other Test									
Comments																			
Floc ?																			
Bulk Group:										Waste Stream:									
Bulk Group Number:										Waste Stream Number:									
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																			

EPA REGION 4 START				CONTAINER INVENTORY LOG										Container Number					
Site Name:				Date				10/4-10/2007										# 153	
TDD #:				Sampler(s):															
Weather/Temperature:																			
Container Type: Fiber				Stainless Steel				Steel				Poly or Poly-lined				Welded Bolted			
Container Lid Type: Hatch				Ring-top				Closed-top				Bungs on? Y N				Other			
Container Condition:				Other				Good				Fair				Poor Leaking			
Container Size:				Other:				85 Gals				55 Gals				42 Gals 30 Gals 16 Gals 10 Gals 5 Gals			
Container Contents:				Full				3/4				2/3				1/2 1/3 1/4 <1/4 Other			
Physical State				Color				Clarity				Layer Thickness				Field Analysis			
Layers Liquid Solid Gel Sludge				Use standard colors				Clear Cloudy Opaque				(Inches)				pH TVA PID 4-Gas: TVA FID Other			
A				white												Drum Labels / Markings			
B				L												DOT			
C																UN / NA			
Chemical Name:																			
Mfg. Name and Address:								Additional Information / Markings:											
								ZETAG 7878 F 540 Ciba											
Hazard Category: N/A L16																			
Radiation: Positive *				mR/Hour				Analyst(s):				Date Performed:							
Negative				Counts/Minute				CA				7/3/07							
Physical State				Color				Clarity				Water React pH Haz Sol Oxid Per Hal Combust Acid Sul/CN							
Layers Liquid Solid Gel Sludge				Use standard colors				Clear Cloudy Opaque				S, PS, or I; Rel. Dens. H or L Air or Water Use std. units S or I + or - + or - XF, F, C, or NF Sul, CN, or As Sul + - CN + -							
A				white				X				Y - G N - - - N							
B																			
C																			
PCB Concentration								Other Test											
Comments																			
Floc? polymer?																			
Bulk Group:								Waste Stream:											
Bulk Group Number:								Waste Stream Number:											
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																			

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number							
Site Name:										Date 10/4-10/2007		#154							
TDD #:										Sampler(s):									
Weather/Temperature:																			
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded		Bolted									
Container Lid Type: Hatch		Ring-top		Closed-top				Bungs on? Y N		Other									
Container Condition:		Other		Good		Fair		Poor		Leaking									
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals 18 Gals 10 Gals 5 Gals									
Container Contents:		Full		3/4		2/3		1/2		1/3 1/4 <1/4 Other									
Physical State					Color		Clarity			Layer Thickness		Field Analysis							
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	(Inches)	pH	TVA PID							
A			X		clear			X			5	TVA FID							
B			X					X			4-Gas:								
C			X					X			Other								
												Drum Labels / Markings							
												DOT							
												UN / NA							
Chemical Name:																			
Mfg. Name and Address:										Additional Information / Markings:									
Fort Bend Services Inc										FBS - 5804 Cationic Polymer									
Stafford TX																			
Haz-Cat Data										Hazard Category: LIQUID									
Radiation: Positive *					mR/Hour					Analyst(s):									
Negative					Counts/Minute					Date Performed: 7/3/09									
Physical State					Color		Clarity			Water Sol	React	pH	Hex Sol	Oxid	Per Hal	Combust	Acid	Sul/CN	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+ or -	+ or -	+ or -	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -
A			X		clear			X		Y	-	5	N	-	-	-	N		
B																			
C																			
PCB Concentration										Other Test									
Comments																			
Bulk Group:										Waste Stream:									
Bulk Group Number:										Waste Stream Number:									
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																			

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number							
Site Name:										Date 10/4-10/2007		# 155							
TDD #:										Sampler(s):									
Weather/Temperature:																			
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded		Boiled									
Container Lid Type: Hatch		Ring-top		Closed-top				Bungs on? Y N		Other									
Container Condition:		Other		Good		Fair		Poor		Leaking									
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals 16 Gals 10 Gals 5 Gals									
Container Contents:		Full		3/4		2/3		1/2		1/3 1/4 <1/4 Other									
Physical State					Color		Clarity			Layer Thickness		Field Analysis							
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	(Inches)	pH	TVA PID							
A		X			SOLID						4-Gas:	TVA FID							
B		X										Other							
C		X																	
Chemical Name:												Drum Labels / Markings							
Mfg. Name and Address:										Additional Information / Markings:									
										None web 32 missing can not sample									
Haz-Cat Data										Hazard Category:									
Radiation: Positive *					mR/Hour					Analyst(s):									
Negative					Counts/Minute					Date Performed:									
Physical State					Color		Clarity			Water Sol	React	pH	Haz Sol	Oxid	Per	Hal	Combust	Acid	Sul/CN
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -
A																			
B																			
C																			
PCB Concentration										Other Test									
Comments																			
Bulk Group:										Waste Stream:									
Bulk Group Number:										Waste Stream Number:									

* If material is positive for radioactivity or is reactive with air or water, perform no further tests.

EPA REGION 4 START		CONTAINER INVENTORY LOG						Container Number											
Site Name:				Date 10/4-10/2007				# 156											
TDD #:				Sampler(s):															
Weather/Temperature:																			
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded Bolted											
Container Lid Type: Hatch		Ring-top		Closed-top		Bungs on? Y N Other													
Container Condition:		Other		Good		Fair		Poor Leaking											
Container Size:		Other:		85 Gals		55 Gals		42 Gals 30 Gals 16 Gals 10 Gals 5 Gals											
Container Contents:		Full		3/4		2/3		1/2 1/3 1/4 <1/4 Other											
Physical State					Color		Clarity		Layer Thickness	Field Analysis									
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	(Inches)									
A			X		White rust 1 orange			X	X										
B			X					X	X										
C			X					X	X										
Chemical Name:																			
Mfg. Name and Address:					Additional Information / Markings:														
					Zetac 8849 FS Ciba														
Haz-Cat Data																			
Radiation: Positive *				mR/Hour				Hazard Category: NH LIG											
Negative				Counts/Minute				Analyst(s): G											
								Date Performed: 7/3/07											
Physical State					Color		Clarity		Water Sol	React	pH	Haz Sol	Oxid	Per Hal	Com-bust	Acid	Sul/CN		
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	
A			V		orange						Y	-	5	N	-	-	-		
B																			
C																			
PCB Concentration										Other Test									
Comments											Gel - polymer?								
Bulk Group:											Waste Stream:								
Bulk Group Number:											Waste Stream Number:								
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																			

EPA REGION 4 START				CONTAINER INVENTORY LOG										Container Number																									
Site Name:										Date 10/4-10/2007										#157																			
TDD #:										Sampler(s):																													
Weather/Temperature:																																							
Container Type: Fiber				Stainless Steel				Steel				Poly or Poly-lined				Welded				Bolted																			
Container Lid				Hatch				Ring-top				Closed-top				Bungs on? Y <input checked="" type="checkbox"/> N <input type="checkbox"/>				Other																			
Type:																																							
Container Condition:						Other				Good				Fair				Poor				Leaking																	
Container Size:						Other:				85 Gals				55 Gals				42 Gals				30 Gals				16 Gals				10 Gals				5 Gals					
Container Contents:						Full				3/4				2/3				1/2				1/3				1/4				<input checked="" type="checkbox"/> <1/4				Other					
		Physical State				Color				Clarity				Layer Thickness				Field Analysis																					
Layers		Liquid		Solid		Gel		Sludge		Use standard colors				Clear		Cloudy		Opaque		(Inches)		pH		TVA PID															
										SO LID												4-Gas:		TVA FID															
A		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>																		Other																	
																		Drum Labels / Markings																					
B																		DOT																					
C																		UN / NA																					
Chemical Name:																																							
Mfg. Name and Address:										Additional Information / Markings:																													
										LT 7994 missing Ciba Cannot Sample																													
Haz-Cat Data																		Hazard Category:																					
Radiation: Positive *						mR/Hour						Analyst(s):																											
Negative						Counts/Minute						Date Performed:																											
		Physical State				Color				Clarity				Water Sol		React		pH		Hex Sol		Oxid		Per		Hal		Com-bust		Acid		Sul/CN							
Layers		Liquid		Solid		Gel		Sludge		Use standard colors				Clear		Cloudy		Opaque		S, PS, or I; Rel. Dens. H or L		Air or Water		Use std. units		S or I		+ or -		+ or -		+ or -		XF, F, C, or NF		Sul, CN, or As		+ - CN + -	
A																																							
B																																							
C																																							
PCB Concentration										Other Test																													
Comments																																							
Bulk Group:										Waste Stream:																													
Bulk Group Number:										Waste Stream Number:																													
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																																							

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number							
Site Name: BPA						Date: 10/4-10/2007						158-164							
TDD #:						Sampler(s):													
Weather/Temperature:																			
Container Type: Fiber		Stainless Steel		<u>Steel</u>		Poly or Poly-lined				Welded		Bolted							
Container Lid Type: Hatch		Ring-top		<u>Closed-top</u>				Bungs on? Y N Other											
Container Condition: Other				<u>Good</u>		Fair		Poor				Leaking							
Container Size:		Other:		85 Gals		<u>55 Gals</u>		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals							
Container Contents:		<u>Full</u>		3/4		2/3		1/2		1/3		1/4 <1/4 Other							
Physical State		Color		Clarity		Layer Thickness		Field Analysis											
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	(Inches)		pH 7 TVA PID 4-Gas: TVA FID Other							
	A	✓			✓				X		Drum Labels / Markings								
	B										DOT								
	C										UN / NA								
Chemical Name:																			
Mfg. Name and Address:						Additional Information / Markings: OWS-100													
Hazard Category:																			
Radiation: Positive *				mR/Hour				Analyst(s):											
Negative				Counts/Minute				Date Performed:											
Physical State		Color		Clarity		Water Sol	React *	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN				
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+ or -	+ or -	+ or -	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -
	A																		
	B																		
	C																		
PCB Concentration						Other Test													
Comments: Contents From Oil Water Separator - 100																			
Bulk Group:																			
Waste Stream:																			
Bulk Group Number:																			
Waste Stream Number:																			
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																			

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number									
Site Name: BPA						Date: 10/4-10/2007						165-179									
TDD #:						Sampler(s):															
Weather/Temperature:																					
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined				Welded		Bolted									
Container Lid Type: Hatch		Ring-top		Closed-top		Bungs on? Y N Other															
Container Condition: Other				Good		Fair		Poor		Leaking											
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals									
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other									
Physical State					Color			Clarity			Layer Thickness		Field Analysis								
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	(Inches)		pH 4-Gas: Other								
													TVA PID TVA FID								
													Drum Labels / Markings								
													DOT								
A				X	Green/Gray					X			UN / NA								
B																					
C																					
Chemical Name:																					
Mfg. Name and Address:								Additional Information / Markings:													
Hazard Category:																					
Radiation: Positive *				mR/Hour				Analyst(s):													
Negative				Counts/Minute				Date Performed:													
Physical State					Color			Clarity			Water Sol	React *	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+ or -	+ or -	+ or -	XF, F, C, or NF	Sul, CN, or As	Sul + - CN +	
A																					
B																					
C																					
PCB Concentration										Other Test											
Comments: Sludge cleaned out from special waste #5																					
Bulk Group:														Waste Stream:							
Bulk Group Number:														Waste Stream Number:							
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																					

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number									
Site Name: BPA						Date 10/4-10/2007						180-190									
TDD #:						Sampler(s):															
Weather/Temperature:																					
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined				Welded		Bolted									
Container Lid Type: Hatch		Ring-top		Closed-top		Bungs on? Y N Other															
Container Condition:		Other		Good		Fair		Poor		Leaking											
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals									
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other									
Physical State					Color			Clarity			Layer Thickness		Field Analysis								
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	(Inches)	pH TVA PID									
				4-Gas: TVA FID																	
A												Drum Labels / Markings									
B												DOT									
C												UN / NA									
Chemical Name:																					
Mfg. Name and Address:								Additional Information / Markings:													
Haz-Cat Data										Hazard Category:											
Radiation: Positive *				mR/Hour				Analyst(s):													
Negative				Counts/Minute				Date Performed:													
Physical State					Color			Clarity			Water Sol	React *	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -	
A																					
B																					
C																					
PCB Concentration								Other Test													
Comments: contents cleaned out from special WASTE #6																					
Bulk Group:														Waste Stream:							
Bulk Group Number:														Waste Stream Number:							
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																					

EPA REGION 4 START				CONTAINER INVENTORY LOG										Container Number																							
Site Name:				6/30/09						Date: 10/4-10/2007				TT 01																							
TDD #:										Sampler(s):																											
Weather/Temperature:																																					
Container Type: Fiber				Stainless Steel				Steel				Poly or Poly-lined				Welded Bolted																					
Container Lid Type: Hatch				Ring-top				Closed-top				Bungs on? Y N Other																									
Container Condition: Other				Good				Fair				Poor				Leaking																					
Container Size:				Other: 275 Gal				85 Gals				55 Gals				42 Gals				30 Gals				16 Gals				10 Gals				5 Gals					
Container Contents:				Full				3/4				2/3				1/2				1/3				1/4				<1/4				Other					
		Physical State			Color			Clarity			Layer Thickness			Field Analysis																							
Layers		Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	(Inches)		pH 13		TVA PID																					
														4-Gas:		TVA FID																					
														Other																							
A		X				CLEAR			X					Drum Labels / Markings																							
B		X				11			X					DOT																							
C		X				11			X					UN / NA																							
Chemical Name:																																					
Mfg. Name and Address:										Additional Information / Markings:																											
Benntag Mid South (423)-821-1535 Chattanooga TN 37409										Sodium Hydroxide Solution 50% liquid Caustic Soda CORROSIVE 1824 8																											
Hazard Category: Acid Liquid																																					
Radiation: Positive *				mR/Hour				Analyst(s):				Date Performed:																									
Negative				Counts/Minute				GL LARG				7/31/09																									
		Physical State			Color			Clarity			Water Sol			React			pH			Haz Sol			Oxid			Per Hal			Combust			Acid			Sol/CN		
Layers		Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air	Use	S	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul	+	-	CN	+	-											
A		X				CLEAR			✓			Y	-	1	N	-	-	-	N																		
B																																					
C																																					
PCB Concentration										Other Test																											
Comments																																					
Bulk Group:										Waste Stream:																											
Bulk Group Number:										Waste Stream Number:																											
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																																					

EPA REGION 4 START						CONTAINER INVENTORY LOG								Container Number							
Site Name:						Date 10/4-10/2007						TT 02									
TDD #:						Sampler(s):															
Weather/Temperature:																					
Container Type: Fiber						Stainless Steel				Steel				Poly or Poly-lined				Welded Bolted			
Container Lid Type: Hatch						Ring-top				Closed-top				Bungs on? Y N Other							
Container Condition:						Other Good Fair				Poor Leaking											
Container Size:						Other: 295 gal				85 Gals 55 Gals 42 Gals 30 Gals 16 Gals 10 Gals 5 Gals											
Container Contents:						Full 3/4 2/3 1/2 1/3 1/4 <1/4 Other															
Physical State						Color				Clarity				Layer Thickness				Field Analysis			
Layers Liquid Solid Gel Sludge						Use standard colors				Clear Cloudy Opaque				(Inches)				pH 2 TVA PID 4-Gas: TVA FID Other			
A X						BLUE GREEN												Drum Labels / Markings			
B X																		DOT			
C X						11												UN / NA			
Chemical Name:																					
Mfg. Name and Address: Kemira Water Solutions Barlow PI 33830 863 533 863-534-1852 Fax 5990										Additional Information / Markings: CORROSIVE 8 UN 1760											
Haz-Cat Data																					
Radiation: Positive * Negative						mR/Hour Counts/Minute						Hazard Category: Acid LIQ INORG Analyst(s): Date Performed: 7-31-07									
Physical State						Color				Clarity				Water Sol				Reactivity pH Haz Sol Oxid Per Hal Combust Acid Base/CN			
Layers Liquid Solid Gel Sludge						Use standard colors				Clear Cloudy Opaque				S, PS, or I; Rel. Dens. H or L				Air Use S + + + XF, Sul, + or std. or or or F, C, - Water units I - - - NF As CN -			
A ✓						green				✓				Y - 1 N - - - N							
B																					
C																					
PCB Concentration										Other Test											
Comments																					
Bulk Group:																					
Bulk Group Number:										Waste Stream:											
										Waste Stream Number:											
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																					

EPA REGION 4 START		CONTAINER INVENTORY LOG				Container Number												
Site Name:		6/30/09		Date	10/4-10/2007		TT 03											
TDD #:				Sampler(s):														
Weather/Temperature:																		
Container Type:		Fiber	Stainless Steel	Steel	Poly or Poly-lined		Welded Bolted											
Container Lid Type:		Hatch	Ring-top	Closed-top		Bungs on? Y N Other												
Container Condition:		Other		Good	Fair		Poor Leaking											
Container Size:		Other: 275 gal		85 Gals	55 Gals	42 Gals	30 Gals 16 Gals 10 Gals 5 Gals											
Container Contents:		Full		3/4	2/3	1/2	1/3 1/4 <1/4 Other											
Physical State				Color		Clarity		Layer Thickness	Field Analysis									
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	(Inches)	pH 4-Gas: Other	TVA PID TVA FID						
A	X				GRAY				X		Drum Labels / Markings							
B	X				"				X		DOT							
C	X				"				X		UN / NA							
Chemical Name:																		
Mfg. Name and Address:						Additional Information / Markings: Sump Water written on top												
Hazard Category: NH LIQ 1.2																		
Radiation: Positive *				mR/Hour				Analyst(s):										
Negative				Counts/Minute				Date Performed: 7.31.07										
Physical State				Color		Clarity		Water Sol	React	pH	Heat Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+ or -	+ or -	+ or -	XF, F, C, or NF	Sul, CN, or As
A	✓				clear		✓			Y	-	7	N	-	-	-	N	
B																		
C																		
PCB Concentration								Other Test										
Comments																		
Bulk Group:										Waste Stream:								
Bulk Group Number:										Waste Stream Number:								
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																		

EPA REGION 4 START				CONTAINER INVENTORY LOG										Container Number					
Site Name:				6/30/09				Date 10/4-10/2007				TT 04							
TDD #:								Sampler(s):											
Weather/Temperature:																			
Container Type: Fiber				Stainless Steel				Steel				Poly or Poly-lined				Welded Bolted			
Container Lid Type: Hatch				Ring-top				Closed-top				Bungs on? Y N Other							
Container Condition:				Other				Good				Fair				Poor Leaking			
Container Size:				Other: 275 gal				85 Gals				55 Gals				42 Gals 30 Gals 16 Gals 10 Gals 5 Gals			
Container Contents:				Full				3/4				2/3				1/2 1/3 1/4 <1/4 Other			
Physical State				Color				Clarity				Layer Thickness				Field Analysis			
Layers Liquid Solid Gel Sludge				Use standard colors				Clear Cloudy Opaque				(Inches)				pH 14 TVA PID 4-Gas: TVA FID Other			
A				CLEAR				X								Drum Labels / Markings			
B				"				X								DOT			
C				"				X								UN / NA			
Chemical Name:																			
Mfg. Name and Address:										Additional Information / Markings: DANGER Caustic Looks Empty									
Haz-Cat Data																			
Radiation: Positive * Negative										Hazard Category: Corrosive Solid Analyst(s): JWB Date Performed: 7/3/07									
Physical State				Color				Clarity				Water Sol				React			
Layers Liquid Solid Gel Sludge				Use standard colors				Clear Cloudy Opaque				S, PS, or I; Rel. Dens. H or L				Air or Water			
A				Clean				✓				Y				14 N - - - N			
B				Dry sol															
C																			
PCB Concentration										Other Test									
Comments																			
Bulk Group:																			
Bulk Group Number:										Waste Stream:									
										Waste Stream Number:									
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																			

EPA REGION 4 START		CONTAINER INVENTORY LOG				Container Number										
Site Name:		6/30/09		Date: 10/4/10 10/2/07		TT 05										
TDD #:				Sampler(s):												
Weather/Temperature:																
Container Type:		Fiber	Stainless Steel	Steel	Poly or Poly-lined	Welded	Bolted									
Container Lid Type:		Hatch	Ring-top	Closed-top	Bungs on? <input checked="" type="radio"/> Y <input type="radio"/> N <input type="radio"/> Other											
Container Condition:		Other	Good	Fair	Poor	Leaking										
Container Size:		Other: 275 gal	85 Gals	55 Gals	42 Gals	30 Gals	16 Gals 10 Gals 5 Gals									
Container Contents:		Full	3/4	2/3	1/2	1/3	1/4 <1/4 Other									
Physical State		Color		Clarity		Layer Thickness	Field Analysis									
Layers	Liquid Solid Gel Sludge	Use standard colors		Clear	Cloudy	Opaque	(Inches)									
A	X	CLEAR		X			2"									
B		CRYSTAL		X												
C		CRYSTAL		X												
Chemical Name:																
Mfg. Name and Address:				Additional Information / Markings: DANGER CAUSTIC												
Haz-Cat Data				Hazard Category: Basic Liquid												
Radiation: Positive *		mR/Hour		Analyst(s):		Date Performed: 7/3/09										
Negative		Counts/Minute														
Physical State		Color		Clarity		Water Sol	React	pH	Haz Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN	
Layers	Liquid Solid Gel Sludge	Use standard colors		Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+ or -	+ or -	+ or -	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -
A	✓	Clear		✓			Y	-	14	N	-	-	-	N		
B																
C																
PCB Concentration				Other Test												
Comments: Nest?																
Bulk Group:				Waste Stream:												
Bulk Group Number:				Waste Stream Number:												
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																

EPA REGION 4 START		CONTAINER INVENTORY LOG						Container Number																																																																																															
Site Name:		6/30/04				Date: 10/4/10/2007		TT 06																																																																																															
TDD #:						Sampler(s):																																																																																																	
Weather/Temperature:																																																																																																							
Container Type:		Fiber	Stainless Steel	Steel	Poly or Poly-lined		Welded	Bolted																																																																																															
Container Lid Type:		Hatch	Ring-top	Closed-top		Bungs on?		Y	N Other																																																																																														
Container Condition:		Other		Good	Fair	Poor	Leaking																																																																																																
Container Size:		Other: 275 gal		85 Gals	55 Gals	42 Gals	30 Gals	16 Gals	10 Gals 5 Gals																																																																																														
Container Contents:		Full	3/4	2/3	1/2	1/3	1/4	1/4	Other																																																																																														
<table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th colspan="5">Physical State</th> <th>Color</th> <th colspan="3">Clarity</th> <th>Layer Thickness</th> <th colspan="2">Field Analysis</th> </tr> <tr> <th>Layers</th> <th>Liquid</th> <th>Solid</th> <th>Gel</th> <th>Sludge</th> <th>Use standard colors</th> <th>Clear</th> <th>Cloudy</th> <th>Opaque</th> <th>(Inches)</th> <th>pH</th> <th>TVA PID</th> </tr> </thead> <tbody> <tr> <td>A</td> <td>X</td> <td>X</td> <td></td> <td></td> <td rowspan="3" style="text-align: center; vertical-align: middle;">CLEAR CRYSTAL 11"</td> <td>X</td> <td></td> <td></td> <td rowspan="3" style="text-align: center; vertical-align: middle;">2"</td> <td>4</td> <td>TVA FID</td> </tr> <tr> <td>B</td> <td></td> <td>X</td> <td></td> <td></td> <td>X</td> <td></td> <td></td> <td>4-Gas:</td> <td>Other</td> <td></td> </tr> <tr> <td>C</td> <td></td> <td>X</td> <td></td> <td></td> <td>X</td> <td></td> <td></td> <td>Other</td> <td></td> <td></td> </tr> </tbody> </table>										Physical State					Color	Clarity			Layer Thickness	Field Analysis		Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	(Inches)	pH	TVA PID	A	X	X			CLEAR CRYSTAL 11"	X			2"	4	TVA FID	B		X			X			4-Gas:	Other		C		X			X			Other																																						
Physical State					Color	Clarity			Layer Thickness	Field Analysis																																																																																													
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	(Inches)	pH	TVA PID																																																																																												
A	X	X			CLEAR CRYSTAL 11"	X			2"	4	TVA FID																																																																																												
B		X				X				4-Gas:	Other																																																																																												
C		X				X				Other																																																																																													
Chemical Name:																																																																																																							
Mfg. Name and Address:						Additional Information / Markings:																																																																																																	
						DANGER CAUSTIC																																																																																																	
Haz-Cat Data																																																																																																							
Radiation: Positive *				mR/Hour		Hazard Category: Basic Liq																																																																																																	
Negative				Counts/Minute		Analyst(s):																																																																																																	
						Date Performed: 7/3/04																																																																																																	
<table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th colspan="5">Physical State</th> <th>Color</th> <th colspan="3">Clarity</th> <th>Water Sol</th> <th>React</th> <th>pH</th> <th>Haz Sol</th> <th>Oxid</th> <th>Per</th> <th>Hal</th> <th>Corr</th> <th>Acid</th> <th>Sul/CN</th> </tr> <tr> <th>Layers</th> <th>Liquid</th> <th>Solid</th> <th>Gel</th> <th>Sludge</th> <th>Use standard colors</th> <th>Clear</th> <th>Cloudy</th> <th>Opaque</th> <th>S, PS, or I; Rel. Dens. H or L</th> <th>Air or Water</th> <th>Use std. units</th> <th>S or I</th> <th>+</th> <th>+</th> <th>+</th> <th>+</th> <th>+</th> <th>+</th> <th>Sul, CN, or As</th> </tr> </thead> <tbody> <tr> <td>A</td> <td>✓</td> <td></td> <td></td> <td></td> <td rowspan="3" style="text-align: center; vertical-align: middle;">clear</td> <td>✓</td> <td></td> <td></td> <td rowspan="3" style="text-align: center; vertical-align: middle;">Y</td> <td rowspan="3" style="text-align: center; vertical-align: middle;">-</td> <td rowspan="3" style="text-align: center; vertical-align: middle;">14</td> <td rowspan="3" style="text-align: center; vertical-align: middle;">N</td> <td rowspan="3" style="text-align: center; vertical-align: middle;">-</td> <td rowspan="3" style="text-align: center; vertical-align: middle;">-</td> <td rowspan="3" style="text-align: center; vertical-align: middle;">-</td> <td rowspan="3" style="text-align: center; vertical-align: middle;">-</td> <td rowspan="3" style="text-align: center; vertical-align: middle;">-</td> <td rowspan="3" style="text-align: center; vertical-align: middle;">-</td> </tr> <tr> <td>B</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>C</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>										Physical State					Color	Clarity			Water Sol	React	pH	Haz Sol	Oxid	Per	Hal	Corr	Acid	Sul/CN	Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	+	+	+	Sul, CN, or As	A	✓				clear	✓			Y	-	14	N	-	-	-	-	-	-	B																		C																	
Physical State					Color	Clarity			Water Sol	React	pH	Haz Sol	Oxid	Per	Hal	Corr	Acid	Sul/CN																																																																																					
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	+	+	+	Sul, CN, or As																																																																																				
A	✓				clear	✓			Y	-	14	N	-	-	-	-	-	-																																																																																					
B																																																																																																							
C																																																																																																							
PCB Concentration						Other Test																																																																																																	
Comments																																																																																																							
NEOF																																																																																																							
Bulk Group:																																																																																																							
Waste Stream:																																																																																																							
Bulk Group Number:																																																																																																							
Waste Stream Number:																																																																																																							

* If material is positive for radioactivity or is reactive with air or water, perform no further tests.

EPA REGION 4 START		CONTAINER INVENTORY LOG						Container Number											
Site Name:		6/30/09						Date: 10/4/10/2007											
TDD #:								Sampler(s):											
Weather/Temperature:		TT 07																	
Container Type:		Fiber	Stainless Steel	Steel	Poly or Poly-lined		Welded	Bolted											
Container Lid Type:		Hatch	Ring-top	Closed-top		Bungs on? Y N Other													
Container Condition:		Other	Good	Fair	Poor	Leaking													
Container Size:		Other: 275 gal	85 Gals	55 Gals	42 Gals	30 Gals	16 Gals	10 Gals	5 Gals										
Container Contents:		Full	3/4	2/3	1/2	1/3	1/4	<1/4	Other										
Physical State		Color		Clarity		Layer Thickness		Field Analysis											
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque										
A		✓			Crystal														
B																			
C																			
						3"		pH 14 4-Gas: TVA PID Other: TVA FID											
								Drum Labels / Markings											
								DOT											
								UN / NA											
Chemical Name:																			
Mfg. Name and Address:					Additional Information / Markings:														
					Danger Caustic Health 3 INstability 1														
Haz-Cat Data																			
Radiation: Positive *				mR/Hour		Hazard Category: Corrosive Solid													
Negative				Counts/Minute		Analyst(s):													
						Date Performed: 7/3/09													
Physical State		Color		Clarity		Water Sol	React	pH	Max Sol	Oxid	Per Hal	Com-bust	Acid	Sul/CN					
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use or std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -
A	✓				Clear		✓			Y	-	14	N	-	-	-	N		
B																			
C																			
PCB Concentration					Other Test														
Comments																			
Bulk Group:																			
Waste Stream:																			
Bulk Group Number:																			
Waste Stream Number:																			
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																			

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number							
Site Name:		6/30/09										Date 10/4/10/2007							
TDD #:												Sampler(s):							
Weather/Temperature:												TT 08							
Container Type:		Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded		Bolted							
Container Lid Type:		Hatch		Ring-top		Closed-top				Bungs on?		Y N Other							
Container Condition:		Other		Good		Fair				Poor		Leaking							
Container Size:		Other:		275 gal		85 Gals		55 Gals		42 Gals		30 Gals 16 Gals 10 Gals 5 Gals							
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other							
Physical State					Color		Clarity			Layer Thickness		Field Analysis							
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	(Inches)		pH	TVA PID						
A	✓				Clear		✓			250 gal		4-Gas:	TVA FID						
B		✓			Dry Sal							Other							
C												Drum Labels / Markings							
Chemical Name:																			
Mfg. Name and Address:										Additional Information / Markings:									
Nothing																			
Haz-Cat Data										Hazard Category: Basic Liq									
Radiation: Positive *					mR/Hour					Analyst(s):									
Negative					Counts/Minute					Date Performed: 7/31/09									
Physical State					Color		Clarity			Water Sol	React	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -
A	✓				clear		✓			Y	-	14	N	-	-	-	N		
B		✓			clear		✓			Y	-	14	N	-	-	-	N		
C																			
PCB Concentration										Other Test									
Comments																			
top liquid 95%																			
bottom solid 5%																			
Bulk Group:										Waste Stream:									
Bulk Group Number:										Waste Stream Number:									
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																			

EPA REGION 4 START		CONTAINER INVENTORY LOG				Container Number													
Site Name:		6/30/09		Date: 10/4-10/2007		TT 09													
TDD #:				Sampler(s):															
Weather/Temperature:																			
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined Welded Bolted													
Container Lid Type: Hatch		Ring-top		Closed-top		Bungs on? <input checked="" type="radio"/> Y <input type="radio"/> N Other													
Container Condition:		Other		Good		Fair													
						Poor Leaking													
Container Size:		Other: 275 Gal		85 Gals 55 Gals		42 Gals 30 Gals 16 Gals 10 Gals 5 Gals													
Container Contents:		Full		3/4		2/3 1/2 1/3 1/4 <1/4 Other													
Physical State					Color		Clarity		Layer Thickness		Field Analysis								
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	(Inches)	pH	TVA PID							
A	✓				Clear		✓	✓		150 gal	11.5								
B		✓									4-Gas:	TVA FID							
C											Other								
Drum Labels / Markings																			
DOT																			
UN / NA																			
Chemical Name:																			
Mfg. Name and Address:						Additional Information / Markings:													
						DANGER CAUSTIC													
Haz-Cat Data																			
Radiation: Positive *				mR/Hour				Hazard Category: Basic Lid											
Negative				Counts/Minute				Analyst(s): GL											
								Date Performed: 7/3/09											
Physical State					Color		Clarity		Water Sol	React	pH	Haz Sol	Oxid	Per Hal	Combust	Acid	Sul/CN		
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -
A	✓				Clear		✓			Y	-	13	N	-	-	-	N		
B																			
C																			
PCB Concentration										Other Test									
Comments																			
TSS on bottom 21%																			
Bulk Group:										Waste Stream:									
Bulk Group Number:										Waste Stream Number:									
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																			

EPA REGION 4 START				CONTAINER INVENTORY LOG										Container Number					
Site Name:				16/10/09 Date 10/4 10/2007										TT 10					
TDD #:				Sampler(s):															
Weather/Temperature:																			
Container Type: Fiber				Stainless Steel				Steel				Poly or Poly-lined				Welded Bolted			
Container Lid Type: Hatch				Ring-top				Closed-top				Bungs on? Y N				Other			
Container Condition:				Other				Good				Fair				Poor Leaking			
Container Size:				Other: 275				85 Gals				55 Gals				42 Gals 30 Gals 16 Gals 10 Gals 5 Gals			
Container Contents:				Full				3/4				2/3				1/2 1/3 1/4 <1/4 Other			
Physical State				Color				Clarity				Layer Thickness				Field Analysis			
Layers Liquid Solid Gel Sludge				Use standard colors				Clear Cloudy Opaque				(Inches)				pH 9.5 TVA PID 4-Gas: TVA FID Other			
A				yellow												Drum Labels / Markings			
B																DOT			
C																UN / NA			
Chemical Name:																			
Mfg. Name and Address:										Additional information / Markings: Nothing									
Haz-Cat Data																			
Radiation: Positive * Negative										Hazard Category: NM LIO Base Analyst(s): Date Performed: 7-26-09									
Physical State				Color				Clarity				Water Sol				React pH Hax Sol Oxid Per Hal Combust Acid Sul/CN			
Layers Liquid Solid Gel Sludge				Use standard colors				Clear Cloudy Opaque				S, PS, or I; Rel. Dens. H or L				Air Use S + + + XF, F, C, or NF Sul, CN, or As Sul + - CN + -			
A				clear								Y - 10 N - - - N							
B																			
C																			
PCB Concentration										Other Test									
Comments																			
Bulk Group:																			
Bulk Group Number:										Waste Stream:									
										Waste Stream Number:									
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																			

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number							
Site Name:		6/30/09								Date: 10/4/2007		TT 11							
TDD #:										Sampler(s):									
Weather/Temperature:																			
Container Type:		Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded		Bolted							
Container Lid Type:		Hatch		Ring-top		Closed-top				Bungs on?		Y N Other							
Container Condition:		Other		Good		Fair				Poor		Leaking							
Container Size:		Other:		275gal		85 Gals		55 Gals		42 Gals		30 Gals 16 Gals 10 Gals 5 Gals							
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other							
Physical State					Color		Clarity			Layer Thickness		Field Analysis							
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	(Inches)		pH	TVA PID						
A	✓				Clear		✓					6							
B												4-Gas:	TVA FID						
C												Other							
Drum Labels / Markings																			
DOT																			
UN / NA																			
Chemical Name:																			
Mfg. Name and Address:								Additional Information / Markings:											
								Nothing											
Haz-Cat Data																			
Radiation: Positive *				mR/Hour				Hazard Category: NH Liq											
Negative				Counts/Minute				Analyst(s):											
								Date Performed: 7/3/09											
Physical State					Color		Clarity			Water Sol	React	pH	Haz Sol	Oxid	Per Hal	Com-bust	Acid	Sul/CN	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -
A	✓				clear		✓			Y	-	6	N	-	-	-	N		
B																			
C																			
PCB Concentration										Other Test									
Comments																			
Bulk Group:										Waste Stream:									
Bulk Group Number:										Waste Stream Number:									
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																			

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number							
Site Name:		6/30/09					Date: 10/4-10/2007					TT 12							
TDD #:							Sampler(s):												
Weather/Temperature:																			
Container Type: Fiber		Stainless Steel			Steel			Poly or Poly-lined			Welded		Bolted						
Container Lid Type:		Hatch		Ring-top		Closed-top			Bungs on? Y N Other										
Container Condition:		Other			Good			Fair			Poor		Leaking						
Container Size:		Other: 275 gal			85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals						
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other							
Physical State					Color		Clarity			Layer Thickness		Field Analysis							
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	(Inches)		pH	TVA PID						
A	✓				Clear Crystal		✓			8" 4"		4	TVA FID						
B		✓											Other						
C																			
Chemical Name:																			
Mfg. Name and Address:							Additional Information / Markings:												
							Nothing												
Haz-Cat Data										Hazard Category: Basic Lid									
Radiation: Positive *				mR/Hour				Analyst(s):											
Negative				Counts/Minute				Date Performed: 7/3/07											
Physical State					Color		Clarity			Water Sol	React	pH	Haz Sol	Oxid	Per Hal	Com-bust	Acid	Sul/CN	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -
A	✓				Clear Clear		✓			Y		14	N	-	-	-	N		
B		✓							Y		14	N	-	-	-	N			
C																			
PCB Concentration										Other Test									
Comments																			
top liquid 80% bottom solid 20%																			
Bulk Group:										Waste Stream:									
Bulk Group Number:										Waste Stream Number:									

* If material is positive for radioactivity or is reactive with air or water, perform no further tests.

EPA REGION 4 START		CONTAINER INVENTORY LOG						Container Number										
Site Name:				Date 10/4-10/2007				TT 13										
TDD #:				Sampler(s):														
Weather/Temperature:																		
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded Bolted										
Container Lid Type: Hatch		Ring-top		Closed-top		Bungs on?		Y N Other										
Container Condition:		Other		Good		Fair		Poor Leaking										
Container Size:		Other: 275 gal		85 Gals		55 Gals		42 Gals 30 Gals 16 Gals 10 Gals 5 Gals										
Container Contents:		Full		3/4		2/3		1/2 1/3 1/4 <1/4 Other										
Physical State		Color		Clarity		Layer Thickness		Field Analysis										
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque									
							(Inches)		pH 14 TVA PID 4-Gas: TVA FID Other									
A	✓				Clear	✓	9%		Drum Labels / Markings DOT UN / NA									
B		✓			Crystal		10%											
C																		
Chemical Name:																		
Mfg. Name and Address:					Additional Information / Markings: Danger Caustic													
Haz-Cat Data																		
Radiation: Positive * Negative				mR/Hour Counts/Minute		Hazard Category: Base Lid Analyst(s): GA Date Performed: 7-31-9												
Physical State		Color		Clarity		Water Sol	React	pH	Hex Sol	Oxid	Per Hal	Corr	Acid	Sul/CN				
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+ or -	+ or -	+ or -	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -
A	✓				clear	✓			Y	-	14	N	-	-	-	N		
B		✓			ok	✓			Y	-	14	N	-	-	-	N		
C																		
PCB Concentration					Other Test													
Comments: top liq 50% bottom solid 50%																		
Bulk Group:										Waste Stream:								
Bulk Group Number:										Waste Stream Number:								
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																		

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number						
Site Name:						Date 10/4-10/2007						TT 14						
TDD #:						Sampler(s):												
Weather/Temperature:																		
Container Type: Fiber		Stainless Steel		Steel		(Poly or Poly-lined)		Welded		Bolted								
Container Lid Type: Hatch		Ring-top		(Closed-top)				Bungs on? (Y) N		Other								
Container Condition:		Other		Good		Fair		(Poor)		Leaking								
Container Size:		Other: 275gal		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals						
Container Contents:		Full		3/4		2/3		1/2		(1/3)		1/4 <1/4 Other						
Physical State					Color		Clarity			Layer Thickness		Field Analysis						
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	(Inches)		pH	TVA PID					
A	✓				Brown				✓	15"		4-Gas:	TVA FID					
B				✓						2"		Other						
C												Drum Labels / Markings:						
Chemical Name:																		
Mfg. Name and Address:						Additional Information / Markings:												
						Nothing												
Haz-Cat Data																		
Radiation: Positive *				mR/Hour				Hazard Category: Acid Liq										
Negative				Counts/Minute				Analyst(s): ck 1/10/03										
								Date Performed: 7/3/07										
Physical State					Color		Clarity			Water Sol	React	pH	Hex Sol	Oxid	Per Hal	Combust	Acid	Sul/CN
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As
A	✓				Brown				X	Y	-	1	N	-	-	-	N	
B																		
C																		
PCB Concentration										Other Test								
Comments																		
Bulk Group:										Waste Stream:								
Bulk Group Number:										Waste Stream Number:								
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																		

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number							
Site Name:						Date 10/4-10/2007						TT 15							
TDD #:						Sampler(s):													
Weather/Temperature:																			
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined				Welded		Bolted							
Container Lid Type: Hatch		Ring-top		Closed-top				Bungs on? Y N Other											
Container Condition:		Other		Good		Fair		Rusty		Poor		Leaking							
Container Size:		Other: 275 gal		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals							
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other							
Physical State					Color		Clarity			Layer Thickness		Field Analysis							
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	(Inches)		pH	TVA PID						
A	✓				Yellow		✓		✱			4-Gas:	TVA FID						
B												Other							
C												Drum Labels / Markings							
Chemical Name:																			
Mfg. Name and Address:						Additional Information / Markings: High H ₂ S Level B Sample NOTHING													
Haz-Cat Data																			
Radiation: Positive *				mR/Hour				Hazard Category: Acid Liquids											
Negative				Counts/Minute				Analyst(s): JG 12/09											
								Date Performed: 8/10/09											
Physical State					Color		Clarity			Water Sol.	React.	pH	Max Sol.	Oxid.	Per Hal.	Combust.	Acid	Sul/CN	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + CN
A	✓				Yellow				✱	Y			1	N	-	-	-	N	
B																			
C																			
PCB Concentration										Other Test									
Comments <div style="text-align: center; font-size: 1.5em;">Nitric Acid!</div>																			
Bulk Group:										Waste Stream:									
Bulk Group Number:										Waste Stream Number:									
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																			

EPA REGION 4 START		CONTAINER INVENTORY LOG						Container Number											
Site Name:					Date 10/4-10/2007			TT 16											
TDD #:					Sampler(s):														
Weather/Temperature:																			
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded Bolted											
Container Lid Type: Hatch		Ring-top		Closed-top		Bungs on? Y N Other													
Container Condition:		Other		Good		Fair		Poor Leaking											
Container Size:		Other: 275		85 Gals		55 Gals		42 Gals 30 Gals 16 Gals 10 Gals 5 Gals											
Container Contents:		Full to 3/4		2/3		1/2		1/3 1/4 <1/4 Other											
Physical State					Color		Clarity		Layer Thickness	Field Analysis									
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	(Inches)									
A	✓				black			✓		50									
B																			
C				✓						50									
Drum Labels / Markings																			
DOT																			
UN / NA																			
Chemical Name:																			
Mfg. Name and Address:					Additional Information / Markings:														
					Handwritten w/ marker H ₂ S 80 High LEL														
Haz-Cat Data																			
Radiation: Positive * Negative					mR/Hour Counts/Minute														
					Hazard Category:														
					Analyst(s):														
					Date Performed:														
Physical State					Color		Clarity		Water Sol	React	pH	Hex Sol	Oxid	Per Hal	Com-bust	Acid	Sul/CN		
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	
A	✓				black				×	N		7	N	-	-	-	N	Sul (+) CN -	
B																			
C				✓	black				×	N		7	N	-	-	-	N		
PCB Concentration										Other Test									
Comments										Sulfide odor top 50% bottom 50%									
Bulk Group:										Waste Stream:									
Bulk Group Number:										Waste Stream Number:									
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																			

EPA REGION 4 START				CONTAINER INVENTORY LOG										Container Number																																											
Site Name:				Date				10/4-10/2007				TT 17																																													
TDD #:				Sampler(s):																																																					
Weather/Temperature:																																																									
Container Type: Fiber				Stainless Steel				Steel				Poly or Poly-lined				Welded Bolted																																									
Container Lid Type: Hatch				Ring-top				Closed-top				Bungs on? Y N Other																																													
Container Condition:				Other				Good				Poor				Leaking																																									
Container Size:				Other: 275gal				85 Gals				55 Gals				42 Gals				30 Gals				16 Gals				10 Gals				5 Gals																									
Container Contents:				Full				3/4				2/3				1/2				1/3				1/4				<1/4				Other																									
Physical State				Color				Clarity				Layer Thickness				Field Analysis																																									
Layers Liquid Solid Gel Sludge				Use standard colors				Clear Cloudy Opaque				(Inches)				pH 2.5 TVA PID 4-Gas: TVA FID Other																																									
A				Clear				Clear								Drum Labels / Markings																																									
B																DOT																																									
C																UN / NA																																									
Chemical Name:																																																									
Mfg. Name and Address:										Additional Information / Markings: WEB 32 ALL SIDES																																															
Hazard Category: And Lig INFR																																																									
Radiation: Positive * Negative										mR/Hour Counts/Minute																																															
Physical State										Color				Clarity				Water Sol				React				pH				Hax Sol				Oxid				Per				Hal				Corr				Acid				Sul/CN			
Layers Liquid Solid Gel Sludge				Use standard colors				Clear Cloudy Opaque				S, PS, or I; Rel. Dens. H or L				Air or Water				Use std. units				S or I				+ or -				+ or -				+ or -				XF, F, C, or NF				Sul, CN, or As				Sul + - CN + -									
A				Clear				Clear				4				-				2				N				-				-				-				N																	
B																																																									
C																																																									
PCB Concentration										Other Test																																															
Comments																																																									
Bulk Group:										Waste Stream:																																															
Bulk Group Number:										Waste Stream Number:																																															
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																																																									

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number																									
Site Name:						Date: 10/4-10/2007 <u>6/30/09</u>						118																									
TDD #:						Sampler(s):																															
Weather/Temperature:																																					
Container Type:		Fiber		Stainless Steel		Steel		<u>Poly or Poly-lined</u>		Welded		Bolted																									
Container Lid Type:		Hatch		Ring-top		<u>Closed-top</u>				Bungs on? <u>Y</u> <u>N</u>		Other																									
Container Condition:		Other		<u>Good</u>		Fair		Poor		Leaking																											
Container Size:		Other: <u>275gal</u>		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals																									
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <u><1/4</u> Other																									
		Physical State		Color		Clarity		Layer Thickness		Field Analysis																											
Layers		Liquid		Solid		Gel		Sludge		Use standard colors		Clear		Cloudy		Opaque		(Inches)		pH <u>6.5</u> TVA PID		4-Gas: TVA FID		Other													
A		<u>X</u>								<u>Brown</u>		<u>X</u>						<u>4"</u>		Drum Labels / Markings DOT UN / NA																	
B												<u>X</u>																									
C				<u>X</u>		<u>Black</u>						<u>X</u>				<u>3"</u>																					
Chemical Name:																																					
Mfg. Name and Address:												Additional Information / Markings:																									
Haz-Cat Data												Hazard Category: <u>NH LIQ</u>																									
Radiation: Positive * Negative												mR/Hour Counts/Minute																									
Analyst(s): <u>J</u>												Date Performed: <u>7/3/09</u>																									
		Physical State		Color		Clarity		Water Sol		React *		pH		Hex Sol		Oxid		Per Hal		Com-bust		Acid		Sul/CN													
Layers		Liquid		Solid		Gel		Sludge		Use standard colors		Clear		Cloudy		Opaque		S, PS, or I; Rel. Dens. H or L		Air or Water		Use std. units		S or I		+ or -		+ or -		+ or -		XF, F, C, or NF		Sul, CN, or As		Sul + - CN + -	
A		<u>/</u>								<u>clear</u>		<u>/</u>						<u>Y</u>				<u>6.5</u>		<u>N</u>		<u>-</u>		<u>-</u>		<u>-</u>		<u>N</u>					
B																																					
C						<u>/</u>		<u>black</u>						<u>/</u>		<u>Y</u>		<u>Y</u>				<u>6.5</u>		<u>N</u>		<u>-</u>		<u>-</u>		<u>-</u>		<u>N</u>					
PCB Concentration												Other Test																									
Comments																																					
<u>top liquid 60%</u> <u>bottom solid sludge 40%</u>																																					
Bulk Group:												Waste Stream:																									
Bulk Group Number:												Waste Stream Number:																									
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																																					

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number						
Site Name:						Date <u>10/4-10/2007 6/30/07</u>						TT 19						
TDD #:						Sampler(s):												
Weather/Temperature:																		
Container Type:		Fiber		Stainless Steel		Steel		<u>Poly</u> or Poly-lined		Welded		Bolted						
Container Lid Type:		Hatch		Ring-top		<u>Closed-top</u>				Bungs on? <u>Y</u> N		Other						
Container Condition:		Other		<u>Good</u>		Fair		Poor		Leaking								
Container Size:		Other: <u>275 gal</u>		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals						
Container Contents:		Full		3/4		2/3		1/2		1/3		<u>1/4</u> <1/4 Other						
		Physical State		Color		Clarity		Layer Thickness		Field Analysis								
Layers	Liquid	Solid	Gel	Sludge	Use standard colors <u>Black</u>	Clear	Cloudy	Opaque	(Inches)	pH <u>3.5</u> TVA PID 4-Gas: TVA FID Other								
	A																	
	B																	
	C																	
										Drum Labels / Markings								
										DOT								
										UN / NA								
Chemical Name:																		
Mfg. Name and Address:						Additional Information / Markings:												
Haz-Cat Data										Hazard Category: <u>Combustible Liq</u>								
Radiation: Positive *				mR/Hour				Analyst(s): <u>CT</u>										
Negative				Counts/Minute				Date Performed: <u>7/31</u>										
		Physical State		Color		Clarity		Water Sol	React *	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+ or -	+ or -	+ or -	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -
	A																	
	B																	
	C																	
PCB Concentration										Other Test								
Comments: <div style="text-align: center; margin-top: 10px;"> <u>top Liquid 5%</u> <u>middle Liquid 70%</u> <u>bottom sludge 25%</u> </div>																		
Bulk Group:										Waste Stream:								
Bulk Group Number:										Waste Stream Number:								
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																		

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number							
Site Name:					Date: 10/4 10/2007 6/30/9					TT 20									
TDD #:					Sampler(s):														
Weather/Temperature:																			
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded		Bolted									
Container Lid Type: Hatch		Ring-top		Closed-top				Bungs on? Y N		Other									
Container Condition:		Other		Good		Fair		Poor		Leaking									
Container Size:		Other: 325 GAL		85 Gals		55 Gals		42 Gals		30 Gals 16 Gals 10 Gals 5 Gals									
Container Contents:		Full		3/4		2/3		1/2		1/3 1/4 <1/4 Other									
Physical State					Color		Clarity			Layer Thickness		Field Analysis							
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	(Inches)	pH 6			TVA PID						
										4-Gas:			TVA FID						
A	X				Black				1"				Drum Labels / Markings						
B					Black								DOT						
C				X	Black								UN / NA						
Chemical Name:																			
Mfg. Name and Address:						Additional Information / Markings:													
						Small portion sample													
Haz-Cat Data													Hazard Category: Combustible LIQ						
Radiation: Positive *				mR/Hour				Analyst(s):				Date Performed: 7/3/09							
Negative				Counts/Minute															
Physical State					Color		Clarity			Water Sol	React	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -
A	/				black			X	N	-	6	Y	-	-	-	Y			
B																			
C				/	black			X	N	-	6	Y	-	-	-	Y			
PCB Concentration										Other Test									
Comments																			
top liquid 598 bottom sludge 958																			
Bulk Group:										Waste Stream:									
Bulk Group Number:										Waste Stream Number:									
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																			

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number					
Site Name:						Date 10/4-10/2007 6/30/9						TT 21					
TDD #:						Sampler(s):											
Weather/Temperature:																	
Container Type:		Fiber		Stainless Steel		Steel		<u>Poly</u> or Poly-lined		Welded		Bolted					
Container Lid Type:		Hatch		Ring-top		<u>Closed-top</u>				Bungs on? <u>Y</u> N		Other					
Container Condition:		Other		Good		<u>Fair</u>				Poor		Leaking					
Container Size:		Other: 275 GAL		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals					
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other					
		Physical State		Color		Clarity		Layer Thickness		Field Analysis							
		Liqud Solid Gel Sludge		Use standard colors		Clear Cloudy Opaque		(Inches)		pH TVA PID 4-Gas: TVA FID Other							
A										Drum Labels / Markings DOT UN / NA							
B																	
C																	
Chemical Name:																	
Mfg. Name and Address:						Additional Information / Markings: NO LABEL CANNOT SAMPLE Empty											
Haz-Cat Data																	
Radiation: Positive *				mR/Hour				Hazard Category:									
Negative				Counts/Minute				Analyst(s):									
								Date Performed:									
		Physical State		Color		Clarity		Water Sol	React	pH	Hex Sol	Oxld	Per	Hal	Com-bust	Acid	Sul/CN
Layers		Liqud Solid Gel Sludge		Use standard colors		Clear Cloudy Opaque		S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN +
A																	
B																	
C																	
PCB Concentration						Other Test											
Comments																	
Bulk Group:										Waste Stream:							
Bulk Group Number:										Waste Stream Number:							
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																	

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number						
Site Name:					Date: 10/4-10/2007 6/30/9					TT 22								
TDD #:					Sampler(s):													
Weather/Temperature:																		
Container Type:		Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded Bolted								
Container Lid Type:		Hatch		Ring-top		Closed-top		Bungs on		Y N Other								
Container Condition:		Other		Good		Fair		Poor		Leaking								
Container Size:		275 Gal		Other:		85 Gals		55 Gals		42 Gals 30 Gals 16 Gals 10 Gals 5 Gals								
Container Contents:		Full		3/4		2/3		1/2		1/3 1/4 <1/4 Other								
Physical State		Color		Clarity		Layer Thickness		Field Analysis										
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	(Inches)	pH 2	TVA PID							
A	X				Black				1"	4-Gas:	TVA FID							
B					I					Other								
C				X					3"	Drum Labels / Markings								
Chemical Name:																		
Mfg. Name and Address:						Additional Information / Markings:												
						NONE												
Haz-Cat Data																		
Radiation: Positive *				mR/Hour				Hazard Category: Corrosive Solid										
Negative				Counts/Minute				Analyst(s): J Acidic										
								Date Performed: 8/1/97										
Physical State		Color		Clarity		Water Sol	React *	pH	Hex Sol	Oxid	Per Hal	Com-bust	Acid	Sul/CN				
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -
A	/				black				Y		2	N	-	-	-	N		
B																		
C				/	black				Y		2	N	-	-	-	N		
PCB Concentration						Other Test												
Comments																		
<div style="display: flex; justify-content: space-around;"> <div style="text-align: left;">acidic sludge</div> <div style="text-align: left;">top 25% bottom 75%</div> </div>																		
Bulk Group:																		
Waste Stream:																		
Bulk Group Number:																		
Waste Stream Number:																		
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																		

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number	
Site Name:					Date 10/4-10/2007 6/30/9					TT 23			
TDD #:					Sampler(s):								
Weather/Temperature:													
Container Type: Fiber		Stainless Steel		Steel		(Poly or Poly-lined)		Welded		Bolted			
Container Lid Type: Hatch		Ring-top		Closed-top				Bungs on? <input checked="" type="checkbox"/> Y <input type="checkbox"/> N		Other			
Container Condition:		Other		Good		Fair		Poor		Leaking			
Container Size: 325 GAL		Other:		85 Gals		55 Gals		42 Gals		30 Gals 16 Gals 10 Gals 5 Gals			
Container Contents:		Full		3/4		2/3		1/2		1/3 1/4 <1/4 Other			
Physical State		Color		Clarity		Layer Thickness		Field Analysis					
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	(Inches)	pH 2	TVA PID		
										4-Gas:	TVA FID		
										Other			
A	X				BLACK				3"	Drum Labels / Markings			
B												DOT	
C				X	BLACK				4"			UN / NA	
Chemical Name:													
Mfg. Name and Address:						Additional information / Markings: CORROSIVE							
Hazard Category: Corrosive Solid													
Radiation: Positive *				mR/Hour				Analyst(s): Dr					
Negative				Counts/Minute				Date Performed: 8/88					
Physical State		Color		Clarity		Water Sol	React *	pH	Hex Sol	Oxid	Per	Hal	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use or std. units	S or I	
A	/				black			X	Y	2	N	- - - N	
B													
C				/	black			X	Y	2	N	- - - N	
PCB Concentration						Other Test							
Comments: top 55% bottom 55% same as TT 22													
Bulk Group:						Waste Stream:							
Bulk Group Number:						Waste Stream Number:							
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.													

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number							
Site Name:					Date: 10/4-10/2007 4/30/9					TT24									
TDD #:					Sampler(s):														
Weather/Temperature:																			
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded		Bolted									
Container Lid Type: Hatch		Ring-top		Closed-top		Bungs on? Y N Other													
Container Condition: 275 Gal		Other		Good		Fair		Poor		Leaking									
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals 16 Gals 10 Gals 5 Gals									
Container Contents:		Full		3/4		2/3		1/2		1/3 1/4 <1/4 Other									
Physical State					Color		Clarity			Layer Thickness		Field Analysis							
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	(Inches)	pH 5			TVA PID						
										4-Gas:			TVA FID						
A	✓				Black				50/50	Drum Labels / Markings			DOT						
B																			
C	✓			✓	Clear	✓	✓	✓	50/50	UN / NA									
Chemical Name:																			
Mfg. Name and Address:						Additional Information / Markings: oily Looking 2 Sample Jars Top Broken out													
Haz-Cat Data																			
Radiation: Positive *				mR/Hour				Hazard Category: Combustible Liq											
Negative				Counts/Minute				Analyst(s):											
								Date Performed: 8-1-07											
Physical State					Color		Clarity			Water Sol	React *	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As		
A	✓				black			+	N		5	N	-	-	-	Y			
B	✓				clear		+		Y		5	N	-	-	-	N			
C				/	black		+	+	N		4.5	N	-	-	-	Y			
PCB Concentration										Other Test									
Comments <div style="text-align: center; font-size: 1.2em;">top 40% middle 50% bottom 10%</div>																			
Bulk Group:										Waste Stream:									
Bulk Group Number:										Waste Stream Number:									
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																			

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number							
Site Name:						Date 10/4-10/2007						TT 25							
TDD #:						Sampler(s):													
Weather/Temperature:																			
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded		Bolted									
Container Lid Type: Hatch		Ring-top		Closed-top		Bungs on? Y <u>N</u> Other													
Container Condition: Other		Good		Fair		Poor		Leaking											
Container Size: 275 Gal		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals							
Container Contents: Full		3/4		2/3		1/2		1/3		1/4		<1/4 Other							
Physical State					Color		Clarity			Layer Thickness		Field Analysis							
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	(Inches)		pH	TVA PID						
A	X				Cloudy water w/ oily residue floating				X			4	TVA FID						
B	X								X			Drum Labels / Markings							
C	X								X			DOT							
Chemical Name:																			
Mfg. Name and Address:							Additional Information / Markings:												
							Nothing												
							Missing Lid												
Haz-Cat Data																			
Radiation: Positive *				mR/Hour				Hazard Category: oil-water											
Negative				Counts/Minute				Analyst(s):											
								Date Performed: 8/09											
Physical State					Color		Clarity			Water Sol	React	pH	Hex Sol	Oxid	Per Hal	Combust	Acid	Sul/CN	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	
A	X				brown clear				✓	N		4	N	-	-	-	N		
B	X								✓		Y		4	N	-	-	-	N	
C																			
PCB Concentration										Other Test									
Comments																			
top 5% bottom 95%																			
Bulk Group:										Waste Stream:									
Bulk Group Number:										Waste Stream Number:									
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																			

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number							
Site Name:						Date 10/4-10/2007						TT 26							
TDD #:						Sampler(s):													
Weather/Temperature:																			
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded		Boiled									
Container Lid Type: Hatch		Ring-top		Closed-top				Bungs on? Y N		Other									
Container Condition:		Other		Good		Fair		Poor		Leaking									
Container Size:		Other: 275 gal		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals							
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other							
Physical State					Color		Clarity			Layer Thickness		Field Analysis							
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	(Inches)		pH / 4-Gas: Other	TVA PID / TVA FID						
A	✓				yellow				✓			Drum Labels / Markings							
B												DOT							
C												UN / NA							
Chemical Name:																			
Mfg. Name and Address:						Additional Information / Markings: Nothing													
Haz-Cat Data																			
Radiation: Positive * Negative				mR/Hour Counts/Minute				Hazard Category: Acid Lix 11059											
								Analyst(s): CS											
								Date Performed: 8/1/09											
Physical State					Color		Clarity			Water Sol	React	pH	Hex Sol	Oxid	Per Hal	Com-bust	Acid	Sul/CN	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+ or -	+ or -	+ or -	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -
A	✓				yellow		x			Y		1	N	-	-	-	N		
B																			
C																			
PCB Concentration										Other Test									
Comments																			
Bulk Group:										Waste Stream:									
Bulk Group Number:										Waste Stream Number:									
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																			

EPA REGION 4 START		CONTAINER INVENTORY LOG						Container Number											
Site Name:				Date: 10/4-10/2007 9/3/07				TT 27											
TDD #:				Sampler(s):															
Weather/Temperature:																			
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded Bolted											
Container Lid Type: Hatch		Ring-top		Closed-top		Bungs on? Y <input checked="" type="checkbox"/> N <input type="checkbox"/> Other													
Container Condition:		Other		Good Fair		Poor		Leaking											
Container Size: 275 Gal		Other:		85 Gals 55 Gals		42 Gals 30 Gals 16 Gals 10 Gals 5 Gals													
Container Contents:		Full		3/4 2/3 1/2 1/3 1/4 <1/4		Other 1"													
Physical State					Color		Clarity		Layer Thickness	Field Analysis									
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	(Inches)									
										pH 2 TVA PID									
										4-Gas: TVA FID									
									Other										
A	X				yellowish Brown (Amber)				X	1"									
B	X								X										
C	X								X										
Drum Labels / Markings																			
DOT																			
UN / NA																			
Chemical Name:																			
Mfg. Name and Address:					Additional Information / Markings:														
					missing cap Corrosive 1789 1789 8														
Haz-Cat Data																			
Radiation: Positive *					mR/Hour			Hazard Category: Dead Lix 1789											
Negative					Counts/Minute			Analyst(s):											
								Date Performed: 8/09											
Physical State					Color		Clarity		Water Sol	React *	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use or std. units	S or I	+ or -	+ or -	+ or -	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -
A	X				yellow				X				2	N	-	-	-	N	
B	X																		
C	X																		
PCB Concentration										Other Test									
Comments																			
Bulk Group:										Waste Stream:									
Bulk Group Number:										Waste Stream Number:									
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																			

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number									
Site Name: _____					Date: <u>10/4-10/2007</u> <u>6/30/09</u>					7728											
TDD #: _____					Sampler(s): _____																
Weather/Temperature: _____																					
Container Type: Fiber		Stainless Steel		Steel		<u>Poly</u> or Poly-lined			Welded		Bolted										
Container Lid Type: Hatch		Ring-top		<u>Closed-top</u>			Bungs on? <u>Y</u> N Other														
Container Condition: Other		<u>Good</u>		Fair		Poor		Leaking													
Container Size: <u>275 Gal</u>		Other:		85 Gals		55 Gals		42 Gals		30 Gals 16 Gals 10 Gals 5 Gals											
Container Contents: Full		3/4		2/3		1/2		1/3		1/4 <1/4 <u>Other</u> <u>2"</u>											
Physical State					Color			Clarity			Layer Thickness		Field Analysis								
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	(Inches)	pH <u>1.5</u> TVA PID		4-Gas: TVA FID							
												Other									
	A											Drum Labels / Markings									
	B															DOT					
C												UN / NA									
Chemical Name: _____																					
Mfg. Name and Address: <u>1800 448 4012</u> <u>Chemical Ind Inc.</u> <u>201 4th St W.</u> <u>Birmingham AL 35204</u>					Additional Information / Markings: <u>Liquid Ferric Chloride</u> <u>258Z Corrosive 8</u>																
Haz-Cat Data										Hazard Category: <u>Acid Lid 1M1A</u>											
Radiation: Positive * Negative					mR/Hour Counts/Minute					Analyst(s): <u>GT</u>											
										Date Performed: <u>8/10/09</u>											
Physical State					Color			Clarity			Water Sol	React	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use or std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -	
	A	<u>✓</u>				<u>amber</u>			<u>x</u>	<u>Y</u>		<u>1</u>	<u>N</u>	<u>-</u>	<u>-</u>	<u>-</u>	<u>N</u>				
	B																				
C																					
PCB Concentration										Other Test											
Comments																					
Bulk Group:										Waste Stream:											
Bulk Group Number:										Waste Stream Number:											
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																					

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number					
Site Name:						Date <u>10/4-10/2007 9/30/07</u>						JT 29					
TDD #:						Sampler(s):											
Weather/Temperature:																	
Container Type:		Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded		Bolted					
Container Lid Type:		Hatch		Ring-top		Closed-top				Bungs on?		Y N Other					
Container Condition:		Other		Good		Fair				Poor		Leaking					
Container Size:		275 Gal		Other:		85 Gals		55 Gals		42 Gals		30 Gals 16 Gals 10 Gals 5 Gals					
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other 2 inches					
		Physical State		Color		Clarity		Layer Thickness		Field Analysis							
		Liquid Solid Gel Sludge		Use standard colors		Clear Cloudy Opaque		(Inches)		pH 1.5 TVA PID 4-Gas: TVA FID Other							
A		X		AmBler						Drum Labels / Markings							
B		X								DOT							
C		X								UN / NA							
Chemical Name:																	
Mfg. Name and Address:						Additional Information / Markings:											
1800 448 4012 Chemical Ind Inc 201 4th St W. Birmingham AL 35204						Liquid Ferric Chloride 2582											
Haz-Cat Data																	
Radiation: Positive *				mR/Hour				Hazard Category: Acid Liq 1000									
Negative				Counts/Minute				Analyst(s): GL									
								Date Performed: 8/10/07									
		Physical State		Color		Clarity		Water Sol	React *	pH	Hex Sol	Oxid	Per Hal	Com-bust	Acid	Sul/CN	
		Liquid Solid Gel Sludge		Use standard colors		Clear Cloudy Opaque		S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -
A		✓		amber				X	Y	1.5	N	-	-	-	N		
B		✓								1.5							
C		✓								1.5							
PCB Concentration								Other Test									
Comments																	
Bulk Group:								Waste Stream:									
Bulk Group Number:								Waste Stream Number:									
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																	

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number								
Site Name:						Date <u>10/4-10/2007 4/30/9</u>						TT30								
TDD #:						Sampler(s):														
Weather/Temperature:																				
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined				Welded		Bolted								
Container Lid Type: Hatch		Ring-top		Closed-top				Bungs on? <u>Y</u> N Other												
Container Condition: Other		Good		Fair				Poor		Leaking										
Container Size: <u>275 Gal</u>		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals								
Container Contents: Full		3/4		2/3		1/2		1/3		1/4		<1/4 <u>Other Empty</u>								
Physical State					Color			Clarity			Layer Thickness		Field Analysis							
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	(Inches)	pH	TVA PID							
												4-Gas:	TVA FID							
												Other								
A												Drum Labels / Markings								
B												DOT								
C												UN / NA								
Chemical Name:																				
Mfg. Name and Address:						Additional Information / Markings: <u>no labels</u> <u>EMPTY</u> <u>Cannot Sample</u>														
Haz-Cat Data																				
Radiation: Positive *				mR/Hour				Hazard Category:												
Negative				Counts/Minute				Analyst(s):												
								Date Performed:												
Physical State				Color			Clarity			Water Sol	React	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -
A																				
B																				
C																				
PCB Concentration						Other Test														
Comments																				
Bulk Group:														Waste Stream:						
Bulk Group Number:														Waste Stream Number:						
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																				

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number						
Site Name:					Date: <u>10/4-10/2007 9/5/9</u>					TT 31								
TDD #:					Sampler(s):													
Weather/Temperature:																		
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded		Bolted								
Container Lid Type: Hatch		Ring-top		Closed-top				Bungs on? <u>Y</u> N		Other								
Container Condition:		Other		Good		Fair		Poor		Leaking								
Container Size: <u>275 Gal</u>		Other:		85 Gals		55 Gals		42 Gals		30 Gals 16 Gals 10 Gals 5 Gals								
Container Contents:		Full		3/4		2/3		1/2		1/3 1/4 <1/4 Other <u>1"</u>								
Physical State		Color		Clarity		Layer Thickness		Field Analysis										
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	(Inches)	pH <u>1.5</u> TVA PID 4-Gas: TVA FID Other								
A	<u>X</u>				<u>Ambler</u>			<u>X</u>		Drum Labels / Markings								
B	<u>X</u>				<u>1</u>			<u>X</u>		DOT								
C	<u>X</u>							<u>X</u>		UN / NA								
Chemical Name:																		
Mfg. Name and Address: <u>1800 448 4012</u> <u>Chemical Industries Inc</u> <u>201 4th St W</u> <u>Birmingham AL 35204</u>						Additional Information / Markings: <u>Liquid Ferric Chloride</u> <u>2582 Corrosive 8</u>												
Haz-Cat Data																		
Radiation: Positive *				mR/Hour				Hazard Category: <u>Acid Liq incor</u>										
Negative				Counts/Minute				Analyst(s): <u>cl</u>										
								Date Performed: <u>8/09</u>										
Physical State				Color		Clarity		Water Sol	React *	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -
A	<u>/</u>				<u>amber</u>			<u>X</u>	<u>Y</u>		<u>1.5</u>	<u>N</u>	<u>-</u>	<u>-</u>	<u>-</u>	<u>N</u>		
B	<u>/</u>										<u>1.5</u>							
C	<u>/</u>										<u>1.5</u>							
PCB Concentration						Other Test												
Comments																		
Bulk Group:									Waste Stream:									
Bulk Group Number:									Waste Stream Number:									
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																		

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number			
Site Name:						Date: 10/4-10/2007 6/30/09						TT 32			
TDD #:						Sampler(s):									
Weather/Temperature:															
Container Type: Fiber				Stainless Steel				Steel				Poly or Poly-lined		Welded Bolted	
Container Lid Hatch				Ring-top				Closed-top				Bungs on? Y N		Other	
Type:															
Container Condition:				Other				Good				Fair		Poor Leaking	
Container Size: 275 Gal				Other:				85 Gals				55 Gals		42 Gals 30 Gals 16 Gals 10 Gals 5 Gals	
Container Contents:				Full				3/4				2/3		1/2 1/3 1/4 <1/4 Other	
Physical State				Color				Clarity				Layer Thickness		Field Analysis	
Layers Liquid Solid Gel Sludge				Use standard colors				Clear Cloudy Opaque				(Inches)		pH 1.5 TVA PID 4-Gas: TVA FID Other	
A				AMBIER								1 1/4		Drum Labels / Markings	
B												1		DOT	
C												1		UN / NA	
Chemical Name:															
Mfg. Name and Address:						Additional Information / Markings:									
Chemical Ind Inc 201 4th St W. Birmingham AL 35204						1800 448 4012 Liquid Ferric chloride 258Z Corrosive									
Hazard Category: Acid Liq inorg															
Radiation: Positive *				mR/Hour				Analyst(s):				Date Performed:			
Negative				Counts/Minute								8-109			
Physical State				Color				Clarity				Water Sol		React + pH Hex Sol Oxid Per Hal Com-bust Acid Sul/CN	
Layers Liquid Solid Gel Sludge				Use standard colors				Clear Cloudy Opaque				S, PS, or I; Rel. Dens. H or L		Air Use S + + + XF, F, C, or NF Sul, CN, As	
A				amber				x				y		1.5 N - - - N	
B															
C															
PCB Concentration						Other Test									
Comments															
Bulk Group:						Waste Stream:									
Bulk Group Number:						Waste Stream Number:									
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.															

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number							
Site Name:					Date: <u>10/4-10/2007 9/30/9</u>					TT 33									
TDD #:					Sampler(s):														
Weather/Temperature:																			
Container Type: Fiber		Stainless Steel		Steel		<u>Poly</u> or Poly-lined		Welded		Bolted									
Container Lid Type: Hatch		Ring-top		<u>Closed-top</u>		Bungs on? Y <u>N</u> Other													
Container Condition:		Other		Good		Fair		<u>Poor</u>		Leaking									
Container Size: <u>275 Gal</u>		Other:		85 Gals		55 Gals		42 Gals		30 Gals 16 Gals 10 Gals 5 Gals									
Container Contents:		Full		3/4		2/3		1/2		1/3 1/4 <1/4 Other									
Physical State					Color		Clarity			Layer Thickness		Field Analysis							
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	(Inches)	pH			TVA PID						
										4-Gas:			TVA FID						
										Other									
A										Drum Labels / Markings									
B													DOT						
C															UN / NA				
Chemical Name:																			
Mfg. Name and Address:					Additional Information / Markings: <u>Top Cot OFF</u> <u>No Labels</u> <u>Could not sample</u> <u>Trash & Debris</u>														
Haz-Cat Data												Hazard Category:							
Radiation: Positive *				mR/Hour				Analyst(s):											
Negative				Counts/Minute				Date Performed:											
Physical State					Color		Clarity			Water Sol	React *	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use or std. units	S or I	+ or -	+ or -	+ or -	XF, F, C, or NF	Sul, CN, or As	Sul	
																		+	-
A																			
B																			
C																			
PCB Concentration										Other Test									
Comments																			
Bulk Group:										Waste Stream:									
Bulk Group Number:										Waste Stream Number:									
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																			

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number							
Site Name:					Date 10/4-10/2007 8/9					TT 34									
TDD #:					Sampler(s):														
Weather/Temperature:																			
Container Type: Fiber		Stainless Steel		Steel		<u>Poly</u> or Poly-lined		Welded		Bolted									
Container Lid Type: Hatch		Ring-top		<u>Closed-top</u>				Bungs on? Y <u>N</u> Other											
Container Condition: Other		Good		Fair		<u>Poor</u>		Leaking											
Container Size: 275 Gal		Other:		85 Gals		55 Gals		42 Gals		30 Gals 16 Gals 10 Gals 5 Gals									
Container Contents: Full		3/4		2/3		1/2		1/3		<u>1/4</u> <1/4 Other									
Physical State		Color		Clarity		Layer Thickness		Field Analysis											
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	(Inches)	pH 6.5 TVA PID 4-Gas: TVA FID Other									
A				X	Brownish Black					Drum Labels / Markings									
B				X						DOT									
C				X						UN / NA									
Chemical Name:																			
Mfg. Name and Address:					Additional Information / Markings: Top cut off No labels														
Haz-Cat Data																			
Radiation: Positive *				mR/Hour				Hazard Category: NH Solid											
Negative				Counts/Minute				Analyst(s): ok											
								Date Performed: 8/10											
Physical State		Color		Clarity		Water Sol	React	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN				
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+ or -	+ or -	+ or -	XF, F, C, or NF	Sul, CN, As	Sul + - CN + -	
A		/			black			X	Y		6.5	N	-	-	-				
B		/									6.5								
C		/									6.5								
PCB Concentration						Other Test													
Comments <div style="text-align: center; font-size: 1.5em; margin-top: 20px;">oil sludge.</div>																			
Bulk Group:																			
Waste Stream:																			
Bulk Group Number:																			
Waste Stream Number:																			
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																			

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number								
Site Name:					Date 10/4 10/2007 4/30/9					TT 35										
TDD #:					Sampler(s):															
Weather/Temperature:																				
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded		Bolted										
Container Lid Type: Hatch		Ring-top		Closed-top		Bungs on? Y N Other														
Container Condition:		Other		Good		Fair		Poor		Leaking										
Container Size: 275 Gal		Other:		85 Gals		55 Gals		42 Gals		30 Gals 16 Gals 10 Gals 5 Gals										
Container Contents:		Full		3/4		2/3		1/2		1/4 <1/4 Other										
Physical State		Color		Clarity		Layer Thickness		Field Analysis												
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	(Inches)	pH 8.0 TVA PID 4-Gas: TVA FID Other									
A		X			Grey Brown						Drum Labels / Markings									
B		X										DOT								
C		X										UN / NA								
Chemical Name:																				
Mfg. Name and Address:						Additional Information / Markings: Tote Damaged cracked														
Hazard Category: NH Solid																				
Radiation: Positive *				mR/Hour				Analyst(s):												
Negative				Counts/Minute				Date Performed: 8/10/9												
Physical State		Color		Clarity		Water Sol	React *	pH	Hex Sol	Oxid	Per Hal	Com-bust	Acid	Sul/CN						
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+ or -	+ or -	+ or -	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -	
A		/			grey				X	Y		8.0	N	-	-	-	N			
B														8.0						
C		/												8.0						
PCB Concentration						Other Test														
Comments																				
Bulk Group:																				
Waste Stream:																				
Bulk Group Number:																				
Waste Stream Number:																				
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																				

EPA REGION 4 START		CONTAINER INVENTORY LOG						Container Number												
Site Name:				Date: 10/4-10/2007 6/30/9				TT 36												
TDD #:				Sampler(s):																
Weather/Temperature:																				
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded Bolted												
Container Lid Type: Hatch		Ring-top		Closed-top		Bungs on? Y N Other														
Container Condition:		Other		Good Fair		Poor		Leaking												
Container Size: 275 Gal		Other:		85 Gals 55 Gals		42 Gals 30 Gals		16 Gals 10 Gals 5 Gals												
Container Contents:		Full		3/4 2/3 1/2 1/3		1/4		<1/4 Other												
Physical State					Color		Clarity		Layer Thickness	Field Analysis										
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	(Inches)	pH / TVA PID 4-Gas: TVA FID Other									
A				X	Brown				✓		Drum Labels / Markings									
B				X					✓			DOT								
C				X					✓			UN / NA								
Chemical Name:																				
Mfg. Name and Address:						Additional Information / Markings:														
						tote damaged + missing part of top														
Haz-Cat Data																				
Radiation: Positive *				mR/Hour				Hazard Category: Corrosive Solid												
Negative				Counts/Minute				Analyst(s): J. S. J. J.												
								Date Performed: 8/07												
Physical State					Color		Clarity		Water Sol	React	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN		
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use or std. units	S or I	+ or -	+ or -	+ or -	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -	
A				✓	Brown				X	Y		1	N	-	-	-				
B				✓									4							
C				✓																
PCB Concentration							Other Test													
Comments											Acid sludge									
Bulk Group:											Waste Stream:									
Bulk Group Number:											Waste Stream Number:									
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																				

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number													
Site Name:						Date: <u>10/4-10/2007</u> <u>4/30/9</u>						TT 37													
TDD #:						Sampler(s):																			
Weather/Temperature:																									
Container Type:		Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded		Bolted													
Container Lid Type:		Hatch		Ring-top		Closed-top		Bungs on? Y N Other																	
Container Condition:		Other		Good		Fair		Poor		Leaking															
Container Size:		<u>275 Gal</u>		Other:		85 Gals		55 Gals		42 Gals		30 Gals 16 Gals 10 Gals 5 Gals													
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other													
		Physical State		Color		Clarity		Layer Thickness		Field Analysis															
		Liquid Solid Gel Sludge		Use standard colors		Clear Cloudy Opaque		(Inches)		pH 7 TVA PID 4-Gas: TVA FID Other															
Layers																									
A		<input checked="" type="checkbox"/>		Grey 1						Drum Labels / Markings															
B		<input checked="" type="checkbox"/>																							
C		<input checked="" type="checkbox"/>																							
Chemical Name:																									
Mfg. Name and Address:						Additional Information / Markings: <u>Top of tank cut off</u> <u>No labels</u>																			
Haz-Cat Data																									
Radiation: Positive *				mR/Hour				Hazard Category: <u>NH Solid</u>																	
Negative				Counts/Minute				Analyst(s): <u>et</u>																	
								Date Performed: <u>8/10/9</u>																	
		Physical State		Color		Clarity		Water Sol		React *		pH		Hex Sol		Oxid		Per Hal		Com-bust		Acid		Sul/CN	
		Liquid Solid Gel Sludge		Use standard colors		Clear Cloudy Opaque		S, PS, or I; Rel. Dens. H or L		Air or Water		Use or std. units		S or I		+ or -		+ or -		+ or -		XF, F, C, or NF		Sul, CN, or As	
Layers																									
A		<input checked="" type="checkbox"/>		grey																					
B		<input checked="" type="checkbox"/>																							
C		<input checked="" type="checkbox"/>																							
PCB Concentration						Other Test																			
Comments																									
Bulk Group:																									
Waste Stream:																									
Bulk Group Number:																									
Waste Stream Number:																									
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																									

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number						
Site Name:					Date 10/4-10/2007 <i>4/30/9</i>					TT 38								
TDD #:					Sampler(s):													
Weather/Temperature:																		
Container Type: Fiber		Stainless Steel		Steel		<u>Poly or Poly-lined</u>		Welded		Bolted								
Container Lid Type: Hatch		Ring-top		<u>Closed-top</u>		Bungs on? Y <u>N</u> Other												
Container Condition: Other		Good		Fair		<u>Poor</u>		Leaking										
Container Size: 275 Gal		Other:		85 Gals		55 Gals		42 Gals		30 Gals 16 Gals 10 Gals 5 Gals								
Container Contents: Full		3/4		2/3		1/2		<u>1/3</u>		1/4 <1/4 Other								
Physical State		Color		Clarity		Layer Thickness		Field Analysis										
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	(Inches)	pH 5	TVA PID							
										4-Gas: TVA FID								
										Other								
A	X				Black Grey				4"	Drum Labels / Markings								
B										DOT								
C				X						UN / NA								
Chemical Name:																		
Mfg. Name and Address:						Additional Information / Markings: Top of tote cut out no labels												
Haz-Cat Data																		
Radiation: Positive *				mR/Hour				Hazard Category: oil waste										
Negative				Counts/Minute				Analyst(s):										
Physical State				Color		Clarity		Water Sol	React *	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -
A	X				brown			X	N		5	N	-	-	-	N		
B	X				brown		X		Y		4.5	N	-	-	-	N		
C				X	brown			X	N		5	N	-	-	-	N		
PCB Concentration						Other Test												
Comments <div style="text-align: center; font-size: 1.2em;"> Top 10% middle 50% bottom 40% </div> <div style="text-align: right; font-size: 1.2em;"> oil waste sludge </div>																		
Bulk Group:										Waste Stream:								
Bulk Group Number:										Waste Stream Number:								
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																		

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number					
Site Name:					Date 10/4-10/2007 9/30/9					TT 39							
TDD #:					Sampler(s):												
Weather/Temperature:																	
Container Type:		Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded Bolted							
Container Lid Type:		Hatch		Ring-top		Closed-top		Bungs on? Y <u>N</u> Other									
Container Condition:		Other		Good		Fair		Poor		Leaking							
Container Size:		275 Gal		Other:		85 Gals		55 Gals		42 Gals 30 Gals 16 Gals 10 Gals 5 Gals							
Container Contents:		Full		3/4		2/3		1/2		1/3 1/4 <1/4 Other							
		Physical State		Color		Clarity		Layer Thickness		Field Analysis							
		Liquid Solid Gel Sludge		Use standard colors		Clear Cloudy Opaque		(Inches)		pH TVA PID 4-Gas: TVA FID Other							
A										Drum Labels / Markings DOT UN / NA							
B																	
C																	
Chemical Name:																	
Mfg. Name and Address:						Additional Information / Markings: (Greenish) missing lid no labels SOLID cannot sample											
Haz-Cat Data																	
Radiation: Positive * Negative				mR/Hour Counts/Minute				Hazard Category:									
								Analyst(s):									
								Date Performed:									
		Physical State		Color		Clarity		Water Sol	React	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN
		Liquid Solid Gel Sludge		Use standard colors		Clear Cloudy Opaque		S, PS, or I; Rel. Dens. H or L	Air or Water	Use or std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -
A																	
B																	
C																	
PCB Concentration								Other Test									
Comments																	
Bulk Group:										Waste Stream:							
Bulk Group Number:										Waste Stream Number:							
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																	

EPA REGION 4 START				CONTAINER INVENTORY LOG										Container Number									
Site Name:										Date 10/4-10/2007 4/30/09										TT 40			
TDD #:										Sampler(s):													
Weather/Temperature:																							
Container Type: Fiber				Stainless Steel				Steel				Poly or Poly-lined				Welded Bolted							
Container Lid Type: Hatch				Ring-top				Closed-top				Bungs on? Y N				Other							
Container Condition: Other				Good				Fair				Poor				Leaking							
Container Size: Other: 325 Gal				85 Gals				55 Gals				42 Gals				30 Gals 16 Gals 10 Gals 5 Gals							
Container Contents: Full				3/4				2/3				1/2				1/3 1/4 <1/4 Other 111							
Physical State				Color				Clarity				Layer Thickness				Field Analysis							
Layers Liquid Solid Gel Sludge				Use standard colors				Clear Cloudy Opaque				(inches)				pH TVA PID 4-Gas: TVA FID Other							
A																Drum Labels / Markings							
B																DOT							
C																UN / NA							
Chemical Name:																							
Mfg. Name and Address:										Additional Information / Markings: GDH 179170 1" or Less Cannot Sample													
Hazard Category:																							
Radiation: Positive * Negative				mR/Hour Counts/Minute				Analyst(s):				Date Performed:											
Physical State				Color				Clarity				Water Sol				React * pH Hex Sol Oxid Per Hal Com-bust Acid Sul/CN							
Layers Liquid Solid Gel Sludge				Use standard colors				Clear Cloudy Opaque				S, PS, or I; Rel. Dens. H or L Air or Water Use std. units S or I				+ or - + or - + or - XF, F, C, or NF Sul, CN, or As + - - -							
A																							
B																							
C																							
PCB Concentration										Other Test													
Comments																							
Bulk Group:																							
Bulk Group Number:										Waste Stream:													
										Waste Stream Number:													
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																							

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number									
Site Name:						Date: <u>10/4-10/2007</u> <u>9/30/9</u>						41 TT									
TDD #:						Sampler(s):															
Weather/Temperature:																					
Container Type:		Fiber		Stainless Steel		Steel		Poly or Poly-lined		Welded		Bolted									
Container Lid Type:		Hatch		Ring-top		Closed-top		Bungs on? Y N Other													
Container Condition:		Other		Good		Fair		Poor		Leaking											
Container Size:		Other:		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals									
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other <u>211</u>									
		Physical State		Color		Clarity		Layer Thickness		Field Analysis											
Layers	Liquid	Solid	Gel	Sludge	Use standard colors <u>yellow</u> <u>L</u>	Clear	Cloudy	Opaque	(Inches) <u>2"</u>	pH <u>1</u> TVA PID											
										4-Gas: TVA FID											
										Other											
										Drum Labels / Markings											
A	<u>X</u>							<u>X</u>		DOT											
B								<u>X</u>		UN / NA											
C								<u>X</u>													
Chemical Name:																					
Mfg. Name and Address:						Additional Information / Markings: <u>None</u>															
Haz-Cat Data																					
Radiation: Positive *				mR/Hour				Hazard Category: <u>Acid Liq 1/200</u>													
Negative				Counts/Minute				Analyst(s):													
								Date Performed:													
		Physical State		Color		Clarity		Water Sol	React	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN				
Layers	Liquid	Solid	Gel	Sludge	Use standard colors <u>yellow</u>	Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air	Use	S	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN +			
										or	std.	or	or	or	or	or	or	or	or	or	or
										Water	units	I	-	-	-	-	-	-	-	-	-
A	<u>X</u>					<u>X</u>			<u>Y</u>	<u>1</u>	<u>N</u>	<u>-</u>	<u>-</u>	<u>-</u>	<u>-</u>	<u>-</u>	<u>-</u>				
B																					
C																					
PCB Concentration						Other Test															
Comments																					
Bulk Group:										Waste Stream:											
Bulk Group Number:										Waste Stream Number:											
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																					

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number							
Site Name: BPA						Date: 10/4-10/2007						TT42-64							
TDD #:						Sampler(s):													
Weather/Temperature:																			
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined				Welded		Bolted							
Container Lid Type: Hatch		Ring-top		Closed-top				Bungs on? Y N Other											
Container Condition:		Other		Good		Fair		Poor		Leaking									
Container Size:		Other: 330 gal		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals							
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other							
Physical State		Color		Clarity		Layer Thickness		Field Analysis											
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	(Inches)		pH 12.5 TVA PID 4-Gas: TVA FID Other							
	A	X			Amber Dark				X			Drum Labels / Markings							
	B											DOT							
	C											UN / NA							
Chemical Name:																			
Mfg. Name and Address:						Additional Information / Markings:													
Cytac 2085 East Technology Circle, Ste 201 Tampa, Arizona 86284						SuperFlo AX-800 Flocculant													
Hazard Data																			
Radiation: Positive *				mR/Hour				Hazard Category:											
Negative				Counts/Minute				Analyst(s):											
								Date Performed:											
Physical State		Color		Clarity		Water Sol	React *	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN				
Layers	Liquid	Solid	Gel	Sludge	Use standard colors		Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+ or -	+ or -	+ or -	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -
	A																		
	B																		
	C																		
PCB Concentration						Other Test													
Comments																			
Bulk Group:																			
Waste Stream:																			
Bulk Group Number:																			
Waste Stream Number:																			
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																			

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number									
Site Name: BPA						Date: 10/4-10/2007						TT 65									
TDD #:						Sampler(s):															
Weather/Temperature:																					
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined				Welded		Bolted									
Container Lid Type: Hatch		Ring-top		Closed-top				Bungs on? Y N Other													
Container Condition: Other Good Fair Poor Leaking																					
Container Size: Other 330 gal 85 Gals 55 Gals 42 Gals 30 Gals 16 Gals 10 Gals 5 Gals																					
Container Contents: Full 3/4 2/3 1/2 1/3 1/4 <1/4 Other																					
Physical State					Color			Clarity		Layer Thickness		Field Analysis									
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	(Inches)		pH 2	TVA PID							
													4-Gas:	TVA FID							
													Other								
													Drum Labels / Markings								
A	X									X			DOT								
B													UN / NA								
C																					
Chemical Name:																					
Mfg. Name and Address: CIBA						Additional Information / Markings: INVATEX AC Alkaline Pretreat															
Hazard Category:																					
Radiation: Positive * Negative				mR/Hour Counts/Minute				Analyst(s):													
								Date Performed:													
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	Water Sol	React *	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN	
A																				Sul + - CN + -	
B																					
C																					
PCB Concentration										Other Test											
Comments																					
Bulk Group:												Waste Stream:									
Bulk Group Number:												Waste Stream Number:									
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																					

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number						
Site Name: BPA					Date: 10/4-10/2007					TT 66								
TDD #:					Sampler(s):													
Weather/Temperature:																		
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined			Welded		Bolted							
Container Lid Type: Hatch		Ring-top		Closed-top			Bungs on? Y N Other											
Container Condition:		Other		Good		Fair		Poor		Leaking								
Container Size:		Other: 330 gal		85 Gals		55 Gals		42 Gals		30 Gals 16 Gals 10 Gals 5 Gals								
Container Contents:		Full		3/4		2/3		1/2		1/3 1/4 <1/4 Other								
Physical State		Color		Clarity			Layer Thickness		Field Analysis									
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	(Inches)	pH	TVA PID							
											4-Gas:	TVA FID						
A	X									Drum Labels / Markings								
B										DOT								
C										UN / NA								
Chemical Name:																		
Mfg. Name and Address:						Additional Information / Markings: <div style="font-size: 1.5em; font-family: cursive;">UN# 2582</div> <div style="font-size: 1.5em; font-family: cursive;">Ferric Chloride</div>												
Haz-Cat Data																		
Radiation: Positive *				mR/Hour				Hazard Category:										
Negative				Counts/Minute				Analyst(s):										
								Date Performed:										
Physical State		Color		Clarity			Water Sol	React *	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN		
Layers	Liquid	Solid	Gel	Sludge	Use standard colors	Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+ or -	+ or -	+ or -	XF, F, C, or NF	Sul, CN, or As	Sul
A																		
B																		
C																		
PCB Concentration								Other Test										
Comments																		
Bulk Group:								Waste Stream:										
Bulk Group Number:								Waste Stream Number:										
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																		

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number																								
Site Name: BPA						Date: 10/4-10/2007						TT 67,68																								
TDD #:						Sampler(s):																														
Weather/Temperature:																																				
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined				Welded		Bolted																								
Container Lid Type: Hatch		Ring-top		Closed-top				Bungs on? Y N Other																												
Container Condition:		Other		Good		Fair		Poor		Leaking																										
Container Size:		Other: 330 gal		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals																								
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other																								
Physical State					Color			Clarity			Layer Thickness		Field Analysis																							
Layers	Liquid	Solid	Gel	OIL Sludge X	Use standard colors			Clear	Cloudy	Opaque	(Inches)	pH NA TVA PID		4-Gas: TVA FID																						
												Other																								
A												Drum Labels / Markings																								
B												DOT																								
C																UN / NA																				
Chemical Name:																																				
Mfg. Name and Address:						pH 7																														
Haz-Cat Data										Hazard Category:																										
Radiation: Positive *				mR/Hour						Analyst(s):																										
Negative				Counts/Minute						Date Performed:																										
Physical State					Color			Clarity			Water Sol	React *	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN																
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use or std. units	S or I	+ or -	+ or -	+ or -	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -																
A																																				
B																																				
C																																				
PCB Concentration										Other Test																										
Comments <div style="font-size: 1.5em; margin-top: 10px;">OWS-100</div>																																				
Bulk Group:										Waste Stream:																										
Bulk Group Number:										Waste Stream Number:																										
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																																				

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number									
Site Name: ISPA						Date: 10/4-10/2007						TT69-72									
TDD #:						Sampler(s):															
Weather/Temperature:																					
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined				Welded		Bolted									
Container Lid Type: Hatch		Ring-top		Closed-top		Bungs on? Y N Other															
Container Condition:		Other		Good		Fair		Poor		Leaking											
Container Size:		Other: 330 gal		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals									
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other									
Physical State					Color			Clarity			Layer Thickness		Field Analysis								
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	(Inches)		pH 7 TVA PID 4-Gas: TVA FID Other								
													Drum Labels / Markings DOT UN / NA								
	A																				
	B																				
C																					
Chemical Name:																					
Mfg. Name and Address:						Additional Information / Markings:															
Haz-Cat Data																					
Radiation: Positive *				mR/Hour				Hazard Category:													
Negative				Counts/Minute				Analyst(s):													
								Date Performed:													
Physical State					Color			Clarity			Water Sol	React *	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Su/CN	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -	
	A																				
	B																				
C																					
PCB Concentration										Other Test											
Comments: effluent collection tank from OWS																					
Bulk Group:														Waste Stream:							
Bulk Group Number:														Waste Stream Number:							
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																					

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number									
Site Name: BRA						Date: 10/4-10/2007						TT-73-84									
TDD #:						Sampler(s):															
Weather/Temperature:																					
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined				Welded		Bolted									
Container Lid Type: Hatch		Ring-top		Closed-top				Bungs on? Y N Other													
Container Condition:		Other		Good		Fair		Poor		Leaking											
Container Size:		Other: 330 gal		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals									
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other									
Physical State					Color			Clarity			Layer Thickness		Field Analysis								
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	(Inches)	pH TVA PID									
				4-Gas: TVA FID																	
												Other									
												Drum Labels / Markings									
												DOT									
												UN / NA									
Chemical Name:																					
Mfg. Name and Address:								Additional Information / Markings:													
Haz-Cat Data																					
Radiation: Positive *				mR/Hour				Hazard Category:													
Negative				Counts/Minute				Analyst(s):													
								Date Performed:													
Physical State					Color			Clarity			Water Sol	React *	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -	
PCB Concentration								Other Test													
Comments <div style="font-size: 1.5em; margin-top: 20px;">CT-100</div>																					
Bulk Group:												Waste Stream:									
Bulk Group Number:												Waste Stream Number:									
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																					

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number										
Site Name: BPA						Date: 10/4-10/2007						TF-86-88										
TDD #:						Sampler(s):																
Weather/Temperature:																						
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined				Welded		Bolted										
Container Lid Type: Hatch		Ring-top		Closed-top				Bungs on? Y N Other														
Container Condition: Other				Good		Fair		Poor		Leaking												
Container Size:		Other: 330 gal		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals										
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other										
Physical State					Color			Clarity			Layer Thickness		Field Analysis									
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	(Inches)	pH TVA PID 4-Gas: TVA FID Other										
	A														Drum Labels / Markings							
B											DOT											
C											UN / NA											
Chemical Name:																						
Mfg. Name and Address:								Additional Information / Markings:														
Haz-Cat Data																						
Radiation: Positive *				mR/Hour				Hazard Category:														
Negative				Counts/Minute				Analyst(s):														
								Date Performed:														
Physical State					Color			Clarity			Water Sol	React *	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN		
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+ or -	+ or -	+ or -	XF, F, C, or NF	Sul, CN, or As	Sul		
	A																			+	-	-
B																						
C																						
PCB Concentration								Other Test														
Comments <div style="font-size: 1.5em; font-family: cursive;">Contents from Supplier tank #1</div>																						
Bulk Group:												Waste Stream:										
Bulk Group Number:												Waste Stream Number:										
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																						

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number								
Site Name: BPA					Date 10/4-10/2007					TT 89-93										
TDD #:					Sampler(s):															
Weather/Temperature:																				
Container Type: Fiber		Stainless Steel			Steel			Poly or Poly-lined			Welded Bolted									
Container Lid Type: Hatch		Ring-top			Closed-top			Bungs on? Y N Other												
Container Condition: Other Good Fair Poor Leaking																				
Container Size: Other: 330 Gals 85 Gals 55 Gals 42 Gals 30 Gals 16 Gals 10 Gals 5 Gals																				
Container Contents: Full 3/4 2/3 1/2 1/3 1/4 <1/4 Other																				
Physical State					Color			Clarity			Layer Thickness		Field Analysis							
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	(Inches)	pH 7 TVA PID 4-Gas: TVA FID Other								
	A											Drum Labels / Markings								
	B											DOT								
	C											UN / NA								
Chemical Name:																				
Mfg. Name and Address:						Additional Information / Markings:														
Haz-Cat Data																				
Radiation: Positive * Negative				mR/Hour Counts/Minute				Hazard Category: Analyst(s): Date Performed:												
Layers	Physical State			Color			Clarity			Water Sol	React *	pH	Hex Sol	Oxid	Per	Hal	Combust	Acid	Sul/CN	
	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use or std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -
	A																			
	B																			
C																				
PCB Concentration						Other Test														
Comments Contents of Pre-Cat tank in process area																				
Bulk Group:						Waste Stream:														
Bulk Group Number:						Waste Stream Number:														
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																				

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number										
Site Name: BPA						Date: 10/4-10/2007						TT-94-103										
TDD #:						Sampler(s):																
Weather/Temperature:																						
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined				Welded		Bolted										
Container Lid Type: Hatch		Ring-top		Closed-top				Bungs on? Y N Other														
Container Condition: Other Good Fair Poor Leaking																						
Container Size: Other: 330 gal 85 Gals 55 Gals 42 Gals 30 Gals 16 Gals 10 Gals 5 Gals																						
Container Contents: Full 3/4 2/3 1/2 1/3 1/4 <1/4 Other																						
Physical State					Color			Clarity			Layer Thickness		Field Analysis									
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	(Inches)		pH 2 TVA PID 4-Gas: TVA FID Other									
													Drum Labels / Markings									
													DOT									
													UN / NA									
Chemical Name:																						
Mfg. Name and Address:								Additional Information / Markings:														
Haz-Cat Data																						
Radiation: Positive *				mR/Hour				Hazard Category:														
Negative				Counts/Minute				Analyst(s):														
								Date Performed:														
Physical State					Color			Clarity			Water Sol	React *	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Su/CN		
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -		
PCB Concentration														Other Test								
Comments <div style="text-align: center; font-size: 1.5em; margin-top: 20px;"> Contents of SS tank #2 Ferric Chloride </div>																						
Bulk Group:														Waste Stream:								
Bulk Group Number:														Waste Stream Number:								
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																						

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number									
Site Name: BPA						Date: 10/4-10/2007						TT104-108									
TDD #:						Sampler(s):															
Weather/Temperature:																					
Container Type: Fiber		Stainless Steel		Steel		Poly or Poly-lined				Welded		Bolted									
Container Lid Type: Hatch		Ring-top		Closed-top				Bungs on? Y N Other													
Container Condition:		Other		Good		Fair		Poor		Leaking											
Container Size:		Other: 3302 gal		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals									
Container Contents:		Full		2/3		1/2		1/3		1/4		<1/4 Other									
Physical State					Color			Clarity			Layer Thickness		Field Analysis								
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	(Inches)		pH 9.2 TVA PID 4-Gas: TVA FID Other								
	A												Drum Labels / Markings								
	B													DOT							
	C													UN / NA							
Chemical Name:																					
Mfg. Name and Address:								Additional Information / Markings:													
Hazard-Cat Data										Hazard Category:											
Radiation: Positive *				mR/Hour				Analyst(s):													
Negative				Counts/Minute				Date Performed:													
Physical State					Color			Clarity			Water Sol	React *	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use std. units	S or I	+	+	+	XF, F, C, or NF	Sul, CN, or As	Sul + - CN +	
	A																				
	B																				
	C																				
PCB Concentration										Other Test											
Comments <div style="text-align: center; font-size: 1.5em; margin-top: 20px;"> contents of SS tank #3 Ferric Chloride </div>																					
Bulk Group:										Waste Stream:											
Bulk Group Number:										Waste Stream Number:											
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																					

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number															
Site Name: <u>BPA</u>						Date: <u>7-29-09</u>						SST #2															
TDD #:						Sampler(s): <u>JS</u>																					
Weather/Temperature:																											
Container Type: Fiber		Stainless Steel				Steel		Poly or Poly-lined			Welded		Bolted														
Container Lid Type:		Hatch		Ring-top		Closed-top			Bungs on? Y N Other																		
Container Condition:		Other		<u>5000 gal</u>		Good		Fair		Poor		Leaking															
Container Size:		Other: <u>100K</u>		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals															
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other															
		Physical State		Color		Clarity		Layer Thickness		Field Analysis																	
		Liquid Solid Gel Sludge		Use standard colors		Clear Cloudy Opaque		(Inches)		pH TVA PID 4-Gas: TVA FID Other																	
Layers																											
A										Drum Labels / Markings DOT UN / NA																	
B																											
C																											
Chemical Name:																											
Mfg. Name and Address:						Additional Information / Markings:																					
Hazard Category: <u>NH LIGID</u>																											
Radiation: Positive * Negative				mR/Hour Counts/Minute				Analyst(s): <u>CA</u> Date Performed: <u>7-29-09</u>																			
		Physical State		Color		Clarity		Water Sol		React *		pH		Hex Sol		Oxid		Per		Hal		Com-bust		Acid		Sul/CN	
		Liquid Solid Gel Sludge		Use standard colors		Clear Cloudy Opaque		S, PS, or I; Rel. Dens. H or L		Air or Water		Use or std. units		S or I		+ or -		+ or -		+ or -		XF, F, C, or NF		Sul, CN, or As		Sul + - CN + -	
Layers																											
A		<u>X</u>		<u>brown black</u>				<u>X</u>		<u>Y</u>		<u>-</u>		<u>6</u>		<u>N</u>		<u>-</u>		<u>-</u>		<u>-</u>		<u>N</u>			
B																											
C																											
PCB Concentration						Other Test																					
Comments																											
High TSS																											
Bulk Group:										Waste Stream:																	
Bulk Group Number:										Waste Stream Number:																	
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																											

EPA REGION 4 START		CONTAINER INVENTORY LOG										Container Number									
Site Name: <u>BFA</u>						Date: <u>7-24-09</u>						SST # <u>3</u>									
TDD #:						Sampler(s): <u>SS</u>															
Weather/Temperature:																					
Container Type: Fiber		Stainless Steel				Steel		Poly or Poly-lined			Welded		Bolted								
Container Lid Type: Hatch		Ring-top				Closed-top			Bungs on? Y N Other												
Container Condition:		Other <u>Leak</u>		Good		Fair		Poor			Leaking										
Container Size:		Other: <u>2500</u>		85 Gals		55 Gals		42 Gals		30 Gals		16 Gals 10 Gals 5 Gals									
Container Contents:		Full		3/4		2/3		1/2		1/3		1/4 <1/4 Other									
Physical State					Color			Clarity			Layer Thickness		Field Analysis								
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	(Inches)		pH TVA PID 4-Gas: TVA FID Other								
	A											Drum Labels / Markings DOT UN / NA									
	B																				
	C																				
Chemical Name:																					
Mfg. Name and Address:								Additional Information / Markings:													
Haz-Cat Data																					
Radiation: Positive *				mR/Hour				Hazard Category: <u>NH LIPOLID</u>													
Negative				Counts/Minute				Analyst(s): <u>GA</u>													
								Date Performed: <u>7-24-09</u>													
Physical State					Color			Clarity			Water Sol	React *	pH	Hex Sol	Oxid	Per	Hal	Com-bust	Acid	Sul/CN	
Layers	Liquid	Solid	Gel	Sludge	Use standard colors			Clear	Cloudy	Opaque	S, PS, or I; Rel. Dens. H or L	Air or Water	Use or std. units	S or I	+ or -	+ or -	+ or -	XF, F, C, or NF	Sul, CN, or As	Sul + - CN + -	
	A	X								X	Y	-	8	-	-	-	-	N			
	B																				
	C																				
PCB Concentration								Other Test													
Comments																					
High TSS																					
Bulk Group:														Waste Stream:							
Bulk Group Number:														Waste Stream Number:							
* If material is positive for radioactivity or is reactive with air or water, perform no further tests.																					

ATTACHMENT 4

WASTE MANIFESTS

(297 pages)

(Electronic copy on CD)

NON-HAZARDOUS WASTE MANIFEST

DG2437499

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA080		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biomedical Processors of Alabama 611 Finley Island Rd Decatur AL 35601 (315) 200-0315				Environmental Protection Agency 61 Forsyth St, SW Atlanta, GA 30303 Region 4 RPA SMC			
4. Generator's Phone				6. US EPA ID Number MAD039322250			
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc				A. State Transporter's ID (703) 792-5808			
7. Transporter 2 Company Name				B. Transporter 1 Phone			
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419				8. US EPA ID Number TND982141392			
				C. State Transporter's ID			
				D. Transporter 2 Phone			
				E. State Facility's ID			
				F. Facility's Phone (423) 821-6926			
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
				No. Type		Unit Wt./Vol.	
a. NONE, NON-REGULATED LIQUID, N/A				1 TT		5,000 GAL	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a CH3863608 EQUALIZATION TANK				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK #1421 TRAILER-70312T				Emergency Phone Number: (500) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel USEPA OSC				Signature [Signature]		Date Month Day Year 08 12 09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature [Signature]		Date Month Day Year 08 12 09	
Printed/Typed Name RICHARD STEIN							
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date Month Day Year	
Printed/Typed Name							
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name				Signature		Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

DG2437499 A

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA081		2. Page 1 of	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Decatur AL 35601 (315) 200-0315		Environmental Protection Agency 61 Forsyth St, SW REGION 4 Atlanta, GA 30303 BPA SITE		SAME			
4. Generator's Phone		6. US EPA ID Number MAD039322250		A. State Transporter's ID (761) 792-5000			
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		8. US EPA ID Number		B. Transporter 1 Phone			
7. Transporter 2 Company Name		10. US EPA ID Number TND982141392		C. State Transporter's ID			
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419				D. Transporter 2 Phone			
				E. State Facility's ID			
				F. Facility's Phone (423) 821-6926			
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
				No. Type		Unit	
a. NONE, NON-REGULATED LIQUID, N/A				1 1T		5,500 GALS	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a.CH3863608 EQUALIZATION TANK				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK # 1574 TRAILER # 92305T				Emergency Phone Number: (800) 493-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel USEPA OSC				Signature <i>[Signature]</i>		Date Month Day Year 08 12 09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature <i>[Signature]</i>		Date Month Day Year 08 12 09	
Printed/Typed Name Michael Meblett				Signature <i>[Signature]</i>		Date Month Day Year 08 12 09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date Month Day Year	
Printed/Typed Name							
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name				Signature		Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

DG2437499 B

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA 082		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Decatur AL 35601 (315) 200-0315				Environmental Protection Agency 61 Forsyth St., SW REGION 4 Atlanta, GA 30303 BPA SITE			
4. Generator's Phone				6. US EPA ID Number MAD039322250			
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc				A. State Transporter's ID (704) 792-5000			
7. Transporter 2 Company Name				B. Transporter 1 Phone			
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419				C. State Transporter's ID			
10. US EPA ID Number TND982141392				D. Transporter 2 Phone			
				E. State Facility's ID			
				F. Facility's Phone (423) 821-6926			
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
				No. Type		Unit Wt./Vol.	
a. NONE, NON-REGULATED LIQUID, N/A				1 TT		5,000 GALS	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a.CH3863808 EQUALIZATION TANK				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK #1421 TRAILER - D312T				Emergency Phone Number: (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel USEPA OSC				Signature <i>[Signature]</i>		Date Month Day Year 08 12 09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature <i>[Signature]</i>		Date Month Day Year 08 12 09	
Printed/Typed Name RICHARD STITT							
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date Month Day Year	
Printed/Typed Name							
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name				Signature		Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

002437499 C

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR0000037929		Manifest Document No. 2PADR3		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biomedical Processors of Alabama 811 Finley Island Rd Decatur AL 35601 (315) 200-0315				4. Generator's Phone ()			
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc				6. US EPA ID Number MAD055322250		A. State Transporter's ID (781) 792-5000	
7. Transporter 2 Company Name				8. US EPA ID Number		B. Transporter 1 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419				10. US EPA ID Number TND982141392		C. State Transporter's ID	
						D. Transporter 2 Phone	
						E. State Facility's ID	
						F. Facility's Phone (423) 821-0326	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
				No. Type		Unit Wt./Vol.	
a. NONE, NON-REGULATED LIQUID, N/A				1 TT		5,500 gals	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11A CH3863000 EQUALIZATION TANK				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK # 1574 TRAILER 42035T				Emergency Phone Number : (800) 483-3713			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, USEPA OSC				Signature <i>[Signature]</i>		Date 08/12/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature <i>[Signature]</i>		Date 08/12/09	
Printed/Typed Name Michael N. Hitt				Signature <i>[Signature]</i>		Date 08/12/09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date	
Printed/Typed Name						Month Day Year	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name				Signature		Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

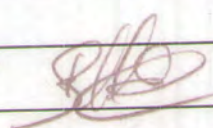
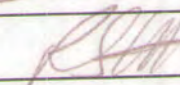
FACILITY

NON-HAZARDOUS WASTE MANIFEST

BG2394411-

DG2437499D

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929	Manifest Document No. 13PA084	2. Page 1 of 1
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Decatur AL 35601		Site Address: Environmental Protection Agency 61 Forsyth St., SW BPA site Atlanta, GA 30303		
4. Generator's Phone (315) 200-0315				
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc	6. US EPA ID Number MAD039322250	A. State Transporter's ID		
7. Transporter 2 Company Name	8. US EPA ID Number	B. Transporter 1 Phone (761) 792-5000		
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 2300 Cummings Road Chattanooga, TN 37419	10. US EPA ID Number TND982141392	C. State Transporter's ID		
		D. Transporter 2 Phone		
		E. State Facility's ID		
		F. Facility's Phone (423) 821-6926		
11. WASTE DESCRIPTION		12. Containers	13. Total Quantity	14. Unit Wt./Vol.
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A		No. Type		
b.				
c.				
d.				
G. Additional Descriptions for Materials Listed Above 11a CH386360B Equalization Tank		H. Handling Codes for Wastes Listed Above		
15. Special Handling Instructions and Additional Information TRUCK # 1421 TRAILER - 45014T		Emergency Phone Number: (800) 483-3718		
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.				
Printed/Typed Name Subash Patel, OSC		Signature 	Date Month Day Year 8 13 09	
17. Transporter 1 Acknowledgement of Receipt of Materials		Signature 	Date Month Day Year 08 13 09	
18. Transporter 2 Acknowledgement of Receipt of Materials		Signature	Date Month Day Year	
19. Discrepancy Indication Space				
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.				
Printed/Typed Name		Signature	Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

D0239441

DG 2437499, E

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BRA 085		2. Page 1 of	
3. Generator's Name and Mailing Address Environmental Protection Agency 61 Forsyth St, SW Atlanta GA 30303		4. Generator's Phone ()		A. State Transporter's ID (763) 792-5000			
5. Transporter 1 Company Name Environmental Services Inc		6. US EPA ID Number		B. Transporter 1 Phone			
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID			
9. Designated Facility Name and Site Address 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		D. Transporter 2 Phone			
				E. State Facility's ID			
				F. Facility's Phone			
11. WASTE DESCRIPTION NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				12. Containers No. Type		13. Total Quantity	
a.				1 TT		5500 GAB	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 119 C11386360B Exhaustion Tank				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK 1574 TRAILER 92305T				Emergency Phone Number: (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature [Signature]		Date 08/13/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Printed/Typed Name Michael Nelbitt		Signature [Signature]	
						Date 08/13/09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Printed/Typed Name		Signature	
						Date	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.				Printed/Typed Name		Signature	
						Date	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

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

ALR000037929

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.		Manifest Document No. BPA-086		2. Page 1 of	
3. Generator's Name and Mailing Address Environmental Services Inc 3300 Cummings Road Chattanooga, TN 37419				4. Generator's Phone ()			
5. Transporter 1 Company Name				6. US EPA ID Number MAD 250		A. State Transporter's ID [763] 792-8000	
7. Transporter 2 Company Name				8. US EPA ID Number		B. Transporter 1 Phone	
9. Designated Facility Name and Site Address 3300 Cummings Road Chattanooga, TN 37419				10. US EPA ID Number TND962141392		C. State Transporter's ID	
						D. Transporter 2 Phone	
						E. State Facility's ID	
						F. Facility's Phone 26	
11. WASTE DESCRIPTION NONE, NON REGULATED LIQUID, N/A				12. Containers No. Type		13. Total Quantity	
a.				1		77	
b.						5,000	
c.						YAB	
d.							
G. Additional Descriptions for Materials Listed Above EQUALIZATION TANK				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK # 1379 TRAILER 45013 T				Emergency Phone Number (800) 482-5718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name				Signature		Date	
Subodh Patel EPA D/C				[Signature]		08/13/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature		Date	
KEVIN DUNN				[Signature]		08/13/09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date	
[Signature]				[Signature]		[Signature]	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name				Signature		Date	
[Signature]				[Signature]		[Signature]	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

DG2437499-6

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. 61R0000007020		Manifest Document No. BPA-087		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama USEPA Region 4 61 Forsythe Street. NW Atlanta GA 30303				611 Finley Island Rd Bessemer, AL 35601			
4. Generator's Phone ()							
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID		B. Transporter 1 Phone (761) 792-5000	
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number 1N00002141302		E. State Facility's ID		F. Facility's Phone (423) 821-6926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
a. NONE, NON-REGULATED LIQUID, N/A				No. Type		14. Unit Wt./Vol.	
				1 TT		5000 gls	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a.CH386360B EQUALIZATION TANK				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK # 1421 TRAILER 45014T				Emergency Phone Number: (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, USEPA OSC				Signature <i>[Signature]</i>		Date Month Day Year 08/13/08	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature <i>[Signature]</i>		Date Month Day Year 08/13/08	
Printed/Typed Name RICHARD STITT				Signature		Date Month Day Year	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date Month Day Year	
Printed/Typed Name				Signature		Date Month Day Year	
19. Discrepancy Indication Space							
20. Facility Owner or Operator: Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name				Signature		Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

DG2437499-H

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA088		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama USEPA Region 4 61 Forsythe Street NW Atlanta GA 30303				Site Address: 611 Finley Island Rd Decatur, AL 35601			
4. Generator's Phone ()		5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID	
		7. Transporter 2 Company Name		8. US EPA ID Number		B. Transporter 1 Phone (751) 792-5000	
						C. State Transporter's ID	
						D. Transporter 2 Phone	
						E. State Facility's ID	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419				10. US EPA ID Number TND982141392		F. Facility's Phone (423) 821-6926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
				No. Type		Unit Wt./Vol.	
a. NONE, NON-REGULATED LIQUID, N/A				1 TT		3,500 GALS	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a.CH386360B EQUALIZATION TANK				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK # 1404 TRAILER- 334				Emergency Phone Number: (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, EPA OSC				Signature <i>[Signature]</i>		Date Month Day Year 08 13 09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature <i>[Signature]</i>		Date Month Day Year 08 13 09	
Printed/Typed Name John L Lund							
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date Month Day Year	
Printed/Typed Name							
19. Discrepancy Indication Space							
20. Facility Owner or Operator: Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.				Date Month Day Year			
Printed/Typed Name				Signature			

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

DG2437499 -I

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No: ALR000037929		Manifest Document No: BPA 089		2. Page 1 of 1	
3. Generator's Name and Mailing Address USEPA Region 4 61 Forsythe Street, NW Atlanta GA 30303				611 Foley Island NE Decatur, AL 35601			
4. Generator's Phone ()				(761) 792 5808			
5. Transporter 1 Company Name		6. US EPA ID Number		A. State Transporter's ID			
				B. Transporter 1 Phone			
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID			
				D. Transporter 2 Phone			
9. Designated Facility Name and Site Address Chattanooga, TN 37419		10. US EPA ID Number		E. State Facility's ID			
				F. Facility's Phone			
11. WASTE DESCRIPTION NONE, NON-REGULATED LIQUID, N/A				12. Containers No. Type		13. Total Quantity	
a.				1 TT		5000 GALS	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above EQUALIZATION TANK				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK 1574 TRAILER 70311				Emergency Phone Number: (800) 403-9712			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name: Subash Patel EPAWSC				Signature: [Signature]		Date: 08/13/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Printed/Typed Name: Michael Mellett		Signature: [Signature]	
						Date: 08/13/09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Printed/Typed Name:		Signature:	
						Date:	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name:				Signature:		Date:	
						Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

DG2437499-J

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA090		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama USEPA Region 4 61 Forsythe Street. NW Atlanta GA 30303				Site Address: 611 Finley Island Rd Decatur, AL 35601			
4. Generator's Phone ()		5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID	
7. Transporter 2 Company Name		8. US EPA ID Number		B. Transporter 1 Phone (781) 792-5000		C. State Transporter's ID	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		D. Transporter 2 Phone		E. State Facility's ID	
				F. Facility's Phone (423) 821-6926			
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
a. NONE, NON-REGULATED LIQUID, N/A				No. Type		14. Unit Wt./Vol.	
				1 TT		5,500 gals	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a.CH3863608 EQUALIZATION TANK				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK 1423 TRAILER 92007T				Emergency Phone Number: (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel EPAOSC				Signature <i>[Signature]</i>		Date Month Day Year 08/14/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature <i>[Signature]</i>		Date Month Day Year 08/14/09	
Printed/Typed Name ROBERT D. ROYERS				Signature <i>[Signature]</i>		Date Month Day Year 08/14/09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date Month Day Year	
Printed/Typed Name							
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.				Date Month Day Year			
Printed/Typed Name				Signature			

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

DG2437496

-K

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. PA-091		2. Page 1 of 1	
3. Generator's Name and Mailing Address USEPA Region 4 61 Forsythe Street, NW Atlanta GA 30303				431 Finley Road Decatur, AL 35601			
4. Generator's Phone ()							
5. Transporter 1 Company Name Environmental Services Inc		6. US EPA ID Number MAD00000250		A. State Transporter's ID (791) 792-8000			
7. Transporter 2 Company Name		8. US EPA ID Number		B. Transporter 1 Phone			
9. Designated Facility Name and Site Address 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141592		C. State Transporter's ID			
				D. Transporter 2 Phone			
				E. State Facility's ID			
				F. Facility's Phone			
11. WASTE DESCRIPTION NONE, NON-REGULATED LIQUID, H/A				12. Containers No. Type		13. Total Quantity	
a.				1 TT		5,000 GALS	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above EQUALIZATION TANK				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK # 1574 TRAILER - 92305T				Emergency Phone Number: (800) 492-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel EPA 051				Signature [Signature]		Date 08/14/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature [Signature]		Date 08/14/09	
Printed/Typed Name Michael Niblett				Signature [Signature]		Date 08/14/09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date	
Printed/Typed Name				Signature		Date	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name				Signature		Date	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

DG2437499-L

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA-092		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama USEPA Region 4 61 Forsythe Street, NW Atlanta GA 30303				Site Address 611 Finley Island Rd Birmingham AL 35601			
4. Generator's Phone ()		6. US EPA ID Number MAD039322250		A. State Transporter's ID		(761) 792-6800	
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		8. US EPA ID Number		B. Transporter 1 Phone			
7. Transporter 2 Company Name		10. US EPA ID Number TND982141392		C. State Transporter's ID			
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419				D. Transporter 2 Phone			
				E. State Facility's ID			
				F. Facility's Phone (423) 821-6926			
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
				No. Type		14. Unit Wt./Vol.	
a. NONE, NON-REGULATED LIQUID, N/A				1 TT		5,000 GAL	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a.CH3863608 EQUALIZATION TANK				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK #1421 TRAILER - 70312T				Emergency Phone Number: (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel EPA OSC				Signature [Signature]		Date Month 08 Day 14 Year 09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature [Signature]		Date Month 08 Day 14 Year 09	
Printed/Typed Name RICHARD SEITZ				Signature		Date Month Day Year	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date Month Day Year	
Printed/Typed Name				Signature		Date Month Day Year	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name				Signature		Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

ALH000031929

GENERATOR

TRANSPORTED

NON-HAZARDOUS WASTE MANIFEST

DG2437499 - N

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA-094		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama USEPA Region 4 61 Forsythe Street. NW Atlanta GA 30303				Site Address: 611 Finley Island Rd Betalur, AL 35601			
4. Generator's Phone ()				5. Transporter 1 Company Name Clean Harbors Environmental Services Inc			
6. US EPA ID Number MAD039322250				A. State Transporter's ID			
7. Transporter 2 Company Name				B. Transporter 1 Phone (781) 792-5000			
8. US EPA ID Number				C. State Transporter's ID			
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419				D. Transporter 2 Phone			
10. US EPA ID Number TND982141392				E. State Facility's ID			
11. WASTE DESCRIPTION				F. Facility's Phone (423) 821-6926			
a. NONE, NON-REGULATED LIQUID, N/A		12. Containers No. Type		13. Total Quantity		14. Unit Wt./Vol.	
		1 TT		5000		GALS	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a.CH3863608 EQUALIZATION TANK				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK #1424 TRAILER - 60005T				Emergency Phone Number: (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel EPAOSC				Signature <i>[Signature]</i>		Date Month Day Year 08/14/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature <i>[Signature]</i>		Date Month Day Year 08/14/09	
Printed/Typed Name Richard Brown				Signature <i>[Signature]</i>		Date Month Day Year 08/14/09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date Month Day Year	
Printed/Typed Name				Signature		Date Month Day Year	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name				Signature		Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

DG2437499

-0

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA 095		2. Page 1 of	
3. Generator's Name and Mailing Address USEPA Region 4 61 Forsythe Street NW Atlanta GA 30303				611 Finley Island Rd Decatur, AL 35601			
4. Generator's Phone ()							
5. Transporter 1 Company Name Clean Harbor Environmental Services Inc		6. US EPA ID Number MA000001250		A. State Transporter's ID (791) 792-6000			
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone	
9. Designated Facility Name and Site Address 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TN0982141392		E. State Facility's ID		F. Facility's Phone	
11. WASTE DESCRIPTION NONE, NON-REGULATED LIQUID, N/A				12. Containers No. Type		13. Total Quantity	
a.				1		5000	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above Equalization TANK				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK 41574 TRAILER 92305T				Emergency Phone Number (800) 482-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, EPAOSC				Signature [Signature]		Date Month Day Year 08/14/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Printed/Typed Name Michael Noble		Signature [Signature]	
18. Transporter 2 Acknowledgement of Receipt of Materials				Printed/Typed Name		Signature	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.				Printed/Typed Name		Signature	
						Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY



NON-HAZARDOUS WASTE MANIFEST

002394411

062437499 - Q

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. LR0000037929		Manifest Document No. 002394411		2. Page 1 of 1	
3. Generator's Name and Mailing Address 611 Finley Island Rd Decatur AL 35601 (315) 200-0315				4. Generator's Phone ()			
5. Transporter 1 Company Name MADISON Environmental Services Inc				6. US EPA ID Number MAD000000250			
7. Transporter 2 Company Name				8. US EPA ID Number			
9. Designated Facility Name and Site Address 3300 Cummings Road Chattanooga, TN 37419				10. US EPA ID Number TN0982141392			
				11. State Facility's ID			
				12. Facility's Phone			
11. WASTE DESCRIPTION NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				12. Containers No. Type		13. Total Quantity	
a.				1		TT	
b.						5000 GALS	
c.							
d.							
G. Additional Descriptions for Materials Listed Above 3863608 EQUALIZATION TANK Emergency Phone Number (800) 483-3719				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK # 1574 TRAILER - 70311							
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, CSC				Signature		Date Month Day Year 08 17 09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature		Date Month Day Year 08 17 09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date Month Day Year	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name				Signature		Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY



NON-HAZARDOUS WASTE MANIFEST

002437490_P

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA-110		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama USEPA Region 4 61 Forsythe Street NW Atlanta GA 30303				611 Finley Island Rd Decatur AL 35601			
4. Generator's Phone ()							
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322260		A. State Transporter's ID		B. Transporter 1 Phone (704) 792-5000	
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID		F. Facility's Phone (423) 821-6926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
a. NONE, NON REGULATED LIQUID, N/A				No. Type		14. Unit Wt./Vol.	
				1 1T		5000 9	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a CH386350E EQUALIZATION				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK # 1424 TRAILER - 4501BT				Emergency Phone Number: (800) 463-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature <i>[Signature]</i>		Date Month Day Year 08/20/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Printed/Typed Name Richard Brown		Signature <i>[Signature]</i>	
						Date Month Day Year 08/20/09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Printed/Typed Name		Signature	
						Date Month Day Year	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name				Signature		Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

DG2437499-L

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA-092		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama USEPA Region 4 61 Forsythe Street NW Atlanta GA 30303				Site Address 611 Finley Island Rd Bessemer, AL 35601			
4. Generator's Phone ()							
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID (761) 792 5000			
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID		F. Facility's Phone (423) 821-6926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
a. NONE, NON-REGULATED LIQUID, N/A				No. Type		14. Unit Wt./Vol.	
				1 TT 5,000 GAL			
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a.CH3863608 EQUILIZATION TANK				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK #1421 TRAILER - 70312T				Emergency Phone Number: (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel EPA OSC				Signature [Signature]		Date Month Day Year 08/14/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature [Signature]		Date Month Day Year 08/14/09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date Month Day Year	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.				Signature		Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY



NON-HAZARDOUS WASTE MANIFEST

DG2437499

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA093		2. Page 1 of	
3. Generator's Name and Mailing Address USEPA Region 4 61 Forsythe Street, NW Atlanta GA 30303				411 Finley Island Rd Decatur, AL 35601			
4. Generator's Phone ()				6. US EPA ID Number			
5. Transporter 1 Company Name				A. State Transporter's ID			
				B. Transporter 1 Phone			
7. Transporter 2 Company Name				C. State Transporter's ID			
				D. Transporter 2 Phone			
8. US EPA ID Number				E. State Facility's ID			
9. Designated Facility Name and Site Address				F. Facility's Phone			
10. US EPA ID Number							
11. WASTE DESCRIPTION NONE, NON-REGULATED LIQUID, N/A				12. Containers No. Type		13. Total Quantity	
a.				1		TT 5,500	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11aCH3863608 EQUALIZATION TANK				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK #1273 TRAILER - 70311				Emergency Phone Number: (800)483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name				Signature		Date	
Selma Patel EPA OSC				[Signature]		08/14/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature		Date	
Printed/Typed Name				Signature		Date	
Johnny Davis				[Signature]		08/14/09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date	
Printed/Typed Name				Signature		Date	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name				Signature		Date	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

DG2437499 - IV

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA-094		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama USEPA Region 4 61 Forsythe Street. NW Atlanta GA 30303				Site Address: 611 Finley Island Rd Decatur, AL 35601			
4. Generator's Phone ()		5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID	
		7. Transporter 2 Company Name		8. US EPA ID Number		B. Transporter 1 Phone (761) 792-5000	
						C. State Transporter's ID	
						D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID		F. Facility's Phone (423) 821-6926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
a. NONE, NON-REGULATED LIQUID, N/A				No. Type		14. Unit Wt./Vol.	
				1 TT		5000 GALS	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a.CH3863608 EQUALIZATION TANK				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK #1424 TRAILER - 60005T				Emergency Phone Number: (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel EPAOSC				Signature <i>[Signature]</i>		Date Month Day Year 08/14/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature Richard Brown		Date Month Day Year 08/14/09	
Printed/Typed Name Richard Brown				Signature		Date Month Day Year	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date Month Day Year	
Printed/Typed Name				Signature		Date Month Day Year	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name				Signature		Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

DG2437499

-0

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. EPA 095		2. Page 1 of	
3. Generator's Name and Mailing Address USEPA Region 4 61 Forsythe Street, NW Atlanta GA 30303				513 Finley Island Rd Decatur, AL 35601			
4. Generator's Phone ()							
5. Transporter 1 Company Name Environmental Services Inc		6. US EPA ID Number MA003521250		A. State Transporter's ID (781) 792-5000			
7. Transporter 2 Company Name		8. US EPA ID Number		B. Transporter 1 Phone			
9. Designated Facility Name and Site Address 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		C. State Transporter's ID			
				D. Transporter 2 Phone			
				E. State Facility's ID			
				F. Facility's Phone (615) 277-5926			
11. WASTE DESCRIPTION NONE, NON-REGULATED LIQUID, N/A				12. Containers No. Type		13. Total Quantity	
a.				1		5000	
b.						9M5	
c.							
d.							
G. Additional Descriptions for Materials Listed Above EQUIP/IZATION TANK				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK #1574 TRAILER 42305T				Emergency Phone Number (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, EPAOSC				Signature <i>[Signature]</i>		Date Month Day Year 08 14 09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Date			
Printed/Typed Name Michael Noble Jr		Signature <i>[Signature]</i>		Month Day Year 08 15 09			
18. Transporter 2 Acknowledgement of Receipt of Materials				Date			
Printed/Typed Name		Signature		Month Day Year			
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name				Signature		Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY



NON-HAZARDOUS WASTE MANIFEST

DG2394411

062437499-9

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. 062437499-9		2. Page 1 of	
3. Generator's Name and Mailing Address Alabama 611 Finlev Island Rd Decatur AL 35601 (315) 200-0315		4. Generator's Phone ()					
5. Transporter 1 Company Name Environmental Services Inc		6. US EPA ID Number MAD000002260		A. State Transporter's ID (781) 792-5000		B. Transporter 1 Phone	
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone	
9. Designated Facility Name and Site Address 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID		F. Facility's Phone (423) 241-0926	
11. WASTE DESCRIPTION NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				12. Containers No. Type		13. Total Quantity	
a.				1		TT	
b.						5006	
c.						GALS	
d.							
G. Additional Descriptions for Materials Listed Above 3863608 EQUALIZATION TANK				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK - 1574 TRAILER - 70311							
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Suhard Patel, CSC				Signature [Signature]		Date Month Day Year 08 17 09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature		Date Month Day Year 08 17 09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date Month Day Year	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name				Signature		Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

DG2437469_P

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA-110		2. Page 1 of 1	
3. Generator's Name and Mailing Address Environmental Processors of Alabama USEPA Region 4 61 Forsythe Street, NW Atlanta GA 30303				611 Finley Island Rd Decatur, AL 35601			
4. Generator's Phone ()							
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID		(704) 702-5000	
7. Transporter 2 Company Name		8. US EPA ID Number		B. Transporter 1 Phone			
				C. State Transporter's ID			
				D. Transporter 2 Phone			
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37410		10. US EPA ID Number TND982141392		E. State Facility's ID			
				F. Facility's Phone		(423) 921-6926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
				No. Type		Unit Wt./Vol.	
a. NONE, NON-REGULATED LIQUID, N/A				1 TT		5000 g	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a, CH3863608 EQUALIZATION				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK # 1424 TRAILER - 4501BT				Emergency Phone Number: (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature [Signature]		Date 08/20/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Printed/Typed Name Richard Brown		Signature [Signature]	
						Date 08/20/09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Printed/Typed Name		Signature	
						Date	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.				Printed/Typed Name		Signature	
						Date	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY


CERTIFICATE OF RECEIPT FOR DISPOSAL

Generator Name: US EPA Reg.4 – BPA Project Site
611 Finley Island Road
Decatur, AL

This letter is a certificate acknowledging that the following materials were received from the generator identified above:

Date: 10/29 – 11/16/09
Waste Material: Nonhazardous solids
Quantity: 347.40 Tons

This material was received and properly recycled or disposed of at Republic-Morris Farm Landfill, 2 County Rd. 418, Hillsboro, AL 95643.



Signature of Authorized Representative

Damien Katzenmeyer
Printed Name of Authorized Representative

Date: 12/15/09

MORRIS FARM LANDFILL
HILLSBORO AL

604

000064

BFI HUNTSVILLE R/O SPECIAL
POST OFFICE BOX 11280

HUNTSVILLE, AL 35814
Contract: #L93Y910100

SITE	TICKET	GRID
01	215464	
WEIGHMASTER		
PAM L.		
DATE IN		TIME IN
29 October 2009		1:28 PM
DATE OUT		TIME OUT
29 October 2009		1:28 PM
VEHICLE		ROLL OFF
BFI-LINT41920		
REFERENCE	ORIGIN	
BPAPS-03	OUT LAWRENCE CO	

Gross Weight 62,320.00 lb
Stored Tare Weight 33,340.00 lb
Net Weight 28,980.00 lb 14.49 TN

Inbound --

QTY.	UNIT	DESCRIPTION	RATE	EXTENSION	TAX	TOTAL
14.49	TN	SW SLUDGE				

SAFETY MEMOS:

Hard hats MUST be worn.

High Visibility vests MUST be worn.

Passengers MUST remain in vehicle at all times.

SIGNATURE

Bo

NET WEIGHT
CI
CHECK NO.

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Doc. No.	2. Page 1 of 1	BEAFS-02
3. Generator's Name and Mailing Address USEPA Region 4 - BEAFS Site 61 Forsyth St. Floor 11th, Atlanta GA 30302		611 Turkey Island Rd Decatur, AL 35601			
4. Generator's Phone (404) 229 9495					
5. Transporter 1 Company Name Allied Waste Services of Humbleville	6. US EPA ID Number N/A	A. Transporter's Phone			
7. Transporter 2 Company Name	8. US EPA ID Number	B. Transporter's Phone			
9. Designated Facility Name and Site Address Morris Farm Landfill 2 County Rd 418 Hillsboro AL 35542	10. US EPA ID Number N/A	C. Facility's Phone 256 637 9211			
11. Waste Shipping Name and Description		12. Containers No.	Type	13. Total Quantity	14. Unit Wt/Vol
a. NON DOT, NON RCRA Regulated Material Solids		001	DOT	2500	T
b.					
c.					
d.					
D. Additional Descriptions for Materials Listed Above Prohibit # 49319100		E. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TR# 419 TAL # 25000 Box # L25030RT					
16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.					
Printed/Typed Name Subash Patel, CSC		Signature <i>[Signature]</i>		Month Day Year 10 29 09	
17. Transporter 1 Acknowledgement of Receipt of Materials					
Printed/Typed Name K. Bullock		Signature <i>[Signature]</i>		Month Day Year 10 29 09	
18. Transporter 2 Acknowledgement of Receipt of Materials					
Printed/Typed Name		Signature		Month Day Year	
19. Discrepancy Indication Space					
20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.					
Printed/Typed Name Tam Yang		Signature <i>[Signature]</i>		Month Day Year 10 29 09	

WHITE - RETURN TO GENERATOR GREEN - TRANSPORTER #1 YELLOW - TRANSPORTER #2
PINK - GENERATOR GOLDENROD - T/S/D/F

MORRIS FARM LANDFILL
HILLSBORO AL

64

000064

BFI HUNTSVILLE R/O SPECIAL
POST OFFICE BOX 11280

HUNTSVILLE, AL 35814
Contract: ML93Y910100

SITE	TICKET	GRID
01	215463	
WEIGHMASTER		
PAM L		
DATE IN		TIME IN
29 October 2009		1:20 pm
DATE OUT		TIME OUT
29 October 2009		1:20 pm
VEHICLE		ROLL OFF
PLINT41820		
REFERENCE	ORIGIN	
BPAPS-02	OUT LAWRENCE CO	

Gross Weight 57,800.00 lb
Stored Tare Weight 32,920.00 lb
Net Weight 24,880.00 lb 12.44 TN

Inbound -

QTY.	UNIT	DESCRIPTION	RATE	EXTENSION	TAX	TOTAL
12.44	TN	SW GLDGE				

SAFETY MEMOS:

Hard hats MUST be worn.

High Visibility vests MUST be worn.

Passengers MUST remain in vehicle at all times.

SIGNATURE

JK

CHECK NO.

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Doc. No.	2. Page 1 of 1	BPAPS - 623	
3. Generator's Name and Mailing Address USEPA Region 4 - EPA Site 61 Forsyth St, 11th Floor, Atlanta, GA 30303			611 Finley Island Rd. Decatur, AL 35601			
4. Generator's Phone (404) 229 9995 Subash Patel						
5. Transporter 1 Company Name Allied Waste Services of Hubville		6. US EPA ID Number N/A	A. Transporter's Phone			
7. Transporter 2 Company Name		8. US EPA ID Number	B. Transporter's Phone			
9. Designated Facility Name and Site Address Morris Farm Landfill 2 County Rd 418 Hillsboro AL 35543		10. US EPA ID Number N/A	C. Facility's Phone 256 637 9211			
11. Waste Shipping Name and Description			12. Containers No.	Type	13. Total Quantity	14. Unit WWVol
a. NON-EXT. NON-RCRA REGULATED MATERIAL (Solids)			201	1ST	222	T
b.						
c.						
d.						
D. Additional Descriptions for Materials Listed Above			E. Handling Codes for Wastes Listed Above			
Profile # 49134 L 937910100						
15. Special Handling Instructions and Additional Information TR # E3418			418 805003			
Box # 1 R 2782 RT						
16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.						
Printed/Typed Name Subash Patel, OSC		Signature 		Month Day Year 10 19 09		
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed/Typed Name James Kelly		Signature 		Month Day Year 10 29 09		
18. Transporter 2 Acknowledgement of Receipt of Materials						
Printed/Typed Name		Signature 		Month Day Year		
19. Discrepancy Indication Space						
20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name Kevin Kang		Signature 		Month Day Year 10 21 09		

WHITE - RETURN TO GENERATOR GREEN - TRANSPORTER #1 YELLOW - TRANSPORTER #2
PINK - GENERATOR GOLDENROD - T/S/D/F

MORRIS FARM LANDFILL
HILLSBORO AL

64

000064

BFI HUNTSVILLE R/O SPECIAL
POST OFFICE BOX 11280

HUNTSVILLE, AL 35814
Contract: WL93Y910100

SITE	TICKET	GRID
01	215447	
WEIGHMASTER		
PAM L		
DATE IN		TIME IN
29 October 2009		11:45 am
DATE OUT		TIME OUT
29 October 2009		11:45 am
VEHICLE		ROLL OFF
ELI INT 41935		
REFERENCE	ORIGIN	
BPAPS-01	OUT LAWRENCE CO	

00 Gross Weight 56,140.00 lb
Stored Tare Weight 35,360.00 lb
Net Weight 20,780.00 lb 10.39 TN

Inbound --

QTY.	UNIT	DESCRIPTION	RATE	EXTENSION	TAX	TOTAL
10.39	TN	SU-SLUDGE				

SAFETY MEMOS:

Hard hats MUST be worn.

High Visibility vests MUST be worn.

Passengers MUST remain in vehicle at all times.

SIGNATURE

JK

NET AMOUNT
TAXES
CHARGES
CHECK NO.

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Doc. No.	2. Page 1 of 1	BAPS-01	
3. Generator's Name and Mailing Address USEPA Region 4 BPA Project Site 61 Forsyth St. 11th Floor, Atlanta, GA, 30303						
4. Generator's Phone (404) 229-9495 Attn: Subash Patel						
5. Transporter 1 Company Name Allied Waste Services of Montville	6. US EPA ID Number N/A	A. Transporter's Phone				
7. Transporter 2 Company Name	8. US EPA ID Number	B. Transporter's Phone				
9. Designated Facility Name and Site Address Morris Farm Landfill 2 County Rd 418 Hillsboro, AL 35643		10. US EPA ID Number N/A	C. Facility's Phone 256 637 9211			
11. Waste Shipping Name and Description		12. Containers No.	Type	13. Total Quantity	14. Unit Wt/Vol	
a. NON DOT, NON RCRA Regulatory Material (Solids)		001	DT	est. 32	T	
b.						
c.						
d.						
D. Additional Descriptions for Materials Listed Above		E. Handling Codes for Wastes Listed Above				
Profile # L93Y910100						
15. Special Handling Instructions and Additional Information TR# 3418		918 805003				
Box # R251COR T						
16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.						
Printed/Typed Name Subash Patel, OSC		Signature <i>[Signature]</i>		Month Day Year 11/29/09		
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed/Typed Name James Kelly		Signature <i>[Signature]</i>		Month Day Year 11/29/09		
18. Transporter 2 Acknowledgement of Receipt of Materials						
Printed/Typed Name		Signature		Month Day Year		
19. Discrepancy Indication Space						
20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name Alan Yang		Signature <i>[Signature]</i>		Month Day Year 11/29/09		

WHITE - RETURN TO GENERATOR GREEN - TRANSPORTER #1 YELLOW - TRANSPORTER #2
PINK - GENERATOR GOLDENROD - T/S/D/F

MERRIS FARM LANDFILL
- HILLSBORO AL

64

000064

DFT HUNTSVILLE R/O SPECIAL
POST OFFICE BOX 11280

HUNTSVILLE, AL 35814
Contract: #L93Y910100

SITE	TICKET	GRID
01	215526	
WEIGHMASTER		
PAM L		
DATE IN		TIME IN
30 October 2009		1:45 pm
DATE OUT		TIME OUT
30 October 2009		1:45 pm
VEHICLE		ROLL OFF
E-HUNT41920		
REFERENCE	ORIGIN	
BPAPS-05	OUT LAWRENCE CO	

Gross Weight 57,460.00 lb Inbound --
Stored Tare Weight 33,340.00 lb
Net Weight 24,120.00 lb 12.06 TN

QTY.	UNIT	DESCRIPTION	RATE	EXTENSION	TAX	TOTAL
12.06	TN	SW-SLUDGE				

SAFETY MEMOS:

Hard hats **MUST** be worn.

High Visibility vests **MUST** be worn.

Passengers **MUST** remain in vehicle at all times.

SIGNATURE

Bo

REF AMOUNT
CHECK NO.

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Doc. No.	2. Page 1 of 1	REFS-05
3. Generator's Name and Mailing Address US EPA Region 4 - BPA Site 61 Forsyth St. NW Floor, Atlanta, GA, 30303		611 Finley Island Rd. Decatur, AL, 35601			
4. Generator's Phone (404) 229 9495 - Subash Patel					
5. Transporter 1 Company Name	6. US EPA ID Number	A. Transporter's Phone			
7. Transporter 2 Company Name	8. US EPA ID Number	B. Transporter's Phone			
9. Designated Facility Name and Site Address Morris Farm Landfill 2 County Rd. 418 Hillsboro, AL, 35543	10. US EPA ID Number	C. Facility's Phone			
11. Waste Shipping Name and Description		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	
a. Non DOT, Non RCRA Regulated Material (Solids)			est		
		DOT DT	22	T	
b.					
c.					
d.					
D. Additional Descriptions for Materials Listed Above		E. Handling Codes for Wastes Listed Above			
Profile # L934910100					
15. Special Handling Instructions and Additional Information					
TR # 419					
Box # 2809 RT					
16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.					
Printed/Typed Name		Signature		Month Day Year	
Subash Patel, OSC				10 30 09	
17. Transporter 1 Acknowledgement of Receipt of Materials					
Printed/Typed Name		Signature		Month Day Year	
X Robb Oliver				10 30 09	
18. Transporter 2 Acknowledgement of Receipt of Materials					
Printed/Typed Name		Signature		Month Day Year	
19. Discrepancy Indication Space					
20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in item 19.					
Printed/Typed Name		Signature		Month Day Year	
Randy King				11 30 09	

WHITE - RETURN TO GENERATOR GREEN - TRANSPORTER #1 YELLOW - TRANSPORTER #2
PINK - GENERATOR GOLDENROD - T/S/D/F

MORRIS-FARM LANDFILL
HILLSBORO AL

000064

BFI HUNTSVILLE R/O SPECIAL
POST OFFICE BOX 11280

HUNTSVILLE, AL 35814
Contract# WL93Y910100

SITE	TICKET	GRID
01	215513	
WEIGHMASTER		
PAM L		
DATE IN		TIME IN
30 October 2009		12:18 pm
DATE OUT		TIME OUT
30 October 2009		12:18 pm
VEHICLE		ROLL OFF
BFI INTL 1920		
REFERENCE	ORIGIN	
BPAPS-04	OUT LAURENCE CO	

Gross Weight 57,840.00 lb Inbound --
Stored Tare Weight 33,340.00 lb
Net Weight 24,500.00 lb 12.25 TN

QTY.	UNIT	DESCRIPTION	RATE	EXTENSION	TAX	TOTAL
12.25	TN	GW-SLUDGE				

SAFETY MEMOS:

Hard hats MUST be worn.

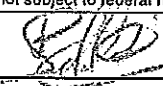
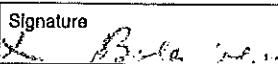
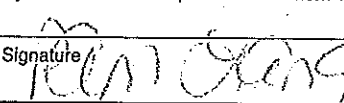
High Visibility vests MUST be worn.

Passengers MUST remain in vehicle at all times.

SIGNATURE

Bo

NET WEIGHT
CHECK NO.

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALRC000037929	Manifest Doc. No. 00001	2. Page 1 of 1	BPAPS - C4
3. Generator's Name and Mailing Address US EPA Region 4 - BPASite 61 Forsyth St NW, Atlanta, GA 30303			611 Finley Island Rd. Decatur, AL 35601		
4. Generator's Phone (404) 227 9495 Subash Patel					
5. Transporter 1 Company Name Alfred Waste Services of Huntsville		6. US EPA ID Number N/A	A. Transporter's Phone		
7. Transporter 2 Company Name		8. US EPA ID Number	B. Transporter's Phone		
9. Designated Facility Name and Site Address Morris Farm Landfill 2 County Rd 418 Hillsboro, AL 35643		10. US EPA ID Number N/A	C. Facility's Phone 256 637 9211		
11. Waste Shipping Name and Description a. Non DOT, Non RCRA Regulated Material (Solids) b. c. d.			12. Containers No.	Type	13. Total Quantity
			001	DT	est 22
D. Additional Descriptions for Materials Listed Above Profile # 1.934910100			E. Handling Codes for Wastes Listed Above		
15. Special Handling Instructions and Additional Information TR# 419 R2896 Box # R25160RT					
16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.					
Printed/Typed Name Subash Patel, OSC		Signature 		Month Day Year 10 30 09	
17. Transporter 1 Acknowledgement of Receipt of Materials					
Printed/Typed Name Bobbi Oliver		Signature 		Month Day Year 10 30 09	
18. Transporter 2 Acknowledgement of Receipt of Materials					
Printed/Typed Name		Signature		Month Day Year	
19. Discrepancy Indication Space					
20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.					
Printed/Typed Name Ken O'Neil		Signature 		Month Day Year 11 20 09	

WHITE - RETURN TO GENERATOR GREEN - TRANSPORTER #1 YELLOW - TRANSPORTER #2
PINK - GENERATOR GOLDENROD - T/S/D/F

MORRIS FARM LANDFILL
HILLSBORO AL

000064

EPI HUNTSVILLE R/O SPECIAL
POST OFFICE BOX 11280

HUNTSVILLE, AL 35814
Contract: #L93Y910100

SITE 01	TICKET 215579	GRID
WEIGHMASTER PAM L.		
DATE IN 2 November 2009		TIME IN 1:33 PM
DATE OUT 2 November 2009		TIME OUT 1:33 PM
VEHICLE BLUNT41930		ROLL OFF
REFERENCE EPAPS-07	ORIGIN OUT LAWRENCE CO	

Gross Weight 60,080.00 lb
Stored Tare Weight 33,340.00 lb
Net Weight 26,740.00 lb 13.37 TN

Inbound --

QTY.	UNIT	DESCRIPTION	RATE	EXTENSION	TAX	TOTAL
13.37	TN	SM-SLUGGEA				

SAFETY MEMOS:

Hard hats MUST be worn.

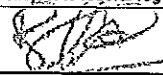
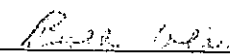
High Visibility vests MUST be worn.

Passengers MUST remain in vehicle at all times.

SIGNATURE

Bj

STATE AMOUNT
TREASURY 7
CHANGE 1
CHECK NO.

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Doc. No.	2. Page 1 of 1	BPAPS - 07
3. Generator's Name and Mailing Address USEPA Region 4 - BPA Site 61 Forsythe St., Atlanta, GA, 30303			611 Fintley Island Rd. Decatur, AL 35601		
4. Generator's Phone (404) 229-9995 Subash Patel					
5. Transporter 1 Company Name Allied Waste Services of Huntsville		6. US EPA ID Number N/A		A. Transporter's Phone	
7. Transporter 2 Company Name		8. US EPA ID Number		B. Transporter's Phone	
9. Designated Facility Name and Site Address Morris Farm Landfill 2 County Rd 418 Hillsboro, AL 35643		10. US EPA ID Number N/A		C. Facility's Phone 256 637 9211	
11. Waste Shipping Name and Description a. Non DOT Non-RCRA Regulated Material (Solids)			12. Containers No.	Type	13. Total Quantity
			001	DT	22 T
D. Additional Descriptions for Materials Listed Above PATE # L937910100			E. Handling Codes for Wastes Listed Above		
15. Special Handling Instructions and Additional Information TR#419 Box # R25749 RT					
16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.					
Printed/Typed Name Subash Patel, OSC		Signature 		Month Day Year 11 2 09	
17. Transporter 1 Acknowledgement of Receipt of Materials					
Printed/Typed Name Bobby O'Brien		Signature 		Month Day Year 11 2 09	
18. Transporter 2 Acknowledgement of Receipt of Materials					
Printed/Typed Name		Signature		Month Day Year	
19. Discrepancy Indication Space					
20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.					
Printed/Typed Name		Signature		Month Day Year	

WHITE - RETURN TO GENERATOR GREEN - TRANSPORTER #1 YELLOW - TRANSPORTER #2
PINK - GENERATOR GOLDENROD - T/S/D/F

* MORRIS FARM LANDFILL
HILLSBORO AL

64

000064

BFI HUNTSVILLE R/O SPECIAL
POST OFFICE BOX 11280

HUNTSVILLE, AL 35814
Contract# HL93Y910100

SITE	TICKET	GRID
01	215584	
WEIGHMASTER		
PAM L.		
DATE IN	TIME IN	
2 November 2009	11:58 am	
DATE OUT	TIME OUT	
2 November 2009	11:58 am	
VEHICLE	ROLL OFF	
BLANT41230		
REFERENCE	ORIGIN	
00003	OUT LAWRENCE CO	

00 Gross Weight 59,100.00 lb
Stored Tare Weight 33,340.00 lb
Net Weight 25,760.00 lb 12.88 TN

Inbound --

QTY.	UNIT	DESCRIPTION	RATE	EXTENSION	TAX	TOTAL
12.88	TN	SW SLEDGE				

SAFETY MEMOS:

Hard hats MUST be worn.


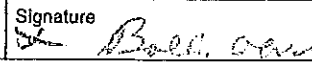
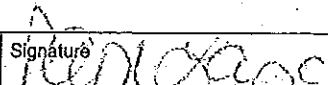
High Visibility vests MUST be worn.

Passengers MUST remain in vehicle at all times.

SIGNATURE

B

WEIGHT
CHECK NO.

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR 00 00 37929	Manifest Doc. No. 00003	2. Page 1 of 1	BPAPS-06
3. Generator's Name and Mailing Address USEPA Region 4 - BPA Site 61 Forsythe St., Atlanta, GA, 30303				611 Finley Island Rd., Decatur, AL, 35601	
4. Generator's Phone (404) 229-9495 Subash Patel					
5. Transporter 1 Company Name Allied Waste Services of Huntsville		6. US EPA ID Number N/R		A. Transporter's Phone	
7. Transporter 2 Company Name		8. US EPA ID Number		B. Transporter's Phone	
9. Designated Facility Name and Site Address Morris Farm Landfill 2 County Rd 418 Hillsboro, AL, 35643		10. US EPA ID Number N/R		C. Facility's Phone 256 637 9211	
11. Waste Shipping Name and Description a. New DOT Non-HCRA Regulated Materials (Solids)				12. Containers No.	Type
D. Additional Descriptions for Materials Listed Above				13. Total Quantity	14. Unit W/Vol
15. Special Handling Instructions and Additional Information Ref # 6937910100 TR # 419 TAG # 12003 Box # A25416RT				E. Handling Codes for Wastes Listed Above	
16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.					
Printed/Typed Name Subash Patel, OSC		Signature 		Month Day Year 11 02 09	
17. Transporter 1 Acknowledgement of Receipt of Materials					
Printed/Typed Name K Bobby Oliver		Signature 		Month Day Year 11 02 09	
18. Transporter 2 Acknowledgement of Receipt of Materials					
Printed/Typed Name		Signature		Month Day Year	
19. Discrepancy Indication Space					
20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.					
Printed/Typed Name Ken Long		Signature 		Month Day Year 11 02 09	

WHITE - RETURN TO GENERATOR GREEN - TRANSPORTER #1 YELLOW - TRANSPORTER #2
PINK - GENERATOR GOLDENROD - T/S/D/F

MORRIS FARM LANDFILL
MILLSBORO AL

000064

BFI HUNTSVILLE R/O SPECIAL
POST OFFICE BOX 11280

HUNTSVILLE, AL 35814
Contract: #L93Y910100

SITE 01	TICKET 215661	GRID
WEIGHMASTER HW00032 HEATHER W		
DATE IN 3 November 2009		TIME IN 12:18 pm
DATE OUT 3 November 2009		TIME OUT 12:18 pm
VEHICLE BHUNT41925		ROLL OFF
REFERENCE BFAPS-09	ORIGIN OUT LAWRENCE CO	

Gross Weight 59,420.00 lb Inbound --
Stored Tare Weight 35,480.00 lb
Net Weight 23,940.00 lb 11.97 TN

QTY.	UNIT	DESCRIPTION	RATE	EXTENSION	TAX	TOTAL
11.97	TN	SM SLUDGE				

SAFETY MEMOS:

Hard hats MUST be worn.

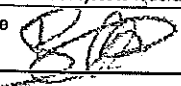


High Visibility vests MUST be worn.

Passengers MUST remain in vehicle at all times.

SIGNATURE

Bd

NAME / ADDRESS
CI
CHECK NO.

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Doc. No.	2. Page 1 of 1
3. Generator's Name and Mailing Address USEPA Region 4, EPA Site 61 Forsythe St. 11th Floor, Atlanta, GA, 30303.		4. Generator's Phone (404) 229 9995 - Subash Patel	611 Finley Island Rd Decatur, AL 35601	
5. Transporter 1 Company Name Allied Waste Services of Huntsville	6. US EPA ID Number N/A	A. Transporter's Phone 256 350 0098		
7. Transporter 2 Company Name	8. US EPA ID Number	B. Transporter's Phone		
9. Designated Facility Name and Site Address Morris Farm Landfill 2 County Rd 418 Huntsboro, AL 35643	10. US EPA ID Number N/A	C. Facility's Phone 256 637 1211		
11. Waste Shipping Name and Description		12. Containers	13. Total Quantity	14. Unit Wt/Vol
a. Non DOT Non RCRA Regulated Material (Solids)		No.	Type	
		001 DT	est 22	T
b.				
c.				
d.				
D. Additional Descriptions for Materials Listed Above		E. Handling Codes for Wastes Listed Above		
File # 6937910100				
15. Special Handling Instructions and Additional Information Box R25432RT Truck # 419 7A 621 52475000				
16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.				
Printed/Typed Name Subash Patel, OSC		Signature 		Month Day Year 11 03 09
17. Transporter 1 Acknowledgement of Receipt of Materials				
Printed/Typed Name Bobby Oliver		Signature 		Month Day Year 11 03 09
18. Transporter 2 Acknowledgement of Receipt of Materials				
Printed/Typed Name		Signature		Month Day Year
19. Discrepancy Indication Space				
20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.				
Printed/Typed Name L. Wood		Signature 		Month Day Year 11 03 09

WHITE - RETURN TO GENERATOR GREEN - TRANSPORTER #1 YELLOW - TRANSPORTER #2
PINK - GENERATOR GOLDENROD - T/S/D/F

MORRIS FARM LANDFILL
HILLSBORO AL

64

000064

BFI HUNTSVILLE R/O SPECIAL
POST OFFICE BOX 11280

HUNTSVILLE, AL 35814
Contract# HL93Y910100

SITE 01	TICKET 215644	GRID
WEIGHMASTER PAM L.		
DATE IN 3 November 2009		TIME IN 10:37 am
DATE OUT 3 November 2009		TIME OUT 10:37 am
VEHICLE BLUNT41920		ROLL OFF
REFERENCE BPAPS-08	ORIGIN OUT LAWRENCE CO	

00 Gross Weight 61,880.00 lb Inbound --
Stored Tare Weight 33,340.00 lb
Net Weight 28,540.00 lb 14.27 TN

QTY.	UNIT	DESCRIPTION	RATE	EXTENSION	TAX	TOTAL
14.27	TN	SLUDGE				

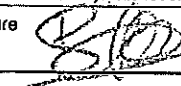
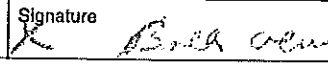
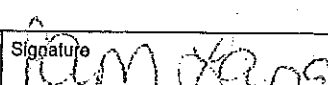
SAFETY MEMOS:

Hard hats MUST be worn.
High Visibility vests MUST be worn.
Passengers MUST remain in vehicle at all times.

SIGNATURE

Bo

RECEIVED
DATE
TIME
CHECK NO.

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. 4LD0000037929	Manifest Doc. No. 00008	2. Page 1 of 1	BPAPS-C8
3. Generator's Name and Mailing Address US EPA Region 4 - BPAS INC 61 Forsythe St., 11th Floor, Atlanta, GA, 30303				611 Finley Island Rd. Decatur, AL, 35601	
4. Generator's Phone (404) 229 9495 - Subash Patel					
5. Transporter 1 Company Name Allied Waste Service of Huntsville		6. US EPA ID Number NK		A. Transporter's Phone 256 350 0098	
7. Transporter 2 Company Name		8. US EPA ID Number		B. Transporter's Phone	
9. Designated Facility Name and Site Address Morris Farm Landfill 2 County Rd 918 Hillsboro, AL, 35643		10. US EPA ID Number NK		C. Facility's Phone 256 637 1211	
11. Waste Shipping Name and Description a. Non-DEF Non-RCRA Reg 10001 Motor Oil (Solids)				12. Containers No.	Type
D. Additional Descriptions for Materials Listed Above				13. Total Quantity	14. Unit Wt/Vol
E. Handling Codes for Wastes Listed Above					
15. Special Handling Instructions and Additional Information Part # L934910100 Box # RB20072RT TR # 419 7A6R52V700					
16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.					
Printed/Typed Name Subash Patel, OSC			Signature 		
17. Transporter 1 Acknowledgement of Receipt of Materials			Month Day Year 11/10/09		
Printed/Typed Name Bill Oliver			Signature 		
18. Transporter 2 Acknowledgement of Receipt of Materials			Month Day Year 11/10/09		
Printed/Typed Name			Signature		
19. Discrepancy Indication Space			Month Day Year		
20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.					
Printed/Typed Name Tom Yang			Signature 		
			Month Day Year 11/13/09		

WHITE - RETURN TO GENERATOR GREEN - TRANSPORTER #1 YELLOW - TRANSPORTER #2
PINK - GENERATOR GOLDENROD - T/S/D/F

MORRIS FARM LANDFILL
HILLSBORO AL

000064
BFI HUNTSVILLE R/O SPECIAL
POST OFFICE BOX 11280

HUNTSVILLE, AL 35814
Contract: HL93Y910100

SITE	TICKET	GRID
01	215767	
WEIGHMASTER		
POM 1		
DATE IN	5 November 2009	TIME IN 7:27 am
DATE OUT	5 November 2009	TIME OUT 7:27 am
VEHICLE	BLUNT42225	ROLL OFF
REFERENCE	BPAPS-10	ORIGIN
		OUT LAWRENCE CO

Gross Weight 58,200.00 lb Inbound --
Stored Tare Weight 33,440.00 lb
Net Weight 24,760.00 lb 12.38 TN

QTY.	UNIT	DESCRIPTION	RATE	EXTENSION	TAX	TOTAL
12.38	TN	SW-SLUDGE				

SAFETY MEMOS:

Hard hats **MUST** be worn.
High Visibility vests **MUST** be worn.
Passengers **MUST** remain in vehicle at all times.

SIGNATURE

John Lee

NET AMOUNT
CHECK NO.

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Doc. No.	2. Page 1 of 1	BPAPS - 10	
3. Generator's Name and Mailing Address DS EPA Region 4 - BPASNE 61 Forsythe St. 11th Floor, Atlanta, GA, 30303		611 Finley Island Rd. Decatur, AL, 35601				
4. Generator's Phone (404) 227 9995 - Subash Patel						
5. Transporter 1 Company Name Allied Waste Services of Huntsville	6. US EPA ID Number NR	A. Transporter's Phone 256 350 0098				
7. Transporter 2 Company Name	8. US EPA ID Number	B. Transporter's Phone				
9. Designated Facility Name and Site Address Morris Farm Landfill 2 County Rd 418, Hillsboro, AL, 35643		10. US EPA ID Number N/R	C. Facility's Phone 256 637 1211			
11. Waste Shipping Name and Description			12. Containers	13. Total Quantity	14. Unit Wt/Vol	
a. Non DOT, Non RCRA Regulated Material (Solids)			No.	Type	Est	Unit
			301	DT	17	T
b.						
c.						
d.						
D. Additional Descriptions for Materials Listed Above			E. Handling Codes for Wastes Listed Above			
Pallet # L937710100 TR # 422 Box # R25681RT						
15. Special Handling Instructions and Additional Information						
16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.						
Printed/Typed Name Subash Patel, osc		Signature 		Month Day Year 11/05/09		
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed/Typed Name John Rice		Signature 		Month Day Year 11/05/09		
18. Transporter 2 Acknowledgement of Receipt of Materials						
Printed/Typed Name		Signature		Month Day Year		
19. Discrepancy Indication Space						
20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name Ran Chang		Signature 		Month Day Year 11/05/09		

WHITE - RETURN TO GENERATOR GREEN - TRANSPORTER #1 YELLOW - TRANSPORTER #2
PINK - GENERATOR GOLDENROD - T/S/D/F

MORRIS FARM LANDFILL
HILLSBORO AL

000064

BFI HUNTSVILLE R/O SPECIAL
POST OFFICE BOX 11280

HUNTSVILLE, AL 35814
Contract# HL93Y910100

SITE	TICKET	GRID
01	215772	
WEIGHMASTER		
PAM L		
DATE IN		TIME IN
5 November 2009		7:53 am
DATE OUT		TIME OUT
5 November 2009		7:53 am
VEHICLE		ROLL OFF
EHLNT41005		
REFERENCE	ORIGIN	
BFAPS-11	OUT LAWRENCE CO	

Gross Weight 55,320.00 lb Inbound --
Stored Tare Weight 35,480.00 lb
Net Weight 19,840.00 lb 9.92 TN

QTY.	UNIT	DESCRIPTION	RATE	EXTENSION	TAX	TOTAL
9.92	TN	SW-SLUDGE				

SAFETY MEMOS:

Hard hats MUST be worn.

High Visibility vests MUST be worn.

Passengers MUST remain in vehicle at all times.

SIGNATURE

Bo

NET AMOUNT
CHECK NO.

MORRIS-FARM LANDFILL
HILLSEBORO AL

64

000064-
BFI HUNTSVILLE R/O SPECIAL
POST OFFICE BOX 11260

HUNTSVILLE, AL 35814
Contract# WL93Y910100

SITE 01	TICKET 216025	GRID
WEIGHMASTER FAM L.		
DATE IN 9 November 2009		TIME IN 1:52 pm
DATE OUT 9 November 2009		TIME OUT 1:52 pm
VEHICLE EHUNT4-1820		ROLL OFF
REFERENCE BFAPS-13	ORIGIN OUT LAWRENCE CO	

Gross Weight 60,440.00 lb Inbound --
Stored Tare Weight 32,920.00 lb
Net Weight 27,520.00 lb 13.76 TN

QTY.	UNIT	DESCRIPTION	RATE	EXTENSION	TAX	TOTAL
13.76	TN	SW-SLUDGE				

SAFETY MEMOS:

Hard hats MUST be worn.
High Visibility vests MUST be worn.
Passengers MUST remain in vehicle at all times.

SIGNATURE

[Signature]

NET AMOUNT
CHECK NO.

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929	Manifest Doc. No. 00013	2. Page 1 of 1	BPAPS-13
3. Generator's Name and Mailing Address USEPA Region 4 - BPA Site C1 Firstline St. 7114 York, Atlanta, GA, 30302				611 Finley Island Rd Decatur, AL, 35601	
4. Generator's Phone (404) 229 9995 - Subash Patel					
5. Transporter 1 Company Name Alfred Waste Services of Huntsville		6. US EPA ID Number N/R		A. Transporter's Phone 256 350 0098	
7. Transporter 2 Company Name		8. US EPA ID Number		B. Transporter's Phone	
9. Designated Facility Name and Site Address Morris Farm Landfill 2 County Rd 418 Hillsboro, AL, 35013		10. US EPA ID Number N/R		C. Facility's Phone 256 637 1211	
11. Waste Shipping Name and Description			12. Containers No. Type	13. Total Quantity	14. Unit Unit Vol
a. Non DOT Non RCRA Regulated Materials Solids			001 DT	est 15	T
b.					
c.					
d.					
D. Additional Descriptions for Materials Listed Above			E. Handling Codes for Wastes Listed Above		
Proj. # L934910100					
15. Special Handling Instructions and Additional Information 418 805003 Box # R2623RT					
16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.					
Printed/Typed Name Subash Patel, OSC		Signature 		Month Day Year 11/09/09	
17. Transporter 1 Acknowledgement of Receipt of Materials		Signature 		Month Day Year 11/09/09	
18. Transporter 2 Acknowledgement of Receipt of Materials		Signature 		Month Day Year	
19. Discrepancy Indication Space					
20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.					
Printed/Typed Name Pam Young		Signature Pam Young		Month Day Year 11/09/09	

WHITE - RETURN TO GENERATOR GREEN - TRANSPORTER #1 YELLOW - TRANSPORTER #2
PINK - GENERATOR GOLDENROD - T/S/D/F

MORRIS FARM LANDFILL
HILLSBORO AL

W4

000064
BFI HUNTSVILLE R/O SPECIAL
POST OFFICE BOX 11280

HUNTSVILLE, AL 35814
Contract# WL93Y910100

SITE 01	TICKET 216011	GRID -
WEIGHMASTER FAM L.		
DATE IN 9 November 2009		TIME IN 12:58 pm
DATE OUT 9 November 2009		TIME OUT 12:58 pm
VEHICLE BHUNT42820		ROLL OFF
REFERENCE BFAPS-16	ORIGIN OUT LAWRENCE CO	

Gross Weight 56,580.00 lb Inbound --
Stored Tare Weight 33,220.00 lb
Net Weight 23,360.00 lb 11.68 TN

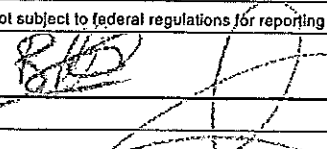
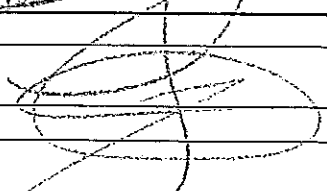
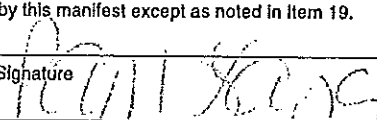
QTY.	UNIT	DESCRIPTION	RATE	EXTENSION	TAX	TOTAL
11.68	TN	SW-SLUDGE				

SAFETY MEMOS:

Hard hats MUST be worn.
High Visibility vests MUST be worn.
Passengers MUST remain in vehicle at all times.

SIGNATURE _____

NEP AND UNIT
CHECK NO.

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929	Manifest Doc. No. 00016	2. Page 1 of 1	BPAPS-16
3. Generator's Name and Mailing Address US EPA Region 4 - BPA Site 61 Forsythe St., 11th Floor., Atlanta, GA, 30303			511 Finley Street Rd Decatur, AL, 35601		
4. Generator's Phone (404) 229 9495 - Subash Patel					
5. Transporter 1 Company Name Allied Waste of Huntsville		6. US EPA ID Number N/R		A. Transporter's Phone 256 350 0078	
7. Transporter 2 Company Name		8. US EPA ID Number		B. Transporter's Phone	
9. Designated Facility Name and Site Address Morris Ferry Road #11 2 County Rd 418 Hillsboro, AL, 35613			10. US EPA ID Number N/R		C. Facility's Phone 256 637 1211
11. Waste Shipping Name and Description a. NON DOT NON HCR A Regulated Material Solids b. c. d.			12. Containers		13. Total Quantity
			No.	Type	
					est.
					15 T
D. Additional Descriptions for Materials Listed Above			E. Handling Codes for Wastes Listed Above		
Profile # L934910100					
15. Special Handling Instructions and Additional Information File # 3428 Tag # 11787868 Box # R2096AT					
16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.					
Printed/Typed Name Subash Patel, OSC		Signature 		Month Day Year 11/09/09	
17. Transporter 1 Acknowledgement of Receipt of Materials					
Printed/Typed Name Gred Jamars		Signature 		Month Day Year 11/09/09	
18. Transporter 2 Acknowledgement of Receipt of Materials					
Printed/Typed Name		Signature		Month Day Year	
19. Discrepancy Indication Space					
20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.					
Printed/Typed Name Ken King		Signature 		Month Day Year 11/09/09	

WHITE - RETURN TO GENERATOR GREEN - TRANSPORTER #1 YELLOW - TRANSPORTER #2
PINK - GENERATOR GOLDENROD - T/S/D/F

MORRIS FARM LANDFILL
HILLSEBORO AL

000064

BFI HUNTSVILLE R/O SPECIAL
POST OFFICE BOX 11280

HUNTSVILLE, AL 35814
Contract: #L93Y910100

SITE 01	TICKET Z16000	GRID
WEIGHMASTER HJ000032 HEATHER W		
DATE IN 9 November 2009		TIME IN 12:22 pm
DATE OUT 9 November 2009		TIME OUT 12:22 pm
VEHICLE BHUNT41520		ROLL OFF
REFERENCE BPAPS-14	ORIGIN OUT LAWRENCE CO	

Gross Weight 56,500.00 lb Inbound --
Stored Tare Weight 31,900.00 lb
Net Weight 24,600.00 lb 12.30 TN

QTY.	UNIT	DESCRIPTION	RATE	EXTENSION	TAX	TOTAL
12.30	TN	SW-SLUDGE				

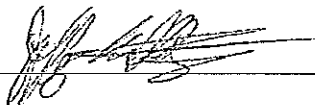
SAFETY MEMOS:

Hard hats MUST be worn.

High Visibility vests MUST be worn.

Passengers MUST remain in vehicle at all times.

SIGNATURE



CHECK NO.

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. AL000037929		Manifest Doc. No. 30014		2. Page 1 of 1 BPAPS-14					
3. Generator's Name and Mailing Address USAPA Reg # 4 - BPASite 61 Forsythe St. 11th Floor. Atlanta GA, 30303						11. Facility's Name and Address 1111 Forsythe St. 11th Floor Decatur, AL, 35601					
4. Generator's Phone (404) 229 9495											
5. Transporter 1 Company Name Allied Waste Services of Huntsville				6. US EPA ID Number N/A		A. Transporter's Phone 256 350 0098					
7. Transporter 2 Company Name				8. US EPA ID Number		B. Transporter's Phone					
9. Designated Facility Name and Site Address Morris Farm Landfill 2 County Rd 418 Hillsboro, AL, 35013				10. US EPA ID Number N/A		C. Facility's Phone 256 227 1211					
11. Waste Shipping Name and Description a. Non DOT Non RCRA Regulated Material Solids b. c. d.						12. Containers		13. Total Quantity		14. Unit Wt/Vol	
						No.		Type			
						001		DT		est. 1.5 T	
D. Additional Descriptions for Materials Listed Above						E. Handling Codes for Wastes Listed Above					
Profile # 4934910100											
15. Special Handling Instructions and Additional Information T-415 P-52 X85001 Box # R25C30RT											
16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.											
Printed/Typed Name Subash Patel, JSC						Signature [Signature]					
						Month Day Year 11 09 09					
17. Transporter 1 Acknowledgement of Receipt of Materials											
Printed/Typed Name J. H. Ruckelshaus						Signature [Signature]					
						Month Day Year 11 09 09					
18. Transporter 2 Acknowledgement of Receipt of Materials											
Printed/Typed Name						Signature					
						Month Day Year					
19. Discrepancy Indication Space											
20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.											
Printed/Typed Name [Name]						Signature [Signature]					
						Month Day Year 11 09 09					

WHITE - RETURN TO GENERATOR GREEN - TRANSPORTER #1 YELLOW - TRANSPORTER #2
PINK - GENERATOR GOLDENROD - T/S/D/F

MORRIS FARM LANDFILL
HILLSBORO AL

64

000064

BFI HUNTSVILLE R/O SPECIAL
POST OFFICE BOX 11280

HUNTSVILLE, AL 35814
Contract# HL93Y910100

SITE 01	TICKET 215976	GRID
WEIGHMASTER FAM L.		
DATE IN 9 November 2009		TIME IN 10:05 am
DATE OUT 9 November 2009		TIME OUT 10:05 am
VEHICLE BHUNT41520		ROLL OFF
REFERENCE BFAPS-15	ORIGIN OUT LAWRENCE CO	

00 Gross Weight 55,940.00 lb
Stored Tare Weight 31,900.00 lb
Net Weight 24,040.00 lb 12.02 TN

Inbound --

QTY.	UNIT	DESCRIPTION	RATE	EXTENSION	TAX	TOTAL
12.02	TN	SW-SLUDGE				


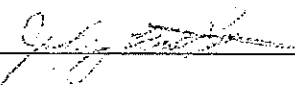
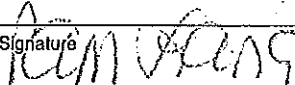
NET AMOUNT
TENDERED
CHECK NO.

SAFETY MEMOS:

Hard hats MUST be worn.
High Visibility vests MUST be worn.
Passengers MUST remain in vehicle at all times.

SIGNATURE



NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR0000037929	Manifest Doc. No. 00015	2. Page 1 of 1	BPAPS-15	
3. Generator's Name and Mailing Address US EPA Region 4 - BPA Site 61 Forsythe St, 11th Floor, Atlanta, GA, 30303			511 Finley Island Blvd Decatur, AL 35601			
4. Generator's Phone (404) 229 9495 - Subash Patel						
5. Transporter 1 Company Name Alfred Waste Services of Huntsville		6. US EPA ID Number N/A		A. Transporter's Phone 256 350 0098		
7. Transporter 2 Company Name		8. US EPA ID Number		B. Transporter's Phone		
9. Designated Facility Name and Site Address Morris Farm Landfill 2 County Rd 418 Huntsboro AL 35613			10. US EPA ID Number N/A		C. Facility's Phone 256 637 1211	
11. Waste Shipping Name and Description a. Non DOT Non RCRA Regulated Material Solids b. c. d.			12. Containers No.	Type	13. Total Quantity	14. Unit Wt/Vol
					est.	
			001 DT		15	T
D. Additional Descriptions for Materials Listed Above Prote # L934910100			E. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information T-415 P-52 X85001 Box #1 R2782 RT						
16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.						
Printed/Typed Name Subash Patel, OSC		Signature 		Month Day Year 11 9 00		
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed/Typed Name Jeff K. [unclear]		Signature 		Month Day Year 11 9 00		
18. Transporter 2 Acknowledgement of Receipt of Materials						
Printed/Typed Name		Signature		Month Day Year		
19. Discrepancy Indication Space						
20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name REM V. [unclear]		Signature 		Month Day Year 11 9 00		

WHITE - RETURN TO GENERATOR GREEN - TRANSPORTER #1 YELLOW - TRANSPORTER #2
PINK - GENERATOR GOLDENROD - T/S/D/F

MORRIS FARM LANDFILL
HILLSBORO AL

000064

BFI HUNTSVILLE R/O SPECIAL
POST OFFICE BOX 11280

HUNTSVILLE, AL 35814
Contract: ML93Y910100

SITE	TICKET	GRID
01	215754	
WEIGHMASTER		
FAM L		
DATE IN		TIME IN
9 November 2009		7:57 am
DATE OUT		TIME OUT
9 November 2009		7:57 am
VEHICLE		ROLL OFF
BFI INT41520		
REFERENCE	ORIGIN	
BPAPS-12	OUT LAWRENCE CO	

00 Gross Weight 55,080.00 lb Inbound --
Stored Tare Weight 31,900.00 lb
Net Weight 23,180.00 lb 11.59 TN

QTY.	UNIT	DESCRIPTION	RATE	EXTENSION	TAX	TOTAL
11.59	TN	SW-SLUDGE				

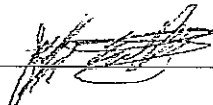
SAFETY MEMOS:

Hard hats MUST be worn.

High Visibility vests MUST be worn.

Passengers MUST remain in vehicle at all times.

SIGNATURE



NET AMOUNT
CHECK NO.

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. A.L.R.O.O.O.O.3.7.9.2.9	Manifest Doc. No. 000000	2. Page 1 of 1	BPAAPS-12 BPAAPS-12 SP	
3. Generator's Name and Mailing Address US EPA Region 4 - BPA Site 61 Forsythe St. 11th Floor, Atlanta, GA, 30303			511 Fink's Island Rd. Decatur, AL, 35601			
4. Generator's Phone (404) 229 9495 - Subash Patel						
5. Transporter 1 Company Name Evergreen Tank Solutions		6. US EPA ID Number N/A		A. Transporter's Phone 256 3500098		
7. Transporter 2 Company Name		8. US EPA ID Number		B. Transporter's Phone		
9. Designated Facility Name and Site Address Merris Farm Landfill 2 County Rd 418 Hillsboro, AL, 35613		10. US EPA ID Number N/A		C. Facility's Phone 256 637 1211		
11. Waste Shipping Name and Description a. Non DOT, Non RCRA Regulated Material Solids				12. Containers No.	Type	13. Total Quantity
b.						
c.						
d.						
D. Additional Descriptions for Materials Listed Above Part # L934910100				E. Handling Codes for Wastes Listed Above		
15. Special Handling Instructions and Additional Information T-415 P-52 X55001 SRM Box #1 R25100RT						
16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.						
Printed/Typed Name Subash Patel, OSC		Signature 		Month Day Year 11/09/09		
17. Transporter 1 Acknowledgement of Receipt of Materials		Printed/Typed Name Jeff Redledge		Signature 		Month Day Year 11/09/09
18. Transporter 2 Acknowledgement of Receipt of Materials		Printed/Typed Name		Signature		Month Day Year
19. Discrepancy Indication Space						
20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name Tom King		Signature 		Month Day Year 11/09/09		

WHITE - RETURN TO GENERATOR GREEN - TRANSPORTER #1 YELLOW - TRANSPORTER #2
PINK - GENERATOR GOLDENROD - T/S/D/F

MORRIS FARM LANDFILL
MILLSBORO AL

64

000064
EFT HUNTSVILLE R/O SPECIAL
POST OFFICE BOX 11290

HUNTSVILLE, AL 35814
Contract# WL93Y910100

SITE 01	TICKET 214050	GRID
WEIGHMASTER EAM L		
DATE IN 10 November 2009		TIME IN 7:25 am
DATE OUT 10 November 2009		TIME OUT 7:25 am
VEHICLE E4411T41730		ROLL OFF
REFERENCE BPAPS-18	ORIGIN OUT LAWRENCE CO	

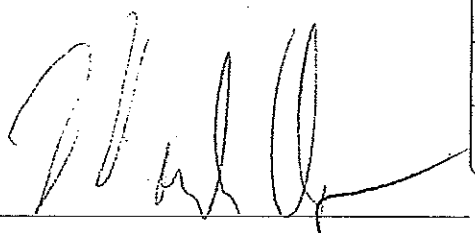
Gross Weight 55,660.00 lb Inbound -
Stored Tare Weight 33,520.00 lb
Net Weight 22,140.00 lb 11.07 TN

QTY.	UNIT	DESCRIPTION	RATE	EXTENSION	TAX	TOTAL
11.07	TN	SW-SLUDGE				

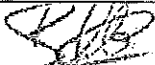
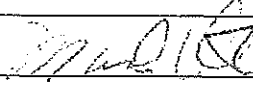
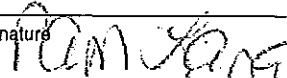
SAFETY MEMOS:

Hard hats MUST be worn.
High Visibility vests MUST be worn.
Passengers MUST remain in vehicle at all times.

SIGNATURE



DATE
TIME
CHECK NO.

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929	Manifest Doc. No. 000018	2. Page 1 of 1	BRAPS-18	
3. Generator's Name and Mailing Address USEPA Region 4 - BFA Site 61 Forsythe St. NW 7th Fl. Atlanta GA 30303			611 Finley Island Rd Dreaher AL 35601			
4. Generator's Phone (404) 229 9475 - Subash Patel		5. Transporter 1 Company Name Altre Waste Services of Huntsville	6. US EPA ID Number N/A	A. Transporter's Phone 256 350 0098		
7. Transporter 2 Company Name		8. US EPA ID Number	B. Transporter's Phone			
9. Designated Facility Name and Site Address Morris Farm Landfill II 2 County Rd 418 Hillsboro AL 35613		10. US EPA ID Number N/A	C. Facility's Phone 256 637 1211			
11. Waste Shipping Name and Description a. NON DOT NON RCRA REGULATORY MATERIAL Solids b. c. d.			12. Containers No.	Type	13. Total Quantity	14. Unit Wt/Vol
			001	DT	15	T
D. Additional Descriptions for Materials Listed Above Profile # 6934910100			E. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TR # 417 Tug # 8275004 Box # R25415RT						
16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.						
Printed/Typed Name Subash Patel, as c		Signature 		Month Day Year 11 10 09		
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed/Typed Name Thomas Howard		Signature 		Month Day Year 11 10 09		
18. Transporter 2 Acknowledgement of Receipt of Materials						
Printed/Typed Name		Signature		Month Day Year		
19. Discrepancy Indication Space						
20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name Pam Yang		Signature 		Month Day Year 11 10 09		

WHITE - RETURN TO GENERATOR GREEN - TRANSPORTER #1 YELLOW - TRANSPORTER #2
PINK - GENERATOR GOLDENROD - T/S/D/F

MORRIS FARM LANDFILL
HILLSBORO AL

000064
BFI HUNTSVILLE R/O SPECIAL
POST OFFICE BOX 11280

HUNTSVILLE, AL 35814
Contract: #L93Y910100

SITE	TICKET	GRID
01	216061	
WEIGHMASTER		
EAM L		
DATE IN	TIME IN	
10 November 2000	08:27 am	
DATE OUT	TIME OUT	
10 November 2000	08:27 am	
VEHICLE	ROLL OFF	
REFERENCE	ORIGIN	
EPAPS-19	CLIT LAWRENCE CO	

00 Gross Weight 57,280.00 lb Inbound --
Stored Tare Weight 33,340.00 lb
Net Weight 23,940.00 lb 11.97 TN

QTY.	UNIT	DESCRIPTION	RATE	EXTENSION	TAX	TOTAL
11.97	TN	SW-SLUDGE				

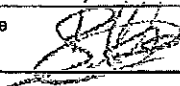
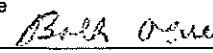
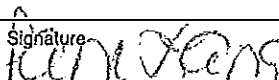
SAFETY MEMOS:

Hard hats MUST be worn.
High Visibility vests MUST be worn.
Passengers MUST remain in vehicle at all times.

SIGNATURE

Bo

STAMP
TELEPHONE
CHECK NO.

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR.0000.37929	Manifest Doc. No. 00019	2. Page 1 of 1	BPAPS-19
3. Generator's Name and Mailing Address US EPA Region 4 - BPA Site 61 Forsyth St. 11th Floor, Atlanta GA 30303					
4. Generator's Phone (404) 229 9495 Subash Patel					
5. Transporter 1 Company Name Allied Waste Services of Huntsville		6. US EPA ID Number NIR		A. Transporter's Phone 256 350 0098	
7. Transporter 2 Company Name		8. US EPA ID Number		B. Transporter's Phone	
9. Designated Facility Name and Site Address Debris From Landfill 2 County Rd 418 Huntsville AL 35813		10. US EPA ID Number NIR		C. Facility's Phone 256 637 1211	
11. Waste Shipping Name and Description				12. Containers	
				No.	Type
a. NON DCT NON ACR A Regulated Material					
Sludge				001	DT
b.					
c.					
d.					
D. Additional Descriptions for Materials Listed Above				E. Handling Codes for Wastes Listed Above	
Part # L937910100					
15. Special Handling Instructions and Additional Information Truck # 419 TAG # 52X75003 Box # R257749 RT					
16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.					
Printed/Typed Name Subash Patel, as c		Signature 		Month Day Year 11/10/09	
17. Transporter 1 Acknowledgement of Receipt of Materials					
Printed/Typed Name Billy Oliver		Signature 		Month Day Year 11/10/09	
18. Transporter 2 Acknowledgement of Receipt of Materials					
Printed/Typed Name		Signature		Month Day Year	
19. Discrepancy Indication Space					
20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.					
Printed/Typed Name Ram Yang		Signature 		Month Day Year 11/10/09	

WHITE - RETURN TO GENERATOR GREEN - TRANSPORTER #1 YELLOW - TRANSPORTER #2
PINK - GENERATOR GOLDENROD - T/S/D/F

MORRIS FARM LANDFILL
HILLSEBORO AL

000064
BFI HUNTSVILLE R/O SPECIAL
POST OFFICE BOX 11280

HUNTSVILLE, AL 35814
Contract# HL93Y910100

64

SITE	TICKET	GRID
01	216078	
WEIGHMASTER		
EAM 1		
DATE IN	TIME IN	
10 November 2009	10:21 am	
DATE OUT	TIME OUT	
10 November 2009	10:21 am	
VEHICLE	ROLL OFF	
HUNT41920		
REFERENCE	ORIGIN	
BPAPS-20	OUT LAWRENCE CO	

Gross Weight 53,320.00 lb Inbound ---
Stored Tare Weight 33,340.00 lb
Net Weight 19,980.00 lb 9.99 TN

QTY.	UNIT	DESCRIPTION	RATE	EXTENSION	TAX	TOTAL
9.99	TN	SW-SLUDGE				

SAFETY MEMOS:

Hard hats MUST be worn.

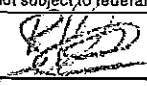
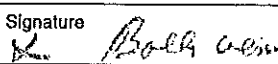
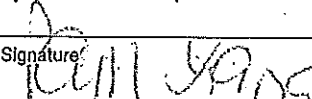
High Visibility vests MUST be worn.

Passengers MUST remain in vehicle at all times.

SIGNATURE

Bt

NET AMOUNT
CHECK NO.

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929	Manifest Doc. No. 00020	2. Page 1 of 1	BPAPS - 20
3. Generator's Name and Mailing Address US EPA Region 4 - BPA Site 51 Forsythe St. 11th Floor, Atlanta GA. 30303			611 Finley Industrial Denville AL 35601		
4. Generator's Phone (404) 229 9495 - Subash Patel					
5. Transporter 1 Company Name Allied Waste Services of Huntsville		6. US EPA ID Number N/A	A. Transporter's Phone 256 350 0078		
7. Transporter 2 Company Name		8. US EPA ID Number	B. Transporter's Phone		
9. Designated Facility Name and Site Address Morris Farm Landfill 2 County Rd 418 Huntsville AL 35813		10. US EPA ID Number N/A	C. Facility's Phone 256 637 1211		
11. Waste Shipping Name and Description			12. Containers	13. Total	14. Unit
			No.	Type	Quantity
a. NON DOT NON RCRA REGULATED MATERIAL Solids			001	DT	256 15 T
b.					
c.					
d.					
D. Additional Descriptions for Materials Listed Above			E. Handling Codes for Wastes Listed Above		
Part # L934910100					
15. Special Handling Instructions and Additional Information TR # 419 TAG # 52775003 Box # R254132RT					
16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.					
Printed/Typed Name Subash Patel, asc		Signature 		Month Day Year 11/16/09	
17. Transporter 1 Acknowledgement of Receipt of Materials					
Printed/Typed Name Bobb' O'Brien		Signature 		Month Day Year 11/10/09	
18. Transporter 2 Acknowledgement of Receipt of Materials					
Printed/Typed Name		Signature		Month Day Year	
19. Discrepancy Indication Space					
20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.					
Printed/Typed Name Ken Yang		Signature 		Month Day Year 11/10/09	

WHITE - RETURN TO GENERATOR GREEN - TRANSPORTER #1 YELLOW - TRANSPORTER #2
PINK - GENERATOR GOLDENROD - T/S/D/F

604
MORRIS FARM LANDFILL
HILLSBORO AL

000064
BFI HUNTSVILLE R/O SPECIAL
POST OFFICE BOX 11280

HUNTSVILLE, AL 35814
Contract# WL93Y910100

SITE	TICKET	GRID
01	214047	
WEIGHMASTER		
TIDPO003 PEARL T		
DATE IN		TIME IN
10 November 2007		6:43 am
DATE OUT		TIME OUT
10 November 2007		6:43 am
VEHICLE		ROLL OFF
HUNTSVILLE		
REFERENCE	ORIGIN	
BFAP9-17	OUT LAWRENCE CO	

Gross Weight 53,440.00 lb Inbound -
Stored Tare Weight 33,340.00 lb
Net Weight 20,100.00 lb 10.05 TN

QTY.	UNIT	DESCRIPTION	RATE	EXTENSION	TAX	TOTAL
10.05	TN	SW-SLUDGE				

SAFETY MEMOS:

Hard hats MUST be worn.

High Visibility vests MUST be worn.

Passengers MUST remain in vehicle at all times.

SIGNATURE

Bt

STATE AMOUNT
CHECK NO.

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Doc. No.	2. Page 1 of 1	BPAPS - 17			
3. Generator's Name and Mailing Address USEPA Region 4 - BPA Site 61 Forsythe St. 11th Floor, Atlanta GA 30303			611 Finley Island Rd. Decatur, AL 35601					
4. Generator's Phone (404) 229 9475 Subash Patel								
5. Transporter 1 Company Name Allied Waste Services of Huntsville		6. US EPA ID Number N/A	A. Transporter's Phone 256 350 0098					
7. Transporter 2 Company Name		8. US EPA ID Number	B. Transporter's Phone					
9. Designated Facility Name and Site Address Morris Farm Landfill 2 County Rd 4118 Hillsboro, AL 35613		10. US EPA ID Number N/A	C. Facility's Phone 256 637 1211					
11. Waste Shipping Name and Description			12. Containers	13. Total Quantity	14. Unit Wt/Vol			
			No.	Type				
			a. Non DGT, Non RCRA Regulated Material Solids	001	DT	15	T	
			b.					
			c.					
D: Additional Descriptions for Materials Listed Above			E. Handling Codes for Wastes Listed Above					
Permit # L934710100 Trail # 4118 716 N 52nd St Box # R-2809								
15. Special Handling Instructions and Additional Information								
16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.								
Printed/Typed Name Subash Patel, OSC		Signature <i>[Signature]</i>		Month Day Year 11/10/09				
17. Transporter 1 Acknowledgement of Receipt of Materials		Printed/Typed Name Bobby Allen		Signature <i>[Signature]</i>		Month Day Year 11/10/09		
18. Transporter 2 Acknowledgement of Receipt of Materials		Printed/Typed Name		Signature		Month Day Year		
19. Discrepancy Indication Space								
20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.								
Printed/Typed Name		Signature		Month Day Year				

WHITE - RETURN TO GENERATOR GREEN - TRANSPORTER #1 YELLOW - TRANSPORTER #2
PINK - GENERATOR GOLDENROD - T/S/D/F

MORRIS FARM LANDFILL
HILLSBORO AL

004

000064
BFI HUNTSVILLE R/O SPECIAL
POST OFFICE BOX 11280

HUNTSVILLE, AL 35814
Contract# HL93Y910100

SITE 01	TICKET 216275	GRID
WEIGHMASTER PAM L.		
DATE IN 12 November 2009		TIME IN 1:05 pm
DATE OUT 12 November 2009		TIME OUT 2:22 pm
VEHICLE N32454		ROLL OFF
REFERENCE BPAPS-25	ORIGIN OUT LAWRENCE CO	

00 Gross Weight 67,900.00 lb Inbound --
Tare Weight 46,560.00 lb
Net Weight 21,340.00 lb 10.67 TN

QTY.	UNIT	DESCRIPTION	RATE	EXTENSION	TAX	TOTAL
10.67	TN	SW-SLUDGE				

SAFETY MEMOS:

Hard hats MUST be worn.

High Visibility vests MUST be worn.

Passengers MUST remain in vehicle at all times.

SIGNATURE

Michael M. Moly

CHECK NO.

#5

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR0000037929	Manifest Doc. No. 000025	2. Page 1 of BPAPS-25
3. Generator's Name and Mailing Address USEPA REGION 4 - BPA SITE 61 FORSYTHE ST 11TH FLOOR ATLANTA GA 30303		b11 FINLEY ISLAND RD DECATUR AL 35601		
4. Generator's Phone (404) 229-9495				
5. Transporter 1 Company Name ALLIED WASTE SERVICES OF HUNTSVILLE	6. US EPA ID Number WILC	A. Transporter's Phone 256-350-0098		
7. Transporter 2 Company Name	8. US EPA ID Number	B. Transporter's Phone		
9. Designated Facility Name and Site Address MORRIS FARM LANDFILL 2 COUNTY RD 418 MILLSBORO AL 35613	10. US EPA ID Number	C. Facility's Phone 256-637-1211		
11. Waste Shipping Name and Description		12. Containers No. Type	13. Total Quantity	14. Unit Wt/Vol
a. NON DOT / NON RCRA REGULATED MATERIALS		20. 1. 0. 1.	EST 15.	T
b.				
c.				
d.				
D. Additional Descriptions for Materials Listed Above		E. Handling Codes for Wastes Listed Above		
DROFFIE # L 934916100				
15. Special Handling Instructions and Additional Information TEXAS R88-957 TICKET N32634 Box # N48216 *EVERGREEN				
16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.				
Printed/Typed Name Steve Soudin		Signature Steve Soudin		Month Day Year 11 12 09
17. Transporter 1 Acknowledgement of Receipt of Materials				
Printed/Typed Name [Signature]		Signature [Signature]		Month Day Year 11 12 09
18. Transporter 2 Acknowledgement of Receipt of Materials				
Printed/Typed Name Michael Mosley		Signature Michael Mosley		Month Day Year 11 12 09
19. Discrepancy Indication Space				
20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.				
Printed/Typed Name Rami King		Signature Rami King		Month Day Year 11 12 09

WHITE - RETURN TO GENERATOR GREEN - TRANSPORTER #1 YELLOW - TRANSPORTER #2
PINK - GENERATOR GOLDENROD - T/S/D/F

4 MERRIS FARM LANDFILL
HILLSBORO AL

104

000064

BFI HUNTSVILLE R/O SPECIAL
POST OFFICE BOX 11280

HUNTSVILLE, AL 35814
Contract# HL93Y910100

SITE 01	TICKET 216265	GRID
WEIGHMASTER FAM L.		
DATE IN 12 November 2009		TIME IN 1:07 pm
DATE OUT 12 November 2009		TIME OUT 1:07 pm
VEHICLE EGY2696		ROLL OFF
REFERENCE BFAPS-22	ORIGIN OUT LAWRENCE CO	

Gross Weight 64,160.00 lb Inbound -
Stored Tare Weight 44,760.00 lb
Net Weight 19,400.00 lb 9.70 TN

QTY.	UNIT	DESCRIPTION	RATE	EXTENSION	TAX	TOTAL
9.70	TN	SW-SLUDGE				

SAFETY MEMOS:

Hard hats MUST be worn.

High Visibility vests MUST be worn.

Passengers MUST remain in vehicle at all times.

SIGNATURE

Pauly Polunin

NET AMOUNT
CHECK NO.

#3

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. AI0000037929	Manifest Doc. No. 00022	2. Page 1 of	BPAPS-22	
3. Generator's Name and Mailing Address WASTEPA REGION 4 - BPA SITE 61 FORSYTHE ST 11TH FLOOR ATLANTA GA 30303			611 FINLEY ISLAND Rd DECATUR GA 35601			
4. Generator's Phone (404) 229-9495						
5. Transporter 1 Company Name ALLIED WASTE SERVICES OF HUNTSVILLE		6. US EPA ID Number N/R		A. Transporter's Phone 256-330-0098		
7. Transporter 2 Company Name		8. US EPA ID Number		B. Transporter's Phone		
9. Designated Facility Name and Site Address MORRIS FARM LANDFILL 2 COUNTY Rd 418 HILLSBORO AL 35613		10. US EPA ID Number N/R		C. Facility's Phone 256-637-1211		
11. Waste Shipping Name and Description a. NON DOT NON RCRA REGULATED MATERIALS b. c. d.			12. Containers		13. Total Quantity	14. Unit Wt/Vol
			No.	Type		
					EST	
			20.1 DT		1.5 T	
D. Additional Descriptions for Materials Listed Above PROFILE # L934910100			E. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information Box # R25681 RT TRK 20'x6' Lx 7x1' F3D3C						
16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.						
Printed/Typed Name Steve Souclin		Signature <i>[Signature]</i>		Month Day Year . . .		
17. Transporter 1 Acknowledgement of Receipt of Materials		Printed/Typed Name KANDY ROBINSON		Signature <i>[Signature]</i>		
18. Transporter 2 Acknowledgement of Receipt of Materials		Printed/Typed Name		Signature		
19. Discrepancy Indication Space						
20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name PAUL GAY		Signature <i>[Signature]</i>		Month Day Year 11/12/07		

WHITE - RETURN TO GENERATOR GREEN - TRANSPORTER #1 YELLOW - TRANSPORTER #2
PINK - GENERATOR GOLDENROD - T/S/D/F

MORRIS FARM LANDFILL
HILLSEBORO AL

000064

BFI HUNTSVILLE R/O SPECIAL
POST OFFICE BOX 11280

HUNTSVILLE, AL 35814
Contract: #L93Y910100

SITE 01	TICKET 216266	GRID
WEIGHMASTER PAM L.		
DATE IN 12 November 2007		TIME IN 1:15 pm
DATE OUT 12 November 2007		TIME OUT 1:15 pm
VEHICLE BHUNT99220		ROLL OFF
REFERENCE BPAPS-24	ORIGIN OUT LAWRENCE CO	

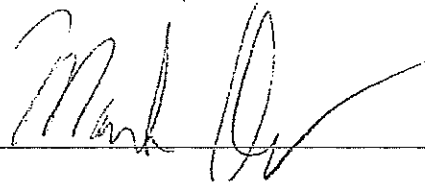
Gross Weight 53,360.00 lb Inbound --
Stored Tare Weight 33,420.00 lb
Net Weight 19,940.00 lb 9.97 TN

QTY.	UNIT	DESCRIPTION	RATE	EXTENSION	TAX	TOTAL
9.97	TN	SW-SLUDGE				

SAFETY MEMOS:

Hard hats MUST be worn.
High Visibility vests MUST be worn.
Passengers MUST remain in vehicle at all times.

SIGNATURE



NET AMOUNT
CHECK NO.

#4

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929	Manifest Doc. No. 00024	2. Page 1 of BPAPS-24		
3. Generator's Name and Mailing Address US EPA REGION 4 - BPA SITE 61 FORSYTHE ST 11TH FLOOR ATLANTA GA. 30303			611 FINLEY ISLAND RD DECATUR AL 35601			
4. Generator's Phone (404) 1229-9495						
5. Transporter 1 Company Name ALLIED WASTE SERVICES OF HUNTVILLE		6. US EPA ID Number NR	A. Transporter's Phone 256-350-0098			
7. Transporter 2 Company Name		8. US EPA ID Number	B. Transporter's Phone			
9. Designated Facility Name and Site Address MORRIS FARM LANDFILL 2 COUNTY RD 418 HILLSBORO AL 35613		10. US EPA ID Number NR	C. Facility's Phone 256-637-1211			
11. Waste Shipping Name and Description a. NON DOT NON REGA REGULATED MATERIALS b. c. d.			12. Containers No.	Type	13. Total Quantity	14. Unit Wt/Vol
			001	DT	EST. 15	5
D. Additional Descriptions for Materials Listed Above PROFILE #L934910100			E. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information Box # R 25113RT						
16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.						
Printed/Typed Name Steve Spurlin			Signature <i>Steve Spurlin</i>		Month Day Year 11 12 09	
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed/Typed Name Michael Masley			Signature <i>Michael Masley</i>		Month Day Year 11 12 09	
18. Transporter 2 Acknowledgement of Receipt of Materials						
Printed/Typed Name			Signature		Month Day Year	
19. Discrepancy Indication Space						
20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name RMI 1015			Signature <i>RMI 1015</i>		Month Day Year 11 12 09	

WHITE - RETURN TO GENERATOR GREEN - TRANSPORTER #1 YELLOW - TRANSPORTER #2
PINK - GENERATOR GOLDENROD - T/S/D/F

MORRIS FARM LANDFILL
HILLSBORO AL

000064
BFI HUNTSVILLE R/O SPECIAL
POST OFFICE BOX 11280

HUNTSVILLE, AL 35814
Contract: #L93Y910100

SITE 01	TICKET 216245	GRID
WEIGHMASTER PAM L.		
DATE IN 12 November 2009		TIME IN 11:20 am
DATE OUT 12 November 2009		TIME OUT 11:20 am
VEHICLE BHUNT99220		ROLL OFF
REFERENCE BPAPS-23	ORIGIN OUT LAWRENCE CO	

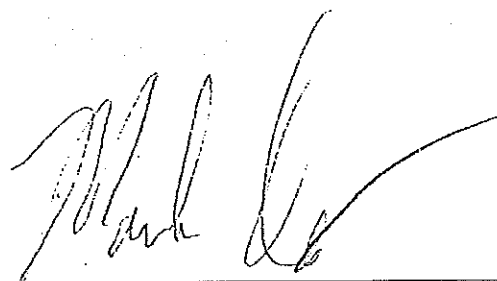
Gross Weight 57,220.00 lb Inbound --
Stored Tare Weight 33,420.00 lb
Net Weight 23,800.00 lb 11.90 TN

QTY.	UNIT	DESCRIPTION	RATE	EXTENSION	TAX	TOTAL
11.90	TN	SW-SLUDGE				

SAFETY MEMOS:

Hard hats MUST be worn.
High Visibility vests MUST be worn.
Passengers MUST remain in vehicle at all times.

SIGNATURE



NET TARE
CHECK NO.

#2

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. AL000037929	Manifest Doc. No. 00023	2. Page 1 of BPAPS-23
3. Generator's Name and Mailing Address US EPA REGION 4 - BPA SITE 61 FORSYTHE ST 11TH FLOOR ATLANTA GA 30303			611 FINLEY ISLAND RD DECATUR AL 35601	
4. Generator's Phone (404) 229-9495				
5. Transporter 1 Company Name ALLIED WASTE SERVICES OF HUNTSVILLE		6. US EPA ID Number N/A	A. Transporter's Phone 256-350-0098	
7. Transporter 2 Company Name		8. US EPA ID Number	B. Transporter's Phone	
9. Designated Facility Name and Site Address MORRIS FARM LANDFILL 2 COUNTY RD 418 HILLSBORO, AL 35613			10. US EPA ID Number N/A	C. Facility's Phone 256-837-1211
11. Waste Shipping Name and Description			12. Containers No. Type	13. Total Quantity EST.
a. NON DOT NON RCRA REGULATED MATERIALS			001 OT	001.5 T
b.				
c.				
d.				
D. Additional Descriptions for Materials Listed Above PROFILE # L934910100			E. Handling Codes for Wastes Listed Above	
15. Special Handling Instructions and Additional Information Tank # 3092 10, 3, 47, 5, 09 Box # R2586RT				
16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.				
Printed/Typed Name Steve Spurlin		Signature Steve Spurlin		Month Day Year 11/11/09
17. Transporter 1 Acknowledgement of Receipt of Materials				
Printed/Typed Name Mark H. Wood		Signature Mark H. Wood		Month Day Year 11/11/09
18. Transporter 2 Acknowledgement of Receipt of Materials				
Printed/Typed Name		Signature		Month Day Year
19. Discrepancy Indication Space				
20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.				
Printed/Typed Name Ken Kang		Signature Ken Kang		Month Day Year 11/12/09

GENERATOR

TRANSPORTER

FACILITY

MORRIS FARM LANDFILL
MILLSBORO AL

000064

BFI HUNTSVILLE R/O SPECIAL
POST OFFICE BOX 11280

HUNTSVILLE, AL 35814
Contract: #L93Y910100

W4

SITE 01	TICKET 216219	GRID
WEIGHMASTER FAM L.		
DATE IN 12 November 2007		TIME IN 8:31 am
DATE OUT 12 November 2007		TIME OUT 8:31 am
VEHICLE EHUNT99220		ROLL OFF
REFERENCE BFAPS-21	ORIGIN OUT LAWRENCE CO	

Gross Weight 54,580.00 lb
Stored Tare Weight 33,420.00 lb
Net Weight 21,160.00 lb 10.58 TN

Inbound --

QTY.	UNIT	DESCRIPTION	RATE	EXTENSION	TAX	TOTAL
10.58	TN	SW-SLUDGE				

SAFETY MEMOS:

Hard hats MUST be worn.

High Visibility vests MUST be worn.

Passengers MUST remain in vehicle at all times.

SIGNATURE

[Signature]

NET AMOUNT
CHECK NO.

#1

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. 4LR000037929	Manifest Doc. No. 00021	2. Page 1 of 1	BPAPS-21
3. Generator's Name and Mailing Address US EPA Region 4 - BPA SNG 61 First St, 1116 Floor, Atlanta, GA, 30303			611 Finley Island Rd Decatur, AL 35601		
4. Generator's Phone (404) 229 9495 Subash Patel					
5. Transporter 1 Company Name Allied Waste Services of Hixsonville		6. US EPA ID Number NR	A. Transporter's Phone 256 350 0098		
7. Transporter 2 Company Name		8. US EPA ID Number	B. Transporter's Phone		
9. Designated Facility Name and Site Address Morris Farm Landfill 2 County Rd 418 11113610 AL 35613		10. US EPA ID Number NR	C. Facility's Phone 256 637 1211		
11. Waste Shipping Name and Description			12. Containers No. Type	13. Total Quantity	14. Unit Wt/Vol
a. NON DGT NON RCRA Regulated Material Solids			201 DT	25	T
b.					
c.					
d.					
D. Additional Descriptions for Materials Listed Above			E. Handling Codes for Wastes Listed Above		
Partic # L937910100					
15. Special Handling Instructions and Additional Information Track # 399- Taxit Box # RB26672RT					
16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.					
Printed/Typed Name Subash Patel, OSC		Signature 		Month Day Year 11 11 09	
17. Transporter 1 Acknowledgement of Receipt of Materials					
Printed/Typed Name Mark A. Wood		Signature 		Month Day Year 11 11 09	
18. Transporter 2 Acknowledgement of Receipt of Materials					
Printed/Typed Name		Signature		Month Day Year	
19. Discrepancy Indication Space					
20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.					
Printed/Typed Name Ramon Xiong		Signature 		Month Day Year 11 11 09	

WHITE - RETURN TO GENERATOR GREEN - TRANSPORTER #1 YELLOW - TRANSPORTER #2
PINK - GENERATOR GOLDENROD - T/S/D/F

MORRIS FARM LANDFILL
HILLSBORO AL

009046

Capitol Environmental Services Inc.
200 Biddle Ave
Suite 205
Newark, NJ 19702
Contract: #L93Y910100

SITE	TICKET	GRID
01	216265	
WEIGHMASTER		
HM00032 HEATHER W		
DATE IN	TIME IN	
13 November 2007	2:47 pm	
DATE OUT	TIME OUT	
13 November 2007	3:53 pm	
VEHICLE	ROLL OFF	
N32454		
REFERENCE	ORIGIN	
BPAFS-29	OUT LAWRENCE CO	

00 Gross Weight 60,720.00 lb Inbound -
Tare Weight 46,220.00 lb
Net Weight 14,500.00 lb 7.25 TN

QTY.	UNIT	DESCRIPTION	RATE	EXTENSION	TAX	TOTAL
7.25	TN	SW-SLUDGE				

SAFETY MEMOS:

Hard hats MUST be worn.
High Visibility vests MUST be worn.
Passengers MUST remain in vehicle at all times.

SIGNATURE

Michael M. Maly

NET AMOUNT
TENDERED
CHANGE
CHECK NO.

#9

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Doc. No.	2. Page 1 of	
3. Generator's Name and Mailing Address USPA Region 4 - ISPA Site 6100 Sycamore St NW Atlanta GA 30303		1. 2000037929		611 Finley Island Decatur AL 35601	
4. Generator's Phone (404) 229-9495		6. US EPA ID Number N/A		A. Transporter's Phone 256 350 0018	
5. Transporter 1 Company Name Allied Waste Services of Hl.ville		8. US EPA ID Number		B. Transporter's Phone	
7. Transporter 2 Company Name		10. US EPA ID Number N/A		C. Facility's Phone 256-657-1211	
9. Designated Facility Name and Site Address Morris Farm Landfill 2 County Rd 418 Hillsboro AL 35612					
11. Waste Shipping Name and Description			12. Containers	13. Total Quantity	14. Unit W/Vol
a. Non DOT Non RCRA Regulated Materials			No. Type	EST	T
			001 DT	15	
b.					
c.					
d.					
D. Additional Descriptions for Materials Listed Above			E. Handling Codes for Wastes Listed Above		
Profile # L934910100					
15. Special Handling Instructions and Additional Information TK1 N32654 TAG R88-957 Box # R25681 RT					
16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.					
Printed/Typed Name Steve Spurlin		Signature Steve Spurlin		Month Day Year 11 15 99	
17. Transporter 1 Acknowledgement of Receipt of Materials		Signature Michael Mosley		Month Day Year 11 15 99	
Printed/Typed Name Michael Mosley		Signature		Month Day Year	
18. Transporter 2 Acknowledgement of Receipt of Materials		Signature		Month Day Year	
Printed/Typed Name		Signature		Month Day Year	
19. Discrepancy Indication Space					
20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.					
Printed/Typed Name Darius Wood		Signature Darius Wood		Month Day Year 11 15 99	

WHITE - RETURN TO GENERATOR GREEN - TRANSPORTER #1 YELLOW - TRANSPORTER #2
PINK - GENERATOR GOLDENROD - T/S/D/F

MORRIS FARM LANDFILL
HILLSBORO AL

9046

009046
Capitol Environmental Services Inc.
200 Biddle Ave
Suite 205
Newark, NJ 19702
Contract: WL93Y910100

SITE	TICKET	GRID
01	216366	
WEIGHMASTER		
HW00032 HEATHER W		
DATE IN	TIME IN	
13 November 2007	2:53 pm	
DATE OUT	TIME OUT	
13 November 2007	3:55 pm	
VEHICLE	ROLL OFF	
N23747		
REFERENCE	ORIGIN	
BPAPS-30	OUT LAWRENCE CO	

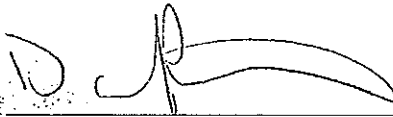
00 Gross Weight 62,560.00 lb Inbound --
Tare Weight 43,160.00 lb
Net Weight 19,400.00 lb 9.70 TN

QTY.	UNIT	DESCRIPTION	RATE	EXTENSION	TAX	TOTAL
9.70	TN	SW-SLUDGE				

SAFETY MEMOS:

Hard hats MUST be worn.
High Visibility vests MUST be worn.
Passengers MUST remain in vehicle at all times.

SIGNATURE



NET AMOUNT
TENDERED
CHANGE
CHECK NO.

#10

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Doc. No.	2. Page 1 of	
3. Generator's Name and Mailing Address USPS Region 4 - EPA Site 615 Georgia St 11th Floor Atlanta, GA 30303		ALR0000037929		100030	
4. Generator's Phone (404) 229-9495		611 Finley Island Rd Decatur AL 35601			
5. Transporter 1 Company Name Allied Waste Services of Huntsville		6. US EPA ID Number N/A		A. Transporter's Phone 256 350-0078	
7. Transporter 2 Company Name		8. US EPA ID Number		B. Transporter's Phone	
9. Designated Facility Name and Site Address Morris Farm Landfill 2 County Rd 418 Huntsboro AL 35615		10. US EPA ID Number N/A		C. Facility's Phone 256-637-1211	
11. Waste Shipping Name and Description			12. Containers	13. Total Quantity	14. Unit Wt/Vol
a. Non DOT Non RCRA Regulated Materials			No. 001	Type DT	EST 15
b.					
c.					
d.					
D. Additional Descriptions for Materials Listed Above Profile # L9349 10100			E. Handling Codes for Wastes Listed Above		
15. Special Handling Instructions and Additional Information TX N23747 Lic R 88951 TX. Box # R2586 RT					
16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.					
Printed/Typed Name Steve Saurin		Signature Steve Saurin		Month Day Year 11 13 09	
17. Transporter 1 Acknowledgement of Receipt of Materials					
Printed/Typed Name Drew Rice		Signature Drew Rice		Month Day Year 11 13 09	
18. Transporter 2 Acknowledgement of Receipt of Materials					
Printed/Typed Name		Signature		Month Day Year	
19. Discrepancy Indication Space					
20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.					
Printed/Typed Name Brett Wood		Signature Brett Wood		Month Day Year 11 13 09	

WHITE - RETURN TO GENERATOR GREEN - TRANSPORTER #1 YELLOW - TRANSPORTER #2
PINK - GENERATOR GOLDENROD - T/S/D/F

MORRIS FARM LANDFILL
HILLSEBORO AL

000064

BFI HUNTSVILLE R/O SPECIAL
POST OFFICE BOX 11280

HUNTSVILLE, AL 35814
Contract# WL93Y910100

SITE	TICKET	GRID
01	214308	
WEIGHMASTER		
EAM L		
DATE IN		TIME IN
13 November 2007		8:31 am
DATE OUT		TIME OUT
13 November 2007		9:18 am
VEHICLE		ROLL OFF
N22747		
REFERENCE	ORIGIN	
BPAPS-27	OUT LAWRENCE CO	

00 Gross Weight 69,240.00 lb Inbound -
Tare Weight 43,500.00 lb
Net Weight 25,740.00 lb 12.87 TN

QTY.	UNIT	DESCRIPTION	RATE	EXTENSION	TAX	TOTAL
12.87	TN	SW-SLUDGE				

NET AMOUNT
CHECK NO.

SAFETY MEMOS:

Hard hats MUST be worn.

High Visibility vests MUST be worn.

Passengers MUST remain in vehicle at all times.

SIGNATURE

[Signature]

#7

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929	Manifest Doc. No. 00027	2. Page 1 of BPAPS-257
3. Generator's Name and Mailing Address USEPA REGION 4 - BPA SITE 61 FORSYTHE ST 11TH FLOOR ATLANTA GA 30303		611 FINLEY ISLAND RD DECATUR, AL 35601		
4. Generator's Phone (404) 229-9449				
5. Transporter 1 Company Name ALLIED WASTE SERVICES OF HUNTSVILLE	6. US EPA ID Number N/A	A. Transporter's Phone 256-350-0098		
7. Transporter 2 Company Name	8. US EPA ID Number	B. Transporter's Phone		
9. Designated Facility Name and Site Address MORRIS FARM LANDFILL 2 county RD 418 HILLSBORO, AL 35613	10. US EPA ID Number N/A	C. Facility's Phone 256-637-1211		
11. Waste Shipping Name and Description		12. Containers No. Type	13. Total Quantity	14. Unit Wt/Vol
a. NON DOT NON RCRA REGULATED MATERIALS		201 DT	EST. 15	1
b.				
c.				
d.				
D. Additional Descriptions for Materials Listed Above		E. Handling Codes for Wastes Listed Above		
PROFILE # L934910100				
15. Special Handling Instructions and Additional Information N23747 TK. R28951 TX BOX # N37076 * EVERGREEN				
16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.				
Printed/Typed Name Steve Spauldin		Signature Steve Spauldin		Month Day Year . . .
17. Transporter 1 Acknowledgement of Receipt of Materials				
Printed/Typed Name DODD PRICE		Signature Dodd Price		Month Day Year 11 13 09
18. Transporter 2 Acknowledgement of Receipt of Materials				
Printed/Typed Name		Signature		Month Day Year . . .
19. Discrepancy Indication Space				
20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.				
Printed/Typed Name REM LANG		Signature REM LANG		Month Day Year 11 13 09

WHITE - RETURN TO GENERATOR GREEN - TRANSPORTER #1 YELLOW - TRANSPORTER #2
PINK - GENERATOR GOLDENROD - T/S/D/F

MORRIS FARM LANDFILL
HILLSBORO AL

64

000064

BFI HUNTSVILLE R/D SPECIAL
POST OFFICE BOX 11280

HUNTSVILLE, AL 35814
Contract #: ML93Y910100

SITE	TICKET	GRID
01	214309	
WEIGHMASTER		
PAM I		
DATE IN		TIME IN
13 November 2009		8:32 am
DATE OUT		TIME OUT
13 November 2009		9:20 am
VEHICLE		ROLL OFF
N22454		
REFERENCE	ORIGIN	
BPAPS-26	OUT LAWRENCE CO	

00 Gross Weight 72,120.00 lb

Inbound -

Tare Weight 46,960.00 lb

Net Weight 25,160.00 lb 12.58 TN

QTY.	UNIT	DESCRIPTION	RATE	EXTENSION	TAX	TOTAL
12.58	TN	SW-SLUDGE				

SAFETY MEMOS:

Hard hats MUST be worn.

High Visibility vests MUST be worn.

Passengers MUST remain in vehicle at all times.

SIGNATURE

Michael Nalez

NET AMOUNT
CHECK NO.

176

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.		Manifest Doc. No.		2. Page 1 of	
		ALR0000329.29		0002.6		BAPS-26	
3. Generator's Name and Mailing Address USEPA REGION 4 - BPA SITE 61 FORSYTHE ST 14TH FLOOR ATLANTA GA. 30303		611 FINLEY ISLAND RD DECATUR AL 35601					
4. Generator's Phone ()		5. Transporter 1 Company Name		6. US EPA ID Number		A. Transporter's Phone	
		ALLIED WASTE SERVICES OF HUNTSVILLE				256-350-0098	
7. Transporter 2 Company Name		8. US EPA ID Number		B. Transporter's Phone			
9. Designated Facility Name and Site Address		10. US EPA ID Number		C. Facility's Phone			
MORRIS FARM LANDFILL 2 COUNTY RD 418 HILLSBORO AL 35613				256-637-1211			
11. Waste Shipping Name and Description				12. Containers		13. Total Quantity	14. Unit
				No.	Type		Wt/Vol
a. NON DOT NORMALLY REGULATED MATERIALS				20.1 DT		EST. 15.	T
b.							
c.							
d.							
D. Additional Descriptions for Materials Listed Above				E. Handling Codes for Wastes Listed Above			
PROFILE # L 934910100							
15. Special Handling Instructions and Additional Information							
THG TEXAS Box # W36861 *EVERGREEN R88957							
16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.							
Printed/Typed Name				Signature		Month Day Year	
Steve Spurlin				Steve Spurlin			
17. Transporter 1 Acknowledgement of Receipt of Materials							
Printed/Typed Name				Signature		Month Day Year	
M. Chue / MOSLEY				Michael Mosley		11/13/09	
18. Transporter 2 Acknowledgement of Receipt of Materials							
Printed/Typed Name				Signature		Month Day Year	
19. Discrepancy Indication Space							
20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.							
Printed/Typed Name				Signature		Month Day Year	
Ramon Lang				Ramon Lang		11/13/09	

GENERATOR
TRANSPORTER
FACILITY

MORRIS FARM LANDFILL
HILLSBORO AL

64

000064
BFT HUNTSVILLE R/O SPECIAL
POST OFFICE BOX 11280

HUNTSVILLE, AL 35814
Contract: #L93Y910100

SITE	TICKET	GRID
01	214336	
WEIGHMASTER		
HM00032 HEATHER W		
DATE IN	TIME IN	
13 November 2007	11:26 am	
DATE OUT	TIME OUT	
13 November 2007	12:09 pm	
VEHICLE	ROLL OFF	
NC23247		
REFERENCE	ORIGIN	
BPAPS-28	OUT LAWRENCE CO	

00 Gross Weight 57,420.00 lb Inbound --
Tare Weight 43,800.00 lb
Net Weight 13,620.00 lb 6.81 TN

QTY.	UNIT	DESCRIPTION	RATE	EXTENSION	TAX	TOTAL
6.81	TN	SW-SLUDGE				

SAFETY MEMOS:

Hard hats MUST be worn.

High Visibility vests MUST be worn.

Passengers MUST remain in vehicle at all times.

SIGNATURE



CHECK NO.

128

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Doc. No.	2. Page 1 of		
3. Generator's Name and Mailing Address USEPA REGION 4 - BPA SITE 64 FORSYTHE ST. 11TH FLOOR ATLANTA GA 30303		1. Generator's US EPA ID No. AIR 0000037929	Manifest Doc. No. 00028	2. Page 1 of	RAPS-28	
4. Generator's Phone (404) 1229-9495		6. US EPA ID Number AIR		101 FINEY ISLAND Rd DECATUR, AL 35601		
5. Transporter 1 Company Name ALCO WASTE SERVICES OF HUNTSVILLE		8. US EPA ID Number		A. Transporter's Phone 256-350-0098		
7. Transporter 2 Company Name		10. US EPA ID Number		B. Transporter's Phone		
9. Designated Facility Name and Site Address MORRIS FARM LANDFILL 2 COUNTY RD 418 HILLSBORO, AL 35613		10. US EPA ID Number AIR		C. Facility's Phone 256-637-1211		
11. Waste Shipping Name and Description a. NON DOT NON RCRA REGULATED MATERIALS				12. Containers No. Type	13. Total Quantity	14. Unit Wt/Vol
				006 DT	EST 1.5	T
b.						
c.						
d.						
D. Additional Descriptions for Materials Listed Above PROFILE # L934910/00				E. Handling Codes for Wastes Listed Above		
15. Special Handling Instructions and Additional Information TX N23717 LIC R28951 TX BOX # N36309 * EVERGREEN						
16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.						
Printed/Typed Name Steve Spurlin		Signature Steve Spurlin		Month Day Year 11 13 01		
17. Transporter 1 Acknowledgement of Receipt of Materials		Printed/Typed Name DVID PRICE		Signature DVID PRICE		Month Day Year 11 13 01
18. Transporter 2 Acknowledgement of Receipt of Materials		Printed/Typed Name		Signature		Month Day Year
19. Discrepancy Indication Space						
20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name KEVIN KONG		Signature KEVIN KONG		Month Day Year 11 13 01		

WHITE - RETURN TO GENERATOR GREEN - TRANSPORTER #1 YELLOW - TRANSPORTER #2
PINK - GENERATOR GOLDENROD - T/S/D/F

MORRIS FARM LANDFILL
MILLSBORO AL

9046

009046
Capitol Environmental Services Inc.
200 Biddle Ave
Suite 205
Newark, NJ 19702
Contract# HL93Y910100

SITE 01	TICKET 216427	GRID
WEIGHMASTER HM00032 HEATHER W		
DATE IN 16 November 2009	TIME IN 12:13 pm	
DATE OUT 16 November 2009	TIME OUT 12:13 pm	
VEHICLE EGT2696	ROLL OFF	
REFERENCE EPAPS-31	ORIGIN OUT LAWRENCE CO	

Gross Weight 53,800.00 lb Inbound --
Stored Tare Weight 44,760.00 lb
Net Weight 9,040.00 lb 4.52 TN

QTY.	UNIT	DESCRIPTION	RATE	EXTENSION	TAX	TOTAL
4.52	TN	SW-SLUDGE				

NET AMOUNT
TENDERED
CHANGE
CHECK NO.

SAFETY MEMOS:

Hard hats **MUST** be worn.
High Visibility vests **MUST** be worn.
Passengers **MUST** remain in vehicle at all times.

SIGNATURE Randy Polver

11

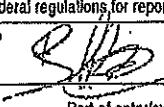
NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Doc. No.	2. Page 1 of
3. Generator's Name and Mailing Address USEPA Region 4 - KPA Site 611 Finkley Island RD Decatur, AL 35601		ALR000037929	000.51	BPAP BPAP-31
4. Generator's Phone (404) 229-9495				
5. Transporter 1 Company Name Allied Waste Services of Huntsville		6. US EPA ID Number N/A	A. Transporter's Phone 256 350 0098	
7. Transporter 2 Company Name		8. US EPA ID Number	B. Transporter's Phone	
9. Designated Facility Name and Site Address Murr's Farm land 11 2 County Rd 1118 Huntsville, AL 35615		10. US EPA ID Number N/A	C. Facility's Phone 256 637 1211	
11. Waste Shipping Name and Description			12. Containers	13. Total Quantity
			No.	Type
a. Non DOT Non RCRA Regulated Materials			3.01	DT
D. Additional Descriptions for Materials Listed Above			E. Handling Codes for Wastes Listed Above	
Profile # L9349110100				
15. Special Handling Instructions and Additional Information				
Evergreen # DB2771 TR 2000 L 11 7x 2F3D30				
16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.				
Printed/Typed Name Steve Spurlin		Signature Steve Spurlin		Month Day Year 11 16 09
17. Transporter 1 Acknowledgement of Receipt of Materials				
Printed/Typed Name Randy Robinson		Signature Randy Robinson		Month Day Year 11 16 09
18. Transporter 2 Acknowledgement of Receipt of Materials				
Printed/Typed Name		Signature		Month Day Year
19. Discrepancy Indication Space				
20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.				
Printed/Typed Name Mark Wood		Signature Mark Wood		Month Day Year 11 16 09

WHITE - RETURN TO GENERATOR GREEN - TRANSPORTER #1 YELLOW - TRANSPORTER #2
PINK - GENERATOR GOLDENROD - T/S/D/F


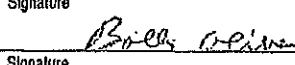
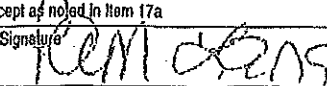
NON-HAZARDOUS WASTE MANIFEST		1. Generator ID Number <i>ALB 033 033 020</i>		2. Page 1 of <i>1</i>	3. Emergency Response Phone <i>332 833 8333</i>		4. Waste Tracking Number <i>BPASL-24</i>	
5. Generator's Name and Mailing Address <i>US EPA Reg 4-BPA Project Site 31 Forsyth St., 11th fl., Atlanta, GA 30303</i>					Generator's Site Address (if different than mailing address) <i>811 Finley Island Rd., Decatur, AL 35601</i>			
6. Transporter 1 Company Name <i>ESM Trucking</i>					U.S. EPA ID Number <i>(NOT PROVIDED)</i>			
7. Transporter 2 Company Name					U.S. EPA ID Number			
8. Designated Facility Name and Site Address <i>Monte Farm Landfill 2 County Road 418, Hillsboro, AL 35643</i>					U.S. EPA ID Number <i>NOT REQUIRED</i>			
Facility's Phone: <i>256 637-8211</i>								
9. Waste Shipping Name and Description					10. Containers		11. Total Quantity	12. Unit Wt/Vol.
					No.	Type		
1. <i>Non DOT, Non RCRA Regulated Material (Solids) (Sludge)</i>					<i>001</i>	<i>CT</i>	<i>est 22</i>	<i>T</i>
2.								
3.								
4.								
13. Special Handling Instructions and Additional Information <i>1. App# L62404100 L 93Y 910211</i> <div style="text-align: right;"><i>Truck # 419</i> <i>Tag # 525007</i></div> <div style="text-align: right;"><i>JOHN ROAN-ESCH</i></div> <div style="text-align: center;"><i>BOX # N8229</i></div>								
14. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.								
Generator's/Officer's Printed/Typed Name <i>Subash Patel</i>					Signature <i>[Signature]</i>		Month Day Year <i>19 11 09</i>	
15. 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.: _____								
16. Transporter Acknowledgment of Receipt of Materials								
Transporter 1 Printed/Typed Name <i>Bobby Oliver</i>					Signature <i>[Signature]</i>		Month Day Year <i>09 01 09</i>	
Transporter 2 Printed/Typed Name					Signature		Month Day Year	
17. Discrepancy								
17a. 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: _____								
17b. Alternate Facility (or Generator)					U.S. EPA ID Number			
Facility's Phone: _____								
17c. Signature of Alternate Facility (or Generator)					Month Day Year			
18. Designated Facility Owner or Operator Certification of receipt of materials covered by the manifest except as noted in item 17a								
Printed/Typed Name <i>[Signature]</i>					Signature <i>[Signature]</i>		Month Day Year <i>11 09</i>	


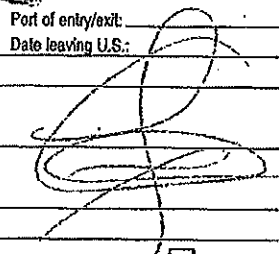
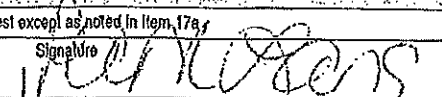
1. Generator ID Number		2. Page 1 of		3. Emergency Response Phone		4. Waste Tracking Number	
NON-HAZARDOUS WASTE MANIFEST		AIR 000 037 828		307 652-5893		BPASL - 23	
5. Generator's Name and Mailing Address				Generator's Site Address (if different than mailing address)			
US EPA Reg 4-2PA Project Site				611 Finley Island Rd., Decatur, AL 35601			
51 Forsyth St., 11th fl., Atlanta, GA 30303							
Generator's Phone: 404 225-0437 Attn: Subash Patel							
6. Transporter 1 Company Name				U.S. EPA ID Number			
P&M Trucking				NOT REQUIRED			
7. Transporter 2 Company Name				U.S. EPA ID Number			
8. Designated Facility Name and Site Address				U.S. EPA ID Number			
Morris Farm Landfill				NOT REQUIRED			
2 County Road 418, Hillsboro, AL 35543							
Facility's Phone: 256 637-9211							
9. Waste Shipping Name and Description		10. Containers		11. Total Quantity	12. Unit Wt/Vol.		
		No.	Type				
1. Non DOT, Non RCRA Regulated Material (Solids) (Sludge)		001	DT	est 22	T		
2.							
3.							
4.							
13. Special Handling Instructions and Additional Information							
1. App# 6534048103 L93Y910211							
Truck # 419							
7 A L R 525003							
John ROAN-ESCH							
Box N47489							
14. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.							
Generator's/Officer's Printed/Typed Name				Signature		Month Day Year	
Subash Patel EPA OSC						19 1 09	
15. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.							
Transporter Signature (for exports only):				Port of entry/exit: Date leaving U.S.:			
16. Transporter Acknowledgment of Receipt of Materials							
Transporter 1 Printed/Typed Name				Signature		Month Day Year	
Bobby Oliver						09 01 09	
Transporter 2 Printed/Typed Name				Signature		Month Day Year	
17. Discrepancy							
17a. 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:							
17b. Alternate Facility (or Generator)				U.S. EPA ID Number			
Facility's Phone:							
17c. Signature of Alternate Facility (or Generator)				Month Day Year			
18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest except as noted in Item 17a)							
Printed/Typed Name				Signature		Month Day Year	
						11 10 09	

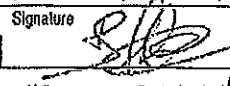
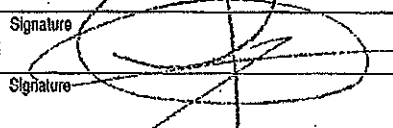
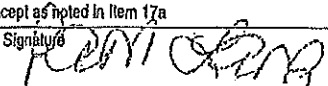
NON-HAZARDOUS WASTE MANIFEST		1. Generator ID Number ALR 037 037 022	2. Page 1 of 1	3. Emergency Response Phone 302 652-8200	4. Waste Tracking Number BPASL-26
5. Generator's Name and Mailing Address US EPA Reg 4-BPA Project Site 51 Forsyth St., 11th fl., Atlanta, GA 30303 Generator's Phone: 404 229-6485 Attn: Subash Patel			Generator's Site Address (if different than mailing address) 611 Pinkey Island Rd., Decatur, AL 35601		
6. Transporter 1 Company Name PEM Trucking			U.S. EPA ID Number NOT REQUIRED		
7. Transporter 2 Company Name			U.S. EPA ID Number		
8. Designated Facility Name and Site Address Morris Farm Landfill 2 County Road 418, Hillsboro, AL 35643 Facility's Phone: 256 637-0211			U.S. EPA ID Number NOT REQUIRED		
9. Waste Shipping Name and Description		10. Containers		11. Total Quantity	12. Unit W/Vol.
		No.	Type		
1. Non DOT, Non RCRA Regulated Material (Solids) (Sludge)		001	DOT	62.22	T
2.					
3.					
4.					
13. Special Handling Instructions and Additional Information 1. App# L93Y910211 Truck # 419 TAL # 525003 Box # 2300 JAN ROAN-SCH					
14. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.					
Generator's/Officer's Printed/Typed Name Subash Patel EPA 05C			Signature 		Month Day Year 09/10/09
15. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: Date leaving U.S.:					
16. Transporter Acknowledgment of Receipt of Materials					
Transporter 1 Printed/Typed Name Bobby Oliver			Signature 		Month Day Year 09/10/09
Transporter 2 Printed/Typed Name			Signature		Month Day Year
17. Discrepancy					
17a. 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:					
17b. Alternate Facility (or Generator)			U.S. EPA ID Number		
Facility's Phone:					
17c. Signature of Alternate Facility (or Generator)			Month Day Year		
18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest except as noted in Item 17a					
Printed/Typed Name PEM TRUCKING			Signature 		Month Day Year 09/10/09

NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number ALR 003 037 030	2. Page 1 of 1	3. Emergency Response Phone 205 637 8200	4. Waste Tracking Number RPASL - 277
	5. Generator's Name and Mailing Address US EPA Reg 4-BPA Project Site 51 Forsyth St., 11th fl., Atlanta, GA 30303 Generator's Phone: 404 222 6455 Attn: Subash Patel			
6. Transporter 1 Company Name BPA Trucking			U.S. EPA ID Number NOT REQUIRED	
7. Transporter 2 Company Name			U.S. EPA ID Number	
8. Designated Facility Name and Site Address Morris Farm Landfill 2 County Road 418, Hillsboro, AL 35543 Facility's Phone: 256 637-0211			U.S. EPA ID Number NOT REQUIRED	
9. Waste Shipping Name and Description		10. Containers		11. Total Quantity
		No.	Type	
1. Non DDT, Non RCRA Regulated Material (Solid) (Sludge)		001	DT	6222
2.				
3.				
4.				
13. Special Handling Instructions and Additional Information 1: App# 133930403 L93Y910211 THIR # 419 7AG # 525003 JOHN ROAN-SOCH				
14. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.				
Generator's/Officer's Printed/Typed Name Subash Patel EPA OSC			Signature  Month Day Year 9 10 09	
15. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: Date leaving U.S.:				
16. Transporter Acknowledgment of Receipt of Materials				
Transporter 1 Printed/Typed Name Bobby Oliver			Signature Bobby Oliver Month Day Year 09 10 09	
Transporter 2 Printed/Typed Name			Signature Month Day Year	
17. Discrepancy				
17a. 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:				
17b. Alternate Facility (or Generator)			U.S. EPA ID Number	
Facility's Phone:				
17c. Signature of Alternate Facility (or Generator)			Month Day Year	
18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest except as noted in Item 17a				
Printed/Typed Name Kam Tang			Signature Kam Tang Month Day Year 11 10 09	

NON-HAZARDOUS WASTE MANIFEST		1. Generator ID Number <i>ALC 033 007 0001</i>	2. Page 1 of <i>1</i>	3. Emergency Response Phone <i>205 637 0000</i>	4. Waste Tracking Number <i>BPASL - 25</i>	
5. Generator's Name and Mailing Address <i>JS EPA Reg 4-EPA Project SAs 31 Forsyth St., 11th Fl., Atlanta, GA 30303</i>			Generator's Site Address (if different than mailing address) <i>611 Finley Island Rd., Decatur, AL 35601</i>			
6. Transporter 1 Company Name <i>PAI TRUCKING</i>			U.S. EPA ID Number <i>NOT REQUIRED</i>			
7. Transporter 2 Company Name			U.S. EPA ID Number			
8. Designated Facility Name and Site Address <i>Morris Farm Landfill 2 County Road 418, Hillsboro, AL 36543</i>			U.S. EPA ID Number <i>NOT REQUIRED</i>			
Facility's Phone: <i>205 637-9211</i>						
9. Waste Shipping Name and Description			10. Containers		11. Total Quantity	12. Unit Wt/Vol.
			No.	Type		
1. <i>Non DOT, Non RCRA Regulated Material (Box) (Sludge)</i>			<i>001</i>	<i>DT</i>	<i>22</i>	<i>1</i>
2.						
3.						
4.						
13. Special Handling Instructions and Additional Information <i>1: App L 03Y91010 L 93Y910211</i> <i>TRUCK # 414</i> <i>TANK # 525003</i> <i>Box # 1854</i> <i>JOHN ROSEN-SECRET</i>						
14. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.						
Generator's/Officer's Printed/Typed Name <i>Subash Patel EPA OSL</i>			Signature <i>[Signature]</i>		Month Day Year <i>19 19 89</i>	
15. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.			Port of entry/exit: Date leaving U.S.:			
Transporter Signature (for exports only):						
16. Transporter Acknowledgment of Receipt of Materials						
Transporter 1 Printed/Typed Name <i>Bobby Oliver</i>			Signature <i>Bobby Oliver</i>		Month Day Year <i>9 9 9</i>	
Transporter 2 Printed/Typed Name			Signature		Month Day Year	
17. Discrepancy						
17a. 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:						
17b. Alternate Facility (or Generator)			U.S. EPA ID Number			
Facility's Phone:						
17c. Signature of Alternate Facility (or Generator)			Signature		Month Day Year	
18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest except as noted in Item 17a						
Printed/Typed Name <i>John Rosen</i>			Signature <i>[Signature]</i>		Month Day Year <i>19 19 89</i>	

NON-HAZARDOUS WASTE MANIFEST		1. Generator ID Number ALR 000 037 528	2. Page 1 of 1	3. Emergency Response Phone 202 442-9833	4. Waste Tracking Number BPA SL - 29
5. Generator's Name and Mailing Address US EPA Reg 4-BPA Project Site 31 Forsyth St., 11th fl., Atlanta, GA 30303			Generator's Site Address (if different than mailing address) 611 Finley Island Rd., Decatur, AL 35621		
Generator's Phone: 404 220-4465 Alt: Subash Patel					
6. Transporter 1 Company Name Allied Waste Services of Huntsville			U.S. EPA ID Number NOT REQUIRED		
7. Transporter 2 Company Name			U.S. EPA ID Number		
8. Designated Facility Name and Site Address Montic Farm Landfill 2 County Road 418, Hillsboro, AL 35843			U.S. EPA ID Number NOT REQUIRED		
Facility's Phone: 256 637-8211					
9. Waste Shipping Name and Description		10. Containers		11. Total Quantity	12. Unit Wt./Vol.
		No.	Type		
1. Non-DOT, Non RCRA Regulated Material (Sludge)		001	DT	est 22	I
2.					
3.					
4.					
13. Special Handling Instructions and Additional Information 1: App# L93Y910211 <div style="text-align: right;">Truck # 4114 TAG # 525 001 JOHN ROAN-SOCH</div>					
14. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.					
Generator's/Officer's Printed/Typed Name Subash Patel, OSC			Signature 		Month Day Year 09/17/09
15. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.			Port of entry/exit: Date leaving U.S.:		
Transporter Signature (for exports only):			Date leaving U.S.:		
16. Transporter Acknowledgment of Receipt of Materials					
Transporter 1 Printed/Typed Name BOLLY DILIN			Signature 		Month Day Year 09/17/09
Transporter 2 Printed/Typed Name			Signature		Month Day Year
17. Discrepancy					
17a. 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:					
17b. Alternate Facility (or Generator)			U.S. EPA ID Number		
Facility's Phone:					
17c. Signature of Alternate Facility (or Generator)			Month Day Year		
18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest except as noted in Item 17a					
Printed/Typed Name Paul Lang			Signature 		Month Day Year 09/17/09

NON-HAZARDOUS WASTE MANIFEST		1. Generator ID Number ALR 000 037 929		2. Page 1 of 1	3. Emergency Response Phone 302 652-8999	4. Waste Tracking Number BPASL-31	
5. Generator's Name and Mailing Address US EPA Reg 4-BPA Project Site 51 Forsyth St., 11th fl., Atlanta, GA 30303				Generator's Site Address (if different than mailing address) 611 Finley Island Rd., Dacula, AL 36801			
Generator's Phone: 404 225-9455 Attn: Subash Patel							
6. Transporter 1 Company Name Allied Waste Services of Murfreesville				U.S. EPA ID Number NOT REQUIRED			
7. Transporter 2 Company Name				U.S. EPA ID Number			
8. Designated Facility Name and Site Address Morris Farm Landfill 2 County Road 418, Hillsboro, AL 36843				U.S. EPA ID Number NOT REQUIRED			
Facility's Phone: 266 637-6211							
9. Waste Shipping Name and Description		10. Containers		11. Total Quantity	12. Unit Wt/Vol.		
		No.	Type				
1. Non DOT, Non RCRA Regulated Material (Sludge)		001	DT	6422	T		
2.							
3.							
4.							
13. Special Handling Instructions and Additional Information 1. App# LB3YB10211 Box # 2300 JOHN ROAN EPOCH							
14. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.							
Generator's/Officer's Printed/Typed Name Subash Patel, nrc				Signature 		Month Day Year 19 12 19	
15. International Shipments		<input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.		Port of entry/exit: Date leaving U.S.:			
16. Transporter Acknowledgment of Receipt of Materials							
Transporter 1 Printed/Typed Name Greg Chamone				Signature 		Month Day Year 19 12 19	
Transporter 2 Printed/Typed Name				Signature		Month Day Year	
17. Discrepancy							
17a. 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:							
17b. Alternate Facility (or Generator)				U.S. EPA ID Number			
Facility's Phone:							
17c. Signature of Alternate Facility (or Generator)				Signature		Month Day Year	
18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest except as noted in Item 17a.							
Printed/Typed Name JOHN LANG				Signature 		Month Day Year 19 12 19	

NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number ALR 003 037 823		2. Page 1 of 1		3. Emergency Response Phone 302 852-5323		4. Waste Tracking Number BPASL - 28	
	5. Generator's Name and Mailing Address US EPA Reg 4-BPA Project Site 51 Forsyth St., 11th fl., Atlanta, GA 30303				Generator's Site Address (if different than mailing address) 611 Finley Island Rd., Decatur, AL 35601			
	Generator's Phone: 404 228-9495 Attn: Subash Patel							
	6. Transporter 1 Company Name P&H Trucking				U.S. EPA ID Number NOT REQUIRED			
	7. Transporter 2 Company Name				U.S. EPA ID Number			
	8. Designated Facility Name and Site Address Morris Farm Landfill 2 County Road 418, Hillsboro, AL 35543				U.S. EPA ID Number NOT REQUIRED			
	Facility's Phone: 256 637-9211							
	9. Waste Shipping Name and Description		10. Containers		11. Total Quantity		12. Unit Wt/Vol.	
			No. Type					
	1. Not DOT, Non RCRA Regulated Material (Solids)		001 DT		09:22		T	
2.								
3.								
4.								
TRANSPORTER INTL	13. Special Handling Instructions and Additional Information 1: App# L934210103 L934910211							
	JOHN FORDSON							
	Box # 1126626							
	14. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.							
	Generator's/Officer's Printed/Typed Name Subash Patel, EPA OSC				Signature 		Month Day Year 09/11/09	
	15. International Shipments		<input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.		Port of entry/exit: Date leaving U.S.:			
	Transporter Signature (for exports only):							
	16. Transporter Acknowledgment of Receipt of Materials							
	Transporter 1 Printed/Typed Name Greg Damons				Signature 		Month Day Year 09/11/09	
	Transporter 2 Printed/Typed Name				Signature		Month Day Year	
DESIGNATED FACILITY	17. Discrepancy							
	17a. 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							
	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			
	18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest except as noted in Item 17a							
	Printed/Typed Name Pam Lang				Signature 		Month Day Year 11/09	

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

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ALR 000 037 929	2. Page 1 of 1	3. Emergency Response Phone 888 279 7730	4. Manifest Tracking Number 006201718 JJK			
5. Generator's Name and Mailing Address US EPA REGION 4 - BPA SITE 61 FORSYTH ST 11TH FLOOR ATLANTA, GA 30303		Generator's Site Address (if different than mailing address) 611 FINLEY ISLAND ROAD DECATUR, AL 35801						
Generator's Phone (315) 200-314		U.S. EPA ID Number ALR 00000 7237						
6. Transporter 1 Company Name Action Resources Inc.		U.S. EPA ID Number						
7. Transporter 2 Company Name		U.S. EPA ID Number						
8. Designated Facility Name and Site Address MICHIGAN DISPOSAL WASTE TREATMENT PI 49350 N I-94 SERVICE DRIVE BELLEVILLE, MI 48111		MID 000 724 831						
Facility's Phone (800) 592-5489								
9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number and Packing Group (if any))	10. Containers		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes		
		No.	Type			D004	D030	D032
X	RQ, NA3082, Hazardous waste, liquid, n.o.s. (Arsenic), 9, PG III	001	TT	5,000	G	D033		
14. Special Handling Instructions and Additional Information 1. 1092072MDI / SPECIAL WASTE TANK #5 / ERG #171 TRUCK # 920 TRAILER # 766								
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 Subash Patel, OSC		Signature 		Month Day Year 9 23 09				
16. International Shipments <input type="checkbox"/> Import to U.S. <input checked="" type="checkbox"/> Export from U.S.		Port of entry/exit Date leaving U.S.: _____						
Transporter signature (for exports only): _____ 17. Transporter Acknowledgment of Receipt of Materials		Signature Michael Hale		Month Day Year 09 23 09				
Transporter 1 Printed/Typed Name MICHAEL HALE		Signature _____		Month Day Year ____				
Transporter 2 Printed/Typed Name _____		Signature _____		Month Day Year ____				
18. Discrepancy 18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection Manifest Reference Number: _____ U.S. EPA ID Number _____								
18b. Alternate Facility (or Generator) Facility's Phone: _____ Month Day Year _____								
18c. Signature of Alternate Facility (or Generator) _____ Month Day Year _____								
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
1. H075		2. _____		3. _____		4. _____		
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest receipt as noted in item 18a. Printed/Typed Name: [Signature] Signature: [Signature] Date: 09 24 09								
EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.								

DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRE

LOAD # 1063996

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Form Approved, OMB No. 2050-003

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ALR 000 037 929	2. Page 1 of 1	3. Emergency Response Phone 888-279-9550	4. Manifest Tracking Number 006201719 JJK
5. Generator's Name and Mailing Address 81 FORSYTH ST 11TH FLOOR ATLANTA, GA 30303		Generator's Site Address (if different than mailing address) 611 FINLEY ISLAND ROAD DECATUR, AL 35601			
6. Transporter 1 Company Name Rogers D Wood		U.S. EPA ID Number ALD 06713891		7. Transporter 2 Company Name	
8. Designated Facility Name and Site Address 49350 N I-84 SERVICE DRIVE BELLEVILLE, MI 48111		U.S. EPA ID Number MID 000 724 831		Facility's Phone: (800) 592-5489	
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	RQ, NA3082, Hazardous waste, liquid, n.o.s. (Arsenic), 9, PGII	001 TI	1,000	GF	D004 D030 D032 D033
2					
3					
4					
14. Special Handling Instructions and Additional Information 1. 1092072MDI / SPECIAL WASTE TANK #5 / ERG #171 TRUCK #235 TRAILER #1445V					
15. GENERATOR'S OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.					
Generator's/Officer's Printed/Typed Name Subash Patel, OSC		Signature 		Month Day Year 9 25 09	
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: Date leaving U.S.:					
17. Transporter Acknowledgment of Receipt of Materials					
Transporter 1 Printed/Typed Name THOMAS K. ELLISON		Signature Thomas K. Ellison		Month Day Year 09 25 09	
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. H075		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 Rohde		Signature 		Month Day Year 9 28 09	



CERTIFICATE OF DISPOSAL

This certificate is to verify the wastes specified on Manifest # 006201719JJK
have been properly disposed of in accordance with all local, state and federal regulations.

"Disposed of" means either: 1) Burial or 2) Processed as specified in 40 CFR et seq.

FACILITY NAME:
(Please check one)

☒ Michigan Disposal Waste Treatment Plant
(EPA ID # MID000724831)

☐ Wayne Disposal, Inc.
(EPA ID # MID048090633)

ADDRESS:

49350 N. I-94 Service Drive
Belleville, Michigan 48111

PHONE NUMBER:

1-800-592-5489

FAX NUMBER:

1-800-593-5329

Authorized Signature: _____

THE ENVIRONMENTAL QUALITY COMPANY 49350 N. I-94 SERVICE DRIVE BELLEVILLE MICHIGAN 48111

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

Form Approved. OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ALR 000 037 928	2. Page 1 of 1	3. Emergency Response Phone 888 279 9930	4. Manifest Tracking Number 006201724 JJK	
5. Generator's Name and Mailing Address US EPA REGION 4 - BPA SITE 81 FORSYTH ST 11TH FLOOR ATLANTA, GA 30303		Generator's Site Address (if different than mailing address) 611 FINLEY ISLAND ROAD DECATUR, AL 35601				
6. Transporter 1 Company Name Action Resources		U.S. EPA ID Number AL000007237				
7. Transporter 2 Company Name		U.S. EPA ID Number				
8. Designated Facility Name and Site Address MICHIGAN DISPOSAL WASTE TREATMENT PI 49350 N I-94 SERVICE DRIVE BELLEVILLE, MI 48111		U.S. EPA ID Number MID 000 724 831				
Facility's Phone: (800) 592-5489						
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers No. Type		11. Total Quantity	12. Unit Wt./Vol
	X	1. RQ, NA3082, Hazardous waste, liquid, n.o.s. (Barium), 9, PGIII	001 TT		5500	G
		2.				
		3.				
		4.				
13. Waste Codes D005						
14. Special Handling Instructions and Additional Information 1. 1082071MDI / SPECIAL WASTE TANK #6 / ERG #171 TRUCK # 95 TRAILER # 766						
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.						
Generator's/Officer's Printed/Typed Name Subash Patel, OSC		Signature 		Month Day Year 9 18 09		
TRANSPORTER	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Date leaving U.S.: _____					
	17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Keith W. Inley Signature Month Day Year 09 17 09					
	Transporter 2 Printed/Typed Name Signature Month Day Year					
DESIGNATED FACILITY	18. Discrepancy 18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection					
	Manifest Reference Number					
	18b. Alternate Facility (or Generator) U.S. EPA ID Number					
	Facility's Phone					
	18c. Signature of Alternate Facility (or Generator) Month Day Year					
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)						
1. H075		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 Larry Letting Signature Month Day Year 9 18 09						

CERTIFICATE OF DISPOSAL



THE ENVIRONMENTAL QUALITY COMPANY 49350 N. I-94 SERVICE DRIVE BELLEVILLE MICHIGAN 48111

This certificate is to verify the wastes specified on Manifest # 006201724JJK

have been properly disposed of in accordance with all local, state and federal regulations.

"Disposed of" means either: 1) Burial or 2) Processed as specified in 40 CFR et seq.

FACILITY NAME:
(Please check one)

☒ Michigan Disposal Waste Treatment Plant
(EPA I.D. # MID000724831)

☐ Wayne Disposal, Inc.
(EPA I.D. # MID048090633)

ADDRESS:

49350 N. I-94 Service Drive
Belleville, Michigan 48111

PHONE NUMBER:

1-800-592-5489

FAX NUMBER:

1-800-593-5329

Authorized Signature: _____

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

Form Approved. OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ALR 000 037 829	2. Page 1 of 1	3. Emergency Response Phone 800-279-8230	4. Manifest Tracking Number 006201725 JJK	
5. Generator's Name and Mailing Address 61 FORSYTH ST 11TH FLOOR ATLANTA, GA 30303		Generator's Site Address (if different than mailing address) 811 FINLEY ISLAND ROAD DECATUR, AL 35801				
6. Generator's Phone (315) 200-314						
6. Transporter 1 Company Name <i>Action Resources, Inc.</i>		U.S. EPA ID Number 1A6K000007237				
7. Transporter 2 Company Name		U.S. EPA ID Number				
8. Designated Facility Name and Site Address 49350 N I-94 SERVICE DRIVE BELLEVILLE, MI 48111		U.S. EPA ID Number MID 000 724 831				
Facility's Phone: (800) 592-5489						
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	RQ, NA3082, Hazardous waste, liquid, n.o.s. (Barium), 9, PGII	001	TT	55.00	61	D005
14. Special Handling Instructions and Additional Information 1. I092071MDI / SPECIAL WASTE TANK #6 / ERG #171 TRUCK # 920 TRAILER # 766						
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled, placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.						
Generator's/Officer's Printed/Typed Name Subash Patel, OSC		Signature <i>[Signature]</i>		Month Day Year 09 21 09		
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.		Port of entry/exit: _____ Date leaving U.S.: _____				
17. Transporter Acknowledgment of Receipt of Materials						
Transporter 1 Printed/Typed Name MICHAEL HALE		Signature Michael Hale		Month Day Year 09 21 09		
Transporter 2 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:		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)						
H075						
20. Designated Facility Owner or Operator's Certification of receipt of hazardous materials covered by the manifest except as noted in item 18b. Printed/Typed Name: <i>[Signature]</i> Signature: <i>[Signature]</i>						
EPA Form 6700-20 (Rev. 3-05) Previous editions are obsolete.						
DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)						

CERTIFICATE OF DISPOSAL



THE ENVIRONMENTAL QUALITY COMPANY 49350 N. I-94 SERVICE DRIVE BELLEVILLE MICHIGAN 48111

Form # REC-FM-013-BEL

The electronic version of this document is the controlled version. Each user is responsible for ensuring that any document being used is the current version.

8/25/08

This certificate is to verify the wastes specified on Manifest # 06201725JJK
have been properly disposed of in accordance with all local, state and federal regulations.

"Disposed of" means either: 1) Burial or 2) Processed as specified in 40 CFR et seq.

FACILITY NAME:
(Please check one)

☒ Michigan Disposal Waste Treatment Plant
(EPA ID. # MID000724831)

☐ Wayne Disposal, Inc.
(EPA ID. # MID004890633)

ADDRESS:

49350 N. I-94 Service Drive
Belleville, Michigan 48111

PHONE NUMBER:

1-800-592-5489

FAX NUMBER:

1-800-593-5329

Authorized Signature: _____

248

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

Form Approved OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ALR 000 037 929	2. Page 1 of 1	3. Emergency Response Phone 888-279-9930	4. Manifest Tracking Number 006201726 JJK
5. Generator's Name and Mailing Address US EPA REGION 4 - BPA SITE 61 FORSYTH ST 11TH FLOOR ATLANTA, GA 30303 Generator's Phone (315) 200-314			Generator's Site Address (if different than mailing address) 811 FINLEY ISLAND ROAD DECATUR, AL 35801		
6. Transporter 1 Company Name <i>Robbin D Wood LLC</i> <i>Action Resources Inc</i>			U.S. EPA ID Number AL006713891		
7. Transporter 2 Company Name			U.S. EPA ID Number 18003563774		
8. Designated Facility Name and Site Address MICHIGAN DISPOSAL WASTE TREATMENT PI 49350 N I-94 SERVICE DRIVE BELLEVILLE, MI 48111 Facility's Phone (800) 592-5489			U.S. EPA ID Number MID 000 724 831		
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers No. Type		11. Total Quantity
	X	1. RQ, NA3082, Hazardous waste, liquid, n.o.s. (Barium), 9, PGII	001 TR 5000 G		
13. Waste Codes D005					
14. Special Handling Instructions and Additional Information 1. 1092071MDI / SPECIAL WASTE TANK #8 / ERG #171 TRUCK - 248 TRAILER - 1447V					
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 Subash Patel, OSC					
Signature <i>[Signature]</i>					
Month Day Year 9 21 09					
INTL	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Date leaving U.S.: _____				
17. Transporter Acknowledgment of Receipt of Materials					
TRANSPORTER	Transporter 1 Printed/Typed Name Charles Edgeworth				
	Signature <i>[Signature]</i>				
Month Day Year 09 21 09					
DESIGNATED FACILITY	18. Discrepancy				
	18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection				
	18b. Alternate Facility (for Generator): Manifest Reference Number: _____ U.S. EPA ID Number: _____				
	Facility's Phone: _____				
	18c. Signature of Alternate Facility (for Generator): Month Day Year 9 22 09				
19. Hazardous Waste Report Management Method Codes (i.e. codes for hazardous waste treatment, disposal, and recycling systems)					
1. H075 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 David Tarnack					
Signature <i>[Signature]</i>					
Month Day Year 9 22 09					

CERTIFICATE OF DISPOSAL

This certificate is to verify the wastes specified on Manifest # 006201726JJJK

have been properly disposed of in accordance with all local, state and federal regulations.

"Disposed of" means either: 1) Burial or 2) Processed as specified in 40 CFR et seq.

FACILITY NAME:
(Please check one)



Michigan Disposal Waste Treatment Plant
(EPA I.D. # MID000724831)

☐ Wayne Disposal, Inc.
(EPA I.D. # MID0038090633)

ADDRESS:

49350 N. I-94 Service Drive
Belleville, Michigan 48111

PHONE NUMBER:

1-800-592-5489

FAX NUMBER:

1-800-593-5329

Authorized Signature: _____



THE ENVIRONMENTAL QUALITY COMPANY 49350 N. I-94 SERVICE DRIVE BELLEVILLE MICHIGAN 48111

LOAD# 1063721

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

Form Approved, OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ALR 000 037 929	2. Page 1 of 1	3. Emergency Response Phone 888 279 9932	4. Manifest Tracking Number 006201727 JJK	
5. Generator's Name and Mailing Address 61 FORSYTH ST 11TH FLOOR ATLANTA, GA 30303		US EPA REGION 4 - BPA SITE		Generator's Site Address (if different than mailing address) 611 FINLEY ISLAND ROAD DECATUR, AL 35801		
6. Generator's Phone (315) 200-314		6. Transporter 1 Company Name Robbie A Wood Inc		U.S. EPA ID Number ALD0067138891		
7. Transporter 2 Company Name				U.S. EPA ID Number		
8. Designated Facility Name and Site Address 49350 N I-94 SERVICE DRIVE BELLEVILLE, MI 48111		MICHIGAN DISPOSAL WASTE TREATMENT PI		U.S. EPA ID Number MID 000 724 831		
Facility's Phone (800) 592-5489						
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers No. Type		11. Total Quantity	12. Unit Wt./Vol.
	X	RQ, NA3082, Hazardous waste, liquid, n.o.s. (Barium), 9, PGII	001 TT		5,000	6
13. Waste Codes D005						
14. Special Handling Instructions and Additional Information 1. 1092071 MDI / SPECIAL WASTE TANK #6 / ERG #171 TRUCK# 235 TRAILER# 1445V						
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.						
Generator's/Offero's Printed/Typed Name Subash Patel, OSC						
Signature [Signature]						
Month Day Year 09 21 09						
TRANSPORTER	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Date leaving U.S.: _____					
	17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name THOMAS K ELLISON					
	Signature Thomas K Ellison					
Month Day Year 09 21 09						
DESIGNATED FACILITY	18. Discrepancy					
	18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection					
	18b. Alternate Facility (or Generator) Manifest Reference Number: _____ U.S. EPA ID Number: _____					
	Facility's Phone: _____					
	18c. Signature of Alternate Facility (or Generator) Month Day Year					
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 1. H075 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 David Tamacki						
Signature [Signature]						
Month Day Year 9 22 09						



CERTIFICATE OF DISPOSAL

This certificate is to verify the wastes specified on Manifest # 006201727 JJK
have been properly disposed of in accordance with all local, state and federal regulations.

"Disposed of" means either: 1) Burial or 2) Processed as specified in 40 CFR et seq.

FACILITY NAME:
(Please check one)

☒ Michigan Disposal Waste Treatment Plant
(EPA ID # MID000724831)

☐ Wayne Disposal, Inc.
(EPA ID # MID048090633)

ADDRESS:

49350 N. I-94 Service Drive
Belleville, Michigan 48111

PHONE NUMBER:

1-800-592-5489

FAX NUMBER:

1-800-593-5329



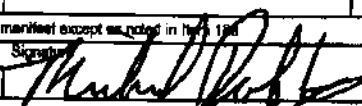
Authorized Signature:

Michael J. Smith

LOAD# 1063886

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

Form Approved OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ALR 000 037 829	2. Page 1 of 1	3. Emergency Response Phone 888-279-9930	4. Manifest Tracking Number 006201728 JJK	
5. Generator's Name and Mailing Address US EPA REGION 4 - BPA SITE 61 FORSYTH ST 11TH FLOOR ATLANTA, GA 30303			Generator's Site Address (if different than mailing address) 611 FINLEY ISLAND ROAD DECATUR, AL 35601			
6. Generator's Phone (315) 200-314						
6. Transporter 1 Company Name Robbie D Wood			U.S. EPA ID Number ALD 067138891			
7. Transporter 2 Company Name			U.S. EPA ID Number			
8. Designated Facility Name and Site Address MICHIGAN DISPOSAL WASTE TREATMENT PI 49350 N I-94 SERVICE DRIVE BELLEVILLE, MI 48111			U.S. EPA ID Number MID 000 724 831			
Facility's Phone: (800) 582-5489						
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers		11. Total Quantity	12. Unit Wt./Vol.
			No.	Type		
	X	1. RQ, NA3082, Hazardous waste, liquid, n.o.s. (Barium), 9, PGIII	001	TT	2,000	G
		2.				
		3.				
		4.				
14. Special Handling Instructions and Additional Information 1. 1092071MDI / SPECIAL WASTE TANK #6 / ERG #171 TRUCK #235 TRAILER #1445V						
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.						
Generator's/Officer's Printed/Typed Name Subash Patel, asc			Signature 		Month Day Year 9 23 09	
INTL	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Date leaving U.S.: _____					
	17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Thomas K. Ellison Signature  Month Day Year 09 23 09 Transporter 2 Printed/Typed Name _____ Signature _____ Month Day Year _____					
TRANSPORTER	18. Discrepancy					
	18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection					
	18b. Alternate Facility (or Generator) _____ Manifest Reference Number _____ U.S. EPA ID Number _____					
	18c. Signature of Alternate Facility (or Generator) _____ Month Day Year _____					
DESIGNATED FACILITY	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)					
	1. H075		2. _____		3. _____	
	4. _____					
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 19a Printed/Typed Name Michael Rohk Signature  Month Day Year 9 24 09						

CERTIFICATE OF DISPOSAL



THE ENVIRONMENTAL QUALITY COMPANY 49350 N. I-94 SERVICE DRIVE BELLEVILLE MICHIGAN 48111

This certificate is to verify the wastes specified on Manifest # 006201728 JJK
have been properly disposed of in accordance with all local, state and federal regulations.

"Disposed of" means either: 1) Burial or 2) Processed as specified in 40 CFR et seq.

FACILITY NAME:
(Please check one)

☒ Michigan Disposal Waste Treatment Plant
(EPA I.D. # MID000724831)

☐ Wayne Disposal, Inc.
(EPA I.D. # MID048090631)

ADDRESS:

49350 N. I-94 Service Drive
Belleville, Michigan 48111

PHONE NUMBER:

1-800-592-5489

FAX NUMBER:

1-800-593-5329

Authorized Signature: _____

Michael J. Goller

CERTIFICATE OF DISPOSAL



This certificate is to verify the wastes specified on Manifest # 006201718JJK

have been properly disposed of in accordance with all local, state and federal regulations.

"Disposed of" means either: 1) Burial or 2) Processed as specified in 40 CFR et seq.

FACILITY NAME:
(Please check one)

☒ Michigan Disposal Waste Treatment Plant
(EPA I.D. # MID000724831)

☐ Wayne Disposal, Inc.
(EPA I.D. # MID004090633)

ADDRESS:

49350 N. I-94 Service Drive
Belleville, Michigan 48111

PHONE NUMBER:

1-800-592-5489

FAX NUMBER:

1-800-593-5329

Authorized Signature: _____

THE ENVIRONMENTAL QUALITY COMPANY 49350 N. I-94 SERVICE DRIVE BELLEVILLE MICHIGAN 48111

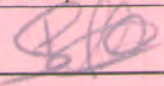
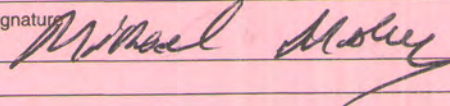
NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Doc. No.	2. Page 1 of 1
3. Generator's Name and Mailing Address <i>USEPA Region 4 - EPA Site 61 Forsythe St, 11th Floor Atlanta, GA 30303</i>		Site Address: <i>611 Finley Island Rd Decatur, AL 35601</i>		
4. Generator's Phone (404) <i>229 9455 - Subash Patel</i>				
5. Transporter 1 Company Name <i>Evergreen Tank Solutions</i>	6. US EPA ID Number <i>N/A</i>	A. Transporter's Phone <i>256 302 0474</i>		
7. Transporter 2 Company Name	8. US EPA ID Number	B. Transporter's Phone		
9. Designated Facility Name and Site Address <i>Morris Farm Landfill 2 County Rd 418, Hillsboro, AL 35643</i>	10. US EPA ID Number <i>N/A</i>	C. Facility's Phone <i>256 637 9211</i>		
11. Waste Shipping Name and Description		12. Containers No. Type	13. Total Quantity	14. Unit Wt/Vol
a. <i>Non DCT, Non RCRA Regulated Material (Excavated Soil)</i>		<i>001 DT</i>	<i>Est 22</i>	<i>T</i>
b.				
c.				
d.				
D. Additional Descriptions for Materials Listed Above		E. Handling Codes for Wastes Listed Above		
15. Special Handling Instructions and Additional Information <i>Part # L93Y713942 Box # N3707E</i>				
16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.				
Printed/Typed Name <i>Subash Patel, OSC</i>		Signature <i>[Signature]</i>		Month Day Year <i>10 27 09</i>
17. Transporter 1 Acknowledgement of Receipt of Materials				
Printed/Typed Name <i>Dave [unclear]</i>		Signature <i>[Signature]</i>		Month Day Year <i>10 27 09</i>
18. Transporter 2 Acknowledgement of Receipt of Materials				
Printed/Typed Name		Signature		Month Day Year
19. Discrepancy Indication Space				
20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.				
Printed/Typed Name		Signature		Month Day Year

GENERATOR

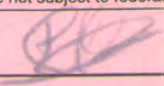
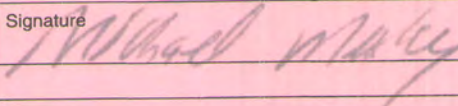
TRANSPORTER

FACILITY

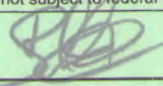
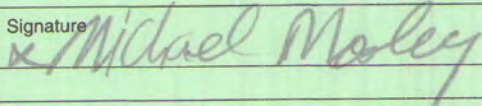
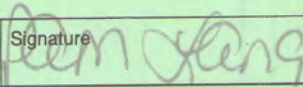
WHITE - RETURN TO GENERATOR GREEN - TRANSPORTER #1 YELLOW - TRANSPORTER #2
PINK - GENERATOR GOLDENROD - T/S/D/F

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALK000037929		Manifest Doc. No. 103709B		2. Page 1 of 1		Load # 2	
		3. Generator's Name and Mailing Address US EPA Region 4 - BPA Githers, the St. 11th Floor, Atlanta, GA 30303		Site Address: 611 Finkley Island Rd. Decatur, AL 35601					
4. Generator's Phone (404) 229 4495 Subash Patel		5. Transporter 1 Company Name Evergreen Tank Solutions		6. US EPA ID Number N/A		A. Transporter's Phone 256 302 0474			
7. Transporter 2 Company Name		8. US EPA ID Number		B. Transporter's Phone					
9. Designated Facility Name and Site Address Morris Farm Landfill 2 County Rd 418, 11/112600, AL 35643		10. US EPA ID Number N/A		C. Facility's Phone 256 637 9211					
11. Waste Shipping Name and Description		12. Containers		13. Total Quantity		14. Unit Wt/Vol			
		No. Type							
		a. IVON DOT, NON RCRA Regulated Material (Excavated Soil)		001 DOT		22		T	
		b.							
		c.							
d.									
D. Additional Descriptions for Materials Listed Above		E. Handling Codes for Wastes Listed Above							
15. Special Handling Instructions and Additional Information TR# N23747 TRL# 2833 Profile # 6734913942 Box # N48216									
16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.									
Printed/Typed Name Subash Patel, OSC				Signature 				Month Day Year 10 28 09	
17. Transporter 1 Acknowledgement of Receipt of Materials				18. Transporter 2 Acknowledgement of Receipt of Materials					
Printed/Typed Name Michael Mosier				Signature 				Month Day Year 10 28 09	
Printed/Typed Name				Signature				Month Day Year	
19. Discrepancy Indication Space									
20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.									
Printed/Typed Name				Signature				Month Day Year	

WHITE - RETURN TO GENERATOR GREEN - TRANSPORTER #1 YELLOW - TRANSPORTER #2
PINK - GENERATOR GOLDENROD - T/S/D/F

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALA0000037929	Manifest Doc. No. 162809	2. Page 1 of 1	Land # 3		
3. Generator's Name and Mailing Address USEPA Region 4 - BPASite 61 Forsythe St., 11th Floor, Atlanta, GA, 30303				Site Address: 611 Finley Island Rd Decatur, AL, 35601			
4. Generator's Phone (404) 229 9495 - Subash Patel							
5. Transporter 1 Company Name Evergreen Tank Solutions		6. US EPA ID Number N/A		A. Transporter's Phone 256 637 9211			
7. Transporter 2 Company Name		8. US EPA ID Number		B. Transporter's Phone			
9. Designated Facility Name and Site Address Morris Farm Landfill 2 County Rd 418 Hillsboro, AL, 35643		10. US EPA ID Number N/A		C. Facility's Phone 256 637 9211			
11. Waste Shipping Name and Description a. Non DOT Non RCRA Regulated Material (Excavated Soil) b. c. d.				12. Containers		13. Total Quantity	14. Unit Wt/Vol
				No.	Type		
				001	DT	22	T
D. Additional Descriptions for Materials Listed Above				E. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information Profile # 2934913942 Box # N43164							
16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.							
Printed/Typed Name Subash Patel, OSC				Signature 		Month Day Year 10 29 09	
17. Transporter 1 Acknowledgement of Receipt of Materials							
Printed/Typed Name Michael Mosley				Signature 		Month Day Year 10 29 09	
18. Transporter 2 Acknowledgement of Receipt of Materials							
Printed/Typed Name				Signature		Month Day Year	
19. Discrepancy Indication Space							
20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.							
Printed/Typed Name				Signature		Month Day Year	

WHITE - RETURN TO GENERATOR GREEN - TRANSPORTER #1 YELLOW - TRANSPORTER #2
PINK - GENERATOR GOLDENROD - T/S/D/F

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929	Manifest Doc. No. 00001	2. Page 1 of 2	Load # 4		
3. Generator's Name and Mailing Address US EPA Region 4 - BPA Site 51 Forsythe St., Atlanta, GA, 30303				611 Finley Island Rd. Decatur, AL, 35601			
4. Generator's Phone (404) 229 9495 - Subash Patel							
5. Transporter 1 Company Name Evergreen Tank Solutions		6. US EPA ID Number N/A		A. Transporter's Phone 256 637 9211			
7. Transporter 2 Company Name		8. US EPA ID Number		B. Transporter's Phone			
9. Designated Facility Name and Site Address Morris Farm Landfill 2 County Rd 418 Hillsboro, AL, 35643		10. US EPA ID Number N/A		C. Facility's Phone 256 677 9211			
11. Waste Shipping Name and Description a. Non DOT Non RCRA Regulated Material Excavated Soil b. c. d.				12. Containers No.	Type	13. Total Quantity	14. Unit Wt/Vol
				001	DT	est 22	T
D. Additional Descriptions for Materials Listed Above Profile # L937913942				E. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TR# 2690 TRUCK TAG Box # R2586 LT RE3 D30							
16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.							
Printed/Typed Name Subash Patel, OSC				Signature 		Month Day Year 11 02 09	
17. Transporter 1 Acknowledgement of Receipt of Materials							
Printed/Typed Name Michael Mosley				Signature 		Month Day Year 11 02 09	
18. Transporter 2 Acknowledgement of Receipt of Materials							
Printed/Typed Name				Signature		Month Day Year	
19. Discrepancy Indication Space							
20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.							
Printed/Typed Name Pam Tang				Signature 		Month Day Year 11 02 09	

WHITE - RETURN TO GENERATOR GREEN - TRANSPORTER #1 YELLOW - TRANSPORTER #2
PINK - GENERATOR GOLDENROD - T/S/D/F

GENERATOR

INT'L

TRANSPORTER

DESIGNATED FACILITY

NON-HAZARDOUS
WASTE MANIFEST

1. Generator ID Number

ALR 000 037 829

2. Page 1 of 1

3. Emergency Response Phone

302 852-8999

4. Waste Tracking Number

50179

5. Generator's Name and Mailing Address

US EPA Reg 4-BPA Project Site
61 Forsyth St., 11th fl., Atlanta, GA 30303

Generator's Site Address (if different than mailing address)

811 Finley Island Rd., Decatur, AL 35601

Generator's Phone: 404 229-9486 Attn: Subash Patel

6. Transporter 1 Company Name

Armed Waste Services of Huntsville

Armed Environmental Services, Inc.

U.S. EPA ID Number

U.S. EPA ID Number

7. Transporter 2 Company Name

U.S. EPA ID Number

8. Designated Facility Name and Site Address

Morris Farm Landfill

3 County Road 418, Hillsboro, AL 35843

Armed Environmental Services Inc

101 South Park DR.

Facility's Phone:

256-837-8244

731-377-0412

Mount Pleasant, TN, 38474

U.S. EPA ID Number

NOT REQUIRED

TND 951720117

9. Waste Shipping Name and Description

10. Containers

No.

Type

11. Total
Quantity12. Unit
Wt./Vol.

1. Non DOT, Non RCRA Regulated Material

(Sludge) (waste water Frac tank #2516 EA)

001

SF

TT

3-22-

5,000

G

G

2.

3.

4.

13. Special Handling Instructions and Additional Information

1: App# L83Y913241

Transaction # 2089013
TRUCK # 442615
TRAILER # AES 308

JOHN ROAN-SSCH

14. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Generator's/Officer's Printed/Typed Name

Signature

Month Day Year

Subash Patel, OSC

[Signature]

9 22 09

15. International Shipments

☐ Import to U.S.☐ Export from U.S.

Port of entry/exit:

Transporter Signature (for exports only):

Date leaving U.S.:

16. Transporter Acknowledgment of Receipt of Materials

Transporter 1 Printed/Typed Name

Signature

Month Day Year

[Signature]

[Signature]

09 22 09

Transporter 2 Printed/Typed Name

Signature

Month Day Year

17. Discrepancy

17a. Discrepancy Indication Space

☐ Quantity☐ Type☐ Residue☐ Partial Rejection☐ Full Rejection

Manifest Reference Number:

17b. Alternate Facility (or Generator)

U.S. EPA ID Number

Facility's Phone:

17c. Signature of Alternate Facility (or Generator)

Month Day Year

18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest except as noted in Item 17a

Printed/Typed Name

Signature

Month Day Year

GENERATOR

INT'L

TRANSPORTER

DESIGNATED FACILITY

**NON-HAZARDOUS
WASTE MANIFEST**

1. Generator ID Number
ALR 000 037 929

2. Page 1 of 1
3. Emergency Response Phone
302 652-8999

4. Waste Tracking Number
50180

5. Generator's Name and Mailing Address

Generator's Site Address (if different than mailing address)

US EPA Reg 4-BPA Project Site
61 Forsyth St., 11th fl., Atlanta, GA 30303

811 Finley Island Rd., Decatur, AL 35601

Generator's Phone: 404 228-9495 Attn: Subash Patel

6. Transporter 1 Company Name

U.S. EPA ID Number TND 981920119
-NOT REQUIRED SP

Allied Waste Services of Huntsville - Armer Environmental Services Inc

7. Transporter 2 Company Name

U.S. EPA ID Number

8. Designated Facility Name and Site Address

U.S. EPA ID Number

Monte Farm Landfill - 101 South Park Dr.
2 County Road 418, Hillsboro, AL 35543 - Mount Pleasant, TN 38474

-NOT REQUIRED SP

Facility's Phone: 256-837-9211 - 931-379-9642

TND 981920119

9. Waste Shipping Name and Description

10. Containers

11. Total
Quantity

12. Unit
Wt./Vol.

1. Non DOT, Non RCRA Regulated Material
-(Sludge)-

No. 001

Type

BT

est 22

T

TT

5000

G

2.

3.

4.

13. Special Handling Instructions and Additional Information

1. App# L93Y910211 - SP

Transaction # 2089013

-JOHN ROAN SCHULZ SP

14. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Generator's/Officer's Printed/Typed Name

Signature

Month Day Year
9 22 09

Subash Patel, OSC

15. International Shipments

☐ Import to U.S.

☐ Export from U.S.

Port of entry/exit:

Date leaving U.S.:

Transporter Signature (for exports only):

16. Transporter Acknowledgment of Receipt of Materials

Transporter 1 Printed/Typed Name

Signature

Month Day Year
9 22 09

Wade Martin

Transporter 2 Printed/Typed Name

Signature

Month Day Year

17. Discrepancy

17a. Discrepancy Indication Space

☐ Quantity

☐ Type

☐ Residue

☐ Partial Rejection

☐ Full Rejection

Manifest Reference Number:

17b. Alternate Facility (or Generator)

U.S. EPA ID Number

Facility's Phone:

17c. Signature of Alternate Facility (or Generator)

Month Day Year

18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest except as noted in Item 17a

Printed/Typed Name

Signature

Month Day Year

GENERATOR

INT'L

TRANSPORTER

DESIGNATED FACILITY

**NON-HAZARDOUS
WASTE MANIFEST**

1. Generator ID Number

ALR 000 037 929

2. Page 1 of

1

3. Emergency Response Phone

302 652-8899

4. Waste Tracking Number

50181

5. Generator's Name and Mailing Address

US EPA Reg 4-BPA Project Site
61 Forsyth St., 11th fl., Atlanta, GA 30303

Generator's Site Address (if different than mailing address)

611 Finley Island Rd., Decatur, AL 35601

Generator's Phone:

404 229-9495 Attn: Subash Patel

6. Transporter 1 Company Name

~~Ailed Waste Services of Huntsville~~

Armed Environmental Services Inc

U.S. EPA ID Number

~~NOT REQUIRED~~

U.S. EPA ID Number

7. Transporter 2 Company Name

8. Designated Facility Name and Site Address

~~Morris Farm Landfill~~

Armed Environmental Services Inc

101 South Park Dr.

~~2 County Road 418, Hillsboro, AL 35643~~

Mount Pleasant, TN 38474

U.S. EPA ID Number

~~NOT REQUIRED~~

Facility's Phone:

~~256-637-9211~~

731 379 9642

TN 981930119

9. Waste Shipping Name and Description

10. Containers

No.

Type

11. Total
Quantity

12. Unit
Wt./Vol.

1. Non DOT, Non RCRA Regulated Material
(Sludge)

001

BT

5773

T

2. (Waste from Farm Tank #1 25KFA)

1

TT

5000

G

13. Special Handling Instructions and Additional Information

~~1. App# L93Y940211~~

~~John BOAN SSCH~~

14. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Generator's/Officer's Printed/Typed Name

Signature

Month Day Year

9 23 09

15. International Shipments

☐

Import to U.S.

☐

Export from U.S.

Port of entry/exit:

Date leaving U.S.:

Transporter Signature (for exports only):

16. Transporter Acknowledgment of Receipt of Materials

Transporter 1 Printed/Typed Name

Signature

Month Day Year

09 23 09

Transporter 2 Printed/Typed Name

Signature

Month Day Year

17. Discrepancy

17a. Discrepancy Indication Space

☐

Quantity

☐

Type

☒

Residue

☐

Partial Rejection

☐

Full Rejection

Manifest Reference Number:

U.S. EPA ID Number

17b. Alternate Facility (or Generator)

Facility's Phone:

17c. Signature of Alternate Facility (or Generator)

Month Day Year

18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest except as noted in Item 17a

Printed/Typed Name

Signature

Month Day Year

GENERATOR'S/SHIPPER'S INITIAL COPY

GENERATOR

INT'L

TRANSPORTER

DESIGNATED FACILITY

**NON-HAZARDOUS
WASTE MANIFEST**

1. Generator ID Number
ALR 000 037 929

2. Page 1 of
1

3. Emergency Response Phone
302 662-6999

4. Waste Tracking Number
BPAFTS-01

5. Generator's Name and Mailing Address
**US EPA Reg 4-BPA Project Site
61 Forsyth St., 11th fl., Atlanta, GA 30303
Generator's Phone: 404 229-9495 Attn: Subash Patel**

Generator's Site Address (if different than mailing address)
611 Finney Island Rd., Decatur, AL 35601

6. Transporter 1 Company Name
Allied Waste Services of Huntsville

U.S. EPA ID Number
NOT REQUIRED

7. Transporter 2 Company Name

U.S. EPA ID Number

8. Designated Facility Name and Site Address
**Morris Farm Landfill
2 County Road 416, Hillsboro, AL 35643
Facility's Phone: 256 637-9211**

U.S. EPA ID Number
NOT REQUIRED

9. Waste Shipping Name and Description	10. Containers		11. Total Quantity	12. Unit Wt./Vol.	
	No.	Type			
1. Non DOT, Non RCRA Regulated Material (Sludge)	001	DT	est 22	T	
2.					
3.					
4.					

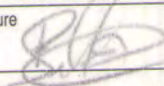
13. Special Handling Instructions and Additional Information
1: App#-L93X910244 SP

**Truck # 2127
TANK 47-167**


Job# RQAN-SSCH-7

Rx # 2300

14. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Generator's/Officer's Printed/Typed Name **Subash Patel, OSC** Signature  Month **19** Day **29** Year **09**

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

16. Transporter Acknowledgment of Receipt of Materials
Transporter 1 Printed/Typed Name **Bobby Oliver** Signature  Month **09** Day **29** Year **09**
Transporter 2 Printed/Typed Name Signature Month Day Year

17. Discrepancy
17a. Discrepancy Indication Space ☐ Quantity ☐ Type ☐ Residue ☐ Partial Rejection ☐ Full Rejection

Manifest Reference Number: U.S. EPA ID Number

17b. Alternate Facility (or Generator) Facility's Phone:
17c. Signature of Alternate Facility (or Generator) Month Day Year

18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest except as noted in Item 17a
Printed/Typed Name Signature Month Day Year

GENERATOR

NON-HAZARDOUS WASTE MANIFEST		1. Generator ID Number ALR 000 037 929	2. Page 1 of 1	3. Emergency Response Phone 302 652-8899	4. Waste Tracking Number BPAFTS-02	
5. Generator's Name and Mailing Address US EPA Reg 4-BPA Project Site 61 Forsyth St., 11th fl., Atlanta, GA 30303 Generator's Phone: 404 229-9495 Attn: Subash Patel			Generator's Site Address (if different than mailing address) 611 Finley Island Rd., Decatur, AL 35601			
6. Transporter 1 Company Name Allied Waste Services of Huntsville			U.S. EPA ID Number NOT REQUIRED			
7. Transporter 2 Company Name			U.S. EPA ID Number			
8. Designated Facility Name and Site Address Morris Farm Landfill 2 County Road 418, Hillsboro, AL 35843 Facility's Phone: 256 637-9211			U.S. EPA ID Number NOT REQUIRED			
9. Waste Shipping Name and Description		10. Containers		11. Total Quantity	12. Unit Wt./Vol.	
		No.	Type			
1. Non DOT, Non RCRA Regulated Material (Sludge)		001	DT	est 22	T	
2.						
3.						
4.						
13. Special Handling Instructions and Additional Information 1: App# L937910211 Truck # 3427 7/16/11 475127 Job# ROAN-SSCH						
14. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste. Generator's/Officer's Printed/Typed Name Subash Patel, OSC Signature [Signature] Month Day Year 9 29 09						
TRANSPORTER	INT'L	15. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.		Port of entry/exit: Date leaving U.S.:		
		Transporter Signature (for exports only):				
TRANSPORTER	INT'L	16. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Bobby Oliver Signature Bobby Oliver Month Day Year 09 29 09		Month Day Year 09 29 09		
		Transporter 2 Printed/Typed Name		Month Day Year		
DESIGNATED FACILITY	INT'L	17. Discrepancy				
		17a. 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	
		17b. Alternate Facility (or Generator) Facility's Phone:			Month Day Year	
DESIGNATED FACILITY	INT'L	17c. Signature of Alternate Facility (or Generator)			Month Day Year	
		18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest except as noted in Item 17a Printed/Typed Name Signature Month Day Year				

GENERATOR

TRANSPORTER

DESIGNATED FACILITY

NON-HAZARDOUS
WASTE MANIFEST

1. Generator ID Number

ALR 000 037 929

2. Page 1 of

3. Emergency Response Phone

302 652-8898

4. Waste Tracking Number

BPA FTS-03

5. Generator's Name and Mailing Address

US EPA Reg 4-BPA Project Site
51 Forsyth St., 11th fl., Atlanta, GA 30303

Generator's Site Address (if different than mailing address)

811 Finley Island Rd., Decatur, AL 35601

Generator's Phone: 404 229-9486 Attn: Subash Patel

6. Transporter 1 Company Name

Allied Waste Services of Huntsville

U.S. EPA ID Number

NOT REQUIRED

7. Transporter 2 Company Name

U.S. EPA ID Number

8. Designated Facility Name and Site Address

Monte Farm Landfill
2 County Road 418, Hillsboro, AL 35643
Facility's Phone: 256 637-9211

U.S. EPA ID Number

NOT REQUIRED

9. Waste Shipping Name and Description

10. Containers

No. Type

11. Total
Quantity12. Unit
Wt./Vol.1. Non DOT, Non RCRA Regulated Material
(Sludge)

001

DT

est 22

T

2.

3.

4.

13. Special Handling Instructions and Additional Information

1: APP# L93Y91021T
APP# L93Y912854T-1111 9 417
T-1111 9 52 60

JOB# ROAN-SSCH

Box # 1854

14. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Generator's/Officer's Printed/Typed Name

Signature

Month Day Year

9 30 09

15. International Shipments ☐ Import to U.S.☐ Export from U.S.

Port of entry/exit:

Date leaving U.S.:

16. Transporter Acknowledgment of Receipt of Materials

Transporter 1 Printed/Typed Name

Signature

Month Day Year

09 30 09

Transporter 2 Printed/Typed Name

Signature

Month Day Year

17. Discrepancy

17a. Discrepancy Indication Space ☐ Quantity☐ Type☐ Residue☐ Partial Rejection☐ Full Rejection

Manifest Reference Number:

17b. Alternate Facility (or Generator)

U.S. EPA ID Number

Facility's Phone:

17c. Signature of Alternate Facility (or Generator)

Month Day Year

18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest except as noted in Item 17a

Printed/Typed Name

Signature

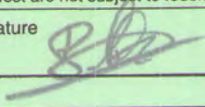
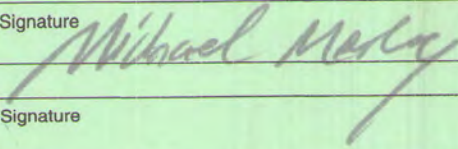
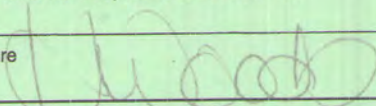
Month Day Year

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. <i>AL 5 000 037 439</i>	Manifest Doc. No. <i>100001</i>	2. Page 1 of <i>1</i>	<i>PLAN 400 - 1</i>
3. Generator's Name and Mailing Address <i>US EPA ID No. 5 000 037 439 1 P. 100001 ST. 1119 FIVE ALABAMA A. 30303</i>				A. Transporter's Phone <i>256 3 474</i>	
4. Generator's Phone (<i>404</i>) <i>227-7410</i>		6. US EPA ID Number <i>AL 5 000 037 439</i>		B. Transporter's Phone <i>256 3 474</i>	
5. Transporter 1 Company Name <i>Environmental Services Inc</i>		8. US EPA ID Number <i>AL 5 000 037 439</i>		C. Facility's Phone <i>256 377 1211</i>	
7. Transporter 2 Company Name		10. US EPA ID Number <i>AL 5 000 037 439</i>			
9. Designated Facility Name and Site Address <i>Mobile County Jail 2000 N. R. 1410, H. 1111, AL 36513</i>					
11. Waste Shipping Name and Description				12. Containers No. Type	13. Total Quantity
a. <i>NNDT NNDT</i>				<i>256</i>	<i>NT</i>
b.					
c.					
d.					
D. Additional Descriptions for Materials Listed Above				E. Handling Codes for Wastes Listed Above	
15. Special Handling Instructions and Additional Information <i>12/1/94</i> <i>AL 5 000 037 439</i>					
16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.					
Printed/Typed Name <i>Subash Patel, OSC</i>		Signature <i>[Signature]</i>		Month Day Year <i>10 21 11</i>	
17. Transporter 1 Acknowledgement of Receipt of Materials		Signature		Month Day Year	
18. Transporter 2 Acknowledgement of Receipt of Materials		Signature		Month Day Year	
19. Discrepancy Indication Space					
20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.					
Printed/Typed Name		Signature		Month Day Year	

WHITE - RETURN TO GENERATOR GREEN - TRANSPORTER #1 YELLOW - TRANSPORTER #2
 PINK - GENERATOR GOLDENROD - T/S/D/F

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037727	Manifest Doc. No. 172448	2. Page 1 of 1	TRANVID-02	
3. Generator's Name and Mailing Address USEPA 34-612110-1111 1500 11th St, N, Atlanta, GA 30303		4. Generator's Phone (404) 277 1111		5. Transporter 1 Company Name Everest Truck Services		
6. US EPA ID Number ALR000037727		A. Transporter's Phone 256 303 5174		7. Transporter 2 Company Name		
8. US EPA ID Number		B. Transporter's Phone		9. Designated Facility Name and Site Address Mobile Home Landfill 2 County Rd 412, 111126, AL 35643		
10. US EPA ID Number		C. Facility's Phone 256 637 1211		11. Waste Shipping Name and Description		
a. Non-Hazardous Regulated Material		12. Containers No.	Type	13. Total Quantity	14. Unit Wt/Vol	
b.						
c.						
d.						
D. Additional Descriptions for Materials Listed Above		E. Handling Codes for Wastes Listed Above				
15. Special Handling Instructions and Additional Information Box # N 48105 Box # L131114253						
16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.						
Printed/Typed Name Subash Patel, OSC		Signature [Signature]		Month 10	Day 21	Year 01
17. Transporter 1 Acknowledgement of Receipt of Materials		Signature [Signature]		Month 10	Day 21	Year 01
18. Transporter 2 Acknowledgement of Receipt of Materials		Signature		Month	Day	Year
19. Discrepancy Indication Space						
20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name		Signature		Month	Day	Year

WHITE - RETURN TO GENERATOR GREEN - TRANSPORTER #1 YELLOW - TRANSPORTER #2
PINK - GENERATOR GOLDENROD - T/S/D/F

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000003792900003	Manifest Doc. No. 00003	2. Page 1 of 1	BPANIID-03		
3. Generator's Name and Mailing Address USEPA Region 4 - BPA Site 61 Forsythe St. 11th Floor. Atlanta, GA, 30303				611 Finley Island Rd. Decatur, AL, 35601			
4. Generator's Phone (404) 229 945 - Subash Patel							
5. Transporter 1 Company Name Evergreen Tank Solutions		6. US EPA ID Number NIR		A. Transporter's Phone 256 302 0474			
7. Transporter 2 Company Name		8. US EPA ID Number		B. Transporter's Phone			
9. Designated Facility Name and Site Address Morris Farm Landfill 2 County Rd 418 Hillsboro, AL, 35643		10. US EPA ID Number NIR		C. Facility's Phone 256 637 1211			
11. Waste Shipping Name and Description a. Non DOT, Non RCRA Regulated Material Non Hazardous Debris b. c. d.				12. Containers		13. Total Quantity	14. Unit Wt/Vol
				No.	Type		
						est 22	T
D. Additional Descriptions for Materials Listed Above Profile # L934914253				E. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information Box # N18599 TA9 TEXAS RF3D30							
16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.							
Printed/Typed Name Subash Patel, OSC		Signature 		Month Day Year 11 03 09			
17. Transporter 1 Acknowledgement of Receipt of Materials		Printed/Typed Name Michael Mastey		Signature 		Month Day Year 11 3 09	
18. Transporter 2 Acknowledgement of Receipt of Materials		Printed/Typed Name		Signature		Month Day Year	
19. Discrepancy Indication Space							
20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.							
Printed/Typed Name Charles Wood		Signature 		Month Day Year 11 13 09			

GENERATOR

TRANSPORTER

FACILITY


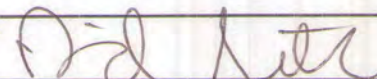
WHITE - RETURN TO GENERATOR GREEN - TRANSPORTER #1 YELLOW - TRANSPORTER #2
PINK - GENERATOR GOLDENROD - T/S/D/F

NON-HAZARDOUS WASTE MANIFEST

DG2394407

Truck # 1424
Trail # 960005T

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA 003		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Decatur AL 35601 4. Generator's Phone (315) 200-0315				Site Address : SAME NONHAZ DG 2394407			
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID		B. Transporter 1 Phone (781) 792-5000	
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID		F. Facility's Phone (423) 821-6926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				No. Type		14. Unit Wt./Vol.	
				1 TT		5500 6	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a.CH378912B Tank #1				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information				Emergency Phone Number : (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature 		Date Month Day Year 07/13/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Printed/Typed Name Richard Brown		Signature Richard Brown	
						Date Month Day Year 07/13/09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Printed/Typed Name		Signature	
						Date Month Day Year	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name DAVID SMITH				Signature 		Date Month Day Year 7/13/09	

NON-HAZARDOUS WASTE

GENERATOR

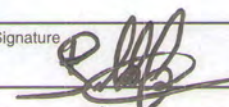
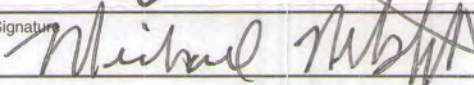
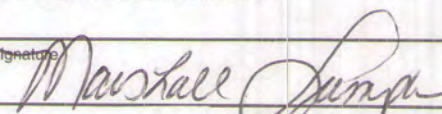
TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

Truck # 1574
Trailer # 42509T
DG2394407

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA006		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Decatur AL 35601				Site Address : SAME			
4. Generator's Phone (315) 200-0315				NONHAZ DG 2394407A			
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID			
7. Transporter 2 Company Name		8. US EPA ID Number		B. Transporter 1 Phone (781) 792-5000			
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		C. State Transporter's ID			
				D. Transporter 2 Phone			
				E. State Facility's ID			
				F. Facility's Phone (423) 821-6926			
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
				No. Type		Unit Wt./Vol.	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				1		TT 5000 GAL	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a.CH378912B TANK 1				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information				Emergency Phone Number : (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, osc				Signature 		Date Month Day Year 07/13/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature 		Date Month Day Year 07/13/09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.				Signature 		Date Month Day Year 7/13/09	
Printed/Typed Name Marshall Leemptin							

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

Truck # 1418
Trailer # 92030T
DG239440T

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. RPA009		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Decatur AL 35601				Site Address SAME			
4. Generator's Phone (315) 200-0315							
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID			
				B. Transporter 1 Phone (781) 792-5000			
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID			
				D. Transporter 2 Phone			
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID			
				F. Facility's Phone (423) 821-6926			
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
				No. Type		Unit Wt./Vol.	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				1		5000 GAL	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a.CH378912B Tank 1				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information Emergency Phone Number : (800) 483-3718							
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature <i>[Signature]</i>		Date Month Day Year 07 13 09	
17. Transporter 1 Acknowledgement of Receipt of Materials						Date	
Printed/Typed Name WM DAVID REYNOLDS				Signature <i>[Signature]</i>		Month Day Year 7 13 09	
18. Transporter 2 Acknowledgement of Receipt of Materials						Date	
Printed/Typed Name				Signature		Month Day Year	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.						Date	
Printed/Typed Name				Signature		Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

DG2394407

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. AL R0000037929		Manifest Document No. BPA 014		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Dacula AL 35601 4. Generator's Phone (315) 200-0315				Site Address : SAME			
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MA0039322250		A. State Transporter's ID		B. Transporter 1 Phone (781) 792-6000	
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID		F. Facility's Phone (423) 821-6928	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				No. Type 1 TT		14. Unit Wt./Vol. 5500 GAL	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a CH3789128 TANK 1				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information				Emergency Phone Number : (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature [Signature]		Date Month Day Year 07/4/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature Richard Brown		Date Month Day Year 7/1/09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date Month Day Year	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name				Signature		Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

Truck # 1424
Trailer # 6000ST
DG2394407

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. RPA 018		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Decatur AL 35601 4. Generator's Phone (315) 200-0315				Site Address: SAME			
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID		B. Transporter 1 Phone (781) 792-5000	
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID		F. Facility's Phone (423) 821-6926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				No. Type		14. Unit Wt./Vol.	
				1 TT		5500 GAL	
b.							
c. 11a.CH378912B							
d.							
G. Additional Descriptions for Materials Listed Above Tank 1				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information Emergency Phone Number : (800) 483-3718							
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature [Signature]		Date 07/14/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Printed/Typed Name Richard Brown		Signature [Signature]	
18. Transporter 2 Acknowledgement of Receipt of Materials				Printed/Typed Name		Signature	
19. Discrepancy Indication Space				20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.		Date	
Printed/Typed Name				Signature		Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY



NON-HAZARDOUS WASTE MANIFEST

DG2394407

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. LR000037929		Manifest Document No. BPA 032		2. Page 1 of	
3. Generator's Name and Mailing Address Alabama 611 Finley Island Rd Decatur AL 35601 (315) 200-0315				Site Address SAME			
4. Generator's Phone ()							
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039522250		A. State Transporter's ID (781) 792-5000			
7. Transporter 2 Company Name		8. US EPA ID Number		B. Transporter 1 Phone			
				C. State Transporter's ID			
				D. Transporter 2 Phone			
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND082141392		E. State Facility's ID			
				F. Facility's Phone (423) 621-0526			
11. WASTE DESCRIPTION NONE, NON-HAZARDOUS, NON D.O.T. REGULATED, N/A				12. Containers No. Type		13. Total Quantity	
a.				1		TT 5,000 GAL	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above Tank 1				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information Truck # 1418 Trailer # 92030T				Emergency Phone Number (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Sulash Patel, etc				Signature <i>[Signature]</i>		Date Month Day Year 09/15/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Date			
Printed/Typed Name WM. DAVID REYNOLDS				Signature <i>[Signature]</i>		Month Day Year 09/15/09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Date			
Printed/Typed Name				Signature		Month Day Year	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name				Signature		Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

DG2394407

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA023		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Decatur AL 35601 4. Generator's Phone (315) 200-0315				5. State Address SAME			
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID		B. Transporter 1 Phone (781) 792-6000	
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID		F. Facility's Phone (423) 821-6526	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				No. Type		Unit Wt./Vol.	
b.				1 TT		5500 GAL	
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11aCH3789128 Tank 1 Frac SFVP44481				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information Truck # 1424 Trailer # 6000ST				Emergency Phone Number: (800) 493-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature <i>[Signature]</i>		Date Month Day Year 7 15 09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Printed/Typed Name Richard Brown		Signature <i>[Signature]</i>	
18. Transporter 2 Acknowledgement of Receipt of Materials				Printed/Typed Name		Signature	
19. Discrepancy Indication Space				20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.		Date	
Printed/Typed Name				Signature		Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

DG2394413

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA025		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Daphne AL 36601 (251) 309-0715				Site Address: SAME			
4. Generator's Phone		5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MA003932250		A. State Transporter's ID	
		7. Transporter 2 Company Name		8. US EPA ID Number		B. Transporter 1 Phone (781) 792-5000	
						C. State Transporter's ID	
						D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID		F. Facility's Phone (423) 821-6026	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
				No. Type		Unit Wt./Vol.	
a. NONE, NON HAZARDOUS, NON D O T REGULATED, N/A				1		5,000 GAL	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 110 CH379384B TANK 3 - 1000 TANK 1 - 4000 Split Load Roll # 110CH378912B				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information Truck 1574 Trailer #2509T				Emergency Phone Number: (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Salvatore P. Delrose				Signature <i>[Signature]</i>		Date 07/15/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature <i>[Signature]</i>		Date 07/15/09	
Printed/Typed Name Michael N. Latta				Signature <i>[Signature]</i>		Date 07/15/09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date	
Printed/Typed Name				Signature		Date	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name				Signature		Date Month Day Year	

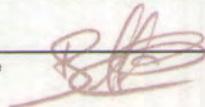
NON-HAZARDOUS WASTE

TRANSPORTER FACILITY

NON-HAZARDOUS WASTE MANIFEST

DG2394407

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA026		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Decatur AL 35601				Site Address : SAME			
4. Generator's Phone ((315)200-0315)							
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID			
				B. Transporter 1 Phone		(781)792-5000	
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID			
				D. Transporter 2 Phone			
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID			
				F. Facility's Phone		(423)821-6926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
				No. Type		Unit Wt./Vol.	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				1 1T		5500 GAL	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a.CH3789128 Tank 1 = 2,500 gal FRAC #44481 = 3,000				H. Handling Codes for Wastes Listed Above			
15/ Special Handling Instructions and Additional Information Truck # 14124 Trailer # 6000ST				Emergency Phone Number : (800)483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature 		Date Month Day Year 07/15/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature Richard Brown		Date Month Day Year 07/15/09	
Printed/Typed Name Richard Brown							
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date Month Day Year	
Printed/Typed Name							
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name				Signature		Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

DG2394407

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA 030		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Decatur AL 35601				Site Address : SAME			
4. Generator's Phone ((315) 200-0315)							
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID			
				B. Transporter 1 Phone (781) 792-5000			
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID			
				D. Transporter 2 Phone			
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID			
				F. Facility's Phone (423) 821-6926			
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
				No. Type		14. Unit Wt./Vol.	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				1		TT 5000 GAL	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a.CH3789128 TANK #1 Trailer 70				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information Truck # 1421 Trailer # 70312 SFVP FRCL 4448L				Emergency Phone Number : (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature <i>[Signature]</i>		Date Month Day Year 07/16/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature <i>[Signature]</i>		Date Month Day Year 07/16/09	
Printed/Typed Name RICHARD STITT							
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date Month Day Year	
Printed/Typed Name							
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name				Signature		Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

DG2394407

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA031		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Dexter AL 35601 (205) 200-0315				Site Address: SAME			
4. Generator's Phone ()		5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD03932250		A. State Transporter's ID	
		7. Transporter 2 Company Name		8. US EPA ID Number		B. Transporter 1 Phone (704) 792-6000	
						C. State Transporter's ID	
						D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID		F. Facility's Phone (423) 821-6926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
				No. Type		Unit Wt./Vol.	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				1 TT		5,000 GAL	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a CH3789128 TANK 1 Frac # SV240442				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information Truck # 1418 Trailer # 92030T				Emergency Phone Number: (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Sibash Patel, OSC				Signature <i>[Signature]</i>		Date Month Day Year 07/16/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature <i>[Signature]</i>		Date Month Day Year 07/16/09	
Printed/Typed Name WM. DAVID REYNOLDS							
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date Month Day Year	
Printed/Typed Name							
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name				Signature		Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

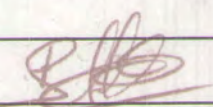
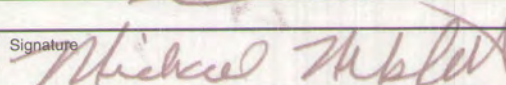
TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

DG2394407

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA033		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Decatur AL 35601				Site Address : SAME			
4. Generator's Phone ((315) 200-0315)							
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID			
				B. Transporter 1 Phone (781) 792-5000			
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID			
				D. Transporter 2 Phone			
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID			
				F. Facility's Phone (423) 821-6926			
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
				No. Type		Unit Wt./Vol.	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				1 TT		5,000 GALS	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a CH3789128 TANK #1 FRAC-SFUP-4448L-1,000g/s FRAC-SU2044L-4000g/s				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK #1574 - TRAILER # 70311				Emergency Phone Number : (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Sybasch Patel, osc				Signature 		Date Month Day Year 07 17 09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature 		Date Month Day Year 07 17 09	
Printed/Typed Name Michael Nebbett				Signature		Date Month Day Year	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date Month Day Year	
Printed/Typed Name				Signature		Date Month Day Year	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name				Signature		Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

DG2394407

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA-038		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Decatur AL 35601				Site Address : SAME			
4. Generator's Phone ((315) 200-0315)							
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID		B. Transporter 1 Phone (781) 792-5000	
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID		F. Facility's Phone (423) 821-6928	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				No. 1 Type TT		9A15	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 110 OH3789128 TANK FRAC-SU24044L				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK-1424 TRAILER-60005T FRAC-SU24044L				Emergency Phone Number : (800)483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, CSC				Signature [Signature]		Date 07/20/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature Richard Brown		Date 07/20/09	
Printed/Typed Name Richard Brown				Signature		Date	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date	
Printed/Typed Name				Signature		Date	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name				Signature		Date	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

DG2394407

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA-039		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Decatur AL 35601				Site Address : SAME			
4. Generator's Phone ((315) 200-0315)							
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID		B. Transporter 1 Phone (781) 792-5000	
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID		F. Facility's Phone (423) 821-6926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
				No. Type		Unit Wt./Vol.	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				1 TT		5,500 gals	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above ALR000037929 FRAC-SFUP4353L				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK-1421 TRAILER-45013T				Emergency Phone Number : (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature [Signature]		Date Month Day Year 07 20 09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Printed/Typed Name RICHARD STITT		Signature [Signature]	
18. Transporter 2 Acknowledgement of Receipt of Materials				Printed/Typed Name		Signature	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.				Printed/Typed Name		Signature	
						Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

DG2394407

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA-040		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Decatur AL 35601				Site Address : SAME			
4. Generator's Phone ((315) 200-0315)							
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID			
				B. Transporter 1 Phone (781) 792-5000			
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID			
				D. Transporter 2 Phone			
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID			
				F. Facility's Phone (423) 821-6926			
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
				No. Type		14. Unit Wt./Vol.	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				1 TT		5,500 GALS	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a CH3789128 TANK # 1 FRAC SFUP 4027L				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK # 1574 TRAILER - 42509T				Emergency Phone Number : (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature [Signature]		Date Month Day Year 07 20 09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature [Signature]		Date Month Day Year 07 20 09	
Printed/Typed Name Michael Nublett							
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date Month Day Year	
Printed/Typed Name							
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name				Signature		Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR


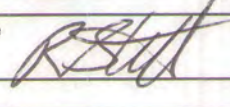
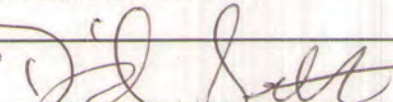
TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

DG2394407

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA-041		2. Page 1 of	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Decatur AL 35601 (315) 200-0315				Site Address SAME			
4. Generator's Phone				NONHAZ DG 2394407 R			
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID (781) 792-5000		B. Transporter 1 Phone	
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419				10. US EPA ID Number TND982141392		E. State Facility's ID	
				F. Facility's Phone (423) 821-6926			
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				No. Type		Unit	
				1. TT		5500 GAL	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a.CH378912B Tank 1				71,400 37,000		H. Handling Codes for Wastes Listed Above	
15. Special Handling Instructions and Additional Information Truck # 1421 Trailer # 4353L 45013T				Emergency Phone Number : (800) 483-3718 Fac 4353L			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature 		Date Month Day Year 07 20 09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature 		Date Month Day Year 07 20 09	
Printed/Typed Name RICHARD STITT				Signature		Date Month Day Year	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date Month Day Year	
Printed/Typed Name				Signature		Date Month Day Year	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name DAVID SMITH				Signature 		Date Month Day Year 7 21 09	

NON-HAZARDOUS WASTE

GENERATOR


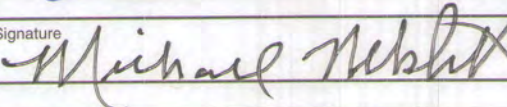
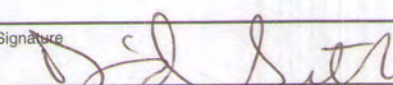
TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

DG2394407

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA042 of 2. Page 11	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Decatur AL 35601 (315) 200-0315				Site Address: SAME	
4. Generator's Phone ()				NONHAZDG23944070	
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID (704) 792-8000	
7. Transporter 2 Company Name		8. US EPA ID Number		B. Transporter 1 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		C. State Transporter's ID	
				D. Transporter 2 Phone	
				E. State Facility's ID	
				F. Facility's Phone (423) 821-6926	
11. WASTE DESCRIPTION				12. Containers	
				No. Type	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				13. Total Quantity	
				14. Unit Wt./Vol.	
b.				1 TT 5000 GAL	
c.					
d.					
G. Additional Descriptions for Materials Listed Above 11a.CH378912B TANK 1 Frac SFVP4027L				H. Handling Codes for Wastes Listed Above	
15. Special Handling Instructions and Additional Information Truck 1574 Trailer 42509T				Emergency Phone Number: (800) 483-3718 75,980 loaded 32,400 empty 43,580	
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.					
Printed/Typed Name Subash Patel, OSC				Signature 	
17. Transporter 1 Acknowledgement of Receipt of Materials				Date 07/20/09	
Printed/Typed Name Michael Neblett				Signature 	
18. Transporter 2 Acknowledgement of Receipt of Materials				Date 7/20/09	
Printed/Typed Name				Signature	
19. Discrepancy Indication Space					
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.					
Printed/Typed Name DAVID SMITH				Signature 	
				Date 7/21/09	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

DG2394407

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA043		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Decatur AL 35601 4. Generator's Phone (315) 200-0315				Site Address : SAME			
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID (781) 792-5000		B. Transporter 1 Phone	
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID		F. Facility's Phone (423) 821-6926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				No. Type		Unit	
				1 11		5500 GAL	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a.CH378912B TANK 1 Frack # SV24044 L SFVP 4353L				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information Truck # 1424 Trailer # 6000ST				Emergency Phone Number : (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature <i>[Signature]</i>		Date 01/20/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Printed/Typed Name Richard Brown		Signature <i>[Signature]</i>	
						Date 1/20/09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Printed/Typed Name		Signature	
						Date	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.				Printed/Typed Name DAVID SMITH		Signature <i>[Signature]</i>	
						Date 7/21/09	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

DG2394407

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA-044		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 644 Finley Island Rd Decatur AL 35601 (315) 200-0315				Site Address : SAME			
4. Generator's Phone				NONHAZ DG2394407R			
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID		B. Transporter 1 Phone (781) 792-5000	
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID		F. Facility's Phone (423) 821-6926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				No. Type		14. Unit Wt./Vol.	
				1 TT		5,500 gals	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a.CH378912B TANK #1 FRAC-SFUP 4353L-4000 gals SU25592L 15000 gals				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK #1574 - 4000 gals CLS TRAILER- 70311 1500 gals				Emergency Phone Number: (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature		Date Month Day Year 07 21 09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature		Date Month Day Year 07 21 09	
Printed/Typed Name Michael Mablett				Signature		Date Month Day Year	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date Month Day Year	
Printed/Typed Name				Signature		Date Month Day Year	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name Marshall Lumpkin				Signature		Date Month Day Year 7/21/09	

NON-HAZARDOUS WASTE

GENERATOR

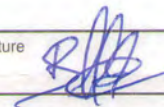
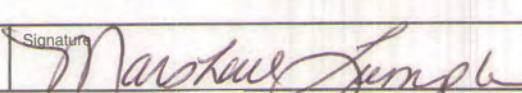
TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

DG2394407

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA-045		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Decatur AL 35601 4. Generator's Phone (815) 200-0315				Site Address : SAME			
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc				6. US EPA ID Number MAD039322250		A. State Transporter's ID	
7. Transporter 2 Company Name				8. US EPA ID Number		B. Transporter 1 Phone (781) 792-5000	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419				10. US EPA ID Number TND982141392		C. State Transporter's ID	
						D. Transporter 2 Phone	
						E. State Facility's ID	
						F. Facility's Phone (423) 821-6926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
				No. Type		Unit	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				1 TT		5,500 gals	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a. CH378912B TANK #1 FRAC SFUP 4353L - 5,000 gals SV25592L - 500 gals				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK #1424 - 5,000 gals TRAILER - 45014T 500 gals				Emergency Phone Number : (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature 		Date Month Day Year 07/21/09	
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Richard Brown				Signature Richard Brown		Date Month Day Year 07/21/09	
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name				Signature		Date Month Day Year	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name Marshall Lumpkin				Signature 		Date Month Day Year 7/21/09	

NON-HAZARDOUS WASTE

GENERATOR


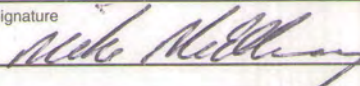
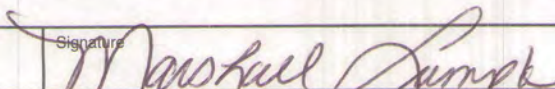
TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

DG2394407

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA-046		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Decatur AL 35601 4. Generator's Phone (815) 200-0315				Site Address : SAME			
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID		B. Transporter 1 Phone (761) 792-5000	
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID		F. Facility's Phone (423) 821-6926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				No. Type		14. Unit Wt./Vol.	
				1 TT		5,000 gals	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a.CH378912B TANK #1 FRAL SU25592L-5,000 g/s				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK # 1380 TRAILER - 45016T				Emergency Phone Number : (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature 		Date Month Day Year 07/21/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature 		Date Month Day Year 07/21/09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date Month Day Year	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.				Signature 		Date Month Day Year 7/21/09	

NON-HAZARDOUS WASTE

GENERATOR



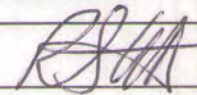
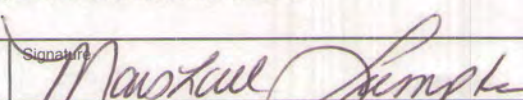
TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

DG2394407

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA-047		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finlev Island Rd Decatur AL 35601 Generator's Phone (315) 200-0315				Site Address : SAME			
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID		B. Transporter 1 Phone (731) 792-5000	
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID		F. Facility's Phone (423) 821-6926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				No. Type		Unit Wt./Vol.	
				1 TT		5,000 gals	
b. 							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a.CH378912B TANK # 1 FRAC-SV 25592L-5,000gals				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK # 1421 TRAILER -70312T				Emergency Phone Number : (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, osc				Signature 		Date Month Day Year 07/21/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Printed/Typed Name RICHARD STUTT		Signature 	
18. Transporter 2 Acknowledgement of Receipt of Materials				Printed/Typed Name		Signature	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.				Printed/Typed Name Marshall Lumpkin		Signature 	
						Date Month Day Year 7/21/09	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

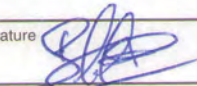
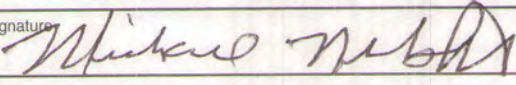
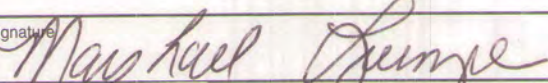
FACILITY



NON-HAZARDOUS WASTE MANIFEST

DG2394407

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA-048		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Decatur AL 35601 Generator's Phone (315) 200-0315				Site Address: SAME			
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc				6. US EPA ID Number MAD039322250		A. State Transporter's ID (781) 792-5000	
7. Transporter 2 Company Name				8. US EPA ID Number		C. State Transporter's ID	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419				10. US EPA ID Number TND982141392		D. Transporter 2 Phone	
						E. State Facility's ID	
						F. Facility's Phone (423) 821-6926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				No. Type		Unit Wt./Vol.	
				1 TT		5,000 g/s	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a.CH378912B TANK #1 FRAC^{SV}-25592L-2500g/s SFUP-4069L-2500g/s				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK #1574 TRAILER 70311				Emergency Phone Number: (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, asc				Signature 		Date Month Day Year 07 21 09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Printed/Typed Name Michael Noble H		Signature 	
						Date Month Day Year 07 21 09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Printed/Typed Name		Signature	
						Date Month Day Year	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name Marshall Lampe				Signature 		Date Month Day Year 7 24 09	

NON-HAZARDOUS WASTE

GENERATOR

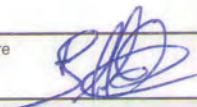
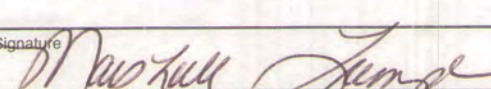
TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

DG2394407

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA-049		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Decatur AL 35601 (315) 200-0315				4. Generator's Phone			
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc				6. US EPA ID Number MAD039322250		A. State Transporter's ID	
7. Transporter 2 Company Name				8. US EPA ID Number		B. Transporter 1 Phone (781) 792-5000	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419				10. US EPA ID Number TND982141392		C. State Transporter's ID	
						D. Transporter 2 Phone	
						E. State Facility's ID	
						F. Facility's Phone (423) 821-6926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				No. Type		14. Unit Wt./Vol.	
				1 TT		5,500 g/s	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a.CH378912B TANK #1 FRAC-25592L				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK # 1424 TRAILER - 45014T				Emergency Phone Number : (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, osc				Signature 		Date Month Day Year 07 21 09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Printed/Typed Name Richard Brown		Signature Richard Brown	
						Date Month Day Year 07 21 09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Printed/Typed Name		Signature	
						Date Month Day Year	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name Marshall Lumpkin				Signature 		Date Month Day Year 7 21 09	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

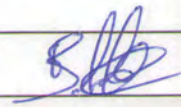
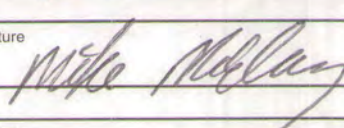
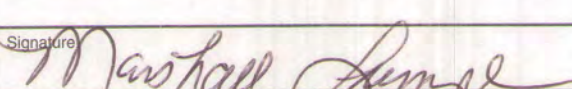
FACILITY



NON-HAZARDOUS WASTE MANIFEST

DG2394407

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR0000037929		Manifest Document No. BPA-050		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 644 Finley Island Rd Decatur AL 35601 4. Generator's Phone (215) 200-0315				5. Transporter 1 Company Name Clean Harbors Environmental Services Inc			
6. US EPA ID Number MAD039322250				A. State Transporter's ID (704) 792-5000			
7. Transporter 2 Company Name				B. Transporter 1 Phone			
8. US EPA ID Number				C. State Transporter's ID			
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419				D. Transporter 2 Phone			
10. US EPA ID Number TND982141392				E. State Facility's ID			
11. WASTE DESCRIPTION a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				F. Facility's Phone (423) 821-6926			
12. Containers No. Type				13. Total Quantity		14. Unit Wt./Vol.	
1				TT		5,000 g/s	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a.CH378912B TANK #1 FRAC-SFUP 4069L				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK # 1380 TRAILER-45016T				Emergency Phone Number : (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OJC				Signature 		Date 7/21/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature 		Date 7/21/09	
Printed/Typed Name Mike McElhane				Signature		Date	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date	
Printed/Typed Name				Signature		Date	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name Marshall Lempke				Signature 		Date 7/21/09	

NON-HAZARDOUS WASTE

GENERATOR


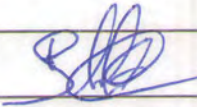
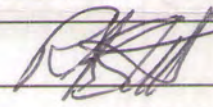
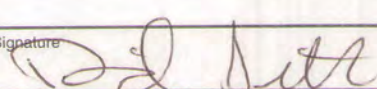
TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

DG2394407

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA-051		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Decatur AL 35601 (315) 200-0315				Site Address : SAME			
4. Generator's Phone				NONHAZ DG23944074			
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID		B. Transporter 1 Phone (781) 792-5000	
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID		F. Facility's Phone (423) 821-6926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				No. Type		Unit Wt./Vol.	
				1 TT		5,000 915	
b. 							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a.CH378912B TANK #1 FRAC-SFUP4069L				H. Handling Codes for Wastes Listed Above 71040 31900			
15. Special Handling Instructions and Additional Information TRUCK #1421 TRAILER - 70312T				Emergency Phone Number : (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel / OSC				Signature 		Date Month Day Year 07 21 09	
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name RICHARD STITT				Signature 		Date Month Day Year 07 21 09	
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name				Signature		Date Month Day Year	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name DAVID Smith				Signature 		Date Month Day Year 7 22 09	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

**NON-HAZARDOUS
WASTE MANIFEST**

1. Generator ID Number

ALR 000 037 929

2. Page 1 of

1

3. Emergency Response Phone

302 652-5895

4. Waste Tracking Number

BPASP-01

5. Generator's Name and Mailing Address

US EPA Reg 4-BPA Project Site
61 Forsyth St., 11th fl., Atlanta, GA 30303

Generator's Phone: 404 229-9495 Attn: Subash Patel

Generator's Site Address (if different than mailing address)

611 Finley Island Rd., Decatur, AL 35601

6. Transporter 1 Company Name

P&M Trucking

781

U.S. EPA ID Number

NOT REQUIRED

7. Transporter 2 Company Name

U.S. EPA ID Number

8. Designated Facility Name and Site Address

Morris Farm Landfill
2 County Road 418, Hillsboro, AL 35643

Facility's Phone: 256 637-9211

U.S. EPA ID Number

NOT REQUIRED

9. Waste Shipping Name and Description

10. Containers

No.

Type

11. Total
Quantity

12. Unit
Wt./Vol.

1. Non DOT, Non RCRA Regulated Material
(Solids)

001

DT

est 22

T

2.

3.

4.

13. Special Handling Instructions and Additional Information

1: App# L93Y910100

64^x5324

trk # 781

Job# ROAN-SSCH

14. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Generator's/Officer's Printed/Typed Name

Subash Patel EPA OSC

Signature

[Signature]

Month Day Year

8/12/09

15. International Shipments

☐ Import to U.S.

☐ Export from U.S.

Port of entry/exit:

Date leaving U.S.:

Transporter Signature (for exports only):

16. Transporter Acknowledgment of Receipt of Materials

Transporter 1 Printed/Typed Name

Michael Ostberg

Signature

Michael Ostberg

Month Day Year

08/12/09

Transporter 2 Printed/Typed Name

Signature

Month Day Year

17. Discrepancy

17a. Discrepancy Indication Space

☐ Quantity

☐ Type

☐ Residue

☐ Partial Rejection

☐ Full Rejection

Manifest Reference Number:

17b. Alternate Facility (or Generator)

U.S. EPA ID Number

Facility's Phone:

17c. Signature of Alternate Facility (or Generator)

Month Day Year

18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest except as noted in Item 17a

Printed/Typed Name

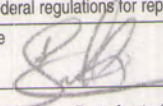
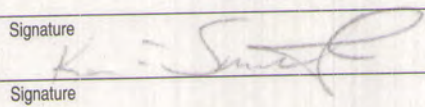
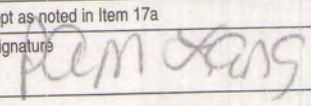
Pam Lang

Signature

Pam Lang

Month Day Year

8/12/09

GENERATOR	NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number ALR 000 037 929	2. Page 1 of 1	3. Emergency Response Phone 302 652-8000	4. Waste Tracking Number BPA SP-02		
	5. Generator's Name and Mailing Address US EPA Reg 4-BPA Project Site 61 Forsyth St., 11th fl., Atlanta, GA 30303		Generator's Site Address (if different than mailing address) 611 Finley Island Rd., Decatur, AL 35601				
TRANSPORTER	6. Transporter 1 Company Name P&M Trucking #142		U.S. EPA ID Number NOT REQUIRED				
	7. Transporter 2 Company Name		U.S. EPA ID Number				
	8. Designated Facility Name and Site Address Morris Farm Landfill 2 County Road 418, Hilleboro, AL 35643		U.S. EPA ID Number NOT REQUIRED				
	Facility's Phone: 256 837-9211						
DESIGNATED FACILITY	9. Waste Shipping Name and Description		10. Containers		11. Total	12. Unit	
			No.	Type	Quantity	Wt./Vol.	
	1. Non DOT, Non RCRA Regulated Material (Solids)		001	DT	est 22	T	
	2.						
	3.						
4.							
	13. Special Handling Instructions and Additional Information 1: App# L93Y910100 <div style="text-align: right; font-style: italic;">TAG# 645335 - Truck 148 Tag 6449 5335 Job# ROAN-SSCH</div>						
	14. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.						
	Generator's/Officer's Printed/Typed Name Subash Patel, EPA OSC		Signature 		Month 8	Day 12	Year 09
	15. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.		Port of entry/exit:		Date leaving U.S.:		
	Transporter Signature (for exports only):						
	16. Transporter Acknowledgment of Receipt of Materials						
	Transporter 1 Printed/Typed Name Ken Smith 645335		Signature 		Month 08	Day 12	Year 09
	Transporter 2 Printed/Typed Name		Signature		Month	Day	Year
	17. Discrepancy						
	17a. 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:				
	17b. Alternate Facility (or Generator)		U.S. EPA ID Number				
	Facility's Phone:		Month Day Year				
	17c. Signature of Alternate Facility (or Generator)		Month Day Year				
	18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest except as noted in Item 17a						
	Printed/Typed Name Pam Lang		Signature 		Month 8	Day 12	Year 09

GENERATOR
INT'L
TRANSPORTER
DESIGNATED FACILITY

NON-HAZARDOUS WASTE MANIFEST		1. Generator ID Number ALR 000 037 929	2. Page 1 of 1	3. Emergency Response Phone 302 652-8599	4. Waste Tracking Number BPASP-03	
5. Generator's Name and Mailing Address US EPA Reg 4-BPA Project Site 61 Forsyth St., 11th fl., Atlanta, GA 30303 Generator's Phone: 404 229-9495 Attn: Subash Patel			Generator's Site Address (if different than mailing address) 611 Finley Island Rd., Decatur, AL 35601			
6. Transporter 1 Company Name P&M Trucking #781			U.S. EPA ID Number NOT REQUIRED			
7. Transporter 2 Company Name			U.S. EPA ID Number			
8. Designated Facility Name and Site Address Morris Farm Landfill 2 County Road 418, Hillsboro, AL 35643 Facility's Phone: 256 637-8211			U.S. EPA ID Number NOT REQUIRED			
9. Waste Shipping Name and Description		10. Containers		11. Total Quantity	12. Unit Wt./Vol.	
		No.	Type			
1. Non DOT, Non RCRA Regulated Material (Solids)		001	DT	est 22	T	
2.						
3.						
4.						
13. Special Handling Instructions and Additional Information 1: App# L93Y910100 64 5324 xch # 781 Job# ROAN-SSCH						
14. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.						
Generator's/Officer's Printed/Typed Name Subash Patel, EPA OSC			Signature 		Month Day Year 8/12/09	
15. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: Date leaving U.S.:						
16. Transporter Acknowledgment of Receipt of Materials						
Transporter 1 Printed/Typed Name Michael Ostberg			Signature Michael Ostberg		Month Day Year 08/12/09	
Transporter 2 Printed/Typed Name			Signature		Month Day Year	
17. Discrepancy						
17a. 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:						
17b. Alternate Facility (or Generator)			U.S. EPA ID Number			
Facility's Phone:						
17c. Signature of Alternate Facility (or Generator)			Month Day Year			
18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest except as noted in Item 17a						
Printed/Typed Name Ram Lang			Signature Ram Lang		Month Day Year 8/12/09	

GENERATOR

INT'L

TRANSPORTER

DESIGNATED FACILITY

**NON-HAZARDOUS
WASTE MANIFEST**

1. Generator ID Number

ALB 000 037 929

2. Page 1 of

1

3. Emergency Response Phone

302 662-8000

4. Waste Tracking Number

BPA SP-04

5. Generator's Name and Mailing Address

US EPA Reg 4-BPA Project Site
31 Forsyth St., 11th fl., Atlanta, GA 30303

Generator's Phone: 404 229-9495 Attn: Subesh Patel

Generator's Site Address (if different than mailing address)

611 Finley Island Rd., Decatur, AL 35601

6. Transporter 1 Company Name

P&M Trucking

#142

U.S. EPA ID Number

NOT REQUIRED

7. Transporter 2 Company Name

U.S. EPA ID Number

8. Designated Facility Name and Site Address

Morris Farm Landfill
2 County Road 418, Hillsboro, AL 35543

Facility's Phone: 256 637-9211

U.S. EPA ID Number

NOT REQUIRED

9. Waste Shipping Name and Description

10. Containers

No.

Type

11. Total
Quantity

12. Unit
Wt./Vol.

1. Non DOT, Non RCRA Regulated Material
(Solids)

001

DT

est 22

T

13. Special Handling Instructions and Additional Information

1: App# LB3Y910100

64 x 5335
TAG

TRUCK
#142

Job# ROAN-SSCH

14. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Generator's/Officer's Printed/Typed Name

Signature

Month Day Year

Subesh Patel, EPA OSC

[Signature]

8 12 09

15. International Shipments ☐ Import to U.S. ☐ Export from U.S.

Port of entry/exit:

Date leaving U.S.:

Transporter Signature (for exports only):

16. Transporter Acknowledgment of Receipt of Materials

Transporter 1 Printed/Typed Name

Signature

Month Day Year

Kevin Smith

[Signature]

08 12 09

Transporter 2 Printed/Typed Name

Signature

Month Day Year

17. Discrepancy

17a. Discrepancy Indication Space

☐ Quantity

☐ Type

☐ Residue

☐ Partial Rejection

☐ Full Rejection

Manifest Reference Number:

17b. Alternate Facility (or Generator)

U.S. EPA ID Number

Facility's Phone:

17c. Signature of Alternate Facility (or Generator)

Month Day Year

18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest except as noted in Item 17a

Printed/Typed Name

Signature

Month Day Year

Sam Lang

[Signature]

8 12 09

GENERATOR

INT'L

TRANSPORTER

DESIGNATED FACILITY

**NON-HAZARDOUS
WASTE MANIFEST**

1. Generator ID Number

ALR 000 037 929

2. Page 1 of

1

3. Emergency Response Phone

302 652-8090

4. Waste Tracking Number

BPASP-05

5. Generator's Name and Mailing Address

Generator's Site Address (if different than mailing address)

US EPA Reg 4-BPA Project Site

611 Finley Island Rd., Decatur, AL 35601

61 Forsyth St., 11th fl., Atlanta, GA 30303

Generator's Phone: 404 229-9495 Attn: Subash Patel

6. Transporter 1 Company Name

U.S. EPA ID Number

P&M Trucking

#781

NOT REQUIRED

7. Transporter 2 Company Name

U.S. EPA ID Number

8. Designated Facility Name and Site Address

U.S. EPA ID Number

Morris Farm Landfill

2 County Road 416, Hillsboro, AL 35643

NOT REQUIRED

Facility's Phone: 256 637-9211

9. Waste Shipping Name and Description

10. Containers

No.

Type

11. Total
Quantity

12. Unit
Wt./Vol.

1. Non DOT, Non RCRA Regulated Material
(Solids)

001

DT

est 22

T

2.

3.

4.

13. Special Handling Instructions and Additional Information

1: App# L93Y910100

6495324

Trk #781

Job# ROAN-SSCH

14. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Generator's/Officer's Printed/Typed Name

Signature

Month Day Year

Subash Patel EPA OSC

[Signature]

8 12 09

15. International Shipments

☐ Import to U.S.

☐ Export from U.S.

Port of entry/exit:

Date leaving U.S.:

Transporter Signature (for exports only):

16. Transporter Acknowledgment of Receipt of Materials

Transporter 1 Printed/Typed Name

Signature

Month Day Year

Michael Ostberg

[Signature]

08 12 09

Transporter 2 Printed/Typed Name

Signature

Month Day Year

17. Discrepancy

17a. Discrepancy Indication Space

☐ Quantity

☐ Type

☐ Residue

☐ Partial Rejection

☐ Full Rejection

Manifest Reference Number:

U.S. EPA ID Number

17b. Alternate Facility (or Generator)

Facility's Phone:

17c. Signature of Alternate Facility (or Generator)

Month Day Year

18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest except as noted in Item 17a

Printed/Typed Name

Signature

Month Day Year

Ham Lang

[Signature]

5 12 09

GENERATOR	NON-HAZARDOUS WASTE MANIFEST		1. Generator ID Number ALR 000 037 929	2. Page 1 of 1	3. Emergency Response Phone 302 952-8829	4. Waste Tracking Number BPASF-06		
	5. Generator's Name and Mailing Address US EPA Reg 4-BPA Project Site 61 Forsyth St., 11th fl., Atlanta, GA 30303 Generator's Phone: 404 229-9495 Attn: Subash Patel				Generator's Site Address (if different than mailing address) 611 Finley Island Rd., Decatur, AL 35601			
	6. Transporter 1 Company Name P&M Trucking #142				U.S. EPA ID Number NOT REQUIRED			
	7. Transporter 2 Company Name				U.S. EPA ID Number			
	8. Designated Facility Name and Site Address Morris Farm Landfill 2 County Road 418, Hilleboro, AL 35643 Facility's Phone: 256 637-9211				U.S. EPA ID Number NOT REQUIRED			
	9. Waste Shipping Name and Description		10. Containers		11. Total Quantity	12. Unit Wt./Vol.		
			No.	Type				
	1. Non DOT, Non RCRA Regulated Material (Solids)		001	DT	est 22	T		
	2.							
	3.							
4.								
13. Special Handling Instructions and Additional Information 1: App# L93YS10100 649 x 5335 TR # 142 IAG Job# ROAN-SSCH-								
14. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.								
Generator's/Officer's Printed/Typed Name Subash Patel EPAOSC				Signature 		Month 8	Day 12	Year 09
INT'L	15. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.		Port of entry/exit: Date leaving U.S.:					
	Transporter Signature (for exports only):							
TRANSPORTER	16. Transporter Acknowledgment of Receipt of Materials		Signature		Month Day Year			
	Transporter 1 Printed/Typed Name Kevin Smith				08 12 09			
DESIGNATED FACILITY	Transporter 2 Printed/Typed Name		Signature		Month Day Year			
17. Discrepancy								
17a. 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:								
17b. Alternate Facility (or Generator)				U.S. EPA ID Number				
Facility's Phone:								
17c. Signature of Alternate Facility (or Generator)				Month Day Year				
18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest except as noted in Item 17a								
Printed/Typed Name Pam Luns				Signature 		Month 8	Day 12	Year 09

GENERATOR
INT'L
TRANSPORTER
DESIGNATED FACILITY

NON-HAZARDOUS WASTE MANIFEST		1. Generator ID Number ALR 000 037 929	2. Page 1 of 1	3. Emergency Response Phone 302 662 8999	4. Waste Tracking Number BPASP-07	
5. Generator's Name and Mailing Address US EPA Reg 4-BPA Project Site 61 Forsyth St., 11th fl., Atlanta, GA 30303 Generator's Phone: 404 229-8495 Attn: Subash Patel			Generator's Site Address (if different than mailing address) 611 Finley Island Rd., Decatur, AL 35601			
6. Transporter 1 Company Name P&M Trucking #781			U.S. EPA ID Number NOT REQUIRED			
7. Transporter 2 Company Name			U.S. EPA ID Number			
8. Designated Facility Name and Site Address Morris Farm Landfill 2 County Road 418, Hillsboro, AL 35643 Facility's Phone: 256 637-9211			U.S. EPA ID Number NOT REQUIRED			
9. Waste Shipping Name and Description		10. Containers		11. Total Quantity	12. Unit Wt./Vol.	
		No.	Type			
1. Non DOT, Non RCRA Regulated Material (Solids)		001	DT	est 22	T	
2.						
3.						
4.						
13. Special Handling Instructions and Additional Information 1: App# L83Y910100 645324 truck #781 Job# ROAN-SSCH						
14. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.						
Generator's/Officer's Printed/Typed Name Subash Patel EPAOSC			Signature [Signature]		Month 8	Day 12
15. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.			Port of entry/exit: Date leaving U.S.:		Year 09	
16. Transporter Acknowledgment of Receipt of Materials						
Transporter 1 Printed/Typed Name Michael Ostberg			Signature [Signature]		Month 08	Day 12
Transporter 2 Printed/Typed Name			Signature		Year 09	
17. Discrepancy						
17a. 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:						
17b. Alternate Facility (or Generator) U.S. EPA ID Number						
Facility's Phone:						
17c. Signature of Alternate Facility (or Generator) Month Day Year						
18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest except as noted in Item 17a						
Printed/Typed Name Rem Lang			Signature [Signature]		Month 8	Day 12
					Year 09	

GENERATOR

INT'L

TRANSPORTER

DESIGNATED FACILITY

NON-HAZARDOUS
WASTE MANIFEST

1. Generator ID Number

ALR 000 037 929

2. Page 1 of

1

3. Emergency Response Phone

302 682-8889

4. Waste Tracking Number

BPASF-08

5. Generator's Name and Mailing Address

Generator's Site Address (if different than mailing address)

US EPA Reg 4-BPA Project Site

61 Forsyth St., 11th fl., Atlanta, GA 30303

611 Finlay Island Rd., Decatur, AL 35601

Generator's Phone: 404 229-9495 Attn: Subash Patel

6. Transporter 1 Company Name

P&M Trucking

#142

U.S. EPA ID Number

NOT REQUIRED

7. Transporter 2 Company Name

U.S. EPA ID Number

8. Designated Facility Name and Site Address

U.S. EPA ID Number

Morris Farm Landfill

2 County Road 418, Hillsboro, AL 35643

NOT REQUIRED

Facility's Phone: 256 637-9211

9. Waste Shipping Name and Description

10. Containers

No.

Type

11. Total
Quantity12. Unit
Wt./Vol.1. Non DOT, Non RCRA Regulated Material
(Solids)

001

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3.

4.

13. Special Handling Instructions and Additional Information

1: App# L93Y910100

TNG
6425335IRB
142

Job# ROAN-SSCH-

14. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Generator's/Officer's Printed/Typed Name

Signature

Month Day Year

Subash Patel EPA OSC

[Signature]

8 12 09

15. International Shipments

☐ Import to U.S.☐ Export from U.S.

Port of entry/exit:

Date leaving U.S.:

Transporter Signature (for exports only):

16. Transporter Acknowledgment of Receipt of Materials

Transporter 1 Printed/Typed Name

Signature

Month Day Year

Ken Smith

[Signature]

08 12 09

Transporter 2 Printed/Typed Name

Signature

Month Day Year

17. Discrepancy

17a. Discrepancy Indication Space

☐ Quantity☐ Type☐ Residue☐ Partial Rejection☐ Full Rejection

Manifest Reference Number:

17b. Alternate Facility (or Generator)

U.S. EPA ID Number

Facility's Phone:

17c. Signature of Alternate Facility (or Generator)

Month Day Year

18. Designated Facility Owner or Operator Certification of receipt of materials covered by the manifest except as noted in Item 17a

Printed/Typed Name

Signature

Month Day Year

P&M Trucking

[Signature]

8 12 09

**NON-HAZARDOUS
WASTE MANIFEST**

1. Generator ID Number

ALR 000 037 929

2. Page 1 of 1

3. Emergency Response Phone

302 862-8000

4. Waste Tracking Number

BPASP-09

Generator's Site Address (if different than mailing address)

611 Finley Island Rd., Decatur, AL 35601

5. Generator's Name and Mailing Address

US EPA Reg 4-BPA Project Site
61 Forsyth St., 11th fl., Atlanta, GA 30303

Generator's Phone: 404 229-8495 Attn: Subash Patel

U.S. EPA ID Number

6. Transporter 1 Company Name

NOT REQUIRED

PAM Trucking

U.S. EPA ID Number

7. Transporter 2 Company Name

U.S. EPA ID Number

8. Designated Facility Name and Site Address

Monte Farm Landfill
2 County Road 418, Hillsboro, AL 35843

Facility's Phone: 256 637-8211

NOT REQUIRED

9. Waste Shipping Name and Description

10. Containers

No.

Type

11. Total
Quantity

12. Unit
Wt./Vol.

1. Non DOT, Non RCRA Regulated Material
(Solids)

001

DT

est 22

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2.

3.

4.

13. Special Handling Instructions and Additional Information

1: App# L93Y910100

Job# ROAN-S9CH-

14. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Generator's/Officer's Printed/Typed Name

Signature

Month Day Year

Subash Patel, EPA OSC

[Signature]

08 12 09

15. International Shipments

☐ Import to U.S.

☐ Export from U.S.

Port of entry/exit:

Date leaving U.S.:

Transporter Signature (for exports only):

16. Transporter Acknowledgment of Receipt of Materials

Signature

Month Day Year

Transporter 1 Printed/Typed Name

Michael Ostberg

[Signature]

08 12 09

Transporter 2 Printed/Typed Name

Signature

Month Day Year

17. Discrepancy

17a. Discrepancy Indication Space

☐ Quantity

☐ Type

☐ Residue

☐ Partial Rejection

☐ Full Rejection

Manifest Reference Number:

U.S. EPA ID Number

17b. Alternate Facility (or Generator)

Facility's Phone:

17c. Signature of Alternate Facility (or Generator)

Month Day Year

18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest except as noted in Item 17a

Printed/Typed Name

Signature

Month Day Year

[Signature]

[Signature]

08 12 09

TRANSPORTEE

NON-HAZARDOUS WASTE MANIFEST		1. Generator ID Number ALR 000 057 929	2. Page 1 of 1	3. Emergency Response Phone 302 852-8899	4. Waste Tracking Number BPASP-010	
5. Generator's Name and Mailing Address US EPA Reg 4-BPA Project Site 61 Forsyth St., 11th fl., Atlanta, GA 30303 Generator's Phone: 404 229-9456 Attn: Subash Patel			Generator's Site Address (if different than mailing address) 611 Finley Island Rd., Decatur, AL 35601			
6. Transporter 1 Company Name P&M Trucking #142			U.S. EPA ID Number NOT REQUIRED			
7. Transporter 2 Company Name			U.S. EPA ID Number			
8. Designated Facility Name and Site Address Morris Farm Landfill 2 County Road 418, Hillsboro, AL 35643 Facility's Phone: 256 637-9211			U.S. EPA ID Number NOT REQUIRED			
9. Waste Shipping Name and Description			10. Containers		11. Total Quantity	12. Unit Wt./Vol.
			No.	Type		
1. Non DOT, Non RCRA Regulated Material (Solids)			001	DT	est 22	T
2.						
3.						
4.						
13. Special Handling Instructions and Additional Information 1: App# L93Y910100 Job# ROAN-SSCH						
14. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.						
Generator's/Officer's Printed/Typed Name Subash Patel, EPA osc			Signature [Signature]		Month 08	Day 12
15. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.			Port of entry/exit: Date leaving U.S.:		Year 09	
16. Transporter Acknowledgment of Receipt of Materials						
Transporter 1 Printed/Typed Name Kevin Smith			Signature [Signature]		Month 08	Day 12
Transporter 2 Printed/Typed Name			Signature		Month	Day
17. Discrepancy						
17a. 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:			
17b. Alternate Facility (or Generator)			U.S. EPA ID Number			
Facility's Phone:						
17c. Signature of Alternate Facility (or Generator)					Month	Day
					Year	
18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest except as noted in Item 17a						
Printed/Typed Name Pam Lang			Signature [Signature]		Month 08	Day 12
					Year 09	

GENERATOR

INT'L

TRANSPORTER

DESIGNATED FACILITY

NON-HAZARDOUS
WASTE MANIFEST

1. Generator ID Number

ALB 000 037 929

2. Page 1 of

1

3. Emergency Response Phone

302 652-8000

4. Waste Tracking Number

BPA SP-011

5. Generator's Name and Mailing Address

Generator's Site Address (if different than mailing address)

US EPA Reg 4-BPA Project Site

51 Forsyth St., 11th fl., Atlanta, GA 30303

811 Finley Island Rd., Decatur, AL 35601

Generator's Phone: 404 228-8495 Attn: Subash Patel

6. Transporter 1 Company Name

P&M Trucking

#781

U.S. EPA ID Number

NOT REQUIRED

7. Transporter 2 Company Name

U.S. EPA ID Number

8. Designated Facility Name and Site Address

U.S. EPA ID Number

Morris Farm Landfill

2 County Road 418, Hillsboro, AL 35643

Facility's Phone: 256 637-9211

NOT REQUIRED

9. Waste Shipping Name and Description

10. Containers

11. Total
Quantity12. Unit
WT./Vol.

No.

Type

1.

Non DOT, Non RCRA Regulated Material
(Solids)

001

DT

est 22

T

2.

3.

4.

13. Special Handling Instructions and Additional Information

1: App# L83Y910100

6495324

Tub #781

Job# ROAN-SSCH-

14. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Generator's/Officer's Printed/Typed Name

Signature

Month Day Year

Subash Patel, EPA OSC

[Signature]

8 13 09

15. International Shipments

☐ Import to U.S.☐ Export from U.S.

Port of entry/exit:

Transporter Signature (for exports only):

Date leaving U.S.:

16. Transporter Acknowledgment of Receipt of Materials

Transporter 1 Printed/Typed Name

Signature

Month Day Year

Michael Ostberg

[Signature]

08 13 09

Transporter 2 Printed/Typed Name

Signature

Month Day Year

17. Discrepancy

17a. Discrepancy Indication Space

☐ Quantity☐ Type☐ Residue☐ Partial Rejection☐ Full Rejection

Manifest Reference Number:

17b. Alternate Facility (or Generator)

U.S. EPA ID Number

Facility's Phone:

17c. Signature of Alternate Facility (or Generator)

Month Day Year

18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest except as noted in Item 17a

Printed/Typed Name

Signature

Month Day Year

Ram Lang

[Signature]

8 13 09

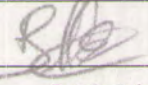
GENERATOR

INT'L

TRANSPORTER

DESIGNATED FACILITY

↓

NON-HAZARDOUS WASTE MANIFEST		1. Generator ID Number ALR 000 037 929	2. Page 1 of 1	3. Emergency Response Phone 302 652-8999	4. Waste Tracking Number BPASP-012	
5. Generator's Name and Mailing Address US EPA Reg 4-BPA Project Site 61 Forsyth St., 11th fl., Atlanta, GA 30303 Generator's Phone: 404 229-9495 Attn: Subash Patel			Generator's Site Address (if different than mailing address) 611 Finley Island Rd., Decatur, AL 35601			
6. Transporter 1 Company Name P&M Trucking #781			U.S. EPA ID Number NOT REQUIRED			
7. Transporter 2 Company Name			U.S. EPA ID Number			
8. Designated Facility Name and Site Address Morris Farm Landfill 2 County Road 418, Hillsboro, AL 35643 Facility's Phone: 256 637-9211			U.S. EPA ID Number NOT REQUIRED			
9. Waste Shipping Name and Description		10. Containers		11. Total Quantity	12. Unit Wt./Vol.	
		No.	Type			
1. Non DOT, Non RCRA Regulated Material (Solids)		001	DT	est 22	T	
2.						
3.						
4.						
13. Special Handling Instructions and Additional Information 1: App# L93Y910100 6485324 truck #781 Jobs ROAN-SSCH-						
14. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.						
Generator's/Officer's Printed/Typed Name Subash Patel, EPA OSC			Signature 		Month 8	Day 13
15. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.			Port of entry/exit: Date leaving U.S.:		Year 09	
16. Transporter Acknowledgment of Receipt of Materials						
Transporter 1 Printed/Typed Name Michael Ostberg			Signature Michael Ostberg		Month 08	Day 13
Transporter 2 Printed/Typed Name			Signature		Year 09	
17. Discrepancy						
17a. 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:						
17b. Alternate Facility (or Generator)			U.S. EPA ID Number			
Facility's Phone:						
17c. Signature of Alternate Facility (or Generator)					Month	Day
18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest except as noted in Item 17a						
Printed/Typed Name Ran Lang			Signature Ran Lang		Month 8	Day 13
Year 09						

GENERATOR

INT'L

TRANSPORTER

DESIGNATED FACILITY

**NON-HAZARDOUS
WASTE MANIFEST**

1. Generator ID Number
ALR 000 037 929

2. Page 1 of
1

3. Emergency Response Phone
202 852-8999

4. Waste Tracking Number
BPASP-013

5. Generator's Name and Mailing Address

Generator's Site Address (if different than mailing address)

US EPA Reg 4-BPA Project Site
81 Forsyth St., 11th fl., Atlanta, GA 30303

811 Finley Island Rd., Decatur, AL 35601

Generator's Phone: 404 229-8485 Attn: Subash Patel

6. Transporter 1 Company Name
P&M Trucking #781

U.S. EPA ID Number

NOT REQUIRED

7. Transporter 2 Company Name

U.S. EPA ID Number

8. Designated Facility Name and Site Address

U.S. EPA ID Number

Morris Farm Landfill
2 County Road 418, Hillisboro, AL 35643

NOT REQUIRED

Facility's Phone: 256 637-9211

9. Waste Shipping Name and Description

10. Containers

No. Type

11. Total
Quantity

12. Unit
Wt./Vol.

1. Non DOT, Non RCRA Regulated Material
(Solids)

001

DT

est 22

T

13. Special Handling Instructions and Additional Information

1: App# L93Y910100

6485324

trip # 781

Job# ROAN-SSCH-

14. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Generator's/Officer's Printed/Typed Name

Signature

Month Day Year

Subash Patel, EPA OSC

[Signature]

08 13 09

15. International Shipments ☐ Import to U.S.

☐ Export from U.S.

Port of entry/exit:

Date leaving U.S.:

Transporter Signature (for exports only):

16. Transporter Acknowledgment of Receipt of Materials

Transporter 1 Printed/Typed Name

Signature

Month Day Year

Michael Ostberg

[Signature]

08 13 09

Transporter 2 Printed/Typed Name

Signature

Month Day Year

17. Discrepancy

17a. Discrepancy Indication Space

☐ Quantity

☐ Type

☐ Residue

☐ Partial Rejection

☐ Full Rejection

Manifest Reference Number:

17b. Alternate Facility (or Generator)

U.S. EPA ID Number

Facility's Phone:

17c. Signature of Alternate Facility (or Generator)

Month Day Year

18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest except as noted in Item 17a

Printed/Typed Name

Signature

Month Day Year

[Signature]


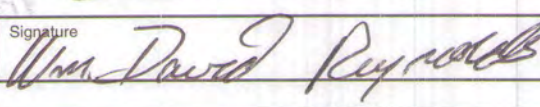

[Signature]

08 13 09

NON-HAZARDOUS WASTE MANIFEST

Truck # 1418
Trailer # 92030T
DG2394414

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA004		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Decatur AL 35601				Site Address : SAME			
4. Generator's Phone : (315)200-0315				NONHAZ 206-239 4414			
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID		B. Transporter 1 Phone (781)792-5000	
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 2300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141892		E. State Facility's ID		F. Facility's Phone (423)821-6926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				No. Type		14. Unit Wt./Vol.	
				1 TT 5000		GAL	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a.CH379387B TANK 4				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information				Emergency Phone Number : (800)483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, osc				Signature 		Date 07/13/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature 		Date 7/13/09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.				Signature 		Date 7/13/09	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

Truck 1424
Trailer 6000ST
DG239441A

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. RPA011		2. Page 1 of 1	
3. Generator's Name and Mailing Address Global Processors of Alabama 611 Finley Island Rd Decatur AL 35601 (205) 200-0315				4. Generator's Phone			
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID		B. Transporter 1 Phone (761) 792-5000	
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND082141392		E. State Facility's ID		F. Facility's Phone (423) 821-0926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				No. Type		14. Unit Wt./Vol.	
b.				1 TT		5500 GAL	
c.							
d.							
G. Additional Descriptions for Materials Listed Above TANK 4				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information				Emergency Phone Number: (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature <i>[Signature]</i>		Date Month Day Year 07/13/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature <i>[Signature]</i>		Date Month Day Year 07/13/09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.				Signature		Date	
Printed/Typed Name				Signature		Date	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

Truck # 1418
Trailer 92030T
DG2394414

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. AL8000037929		Manifest Document No. BPA015		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Decatur AL 35601 (205) 280-0315				Site Address : SAME			
4. Generator's Phone ()		6. US EPA ID Number		A. State Transporter's ID			
5. Transporter 1 Company Name Clean Harbor Environmental Services Inc		MA003822250		B. Transporter 1 Phone (781) 792-5000			
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID			
				D. Transporter 2 Phone			
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID			
				F. Facility's Phone (423) 821-6926			
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
				No. Type		14. Unit Wt./Vol.	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				1		5000 GA	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a.CH379387B TANK 4				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information Emergency Phone Number : (800) 483-3718							
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, JSC				Signature [Signature]		Date Month Day Year 07/14/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Printed/Typed Name WM. DAVID REYNOLDS		Signature [Signature]	
						Date Month Day Year 07/14/09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Printed/Typed Name		Signature	
						Date Month Day Year	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name				Signature		Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

Truck # 1418
 Trailer # 2030T
 DG2394414

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA 019		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Dothan, AL 35601 (256) 200-0315				Site Address: SAME			
4. Generator's Phone ()		6. US EPA ID Number		A. State Transporter's ID			
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		8. US EPA ID Number MA0039322250		B. Transporter 1 Phone (704) 792-5000			
7. Transporter 2 Company Name		10. US EPA ID Number		C. State Transporter's ID			
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		D. Transporter 2 Phone			
11. WASTE DESCRIPTION		12. Containers		13. Total Quantity		14. Unit Wt./Vol.	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A		No. Type		5000		GAL	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a.CH3793879 TANK 4				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information Emergency Phone Number: (800) 483-3718							
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name David Patchase				Signature <i>[Signature]</i>		Date Month Day Year 07/14/07	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature <i>[Signature]</i>		Date Month Day Year 07/14/07	
Printed/Typed Name WM. DAVID PERKINS				Signature <i>[Signature]</i>		Date Month Day Year 07/14/07	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date	
Printed/Typed Name				Signature		Date	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name				Signature		Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

062394414

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA-021		2. Page 1 of	
3. Generator's Name and Mailing Address Alabama 611 Finley Island Rd Decatur AL 35601 (315) 200-0315				Site Address SAME			
4. Generator's Phone ()							
5. Transporter 1 Company Name Environmental Services Inc				6. US EPA ID Number MAU00001250		A. State Transporter's ID (761) 792-5800	
						B. Transporter 1 Phone	
7. Transporter 2 Company Name				8. US EPA ID Number		C. State Transporter's ID	
						D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Chas. Harbors Chemicals LLC 4444 Loring Road Chattanooga, TN 37419				10. US EPA ID Number TND982141392		E. State Facility's ID	
						F. Facility's Phone (423) 419-920	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
				No. Type		Unit Wt./Vol.	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				1 TT		5,000	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a CH379387B Tank 4				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information				Emergency Phone Number: (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature [Signature]		Date Month Day Year 07 15 09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature [Signature]		Date Month Day Year 07 15 09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date Month Day Year	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.				Signature		Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

00239414 1418
970305

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA-027		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Decatur AL 35601 (315) 206-0315				4. Generator's Phone			
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322260		A. State Transporter's ID		B. Transporter 1 Phone (741) 792-6000	
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID		F. Facility's Phone (423) 211-0926	
11. WASTE DESCRIPTION NONE, NONHAZARDOUS, NONDOT REGULATED, N/A				12. Containers No. Type		13. Total Quantity	
a.				1		TT 5,000 GALS	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above TANK 4				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information				Emergency Phone Number: (800) 483-3710			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Sulash Patel, OSC				Signature <i>[Signature]</i>		Date Month Day Year 07 16 09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Printed/Typed Name WM DAVID REYNOLDS		Signature <i>[Signature]</i>	
18. Transporter 2 Acknowledgement of Receipt of Materials				Printed/Typed Name		Signature	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.				Printed/Typed Name		Signature	
						Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR


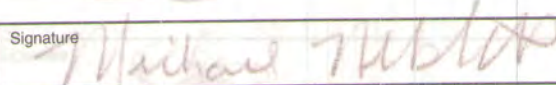
TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

DG2394414

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA 028		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Decatur AL 35601				Site Address SAME			
4. Generator's Phone () (205) 210-0318							
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID			
				B. Transporter 1 Phone (781) 792-5000			
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID			
				D. Transporter 2 Phone			
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID			
				F. Facility's Phone (423) 821-6926			
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
				No. Type		Unit Wt./Vol.	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				1 TT		5000 GAL	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11aCH379387B Tank 4				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information Truck # 1574 Trailer # 42509T				Emergency Phone Number : (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Sukesh Patel, OSC				Signature 		Date Month Day Year 07/16/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature 		Date Month Day Year 07/16/09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date Month Day Year	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.				Signature		Date Month Day Year	
Printed/Typed Name							

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

DG2394414

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA079		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Decatur AL 35601				Site Address : SAME			
4. Generator's Phone ((315) 200-0315							
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID			
				B. Transporter 1 Phone (781) 792-5000			
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID			
				D. Transporter 2 Phone			
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID			
				F. Facility's Phone (423) 821-6926			
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
				No. Type		14. Unit Wt./Vol.	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				1 TT		2,000 9A/5	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a.CH379387B TANK - 4 Sludge				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK - 1424 TRAILER - 60005				Emergency Phone Number : (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel				Signature [Signature]		Date 07/27/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Date			
Printed/Typed Name Richard Brown				Signature Richard Brown		Date 07/27/09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Date			
Printed/Typed Name				Signature		Date	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name				Signature		Date	
						Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

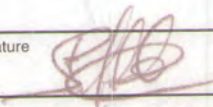
TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

DG2394407AY

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA-102		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Decatur AL 35601 4. Generator's Phone (315) 200-0315				5. State Address SAME			
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID		B. Transporter 1 Phone (781) 792-5000	
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID		F. Facility's Phone (423) 821-6926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				No. Type		14. Unit Wt./Vol.	
				1 1T		3,000 9415	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a.CH378912B Tank #1				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK #7424 TRAILER-95016T				Emergency Phone Number : (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature 		Date Month Day Year 08/18/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature Richard Brown		Date Month Day Year 08/18/09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date Month Day Year	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.				Signature		Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

DG2394407 *AZ*

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA-103		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Decatur AL 35601				Site Address : SAME			
4. Generator's Phone (615) 200-0315							
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID		B. Transporter 1 Phone (781) 792-8000	
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID		F. Facility's Phone (423) 821-8926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				No. Type		Unit Wt./Vol.	
				1 TT		5,300 gals	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a.CH378912B Tank #1				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK #1421 TRAILER-45014T				Emergency Phone Number : (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature <i>[Signature]</i>		Date Month Day Year 08/28/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature <i>[Signature]</i>		Date Month Day Year 08/18/09	
Printed/Typed Name RICHARD STITT				Signature		Date Month Day Year	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date Month Day Year	
Printed/Typed Name				Signature		Date Month Day Year	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name				Signature		Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

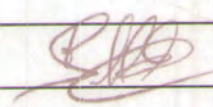
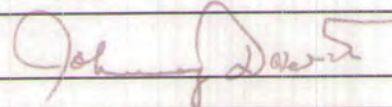
TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

DG2394407 AAA

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA-104		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Decatur AL 35601 4. Generator's Phone (256) 200-0315				5. State Address: SAME			
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID		B. Transporter 1 Phone (781) 792-5000	
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID		F. Facility's Phone (423) 821-6926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				No. Type		14. Unit Wt./Vol.	
				1 77		5,500 9	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a.CH378912B Tank #1				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK # 1273 TRAILER - 92030T				Emergency Phone Number: (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature 		Date Month Day Year 08 18 09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature 		Date Month Day Year 08 18 09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date	
Printed/Typed Name				Signature		Month Day Year	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name				Signature		Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

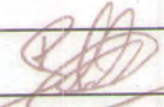

FACILITY



NON-HAZARDOUS WASTE MANIFEST

DG2446576 AAB

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA-106		2. Page 1 of	
3. Generator's Name and Mailing Address USEPA Region 4 61 Forsythe Street. SW Atlanta GA 30303				611 Finley Island Rd Decatur AL 35601			
4. Generator's Phone ()							
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID (791) 792 5000			
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID		F. Facility's Phone (423) 821-6926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				No. Type		14. Unit Wt./Vol.	
				1 TT		5,300 g	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a.CH378912B Tank #1				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK # 1421 TRAILER - 95014T				Emergency Phone Number : (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature 		Date Month Day Year 08 18 09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature 		Date Month Day Year 08 18 09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date Month Day Year	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.				Signature		Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR


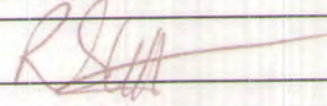
TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

DG2446576-AAC

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA-109		2. Page 1 of	
3. Generator's Name and Mailing Address USEPA Region 4 61 Forsythe Street, SW Atlanta GA 30303				611 Finley Island Rd Decatur AL 35601			
4. Generator's Phone ()							
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID (761) 792-5000			
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID		F. Facility's Phone (423) 821-6926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				No. Type		Unit Wt./Vol.	
				1 TT		5000 g	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a.CH3789128 Tank #1				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK # 1421 TRAILER - 70312+				Emergency Phone Number: (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature 		Date Month Day Year 08/19/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature 		Date Month Day Year 08/19/09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date Month Day Year	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.				Signature		Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

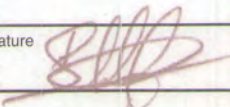
FACILITY

NON-HAZARDOUS WASTE MANIFEST

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

DG2446576AAD

06-23-2009
BPA-115

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA-115		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama USEPA Region 4 61 Forsythe Street, NW Atlanta GA 30303				Site Address: 611 Finley Island Rd Decatur AL 35601			
4. Generator's Phone ()							
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID (701) 792-5000			
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID			
				D. Transporter 2 Phone			
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID			
				F. Facility's Phone (423) 821-6926			
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
				No. Type		Unit Wt./Vol.	
a. NONE, NON-REGULATED LIQUID, N/A				1 TT		3,500 G	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a. CH3883808 CH38654413 CH373912B Tank #1				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK 1424 TRAILER 60005T				Emergency Phone Number: (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature 		Date Month Day Year 8 24 09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature Richard Brown		Date Month Day Year 8 24 09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date Month Day Year	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.				Signature		Date Month Day Year	
Printed/Typed Name							

NON-HAZARDOUS WASTE

GENERATOR


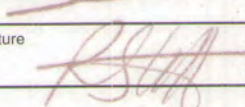
TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

DG2446576 AAE

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR0000037929		Manifest Document No. BPA-116		2. Page 1 of	
3. Generator's Name and Mailing Address Biological Processors of Alabama USEPA Region 4 61 Forsythe Street. SW Atlanta GA 30303				Site Address: 611 Finley Island Rd Decatur, AL 35601			
4. Generator's Phone ()							
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID		B. Transporter 1 Phone (761) 792-5000	
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID		F. Facility's Phone (423) 821-6926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				No. Type		14. Unit Wt./Vol.	
				1 11		5,300 G	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a.CH378912B Tank #1				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK #1421 TRAILER - 45014T				Emergency Phone Number: (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature 		Date Month Day Year 8 28 09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Printed/Typed Name RICHARD STUTZ		Signature 	
18. Transporter 2 Acknowledgement of Receipt of Materials				Printed/Typed Name		Signature	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.				Printed/Typed Name		Signature	
						Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR



TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

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

DG 2446576 AAF

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA-119		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biobacterial Processors of Alabama USEPA Region 4 61 Forsythe Street. NW Atlanta GA 30303				611 Finley Island Rd Decatur AL 35601			
4. Generator's Phone ()							
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID (704) 792-5080			
7. Transporter 2 Company Name		8. US EPA ID Number		B. Transporter 1 Phone			
				C. State Transporter's ID			
				D. Transporter 2 Phone			
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID			
				F. Facility's Phone (423) 821-6926			
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
				No. Type		Unit Wt./Vol.	
a. NONE, NON-REGULATED LIQUID, N/A				1		5300 G	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a. CH3863608 CH 373912 B				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information Tonk # 1 # TRUCK 1421 TRAILER- 45014T				Emergency Phone Number: (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature 		Date 08/25/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Printed/Typed Name RICHARD STITT		Signature 	
						Date 08/25/09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Printed/Typed Name		Signature	
						Date	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.				Printed/Typed Name		Signature	
						Date	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER


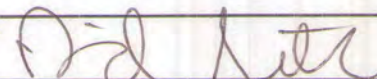
FACILITY

NON-HAZARDOUS WASTE MANIFEST

DG2394407

Truck # 1424
Trail # 960005T

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA 003		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Decatur AL 35601 4. Generator's Phone (315) 200-0315				Site Address : SAME NONHAZ DG 2394407			
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID		B. Transporter 1 Phone (781) 792-5000	
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID		F. Facility's Phone (423) 821-6926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				No. Type		14. Unit Wt./Vol.	
				1 TT		5500 6	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a.CH378912B Tank #1				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information				Emergency Phone Number : (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature 		Date Month Day Year 07/13/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Printed/Typed Name Richard Brown		Signature Richard Brown	
						Date Month Day Year 07/13/09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Printed/Typed Name		Signature	
						Date Month Day Year	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name DAVID SMITH				Signature 		Date Month Day Year 7/13/09	

NON-HAZARDOUS WASTE

GENERATOR

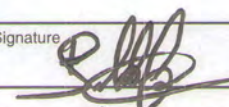
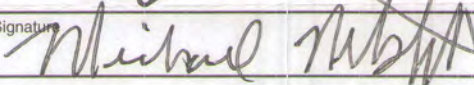
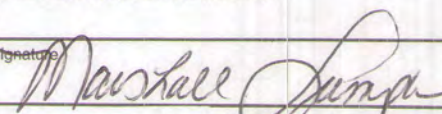
TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

Truck # 1574
Trailer # 42509T
DG2394407

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA006		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Decatur AL 35601				Site Address : SAME			
4. Generator's Phone (315) 200-0315				NONHAZ DG 2394407A			
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID			
7. Transporter 2 Company Name		8. US EPA ID Number		B. Transporter 1 Phone (781) 792-5000			
				C. State Transporter's ID			
				D. Transporter 2 Phone			
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID			
				F. Facility's Phone (423) 821-6926			
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
				No. Type		Unit	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				1		TT 5000 GAL	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a.CH378912B TANK 1				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information				Emergency Phone Number : (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, osc				Signature 		Date Month Day Year 07/13/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature 		Date Month Day Year 07/13/09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.				Signature 		Date Month Day Year 7/13/09	
Printed/Typed Name Marshall Leemptin							

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

Truck # 1418
Trailer # 92030T
DG239440T

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. RPA009		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Decatur AL 35601				Site Address SAME			
4. Generator's Phone (315) 200-0315							
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID			
				B. Transporter 1 Phone (781) 792-5000			
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID			
				D. Transporter 2 Phone			
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID			
				F. Facility's Phone (423) 821-6926			
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
				No. Type		14. Unit Wt./Vol.	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				1		5000 GAL	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a.CH378912B Tank 1				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information Emergency Phone Number : (800) 483-3718							
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature <i>[Signature]</i>		Date Month Day Year 07 13 09	
17. Transporter 1 Acknowledgement of Receipt of Materials						Date	
Printed/Typed Name WM DAVID REYNOLDS				Signature <i>[Signature]</i>		Month Day Year 7 13 09	
18. Transporter 2 Acknowledgement of Receipt of Materials						Date	
Printed/Typed Name				Signature		Month Day Year	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.						Date	
Printed/Typed Name				Signature		Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

DG2394407

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR0000037929		Manifest Document No. BPA 014		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Dacula AL 35601 4. Generator's Phone (315) 200-0315				Site Address : SAME			
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MA0039322250		A. State Transporter's ID		B. Transporter 1 Phone (781) 792-6000	
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID		F. Facility's Phone (423) 821-6928	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				No. Type 1 TT		14. Unit Wt./Vol. 5500 GAL	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a CH3789128 TANK 1				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information				Emergency Phone Number : (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature [Signature]		Date Month Day Year 07 4 09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature Richard Brown		Date Month Day Year 7 14 09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date Month Day Year	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.				Signature		Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

Truck # 1424
Trailer # 6000ST
DG2394407

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. RPA 018		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Decatur AL 35601 4. Generator's Phone (315) 200-0315				Site Address SAME			
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID		B. Transporter 1 Phone (781) 792-5000	
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID		F. Facility's Phone (423) 821-6926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				No. Type		14. Unit Wt./Vol.	
				1 IT		5500 GAL	
b.							
c. 11a.CH378912B							
d.							
G. Additional Descriptions for Materials Listed Above Tank 1				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information Emergency Phone Number : (800) 483-3718							
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature [Signature]		Date Month Day Year 07/14/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Printed/Typed Name Richard Brown		Signature Richard Brown	
						Date Month Day Year 07/14/09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Printed/Typed Name		Signature	
						Date Month Day Year	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name				Signature		Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

DG2394407

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. LR000037929		Manifest Document No. BPA 032		2. Page 1 of	
3. Generator's Name and Mailing Address 611 Finley Island Rd Decatur AL 35601 (315) 200-0315				4. Generator's Phone ()			
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc				6. US EPA ID Number MAD039522250		A. State Transporter's ID (781) 792-5000	
7. Transporter 2 Company Name				8. US EPA ID Number		B. Transporter 1 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419				10. US EPA ID Number TND982141392		C. State Transporter's ID	
						D. Transporter 2 Phone	
						E. State Facility's ID	
						F. Facility's Phone (423) 621-0526	
11. WASTE DESCRIPTION NONE, NON-HAZARDOUS, NON D.O.T. REGULATED, N/A				12. Containers No. Type		13. Total Quantity	
a.				1		5,000	
b.						GAL	
c.							
d.							
G. Additional Descriptions for Materials Listed Above Tank 1				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information Truck # 1418 Trailer # 92030T				Emergency Phone Number (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Sulash Patel, etc				Signature <i>[Signature]</i>		Date Month Day Year 09/15/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature <i>[Signature]</i>		Date Month Day Year 09/15/09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature <i>[Signature]</i>		Date Month Day Year 09/15/09	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.				Date Month Day Year 09/15/09			
Printed/Typed Name				Signature		Date Month Day Year 09/15/09	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

DG2394407

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA023		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Decatur AL 35601 4. Generator's Phone (315) 200-0315				5. State Address SAME			
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID		B. Transporter 1 Phone (781) 792-6000	
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID		F. Facility's Phone (423) 821-6526	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				No. Type		Unit Wt./Vol.	
b.				1 TT		5500 GAL	
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11aCH3789128 Tank 1 Frac SFVP44481				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information Truck # 1424 Trailer # 6000ST				Emergency Phone Number: (800) 493-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature <i>[Signature]</i>		Date Month Day Year 7 15 09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Printed/Typed Name Richard Brown		Signature <i>[Signature]</i>	
18. Transporter 2 Acknowledgement of Receipt of Materials				Printed/Typed Name		Signature	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.				Printed/Typed Name		Signature	
						Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

DG2394413

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA025		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Daphne AL 36601 (251) 399-0715				Site Address: SAME			
4. Generator's Phone		5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MA003932250		A. State Transporter's ID	
		7. Transporter 2 Company Name		8. US EPA ID Number		B. Transporter 1 Phone (781) 792-5000	
						C. State Transporter's ID	
						D. Transporter 2 Phone	
		9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID	
						F. Facility's Phone (423) 821-6026	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
				No. Type		Unit Wt./Vol.	
a. NONE, NON HAZARDOUS, NON D O T REGULATED, N/A				1		5,000 GAL	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 110 CH379384B TANK 3 - 1000 TANK 1 - 4000 Split Load Roll # 110CH378912B				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information Truck 1574 Trailer #2509T				Emergency Phone Number: (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Salvatore P. Delrose				Signature <i>[Signature]</i>		Date Month Day Year 07/15/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature <i>[Signature]</i>		Date Month Day Year 07/15/09	
Printed/Typed Name Michael N. Latta				Signature <i>[Signature]</i>		Date Month Day Year 07/15/09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date	
Printed/Typed Name				Signature		Date	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.				Signature		Date	
Printed/Typed Name				Signature		Date	

NON-HAZARDOUS WASTE

GENERATOR

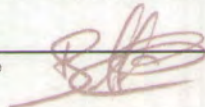
TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

DG2394407

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA026		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Decatur AL 35601				Site Address : SAME			
4. Generator's Phone ((315)200-0315)							
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID			
				B. Transporter 1 Phone		(781)792-5000	
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID			
				D. Transporter 2 Phone			
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID			
				F. Facility's Phone		(423)821-6926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
				No. Type		Unit Wt./Vol.	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				1 1T		5500 GAL	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a.CH378912B Tank 1 = 2,500 gal FRAC #44481 = 3,000				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information Truck # 14124 Trailer # 6000ST				Emergency Phone Number : (800)483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature 		Date Month Day Year 07/15/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Printed/Typed Name Richard Brown		Signature Richard Brown	
						Date Month Day Year 07/15/09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Printed/Typed Name		Signature	
						Date Month Day Year	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name				Signature		Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

DG2394407

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA 030		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Decatur AL 35601				Site Address : SAME			
4. Generator's Phone ((315) 200-0315)							
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID			
				B. Transporter 1 Phone (781) 792-5000			
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID			
				D. Transporter 2 Phone			
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID			
				F. Facility's Phone (423) 821-6926			
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
				No. Type		14. Unit Wt./Vol.	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				1		TT 5000 GAL	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a.CH3789128 TANK #1 Trailer 70				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information Truck # 1421 Trailer # 70312 SFVP Free 4448L				Emergency Phone Number : (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature <i>[Signature]</i>		Date Month Day Year 07/16/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature <i>[Signature]</i>		Date Month Day Year 07/16/09	
Printed/Typed Name RICHARD STITT							
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date Month Day Year	
Printed/Typed Name							
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name				Signature		Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

DG2394407

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA031		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Dexter AL 35601 (205) 200-0315				Site Address: SAME			
4. Generator's Phone ()		5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MA003932250		A. State Transporter's ID	
		7. Transporter 2 Company Name		8. US EPA ID Number		B. Transporter 1 Phone (704) 792-6000	
						C. State Transporter's ID	
						D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID		F. Facility's Phone (423) 821-6926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
				No. Type		Unit Wt./Vol.	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				1 TT		5,000 GAL	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a CH3789128 TANK 1 Frac # SV240442				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information Truck # 1418 Trailer # 92030T				Emergency Phone Number: (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Sibash Patel, OSC				Signature <i>[Signature]</i>		Date Month Day Year 07/16/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature <i>[Signature]</i>		Date Month Day Year 07/16/09	
Printed/Typed Name WM. DAVID REYNOLDS							
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date	
Printed/Typed Name							
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.				Signature		Date	
Printed/Typed Name							

NON-HAZARDOUS WASTE

GENERATOR

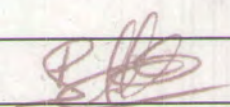
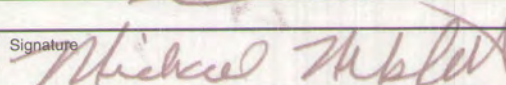
TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

DG2394407

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA033		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Decatur AL 35601				Site Address : SAME			
4. Generator's Phone ((315) 200-0315)							
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID			
				B. Transporter 1 Phone (781) 792-5000			
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID			
				D. Transporter 2 Phone			
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID			
				F. Facility's Phone (423) 821-6926			
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
				No. Type		Unit Wt./Vol.	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				1 TT		5,000 GALS	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a CH3789128 TANK #1 FRAC-SFUP-4448L-1,000g/s FRAC-SU2044L-4000g/s				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK #1574 - TRAILER # 70311				Emergency Phone Number : (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Surbash Patel, OSC				Signature 		Date Month Day Year 07 17 09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature 		Date Month Day Year 07 17 09	
Printed/Typed Name Michael Nebbett				Signature		Date Month Day Year	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date Month Day Year	
Printed/Typed Name				Signature		Date Month Day Year	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name				Signature		Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

DG2394407

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA-038		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Decatur AL 35601				Site Address : SAME			
4. Generator's Phone ((315) 200-0315)							
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID			
				B. Transporter 1 Phone (781) 792-5000			
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID			
				D. Transporter 2 Phone			
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID			
				F. Facility's Phone (423) 821-6928			
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
				No. Type		Unit Wt./Vol.	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				1 TT		5500	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 110 OH3789128 TANK FRAC-SU24044L				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK-1424 TRAILER-60005T FRAC-SU24044L				Emergency Phone Number : (800)483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC						Date Month 07 Day 20 Year 09	
Signature [Signature]							
17. Transporter 1 Acknowledgement of Receipt of Materials						Date	
Printed/Typed Name Richard Brown						Month 07 Day 20 Year 09	
Signature Richard Brown							
18. Transporter 2 Acknowledgement of Receipt of Materials						Date	
Printed/Typed Name						Month Day Year	
Signature							
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name						Date Month Day Year	
Signature							

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

DG2394407

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA-039		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Decatur AL 35601				Site Address : SAME			
4. Generator's Phone ((315) 200-0315)							
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID		B. Transporter 1 Phone (781) 792-5000	
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID		F. Facility's Phone (423) 821-6926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
				No. Type		Unit Wt./Vol.	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				1 TT		5,500 gals	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above ALR000037929 FRAC-SFUP4353L				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK-1421 TRAILER-45013T				Emergency Phone Number : (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature [Signature]		Date Month Day Year 07 20 09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Printed/Typed Name RICHARD STITT		Signature [Signature]	
18. Transporter 2 Acknowledgement of Receipt of Materials				Printed/Typed Name		Signature	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.				Printed/Typed Name		Signature	
						Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

DG2394407

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA-040		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Decatur AL 35601				Site Address : SAME			
4. Generator's Phone ((315) 200-0315)							
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID			
				B. Transporter 1 Phone (781) 792-5000			
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID			
				D. Transporter 2 Phone			
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID			
				F. Facility's Phone (423) 821-6926			
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
				No. Type		14. Unit Wt./Vol.	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				1 TT		5,500 GALS	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a CH3789128 TANK # 1 FRAC SFUP 4027L				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK # 1574 TRAILER - 42509T				Emergency Phone Number : (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature [Signature]		Date Month Day Year 07 20 09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature [Signature]		Date Month Day Year 07 20 09	
Printed/Typed Name Michael Niblett				Signature [Signature]		Date Month Day Year 07 20 09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date Month Day Year	
Printed/Typed Name				Signature		Date Month Day Year	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name				Signature		Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR


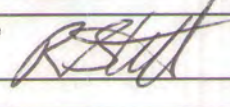
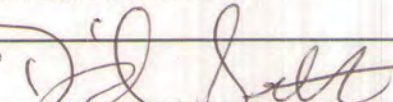
TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

DG2394407

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA-041		2. Page 1 of	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Decatur AL 35601 (315) 200-0315				Site Address SAME			
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID (781) 792-5000		B. Transporter 1 Phone	
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID		F. Facility's Phone (423) 821-6926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				No. Type		Unit	
				1. TT		5500 GAL	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a.CH378912B Tank 1				H. Handling Codes for Wastes Listed Above			
				71,400 37,000			
15. Special Handling Instructions and Additional Information				Emergency Phone Number : (800) 483-3718			
Truck # 1421 Trailer # 4353L 45013T				Trac 4353L			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature 		Date Month Day Year 07 20 09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Printed/Typed Name RICHARD STITT		Signature 	
18. Transporter 2 Acknowledgement of Receipt of Materials				Printed/Typed Name		Signature	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.				Printed/Typed Name DAVID SMITH		Signature 	
						Date Month Day Year 7 21 09	

NON-HAZARDOUS WASTE

GENERATOR


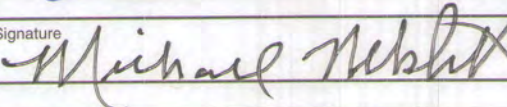
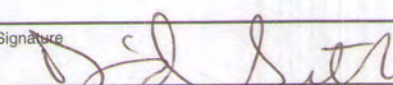
TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

DG2394407

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA042 of 2. Page 11	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Decatur AL 35601 (315) 200-0315				Site Address: SAME	
4. Generator's Phone ()				NONHAZDG23944070	
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID (781) 792-8000	
7. Transporter 2 Company Name		8. US EPA ID Number		B. Transporter 1 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		C. State Transporter's ID	
				D. Transporter 2 Phone	
				E. State Facility's ID	
				F. Facility's Phone (423) 821-6926	
11. WASTE DESCRIPTION				12. Containers	
				No. Type	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				13. Total Quantity	
				14. Unit Wt./Vol.	
b.				1	
c.				TT	
d.				5000	
				GAL	
G. Additional Descriptions for Materials Listed Above 11a.CH378912B TANK 1 Frac SFVP4027L				H. Handling Codes for Wastes Listed Above	
15. Special Handling Instructions and Additional Information Truck 1574 Trailer 42509T				Emergency Phone Number: (800) 483-3718	
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.					
Printed/Typed Name Subash Patel, OSC				Signature 	
17. Transporter 1 Acknowledgement of Receipt of Materials				Date 07/20/09	
Printed/Typed Name Michael Neblett				Signature 	
18. Transporter 2 Acknowledgement of Receipt of Materials				Date 7/20/09	
Printed/Typed Name				Signature	
19. Discrepancy Indication Space				Date	
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.				Date	
Printed/Typed Name DAVID SMITH				Signature 	
				Month Day Year 7/21/09	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

DG2394407

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA043		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Decatur AL 35601 4. Generator's Phone (315) 200-0315				Site Address : SAME			
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID (781) 792-5000		B. Transporter 1 Phone	
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID		F. Facility's Phone (423) 821-6926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				No. Type		Unit	
				1 11		5500 GAL	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a.CH378912B TANK 1 Frack SV24044 L SFVP 4353L				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information Truck # 1424 Trailer # 6000ST				Emergency Phone Number : (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature <i>[Signature]</i>		Date 01/20/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Printed/Typed Name Richard Brown		Signature <i>[Signature]</i>	
						Date 1/20/09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Printed/Typed Name		Signature	
						Date	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.				Printed/Typed Name DAVID SMITH		Signature <i>[Signature]</i>	
						Date 7/21/09	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

DG2394407

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA-044		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 644 Finley Island Rd Decatur AL 35601 (315) 200-0315				Site Address : SAME			
4. Generator's Phone				NONHAZ DG2394407R			
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID		B. Transporter 1 Phone (781) 792-5000	
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID		F. Facility's Phone (423) 821-6926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				No. Type		14. Unit Wt./Vol.	
				1 TT		5,500 gals	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a.CH378912B TANK #1 FRAC-SFUP 4353L-4000 gals SU25592L 15000 gals				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK #1574 - 4000 gals CLS TRAILER- 70311 1500 gals				Emergency Phone Number: (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature		Date Month Day Year 07 21 09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature		Date Month Day Year 07 21 09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date Month Day Year	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.				Signature		Date Month Day Year 7 21 07	

NON-HAZARDOUS WASTE

GENERATOR

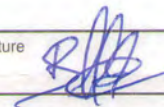
TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

DG2394407

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA-045		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Decatur AL 35601 4. Generator's Phone (815) 200-0315				Site Address : SAME			
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc				6. US EPA ID Number MAD039322250		A. State Transporter's ID	
7. Transporter 2 Company Name				8. US EPA ID Number		B. Transporter 1 Phone (781) 792-5000	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419				10. US EPA ID Number TND982141392		C. State Transporter's ID	
						D. Transporter 2 Phone	
						E. State Facility's ID	
						F. Facility's Phone (423) 821-6926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
				No. Type		Unit	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				1 TT		5,500 gals	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a. CH378912B TANK #1 FRAC SFUP 4353L - 5,000 gals SV25592L - 500 gals				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK #1424 - 5,000 gals TRAILER - 45014T 500 gals				Emergency Phone Number : (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature 		Date Month Day Year 07/21/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature Richard Brown		Date Month Day Year 07/21/09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.				Signature Marshall Lumpkin		Date Month Day Year 7/21/09	

NON-HAZARDOUS WASTE

GENERATOR


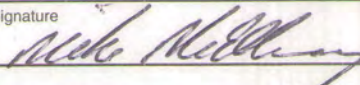
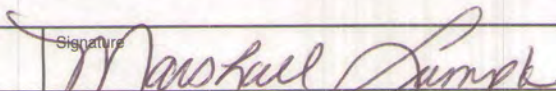
TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

DG2394407

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA-046		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Decatur AL 35601 4. Generator's Phone (815) 200-0315				Site Address : SAME			
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID		B. Transporter 1 Phone (761) 792-5000	
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID		F. Facility's Phone (423) 821-6926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				No. Type		14. Unit Wt./Vol.	
				1 TT		5,000 gals	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a.CH378912B TANK #1 FRAL SU25592L-5,000 g/s				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK # 1380 TRAILER - 45016T				Emergency Phone Number : (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature 		Date Month Day Year 07/21/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature 		Date Month Day Year 07/21/09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date Month Day Year	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.				Signature 		Date Month Day Year 7/21/09	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

DG2394407

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA-047		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finlev Island Rd Decatur AL 35601 Generator's Phone (315) 200-0315				Site Address : SAME			
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID		B. Transporter 1 Phone (731) 792-5000	
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID		F. Facility's Phone (423) 821-6926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				No. Type		Unit Wt./Vol.	
				1 TT		5,000 gals	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a.CH378912B TANK # 1 FRAC-SV 25592L-5,000gals				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK # 1421 TRAILER - 70312T				Emergency Phone Number : (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, osc				Signature		Date Month Day Year 07/21/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Printed/Typed Name RICHARD STUTT		Signature	
18. Transporter 2 Acknowledgement of Receipt of Materials				Printed/Typed Name		Signature	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.				Printed/Typed Name Marshall Lumpkin		Signature	
						Date Month Day Year 7/21/09	

NON-HAZARDOUS WASTE

GENERATOR

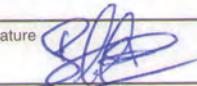
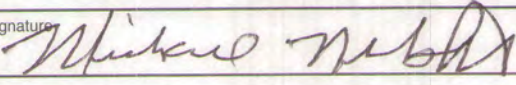
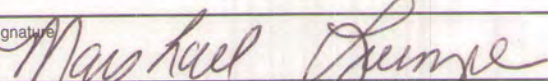
TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

DG2394407

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA-048		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Decatur AL 35601 Generator's Phone (315) 200-0315				Site Address: SAME			
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc				6. US EPA ID Number MAD039322250		A. State Transporter's ID (781) 792-5000	
7. Transporter 2 Company Name				8. US EPA ID Number		C. State Transporter's ID	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419				10. US EPA ID Number TND982141392		D. Transporter 2 Phone	
						E. State Facility's ID	
						F. Facility's Phone (423) 821-6926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				No. Type		Unit Wt./Vol.	
				1 TT		5,000 g/s	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a.CH378912B TANK #1 FRAC^{SV}-25592L-2500g/s SFUP-4069L-2500g/s				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK #1574 TRAILER 70311				Emergency Phone Number: (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, asc				Signature 		Date Month Day Year 07 21 09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Printed/Typed Name Michael Noble H		Signature 	
						Date Month Day Year 07 21 09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Printed/Typed Name		Signature	
						Date Month Day Year	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name Marshall Lampe				Signature 		Date Month Day Year 7 24 09	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

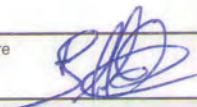
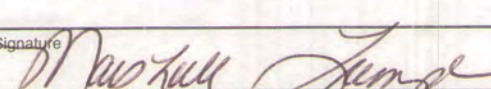
FACILITY



NON-HAZARDOUS WASTE MANIFEST

DG2394407

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA-049		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Decatur AL 35601 (315) 200-0315				4. Generator's Phone			
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc				6. US EPA ID Number MAD039322250		A. State Transporter's ID	
7. Transporter 2 Company Name				8. US EPA ID Number		B. Transporter 1 Phone (781) 792-5000	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419				10. US EPA ID Number TND982141392		C. State Transporter's ID	
						D. Transporter 2 Phone	
						E. State Facility's ID	
						F. Facility's Phone (423) 821-6926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				No. Type		14. Unit Wt./Vol.	
				1 TT		5,500 g/s	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a.CH378912B TANK #1 FRAC-25592L				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK # 1424 TRAILER - 45014T				Emergency Phone Number : (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, osc				Signature 		Date Month Day Year 07 21 09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Printed/Typed Name Richard Brown		Signature Richard Brown	
						Date Month Day Year 07 21 09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Printed/Typed Name		Signature	
						Date Month Day Year	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name Marshall Lumpkin				Signature 		Date Month Day Year 7 21 09	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

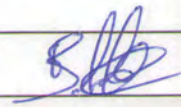
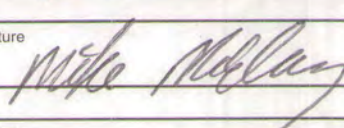
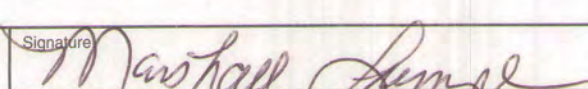
FACILITY



NON-HAZARDOUS WASTE MANIFEST

DG2394407

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR0000037929		Manifest Document No. BPA-050		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 644 Finley Island Rd Decatur AL 35601 4. Generator's Phone (215) 200-0315				5. Transporter 1 Company Name Clean Harbors Environmental Services Inc			
6. US EPA ID Number MAD039322250				A. State Transporter's ID (704) 792-5000			
7. Transporter 2 Company Name				B. Transporter 1 Phone			
8. US EPA ID Number				C. State Transporter's ID			
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419				D. Transporter 2 Phone			
10. US EPA ID Number TND982141392				E. State Facility's ID			
11. WASTE DESCRIPTION a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				F. Facility's Phone (423) 821-6926			
12. Containers No. Type				13. Total Quantity		14. Unit Wt./Vol.	
1				TT		5,000 g/s	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a.CH378912B TANK #1 FRAC-SFUP 4069L				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK # 1380 TRAILER-45016T				Emergency Phone Number : (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OJC				Signature 		Date 7/21/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature 		Date 7/21/09	
Printed/Typed Name Mike McElhane				Signature		Date	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date	
Printed/Typed Name				Signature		Date	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name Marshall Lempke				Signature 		Date 7/21/09	

NON-HAZARDOUS WASTE

GENERATOR


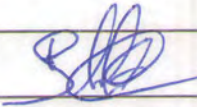
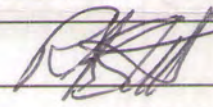
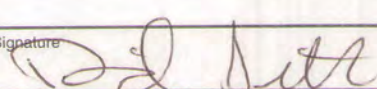
TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

DG2394407

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA-051		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Decatur AL 35601 (315) 200-0315				Site Address : SAME			
4. Generator's Phone				NONHAZ DG23944074			
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID		B. Transporter 1 Phone (781) 792-5000	
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID		F. Facility's Phone (423) 821-6926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				No. Type		Unit Wt./Vol.	
				1 TT		5,000 915	
b. 							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a.CH378912B TANK # 1 FRAC-SFUP4069L				H. Handling Codes for Wastes Listed Above 71040 31900			
15. Special Handling Instructions and Additional Information TRUCK # 1421 TRAILER - 70312T				Emergency Phone Number : (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel / OSC				Signature 		Date Month Day Year 07 21 09	
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name RICHARD STITT				Signature 		Date Month Day Year 07 21 09	
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name				Signature		Date Month Day Year	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name DAVID Smith				Signature 		Date Month Day Year 7 22 09	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

DG2394411

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. SPR034		2. Page 1 of	
3. Generator's Name and Mailing Address 611 Finley Island Rd Decatur AL 35601 (318) 200-0315				4. Generator's Phone			
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID (763) 792-5000		B. Transporter 1 Phone	
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND582141392		E. State Facility's ID		F. Facility's Phone (423) 821-6926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				No. Type		Unit	
b.				1		5000 Gal	
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a ch379381B TANK 2				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information Truck 1418 Trailer 92030T				Emergency Phone Number: (600) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, JSC				Signature [Signature]		Date 07/17/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Printed/Typed Name WM. DAVID REYNOLDS		Signature [Signature]	
18. Transporter 2 Acknowledgement of Receipt of Materials				Printed/Typed Name		Signature	
19. Discrepancy Indication Space				20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.			
Printed/Typed Name				Signature		Date	

NON-HAZARDOUS WASTE MANIFEST

DG2394411

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. RPA035		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finlay Island Rd Dothan AL 36901 (315) 200-0315				Site Address : SAME			
4. Generator's Phone		5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID	
		7. Transporter 2 Company Name		8. US EPA ID Number		B. Transporter 1 Phone (761) 792-5000	
						C. State Transporter's ID	
						D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 2300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID		F. Facility's Phone (423) 821-6926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				No. Type		Unit Wt./Vol.	
				1 11		5500 GAL	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a.ch379381B Tank 2				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information Truck 1424 Trailer 60005T				Emergency Phone Number : (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, asc				Signature [Signature]		Date Month Day Year 07/17/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Printed/Typed Name Richard Brown		Signature Richard Brown	
						Date Month Day Year 07/17/09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Printed/Typed Name		Signature	
						Date Month Day Year	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name				Signature		Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY



NON-HAZARDOUS WASTE MANIFEST

DG2394411

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. 18000037829		Manifest Document No. BPA036		2. Page 1 of	
3. Generator's Name and Mailing Address Biological Processors of Alabama 811 Finley Island Rd Decatur AL 35601 (315) 260-0515				4. Generator's Phone			
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID (704) 792-5080		B. Transporter 1 Phone	
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND992141392		E. State Facility's ID		F. Facility's Phone (423) 921-6526	
11. WASTE DESCRIPTION NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				12. Containers No. Type		13. Total Quantity	
a.				1		5000 GAL	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above TANK Z				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information Truck 1574 Trailer # 92509T				Emergency Phone Number: (800) 483-3710			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature [Signature]		Date Month Day Year 07/17/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Printed/Typed Name Michael Nablett		Signature [Signature]	
18. Transporter 2 Acknowledgement of Receipt of Materials				Printed/Typed Name		Signature	
19. Discrepancy Indication Space				20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.		Date Month Day Year	
Printed/Typed Name				Signature		Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

DG2394411

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA 037		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Decatur AL 35601 4. Generator's Phone (315) 200-0315				Site Address : SAME			
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID		B. Transporter 1 Phone (781) 792-5000	
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID		F. Facility's Phone (423) 821-6926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				No. Type		Unit Wt./Vol.	
				1 TT		5000 GAL	
b.							
c.							
d. 11a.ch379381B							
G. Additional Descriptions for Materials Listed Above Tank 2				H. Handling Codes for Wastes Listed Above			
				Emergency Phone Number : (800) 483-3718			
15. Special Handling Instructions and Additional Information Truck # 1421 Trailer 70312T							
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature [Signature]		Date Month Day Year 07/17/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Printed/Typed Name RICHARD STITT		Signature [Signature]	
						Date Month Day Year 07/17/09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Printed/Typed Name		Signature	
						Date Month Day Year	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name				Signature		Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

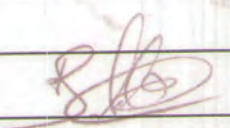
FACILITY



NON-HAZARDOUS WASTE MANIFEST

DG2394411

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR0000027000		Manifest Document No. BPA-074		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Decatur AL 35601				Site Address : SAME			
4. Generator's Phone (315) 200-0315		6. US EPA ID Number MAD039322250		A. State Transporter's ID		B. Transporter 1 Phone (781) 792-5000	
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone	
7. Transporter 2 Company Name		10. US EPA ID Number TND982141392		E. State Facility's ID		F. Facility's Phone (423) 821-6926	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3200 Cummings Road Chattanooga, TN 37419		11. WASTE DESCRIPTION		12. Containers No. Type		13. Total Quantity	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				1		TT 5,000 GALS	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a.ch379381B Tank 2				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK - 1404 TRAILER - 45014T				Emergency Phone Number : (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature 		Date Month Day Year 07 27 09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature John L Lund		Date Month Day Year 07 27 09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date Month Day Year	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name				Signature		Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

DG2394411

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA076		2. Page 1 of	
3. Generator's Name and Mailing Address 611 Finley Island Rd Decatur AL 35601 (315) 200-0315				State Address same			
4. Generator's Phone ()		5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD037512160		A. State Transporter's ID (791) 792-5000	
		7. Transporter 2 Company Name		8. US EPA ID Number		B. Transporter 1 Phone	
						C. State Transporter's ID	
						D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID		F. Facility's Phone (423) 621-9926	
11. WASTE DESCRIPTION NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				12. Containers No. Type		13. Total Quantity	
a.				1		TT 5,000	
b.						GALS	
c.							
d.							
G. Additional Descriptions for Materials Listed Above TANK 2				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK # 1574 TRAILER - 70311				Emergency Phone Number (800) 433-3710			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Satish Patel, OSC				Signature [Signature]		Date Month Day Year 07/27/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature [Signature]		Date Month Day Year 07/27/09	
Printed/Typed Name Michael Nibbel				Signature [Signature]		Date Month Day Year 07/27/09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date Month Day Year	
Printed/Typed Name				Signature		Date Month Day Year	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name				Signature		Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

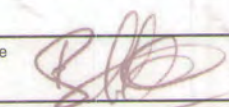
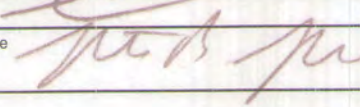
FACILITY



NON-HAZARDOUS WASTE MANIFEST

DG2394411

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA-078		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Decatur AL 35601 (315) 200-0315				4. Generator's Phone			
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID		B. Transporter 1 Phone (761) 792-5000	
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID		F. Facility's Phone (423) 821-6926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				No. Type		14. Unit Wt./Vol.	
				1 TT		225 gals	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a.ch379381B TANK 2				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK 1423 TRAILER-45016T				Emergency Phone Number: (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature 		Date Month Day Year 07 27 09	
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Robert H. Rogers				Signature 		Date Month Day Year 07 27 09	
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name				Signature		Date Month Day Year	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name				Signature		Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

Truck # 1419
Trailer # 60005T
DG2394413

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA-001		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Decatur AL 35601				Site Address : SAME			
4. Generator's Phone : (315)200-0315				NONHAZ DG2394413			
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID		B. Transporter 1 Phone (781)792-5000	
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID		F. Facility's Phone (423)821-6926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				No. Type		14. Unit Wt./Vol.	
				1 TT		5100 GAL	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a.CH379384B TANK #3				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information				Emergency Phone Number : (800)483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature <i>[Signature]</i>		Date Month Day Year 7 10 09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature <i>[Signature]</i>		Date Month Day Year 7 10 09	
Printed/Typed Name Robert L Murphy				Signature <i>[Signature]</i>		Date Month Day Year 7 10 09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date Month Day Year	
Printed/Typed Name							
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name DAVID SMITH				Signature <i>[Signature]</i>		Date Month Day Year 7 10 09	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER


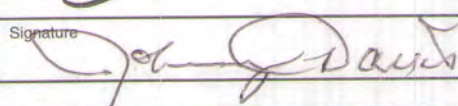
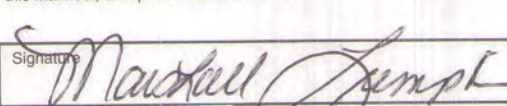
FACILITY

NON-HAZARDOUS WASTE MANIFEST

DG 2394413

Truck # 1273
Trailer # 70312T
DG2394413

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA 002		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Decatur AL 35601				Site Address : SAME			
4. Generator's Phone ((315) 200-0315)				NONHAZ DG2394413A			
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID		B. Transporter 1 Phone (781) 792-5000	
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID		F. Facility's Phone (423) 821-6926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				No. Type		14. Unit Wt./Vol.	
				1 TT		5000 GAL	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a.CH379384B TANK # 3				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information				Emergency Phone Number : (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature 		Date Month 7 Day 13 Year 09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature 		Date Month 07 Day 13 Year 09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.				Signature 		Date Month 7 Day 13 Year 09	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

ALR000037929

DG2394413 Truck #
Trailer # 1404
45014T 1

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.		2. Page 1 of 1	
3. Generator's Name and Mailing Address Decatur AL 35601 (315) 200-0315		4. Generator's Phone ()		5. Manifest ID: 007 Document No. BPA	
4. Generator's Name and Mailing Address Clean Harbors Environmental Services Inc MAD039322250		6. US EPA ID Number		7. State Transporter's ID	
5. Transporter 1 Company Name		7. Transporter 1 Phone		8. State Transporter's ID	
7. Transporter 2 Company Name		8. US EPA ID Number		9. State Transporter's ID	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		10. State Facility's ID	
11. WASTE DESCRIPTION NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A		12. Containers No. Type		13. Total Quantity	
a.		1		5,000	
b.					
c.					
d.					
G. Additional Descriptions for Materials Listed Above 11a.CH379384B Tank 3		H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information		Emergency Phone Number: (800) 483-3715			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.					
Printed/Typed Name		Signature		Date	
Subash Patel, o.s.c		[Signature]		07/13/09	
17. Transporter 1 Acknowledgement of Receipt of Materials		Signature		Date	
John L Lund		[Signature]		07/13/09	
18. Transporter 2 Acknowledgement of Receipt of Materials		Signature		Date	
19. Discrepancy Indication Space					
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.					
Printed/Typed Name		Signature		Date	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. LR000037030		Manifest Document No. BFA008		2. Page 1 of	
3. Generator's Name and Mailing Address 611 Finley Island Rd Decatur AL 35601 (318) 200-0315				4. Generator's Phone			
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322260		A. State Transporter's ID (761) 792-5000		B. Transporter 1 Phone	
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID		F. Facility's Phone (423) 821-6926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				No. Type		Unit Wt./Vol.	
b.				1 IT		5,000 GAL	
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a CH3703046 TANK 3				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information				Emergency Phone Number: (800) 463-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Sibash Patel, OSC				Signature <i>[Signature]</i>		Date Month Day Year 07/13/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature <i>[Signature]</i>		Date Month Day Year 07/13/09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date	
19. Discrepancy Indication Space				Signature		Date	
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.				Signature		Date	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA 013		2. Page 1 of	
3. Generator's Name and Mailing Address 611 Finley Island Rd Decatur AL 35601 (315) 200-0315				Site Address SAME			
4. Generator's Phone ()		5. Transporter 1 Company Name Clear Harbor Environmental Services Inc		6. US EPA ID Number MAD000022250		A. State Transporter's ID (791) 792-5000	
		7. Transporter 2 Company Name		8. US EPA ID Number		B. Transporter 1 Phone	
						C. State Transporter's ID	
						D. Transporter 2 Phone	
9. Designated Facility Name and Site Address 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number IND982141392		E. State Facility's ID		F. Facility's Phone (423) 252-5026	
11. WASTE DESCRIPTION NONE, NON-HAZARDOUS, NON-DOT REGULATED, N/A				12. Containers No. Type		13. Total Quantity	
a.				1 TT		5000	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above TANK 3				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information				Emergency Phone Number (800) 482-3710			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel				Signature [Signature]		Date Month Day Year 07/14/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Printed/Typed Name Michael Niblett		Signature [Signature]	
						Date Month Day Year 07/14/09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Printed/Typed Name		Signature	
						Date Month Day Year	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name				Signature		Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

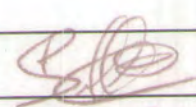
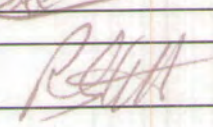
TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

TRUCK #1421
 DG2394413
 TRAILER #5420T

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA-012		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Decatur AL 35601 (256) 200-0315				Site Address : SAME			
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID		B. Transporter 1 Phone (781) 792-5000	
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID		F. Facility's Phone (423) 821-6926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				No. Type		Unit Wt./Vol.	
				1 1T		5,000 GAL	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a.CH379384B Tank 3				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information				Emergency Phone Number : (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, asc				Signature 		Date Month Day Year 07 14 09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature 		Date Month Day Year 07 14 09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date Month Day Year	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.				Signature		Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

TRUCK #1421
DG2394413
TRAILER #US420T

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA-015		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Decatur AL 35601 4. Generator's Phone (315) 200-0315				5. State Address: BPA-015 SAME			
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID (731) 792-5888			
7. Transporter 2 Company Name		8. US EPA ID Number		B. Transporter 1 Phone			
				C. State Transporter's ID			
				D. Transporter 2 Phone			
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID			
				F. Facility's Phone (423) 821-6926			
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
				No. Type		Unit Wt./Vol.	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				1 TT		5500 gals	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a.CH379384B Tank 3				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information				Emergency Phone Number: (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature [Signature]		Date Month Day Year 07/14/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature [Signature]		Date Month Day Year 07/14/09	
Printed/Typed Name RICHARD STITH							
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date Month Day Year	
Printed/Typed Name							
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name				Signature		Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

1574
42509T
DG2394413

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA017		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Decatur AL 35601				Site Address: SAME			
4. Generator's Phone (256) 200-0315							
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID			
				B. Transporter 1 Phone (781) 792-5000			
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID			
				D. Transporter 2 Phone			
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID			
				F. Facility's Phone (423) 821-6926			
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
				No. Type		Unit Wt./Vol.	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				1 TT		5000 GAL	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a.CH3793848 TANK 3				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information				Emergency Phone Number: (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Satish Patel, OSC				Signature <i>[Signature]</i>		Date Month Day Year 07/14/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature <i>[Signature]</i>		Date Month Day Year 07/14/09	
Printed/Typed Name Michael Neblett				Signature <i>[Signature]</i>		Date Month Day Year 07/14/09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date Month Day Year	
Printed/Typed Name							
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name				Signature		Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR


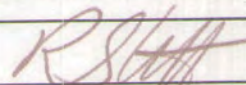
TRANSPORTER

FACILITY



NON-HAZARDOUS WASTE MANIFEST

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA020		2. Page 11 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Decatur AL 35601				Site Address : SAME			
4. Generator's Phone ((315) 200-0315							
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID		B. Transporter 1 Phone (761) 792-5000	
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID		F. Facility's Phone (423) 821-6926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
				No. Type		Unit Wt./Vol.	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				1 TT		5000 GAL	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a.CH379384B TANK 3				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information				Emergency Phone Number : (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature 		Date Month Day Year 07 15 09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature 		Date Month Day Year 07 15 09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date Month Day Year	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.				Signature		Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

DG2394413

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA024		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Decatur AL 35601				Site Address : SAME			
4. Generator's Phone ((315) 200-0315							
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID			
				B. Transporter 1 Phone (781) 792-5000			
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID			
				D. Transporter 2 Phone			
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141692		E. State Facility's ID			
				F. Facility's Phone (423) 821-8538			
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
				No. Type		14. Unit Wt./Vol.	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				1 TT		5000 GAL	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a.CH3793848 TANK #3				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information Truck # 1421 Trailer # 7031 ZT				Emergency Phone Number : (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature [Signature]		Date Month 07 Day 15 Year 09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature [Signature]		Date Month 07 Day 15 Year 09	
Printed/Typed Name RICHARD STITT				Signature		Date Month Day Year	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date Month Day Year	
Printed/Typed Name				Signature		Date Month Day Year	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name				Signature		Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

DG2394413

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA025		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Decatur AL 35601 (205) 300-0315				Site Address: SAME			
4. Generator's Phone		5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MA0039322250		A. State Transporter's ID	
		7. Transporter 2 Company Name		8. US EPA ID Number		B. Transporter 1 Phone (781) 792-5000	
						C. State Transporter's ID	
						D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID		F. Facility's Phone (423) 821-6926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
				No. Type		14. Unit Wt./Vol.	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				1		5,000 GAL	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a.CH379384B TANK 3 - 1000 TANK 1 - 4000 Split Load Profile # 11aCH378912B				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information Truck 1574 Trailer #2509T Emergency Phone Number: (800) 483-3718							
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel				Signature <i>[Signature]</i>		Date Month Day Year 07/15/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature <i>[Signature]</i>		Date Month Day Year 07/15/09	
Printed/Typed Name Michael Nelt				Signature <i>[Signature]</i>		Date Month Day Year 07/15/09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date Month Day Year	
Printed/Typed Name				Signature		Date Month Day Year	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name				Signature		Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

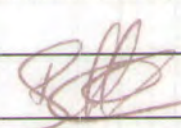
TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

DG2439383

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA-097		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama USEPA Region 4 61 Forsythe Street, NW Atlanta GA 30303				Site Address : 611 Finley Island Rd Decatur, AL 35601			
4. Generator's Phone ()							
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID			
				B. Transporter 1 Phone (781) 792-5000			
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID			
				D. Transporter 2 Phone			
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID			
				F. Facility's Phone (423) 821-6926			
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
				No. Type		Unit Wt./Vol.	
a. NONE, NON-REGULATED LIQUID, N/A				1 TT		5,500 gals	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a.CH386344B Wastewater from Tank # PIH 100				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK # 424 TRAILER 60005T				Emergency Phone Number : (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, EPA OSC				Signature 		Date 08/17/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature Richard Brown		Date 08/17/09	
Printed/Typed Name Richard Brown				Signature		Date	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date	
Printed/Typed Name				Signature		Date	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name				Signature		Date	
						Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

BG2394411

BG 2439383 A

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA-098		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Decatur AL 35601 (251) 200-0315				Site Address SAME			
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID		B. Transporter 1 Phone (781) 792-5000	
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID		F. Facility's Phone (423) 821-6926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				No. Type		14. Unit Wt./Vol.	
				1 TT		5,000 gals	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a CH379384B 11a CH386344B Tank 2 Waste water from Tank # PIH				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK #1421 TRAILER-70312T				Emergency Phone Number : (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature <i>[Signature]</i>		Date Month Day Year 08/17/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature <i>[Signature]</i>		Date Month Day Year 08/17/09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.				Signature		Date	
Printed/Typed Name						Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

DG2394411

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

DG 2429383 B

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BFA-099		2. Page 1 of	
3. Generator's Name and Mailing Address 611 Finley Island Rd Decatur AL 35601 (318) 200-0315				4. Generator's Phone ()			
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID (784) 792-5800		B. Transporter 1 Phone	
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID		F. Facility's Phone (423) 821-6926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
a. NONE, NON-HAZARDOUS, NON D.O.T. REGULATED, N/A				No. Type		14. Unit Wt./Vol.	
b.				1		TT	
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a. CH386344B Wastewater from Tank # PIH 100				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK # 1574 TRAILER- 70311				Emergency Phone Number: (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature [Signature]		Date 08/17/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Printed/Typed Name Michael Nablett		Signature [Signature]	
18. Transporter 2 Acknowledgement of Receipt of Materials				Printed/Typed Name		Signature	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.				Printed/Typed Name		Signature	
						Date	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY



NON-HAZARDOUS WASTE MANIFEST

062394411

BF 2439383C

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA-100		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Decatur AL 35601 4. Generator's Phone: (256) 200-0315				Site Address: SAME			
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID		B. Transporter 1 Phone (781) 792-5000	
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Gummings Road Chattanooga, TN 37414		10. US EPA ID Number TND982141392		E. State Facility's ID		F. Facility's Phone (423) 821-6926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				No. Type		Unit Wt./Vol.	
				1 1T		5500 91A/B	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a ch 379384B 1/a. CH 386344B Tank 2 Wastewater From Tank # PIH 100				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK # 1424 TRAILER - 600BT				Emergency Phone Number: (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature <i>[Signature]</i>		Date Month Day Year 06/17/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Printed/Typed Name Richard Brown		Signature <i>[Signature]</i>	
18. Transporter 2 Acknowledgement of Receipt of Materials				Printed/Typed Name		Signature	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.				Printed/Typed Name		Signature	
						Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

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

062439383-d
062439383-d

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA 105		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Decatur AL 35601 4. Generator's Phone (256) 200-0315				Site Address: SAME			
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID		B. Transporter 1 Phone (781) 792-5100	
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID		F. Facility's Phone (423) 921-6926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				No. Type		Unit Wt./Vol.	
				7T		5,000 9015	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11A-CH386344B PIH				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK #1574 TRAILER - 92305T				Emergency Phone Number: (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature <i>[Signature]</i>		Date Month Day Year 08/18/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature <i>[Signature]</i>		Date Month Day Year 08/18/09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.				Signature		Date	
Printed/Typed Name				Signature		Date	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

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

DG2439383F

DG 2439383F

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037020		Manifest Document No. BPA-107		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Decatur AL 35601 4. Generator's Phone (815) 200-0315		Environmental Protection Agency 61 Forsyth St., SW Atlanta, GA 30303 Site Address: SAME					
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID		B. Transporter 1 Phone (761) 792-5000	
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID		F. Facility's Phone (423) 821-6926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				No. Type		Unit	
				1 7T		5000 9	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a. CH386344B Tank 2 Wastewater from PIH Tank				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK #1421 TRAILER - 70312 T				Emergency Phone Number: (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature [Signature]		Date 08/19/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Printed/Typed Name RICHARD STITT		Signature [Signature]	
18. Transporter 2 Acknowledgement of Receipt of Materials				Printed/Typed Name		Signature	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.				Printed/Typed Name		Signature	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

DE 2394414
DG 2439383-F

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA-108		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Decatur AL 35601 (315) 200-0315				Site Address : US EPA Region 4 - 61 Forsyth St. 11th Floor Atlanta, GA, 30303			
4. Generator's Phone (6. US EPA ID Number MAD039322250		A. State Transporter's ID			
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		8. US EPA ID Number		B. Transporter 1 Phone (781) 792-5000			
7. Transporter 2 Company Name		10. US EPA ID Number TND982141392		C. State Transporter's ID			
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419				D. Transporter 2 Phone			
				E. State Facility's ID			
				F. Facility's Phone (423) 821-6926			
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
				No. Type		Unit Wt./Vol.	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				1 TT		5,500 Gals	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a.CH379387B CH 386344B				H. Handling Codes for Wastes Listed Above			
Waste Water from PIH Tanks							
15. Special Handling Instructions and Additional Information Truck #1421 Trailer 450131				Emergency Phone Number : (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature <i>[Signature]</i>		Date Month Day Year 08 29 09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature <i>[Signature]</i>		Date Month Day Year 08 20 09	
Printed/Typed Name RICHARD STITT				Signature		Date Month Day Year	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date Month Day Year	
Printed/Typed Name				Signature		Date Month Day Year	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name				Signature		Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

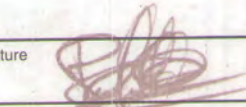
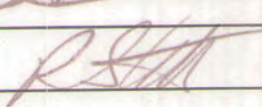


NON-HAZARDOUS WASTE MANIFEST

DG2394414

DG 2439383G

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA-111		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Decatur AL 35601				Site Address : SAME			
4. Generator's Phone ((315) 200-0315)							
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID		B. Transporter 1 Phone (781) 792-5000	
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID		F. Facility's Phone (423) 821-8926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
				No. Type		Unit	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				1 TT		5,300 Gals	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a.CH379387B CH 3863443				H. Handling Codes for Wastes Listed Above			
Wastewater from P/H Tanks							
15. Special Handling Instructions and Additional Information TRUCK #1421 TRAILER - 45013T				Emergency Phone Number : (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature 		Date Month Day Year 08 20 09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature 		Date Month Day Year 08 20 09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name				Signature		Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER



FACILITY



NON-HAZARDOUS WASTE MANIFEST

DE24 3983 H
 DG2394414

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA-112		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Decatur AL 35601				Site Address : SAME			
4. Generator's Phone ((315) 200-0315)							
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID			
7. Transporter 2 Company Name		8. US EPA ID Number		B. Transporter 1 Phone (781) 792-5000			
				C. State Transporter's ID			
				D. Transporter 2 Phone			
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID			
				F. Facility's Phone (423) 821-6926			
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
				No. Type		Unit Wt./Vol.	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				1 1T		5,000 G	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a.CH3793878 CH 386344B				H. Handling Codes for Wastes Listed Above			
Wastewater for PIH Tank.							
15. Special Handling Instructions and Additional Information TRUCK # 1421 TRAILER- 70312T				Emergency Phone Number : (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Sulash Patel, OSC				Signature 		Date Month 8 Day 20 Year 09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature 		Date Month 08 Day 21 Year 09	
Printed/Typed Name RICHARD STITT				Signature		Date Month Day Year	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date Month Day Year	
Printed/Typed Name				Signature		Date Month Day Year	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name				Signature		Date Month Day Year	

NON-HAZARDOUS WASTE

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

DG2394414

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA-113		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Decatur AL 35601				Site Address : SAME			
4. Generator's Phone ((315) 200-0315)							
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID		B. Transporter 1 Phone (781) 792-5000	
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID		F. Facility's Phone (423) 821-6926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				No. Type		Unit Wt./Vol.	
				1 TT		5000 Gals.	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a.CH379387B				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information Waste Water From PIA Tanks				Emergency Phone Number : (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Suresh Patel, OSC				Signature <i>[Signature]</i>		Date Month Day Year 08 24 09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature <i>[Signature]</i>		Date Month Day Year 08 24 09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.				Signature		Date	
Printed/Typed Name						Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

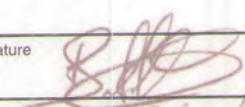
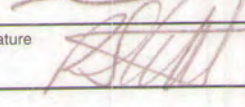
FACILITY

NON-HAZARDOUS WASTE MANIFEST

062437499

062439383J

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037829		Manifest Document No. 13PA-114		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama USEPA Region 4 61 Forsythe Street NW Atlanta GA 30303		Site Address: 611 Finley Island Rd. Decatur, AL 35601		Site Address: 611 Finley Island Rd Decatur, AL 35601			
4. Generator's Phone (315) 200 0315							
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID		B. Transporter 1 Phone (761) 792-5000	
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID		F. Facility's Phone (423) 821-6926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
				No. Type		Unit Wt./Vol.	
a. NONE, NON-REGULATED LIQUID, N/A				1 TT		5,000 G	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a. CH38634413 CH38634413				H. Handling Codes for Wastes Listed Above			
Wastewater for PIH tank							
15. Special Handling Instructions and Additional Information TRUCK #1421 TRAILER-70312T				Emergency Phone Number : (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, osc				Signature 		Date Month Day Year 8 24 09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature 		Date Month Day Year 08 24 09	
Printed/Typed Name RICHARD STITT							
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date Month Day Year	
Printed/Typed Name							
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name				Signature		Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER


FACILITY

NON-HAZARDOUS WASTE MANIFEST

B62046575

DG 2439383K

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA-117		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama USEPA Region 4 61 Forsythe Street, SW Atlanta GA 30303				611 Finley Island Rd Decatur AL 35601			
4. Generator's Phone ()							
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID (761) 792 5000			
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID			
				D. Transporter 2 Phone			
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID			
				F. Facility's Phone (423) 821-6926			
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
				No. Type		Unit Wt./Vol.	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				1 11 5,500 G.			
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a.CN3789428 CH 38634413 Tank #1 PIH Tanks.				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK-1424 TRAILER-60005T				Emergency Phone Number: (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature 		Date Month Day Year 8/24/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature Richard Brown		Date Month Day Year 8/24/09	
Printed/Typed Name Richard Brown				Signature		Date Month Day Year	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date Month Day Year	
Printed/Typed Name				Signature		Date Month Day Year	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name				Signature		Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

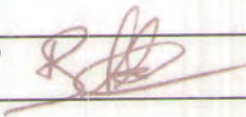
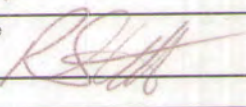
TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

DE 2439383 L

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA-118		2. Page 1 of	
3. Generator's Name and Mailing Address Biological Processors of Alabama USEPA Region 4 61 Forsythe Street. SW Atlanta GA 30303				511 Finley Island Rd Decatur AL 35601			
4. Generator's Phone ()							
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID		B. Transporter 1 Phone (781) 792-5000	
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID		F. Facility's Phone (423) 821-6926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				No. Type		Unit Wt./Vol.	
				1 TT 5,000 G			
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a CH3789128 CH 386 34413. Tank #1 PIH Tanks				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK 71421 TRAILER-70312T				Emergency Phone Number : (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature 		Date Month Day Year 8 24 09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature 		Date Month Day Year 08 24 09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date	
Printed/Typed Name				Signature		Date	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.				Signature		Date	
Printed/Typed Name				Signature		Date	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

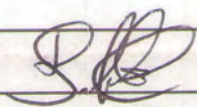
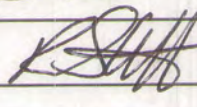
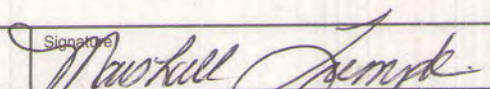
FACILITY



NON-HAZARDOUS WASTE MANIFEST

Truck # 1421
Trailer # US420T
DG2394416

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA005		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Decatur AL 35601				Site Address : SAME			
4. Generator's Phone ((315) 200-0315)				NONHAZ DG2394416			
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID		B. Transporter 1 Phone (781) 792-5000	
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID		F. Facility's Phone (423) 821-8926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A				No. Type		14. Unit Wt./Vol.	
b.				1 TT		3500 GAL	
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a.CH379391B Special waste TANK #17				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information				Emergency Phone Number : (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, asc				Signature 		Date Month Day Year 07/13/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature 		Date Month Day Year 07/13/09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.				Signature 		Date Month Day Year 7/13/09	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

Truck # 1574
Trailer # 42509T
DG2394416

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA 010		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama 611 Finley Island Rd Decatur AL 35601 (205) 200-0315				Site Address SAME			
4. Generator's Phone		5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID	
7. Transporter 2 Company Name		8. US EPA ID Number		B. Transporter 1 Phone (781) 792-5000		C. State Transporter's ID	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		D. Transporter 2 Phone		E. State Facility's ID	
11. WASTE DESCRIPTION		12. Containers		13. Total Quantity		14. Unit Wt./Vol.	
a. NONE, NON HAZARDOUS, NON D.O.T. REGULATED, N/A		No. Type		500		GAL	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a CH379391B TANK 7				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information Emergency Phone Number: (800) 483-3718							
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Shirley P. Delaney				Signature <i>[Signature]</i>		Date Month Day Year 07 13 07	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature <i>[Signature]</i>		Date Month Day Year 07 13 07	
Printed/Typed Name Michael N. Blakely				Signature <i>[Signature]</i>		Date Month Day Year 07 13 07	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date	
Printed/Typed Name				Signature		Date	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name				Signature		Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

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

A525 30915-A

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. ALR000037929		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama USEPA Region 4 61 Forsythe Street. SW Atlanta GA 30303				Site Address: 611 Finley Island Rd Decatur AL 35601			
4. Generator's Phone ()							
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID		B. Transporter 1 Phone (701) 792-5000	
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID		F. Facility's Phone (423) 821-6926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
				No. Type		14. Unit Wt./Vol.	
a. NONE, Non Hazardous, Non DOT Regulated, NA				1		TT 5,500 G	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11A. CH 395852 B				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK #1421 TRAILER #42509T				Emergency Phone Number: (800) 483-3718			
				Frac SV 21438 RL			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature [Signature]		Date Month Day Year 10 05 09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature [Signature]		Date Month Day Year 10 05 09	
Printed/Typed Name RICHARD STITT				Signature [Signature]		Date Month Day Year 10 05 09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date Month Day Year	
Printed/Typed Name				Signature		Date Month Day Year	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.				Signature		Date Month Day Year	
Printed/Typed Name				Signature		Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

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

est
A52530918-13.
Manifest Document No. 132530918-13
of 14

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. 132530918-13 of 14	
3. Generator's Name and Mailing Address Biological Processors of Alabama USEPA Region 4 61 Forsythe Street. SW Atlanta GA 30303				5. State Address: 611 Finley Island Rd Decatur, AL 35601	
4. Generator's Phone ()					
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID (781) 792-5000	
7. Transporter 2 Company Name		8. US EPA ID Number		B. Transporter 1 Phone	
				C. State Transporter's ID	
				D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID	
				F. Facility's Phone (423) 821-6926	
11. WASTE DESCRIPTION				12. Containers	
a. NONE, Non Hazardous, Non DOT Regulated, NA				No. Type	
				13. Total Quantity	
				14. Unit Wt./Vol.	
b.				1	
c.				TR	
d.				5000	
				G	
G. Additional Descriptions for Materials Listed Above 11A. CH 395852 B				H. Handling Codes for Wastes Listed Above	
15. Special Handling Instructions and Additional Information TRUCK #1429 TRAILER # 70312T				Emergency Phone Number: (800) 483-3718	
				Free SV 21438 RL	
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.					
Printed/Typed Name Subash Patel, asc				Signature [Signature]	
				Date 10/05/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Date	
Printed/Typed Name Richard Brown				Signature Richard Brown	
				Date 10/05/09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Date	
Printed/Typed Name				Signature	
				Date	
19. Discrepancy Indication Space					
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.					
Printed/Typed Name				Signature	
				Date	
				Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

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

452530915-001

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALF000037829		Manifest Document No. 3125 2013EAF TL-04		2. Page 1 of	
3. Generator's Name and Mailing Address USEPA Region 4 61 Forsythe Street SW Atlanta GA 30303				611 Finley Island Rd Decatur AL 35601			
4. Generator's Phone ()							
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322260		A. State Transporter's ID (791) 792-6000			
7. Transporter 2 Company Name		8. US EPA ID Number		B. Transporter 1 Phone			
				C. State Transporter's ID			
				D. Transporter 2 Phone			
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID			
				F. Facility's Phone (423) 621-6926			
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
				No. Type		14. Unit Wt./Vol.	
a. Non Hazardous, Non DDT Regulated, None, N/A				1 TT		5500 G	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11A-CH395852B				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK 1574 TRAILER - 92230T From Tanks # SV21438RL-SV26341L				Emergency Phone Number : (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature <i>[Signature]</i>		Date 10/05/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature <i>[Signature]</i>		Date 10/05/09	
Printed/Typed Name Michael Nublett				Signature <i>[Signature]</i>		Date 10/05/09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date	
Printed/Typed Name				Signature		Date	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.				Signature		Date	
Printed/Typed Name				Signature		Date	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

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

A52536915-001

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. ALR000037929		2. Page 1 of 1	
3. Generator's Name and Mailing Address USEPA Region 4 61 Forsythe Street, SW Atlanta GA 30303				611 Finley Island Rd Decatur AL 35601			
4. Generator's Phone ()							
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID (781) 792-5000			
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID			
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID			
				F. Facility's Phone (423) 821-6926			
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
				No. Type		Unit Wt./Vol.	
a. Non Hazardous, Non DOT Regulated, NONG, NA				1 TT		5500 G	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above HA-C11375-852B				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK 1421 TRAILER 42509 Frac Tank #SU26341L				Emergency Phone Number: (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature [Signature]		Date 10/05/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Printed/Typed Name Richard D Stone		Signature [Signature]	
						Date 10/05/09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Printed/Typed Name		Signature	
						Date	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.				Printed/Typed Name		Signature	
						Date	
						Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

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

HS2530715-001

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. SHAFTL-06		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama USEPA Region 4 61 Forsythe Street SW Atlanta GA 30303				Site Address 611 Finley Island Rd Decatur AL 35601			
4. Generator's Phone ()		5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID (761) 792-3000	
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID		F. Facility's Phone (423) 821-6926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
				No. Type		14. Unit Wt./Vol.	
a. <i>Non Hazardous, Non DOT Regulated, NLR, NA</i>				1		TT 5000 G	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11-A CH395852B				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK 1424 TRAILER 70312T Free Tank # 5V26341L				Emergency Phone Number: (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature <i>[Signature]</i>		Date Month Day Year 10 05 09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Printed/Typed Name Richard Brown		Signature <i>[Signature]</i>	
18. Transporter 2 Acknowledgement of Receipt of Materials				Printed/Typed Name		Signature	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.				Printed/Typed Name		Signature	
						Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR


TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

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

A52530915-001

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. 37AFTL-07		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama USEPA Region 4 61 Forsythe Street, SW Atlanta GA 30303				Site Address: 611 Finley Island Rd Decatur, AL 35601			
4. Generator's Phone (315) 200 0315		6. US EPA ID Number MAD039322250		A. State Transporter's ID (791) 792-5000			
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		8. US EPA ID Number		B. Transporter 1 Phone			
7. Transporter 2 Company Name		10. US EPA ID Number TND982141392		C. State Transporter's ID			
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419				D. Transporter 2 Phone			
				E. State Facility's ID			
				F. Facility's Phone (423) 821-6926			
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
a. Non Hazardous, Non DOT Regulated, NONE, NA				No. Type		14. Unit Wt./Vol.	
				1 TT 5000		G	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11A-CH395852B				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK # 1424 TRAILER # 45016T Frac Tanks # SU26341L + FM221				Emergency Phone Number: (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature 		Date 10/06/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature Richard Brown		Date 10/06/09	
Printed/Typed Name Richard Brown							
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date	
Printed/Typed Name							
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name				Signature		Date	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

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

A52530915-001

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BRAFTL08		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama USEPA Region 4 61 Forsythe Street SW Atlanta GA 30303				Site Address: 611 Finley Island Rd Decatur, AL 35601			
4. Generator's Phone (315) 200 0315							
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID		B. Transporter 1 Phone (781) 792-5000	
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID		F. Facility's Phone (423) 821-6926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
a. Non Hazardous, Not DOT Regulated, NONE, NA				No. Type		14. Unit Wt./Vol.	
				1 11		5,000 G	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a. CH 395852B				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK #1374 TRAILER #45013T Free Tank # 6429d				Emergency Phone Number: (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature [Signature]		Date 10 06 09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature [Signature]		Date 10 06 09	
Printed/Typed Name Debra Walker				Signature [Signature]		Date 10 06 09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date	
Printed/Typed Name				Signature		Date	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.				Signature		Date	
Printed/Typed Name				Signature		Date	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

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

A52530915-001

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. DRAFT 09		2. Page 1 of 1	
3. Generator's Name and Mailing Address USEPA Region 4 61 Forsythe Street SW Atlanta GA 30303				Site Address 611 Finley Island Rd Decatur AL 35601			
4. Generator's Phone (315) 200 0315							
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID (764) 792-6000			
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID			
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID			
				F. Facility's Phone (423) 821-6926			
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
a. Non Hazardous, Non DOT Regulated. None, NA				No. Type		14. Unit Wt./Vol.	
				1 15		5000 G	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11A CH395852B				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK-1424 TRAILER-45016T Free Tank # 6429d				Emergency Phone Number: (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature [Signature]		Date Month Day Year 10 06 09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Printed/Typed Name Richard Brown		Signature Richard Brown	
						Date Month Day Year 10 06 09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Printed/Typed Name		Signature	
						Date Month Day Year	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name				Signature		Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

452530915-001

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. 7724 FTL-12		2. Page 1 of 1			
3. Generator's Name and Mailing Address Municipal Processors of Alabama USEPA Region 4 61 Forsythe Street. SW Atlanta GA 30303				611 Finley Island Rd Decatur AL 35601					
4. Generator's Phone (315) 200 0315									
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322280		A. State Transporter's ID (781) 792-5000					
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone			
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID		F. Facility's Phone (423) 921-6926			
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity		14. Unit Wt./Vol.	
a. Non-Hazardous, Non-ACT Regulated, Aqueous				No. 1 Type TT		5,000		G	
b.									
c.									
d.									
G. Additional Descriptions for Materials Listed Above HA C1139545213				H. Handling Codes for Wastes Listed Above					
15. Special Handling Instructions and Additional Information TRUCK #1574 TRAILER-92030T Fire Truck # 6429d				Emergency Phone Number: (800) 483-3713					
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.									
Printed/Typed Name Subash Patel, OSC				Signature [Signature]		Date Month 10 Day 07 Year 09			
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature Michael Mubert		Date Month 10 Day 07 Year 09			
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date			
19. Discrepancy Indication Space									
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.									
Printed/Typed Name				Signature		Date Month Day Year			

NON-HAZARDOUS WASTE

GENERATOR

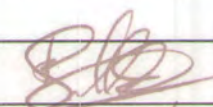

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

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

A52530915-001

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR0000037929		Manifest Document No. SPAFTL-11		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama USEPA Region 4 61 Forsythe Street. SW Atlanta GA 30303				4. Generator's Phone (315) 200 0315			
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID		B. Transporter 1 Phone (761) 792-5888	
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID		F. Facility's Phone (423) 821-6926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
a. Non Hazardous, Non DOT Regulated, None, NA				No. Type		14. Unit Wt./Vol.	
				1 1T		5500 G	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above HA CH 395852B				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information Truck #1421 TRAILER 42509 From Tank #1 G429d - G180c				Emergency Phone Number : (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature 		Date 10/07/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature 		Date 10/07/09	
Printed/Typed Name RICHARD STITT				Signature		Date	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date	
Printed/Typed Name				Signature		Date	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name				Signature		Date	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

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

AS2530915-cc1

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID-No. ALR000037929		Manifest Document No. 151AFTL-012		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama USEPA Region 4 611 Forsythe Street SW Atlanta GA 30303				Site Address 611 Finley Island Rd Decatur, AL 35602			
4. Generator's Phone (352) 200 0315							
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID		B. Transporter 1 Phone (761) 792-5000	
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID		F. Facility's Phone (423) 821-6926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
				No. Type		14. Unit Wt./Vol.	
a. Non Hazardous, Non DOT Regulated, N/A				1		TT 5500 G	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 110-C11395-85213				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK 1574 TRAILER 92030T Frac Tank H 6180C				Emergency Phone Number: (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature <i>[Signature]</i>		Date Month Day Year 10 07 09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature <i>[Signature]</i>		Date Month Day Year 10 07 09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.				Signature		Date	
Printed/Typed Name						Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR


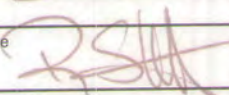
TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

A52530915-001

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BIAFTL-013		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama USEPA Region 4 61 Forsythe Street. SW Atlanta GA 30303				Site Address 611 Finley Island Rd Decatur, AL 35601			
4. Generator's Phone (315) 200 0315							
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID (761) 792-5000			
7. Transporter 2 Company Name		8. US EPA ID Number		B. Transporter 1 Phone			
				C. State Transporter's ID			
				D. Transporter 2 Phone			
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID			
				F. Facility's Phone (423) 821-6926			
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
				No. Type		Unit	
a. Non Hazardous Non DOT Regulated None NA				1 1T		5500 G	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11A C11395852 B				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK - 1421 TRAILER - 42509 Frac Tank # 15180c				Emergency Phone Number: (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, asc				Signature 		Date 10/07/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature 		Date 10/07/09	
Printed/Typed Name RICHARD STITT							
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date	
Printed/Typed Name							
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name				Signature		Date	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

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

NON-HAZARDOUS WASTE MANIFEST

1. Generator's US EPA ID No. **ALR000037929**

Manifest Document No.

2. Page 1 of 1

3. Generator's Name and Mailing Address
**USEPA Region 4 61 Forsythe Street SW
Atlanta GA 30303**

**613 Finley Island Rd
Decatur, AL 35601**

4. Generator's Phone (315) 200 0315

5. Transporter 1 Company Name **Environmental Services Inc**

6. US EPA ID Number **MA D000000000**

A. State Transporter's ID **(761) 792-5000**

B. Transporter 1 Phone

7. Transporter 2 Company Name

8. US EPA ID Number

C. State Transporter's ID

D. Transporter 2 Phone

9. Designated Facility Name and Site Address
**3300 Cummings Road
Chattanooga, TN 37419**

10. US EPA ID Number **IND982141362**

E. State Facility's ID

F. Facility's Phone **926**

11. WASTE DESCRIPTION

12. Containers

13. Total Quantity

14. Unit Wt./Vol.

a. **Non Hazardous Non DOT Regulated, None, NA**

No.

Type

1 TT 4000

G

b.

c.

d.

G. Additional Descriptions for Materials Listed Above

H. Handling Codes for Wastes Listed Above

15. Special Handling Instructions and Additional Information

Emergency Phone Number: **(800) 463-3718**

NA C1139585213

**TRUCK # 1574
TRAILER # 70311**

Fractant # 61800

16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.

Printed/Typed Name

Subash Patel, OSC

Signature

[Signature]

Date

Month Day Year
10 08 09

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Michael Nebel

Signature

[Signature]

Date

Month Day Year
10 08 09

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.

Printed/Typed Name

Signature

Date

Month Day Year

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

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

A52530915-001

NON-HAZARDOUS WASTE MANIFEST

1. Generator's US EPA ID No.

ALR000037929

Manifest Document No.

13PAFTL-015

2. Page 1 of 1

3. Generator's Name and Mailing Address

Biological Processors of Alabama
USEPA Region 4 61 Forsythe Street, SW
Atlanta GA 30303

4. Generator's Phone (315) 200 0315

5. Transporter 1 Company Name

Clean Harbors Environmental Services Inc

6.

US EPA ID Number

MAD039322250

A. State Transporter's ID

(781) 792-5000

7. Transporter 2 Company Name

8.

US EPA ID Number

C. State Transporter's ID

D. Transporter 2 Phone

9. Designated Facility Name and Site Address

Clean Harbors Chattanooga LLC
3300 Cummings Road
Chattanooga, TN 37419

10.

US EPA ID Number

TND982141392

E. State Facility's ID

F. Facility's Phone

(423) 821-6926

11. WASTE DESCRIPTION

a. NonHazardous, Non DOT Regulated. None, NA

12. Containers

No.

Type

13. Total Quantity

14. Unit Wt./Vol.

1

TT

5500

G

G. Additional Descriptions for Materials Listed Above

11A C11395852 B

H. Handling Codes for Wastes Listed Above

15. Special Handling Instructions and Additional Information

TRUCK # 1421
TRAILER # 45016T

Emergency Phone Number : (800) 483-3718

Fire Tank # G180C - G394d

16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.

Printed/Typed Name

Subash Patel, OSC

Signature

[Signature]

Date

Month Day Year
10 08 09

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

RICHARD STITH

Signature

[Signature]

Date

Month Day Year
10 08 09

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Date

Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.

Printed/Typed Name

Signature

Date

Month Day Year

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

A525 30915-001

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. FL-016		2. Page 1 of 1	
3. Generator's Name and Mailing Address USEPA Region 4 61 Forsythe Street SW Atlanta GA 30303				611 Finney Island Rd Decatur, AL 35601			
4. Generator's Phone (315) 200 0315							
5. Transporter 1 Company Name Environmental Services Inc		6. US EPA ID Number MAD00001250		A. State Transporter's ID (761) 792-5000			
7. Transporter 2 Company Name		8. US EPA ID Number		B. Transporter 1 Phone			
9. Designated Facility Name and Site Address Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		C. State Transporter's ID			
				D. Transporter 2 Phone			
				E. State Facility's ID			
				F. Facility's Phone (423) 621-0926			
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
				No. Type		Unit Wt./Vol.	
a. Non Hazardous, Non DOT Regulated, Non D. NA				1 TT		5,000 G	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11A C11375-852B				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK # 1574 TRAILER-92030T Frac Tank # G394D				Emergency Phone Number: (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, asc				Signature [Signature]		Date Month 10 Day 08 Year 09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature [Signature]		Date Month 10 Day 08 Year 09	
Printed/Typed Name Michael Neblett				Signature [Signature]		Date Month 10 Day 08 Year 09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date Month Day Year	
Printed/Typed Name				Signature		Date Month Day Year	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name				Signature		Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

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

A52530915-001

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. 15AFTL-017		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama USEPA Region 4 61 Forsythe Street. SW Atlanta GA 30303				4. Generator's Phone (315) 200 0315			
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID (781) 792-5000		B. Transporter 1 Phone	
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 2300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID		F. Facility's Phone (423) 821-8926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
a. Non Hazardous, Non DOT Regulated, Non RCRA				No. Type		14. Unit Wt./Vol.	
				1 1T		5500 G	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11A CH395852B				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK # 421 TRAILER # 45016T Free Tank # 6394d				Emergency Phone Number: (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, asc				Signature [Signature]		Date Month 10 Day 08 Year 09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Printed/Typed Name RICHARD STITT		Signature [Signature]	
18. Transporter 2 Acknowledgement of Receipt of Materials				Printed/Typed Name		Signature	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.				Printed/Typed Name		Signature	
						Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

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

452530915-001

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037030		Manifest Document No. ALR000037030		2. Page 1 of 1	
3. Generator's Name and Mailing Address USEPA Region 4 61 Forsythe Street, SW Atlanta GA 30303				811 Finley Island Rd Decatur, AL 35601			
4. Generator's Phone (315) 200 0315							
5. Transporter 1 Company Name Environmental Services Inc		6. US EPA ID Number MA000000260		A. State Transporter's ID (781) 792-5000			
7. Transporter 2 Company Name		8. US EPA ID Number		B. Transporter 1 Phone			
9. Designated Facility Name and Site Address 3300 Cummings Road Chattanooga, TN 37410		10. US EPA ID Number TND982141392		C. State Transporter's ID			
				D. Transporter 2 Phone			
				E. State Facility's ID			
				F. Facility's Phone			
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
				No. Type		Unit	
a. Non Hazardous, Non DOT Regulated, None, NA				1 TT		5,000 G	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a C11395852B				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK # 1574 TRAILER - 45008T From Tank # 6-394d - Fm 221				Emergency Phone Number: (800) 483 3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature [Signature]		Date 10/09/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Date			
Printed/Typed Name Michelle Nublett				Signature [Signature]		Date 10/09/09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Date			
Printed/Typed Name				Signature		Date	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.				Date			
Printed/Typed Name				Signature		Date	

NON-HAZARDOUS WASTE

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

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

452530915-001

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. RAFTL-19		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama USEPA Region 4 61 Forsythe Street SW Atlanta GA 30303				Site Address: 611 Finley Island Rd Decatur, AL 35601			
4. Generator's Phone (315) 200 0315							
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID		B. Transporter 1 Phone (781) 792-5000	
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID		F. Facility's Phone (423) 821-6926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
a. <i>Non Hazardous, Non DOT Regulated, Neve NA</i>				No. Type		14. Unit Wt./Vol.	
				1 1T		5500 G	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 119 CH395852B				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK #1421 TRAILER-42509 From Tank # FM 221				Emergency Phone Number: (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature <i>[Signature]</i>		Date Month Day Year 10 09 09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature <i>[Signature]</i>		Date Month Day Year 10 09 09	
Printed/Typed Name RICHARD STIFF				Signature		Date Month Day Year	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date Month Day Year	
Printed/Typed Name				Signature		Date Month Day Year	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name				Signature		Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR


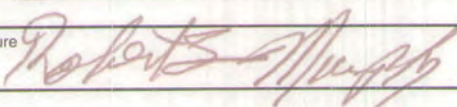
TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

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

452530915-001

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BLAFTL-20		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama USEPA Region 4 61 Forsythe Street. SW Atlanta GA 30303				Site Address 611 Finley Island Rd Decatur, AL 35601			
4. Generator's Phone (315) 200 0315							
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID		B. Transporter 1 Phone (791) 792-5000	
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 2200 Cumming Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID		F. Facility's Phone (423) 821-6926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
				No. Type		14. Unit Wt./Vol.	
a. Non Hazardous Non DOT Regulated Nonc NA				1 TT		5000 G	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a CH395852B				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK #1421 TRAILER-45014T Frac Tank # FM 221				Emergency Phone Number: (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, asc				Signature 		Date Month 10 Day 9 Year 09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature 		Date Month 10 Day 09 Year 09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date Month Day Year	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name				Signature		Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

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

A52530915-001

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. GAFTL-21		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama USEPA Region 4 61 Forsythe Street SW Atlanta GA 30303				Site Address : 611 Finley Island Rd Decatur, AL 35601			
4. Generator's Phone (315) 200 0315							
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID		B. Transporter 1 Phone (703) 792-5000	
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID		F. Facility's Phone (423) 821-6926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
				No. Type		14. Unit Wt./Vol.	
a. Non Hazardous, Non DOT Hazardous, Non AHA				1		5000 G	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 110 C11 395852 B				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK 142L TRAILER 70007 Free Tank # 1746 EA				Emergency Phone Number : (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, LLC				Signature <i>[Signature]</i>		Date Month Day Year 10 9 09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Printed/Typed Name Loyel Dotson		Signature <i>[Signature]</i>	
18. Transporter 2 Acknowledgement of Receipt of Materials				Printed/Typed Name		Signature	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.				Printed/Typed Name		Signature	
						Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

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

A52530915-001

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. DAFTL 22		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama USEPA Region 4 61 Forsythe Street. SW Atlanta GA 30303				Site Address: 611 Finley Island Rd Decatur, AL 35601			
4. Generator's Phone (361) 200 0315							
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID (761) 792 5000			
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID			
				D. Transporter 2 Phone			
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID			
				F. Facility's Phone (423) 521-5926			
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
				No. Type		14. Unit WL/Vol.	
a. Non Hazardous Non DOT Regulated Nine NA				1 TT		5500 G	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 119 CH 395852 B				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information Truck #11421 TRAILER 42509T Froc Tank # 1746 EA				Emergency Phone Number: (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature <i>[Signature]</i>		Date 10/12/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature <i>[Signature]</i>		Date 10/12/09	
Printed/Typed Name RICHARD STITT							
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date	
Printed/Typed Name							
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.				Signature		Date	
Printed/Typed Name							

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

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

458530915-001

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. ISRAFTL-23		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama USEPA Region 4 61 Forsythe Street, SW Atlanta GA 30303				Site Address 611 Finley Island Rd Decatur, AL 35601			
4. Generator's Phone (315) 200 0315							
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID		B. Transporter 1 Phone (701) 792-5000	
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID		F. Facility's Phone (423) 821-6926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
				No. Type		14. Unit Wt./Vol.	
a. Non Hazardous, Non DOT Regulated, None NA				1 TT		5000 G	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 119 CH 39585213				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information Truck # 1421 TRL # 42509 Free Tank # 1746 EA				Emergency Phone Number : (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature 		Date 10/12/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature 		Date 10/12/09	
Printed/Typed Name RICHARD STITT				Signature		Date	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date	
Printed/Typed Name				Signature		Date	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.				Signature		Date	
Printed/Typed Name				Signature		Date	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

A52530915-001

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NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. ALR000037929		2. Page 1 of 1	
3. Generator's Name and Mailing Address USEPA Region 4 61 Forsythe Street, SW Atlanta GA 30303				611 Finley Island Rd Decatur, AL 35601			
4. Generator's Phone (315) 200 0315							
5. Transporter 1 Company Name Clear Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID (761) 792-5000			
7. Transporter 2 Company Name		8. US EPA ID Number		B. Transporter 1 Phone			
				C. State Transporter's ID			
				D. Transporter 2 Phone			
9. Designated Facility Name and Site Address 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID			
				F. Facility's Phone (423) 621-8926			
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
				No. Type		Unit Wt./Vol	
a. Non Hazardous Non DOT Regulated, None, NA				1 TT		5,000 G	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above C11395882B				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TR # 1379 TRL # 45013T Proc Tank 17416 EA				Emergency Phone Number: (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, usc				Signature <i>[Signature]</i>		Date Month 10 Day 12 Year 09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature <i>[Signature]</i>		Date Month 10 Day 12 Year 09	
Printed/Typed Name Mark Dennis White				Signature <i>[Signature]</i>		Date Month 10 Day 12 Year 09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date	
Printed/Typed Name				Signature		Date	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name				Signature		Date Month 10 Day 12 Year 09	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

A52530915-001

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NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BP AFTL-25		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama USEPA Region 4 61 Forsythe Street. SW Atlanta GA 30303				Site Address : 611 Finlay Island Rd Decatur, AL 35601			
4. Generator's Phone (315) 200 0315							
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID		B. Transporter 1 Phone (781) 792-5000	
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID		F. Facility's Phone (423) 821-6926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
				No. Type		Unit Wt./Vol.	
a. Non Hazardous, Non DOT Regulated None NA				1 TT		5000 G	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 119 C11395852 B				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK # 1412 TRAILER # 92030T Free Tank # 1 765 NEA				Emergency Phone Number : (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, asc				Signature [Signature]		Date Month 10 Day 13 Year 09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Printed/Typed Name Lloyd Dotson		Signature [Signature]	
18. Transporter 2 Acknowledgement of Receipt of Materials				Printed/Typed Name		Signature	
19. Discrepancy Indication Space							
20. Facility Owner or Operator, Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.				Printed/Typed Name		Signature	
						Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

452530915-001

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NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. CHFTL-26		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama USEPA Region 4 61 Forsythe Street. SW Atlanta GA 30303				Site Address : 611 Finley Island Rd Decatur, AL 35601			
4. Generator's Phone (315) 200 0315							
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID		B. Transporter 1 Phone (751) 792-5000	
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID		F. Facility's Phone (423) 821-6926	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
				No. Type		Unit	
a. Non Hazardous, Non DOT Regulated, None, NA				1 11		5500 G	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 119 CH395852B				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK-1421 TRAILER-6000ST Froc Tank# 765NEA				Emergency Phone Number : (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature <i>[Signature]</i>		Date Month Day Year 10/13/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature <i>[Signature]</i>		Date Month Day Year 10/13/09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.				Signature		Date	
Printed/Typed Name						Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

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FACILITY



NON-HAZARDOUS WASTE MANIFEST

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4525-30915-001

NON-HAZARDOUS WASTE MANIFEST

1. Generator's US EPA ID No.

ALR000037929

Manifest Document No.

ISPAFTL-27

2. Page 1 of 1

3. Generator's Name and Mailing Address

Biological Processors of Alabama
USEPA Region 4 61 Forsythe Street. SW
Atlanta GA 30303

Site Address

611 Finley Island Rd
Decatur, AL 35601

4. Generator's Phone (315) 200 0315

5. Transporter 1 Company Name

Clean Harbors Environmental Services Inc

6.

US EPA ID Number

MAD039322250

A. State Transporter's ID

B. Transporter 1 Phone

(781) 792-5000

7. Transporter 2 Company Name

8.

US EPA ID Number

C. State Transporter's ID

D. Transporter 2 Phone

9. Designated Facility Name and Site Address

Clean Harbors Chattanooga LLC
3300 Cummings Road
Chattanooga, TN 37419

10.

US EPA ID Number

TND982141392

E. State Facility's ID

F. Facility's Phone

(423) 821-6926

11. WASTE DESCRIPTION

a. Non Hazardous, Non DOT Regulated, NINE, N/A

12. Containers

No.

Type

13. Total Quantity

14. Unit Wt./Vol.

1

TT

1800
5500

G

G. Additional Descriptions for Materials Listed Above

1/a. CH 395-852 B

H. Handling Codes for Wastes Listed Above

15. Special Handling Instructions and Additional Information

TRUCK #1421
TRAILER # 60005T
Free Tank # 765 NEA

Emergency Phone Number: (800) 483-3718

16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.

Printed/Typed Name

Subash Patel, asc

Signature

[Signature]

Date

Month Day Year
10/13/09

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

RICHARD SCOTT

Signature

[Signature]

Date

Month Day Year
10/13/09

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Date

Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.

Printed/Typed Name

Signature

Date

Month Day Year

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

A52530915-001

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BLAFTL-28		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama USEPA Region 4 61 Forsythe Street SW Atlanta GA 30303				Site Address 611 Finley Island Rd Decatur, AL 35601			
4. Generator's Phone (315) 2000315		6. US EPA ID Number MAD039322250		A. State Transporter's ID		B. Transporter 1 Phone (781) 792-5000	
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone	
7. Transporter 2 Company Name		10. US EPA ID Number TND982141392		E. State Facility's ID		F. Facility's Phone (423) 821-6926	
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419							
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
a. Non Hazardous, Non DOT Regulated, None, NA				No. Type		14. Unit Wt./Vol.	
				1 11		5500 G	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 119 CH 395852B				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK # 1416 TRAILER 45013T FROG TANK # HORIZONTAL TANK				Emergency Phone Number: (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, asc				Signature [Signature]		Date Month Day Year 10 19 09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature [Signature]		Date Month Day Year 10 19 09	
Printed/Typed Name [Signature]				Signature [Signature]		Date Month Day Year 10 19 09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature [Signature]		Date Month Day Year 10 19 09	
Printed/Typed Name				Signature		Date Month Day Year	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name				Signature		Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

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

A52530915-001

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. DRAFTL-29		2. Page 1 of 1	
3. Generator's Name and Mailing Address Environmental Processors of Alabama USEPA Region 4 61 Forsythe Street SW Atlanta GA 30303				611 Finley Island Rd Decatur AL 35601			
4. Generator's Phone (352) 200 0315							
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD089322250		A. State Transporter's ID (794) 792-5000			
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID			
				D. Transporter 2 Phone			
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID			
				F. Facility's Phone (423) 621-9926			
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
				No. Type		Unit Wt./Vol.	
a. Non Hazardous, Non DOT Regulated None, NA				1 TT		5,000 G	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 119 CH 395-852.B IKE WFB				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK # 1591 TRAILER # 920ZZT Flat Tire Horizontal Truck				Emergency Phone Number: (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature [Signature]		Date 10/2/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature [Signature]		Date 10/2/09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date	
Printed/Typed Name				Signature		Date	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name				Signature		Date	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

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

452530915-001

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. DRAFT 30		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama USEPA Region 4 61 Forsythe Street. SW Atlanta GA 30303				Site Address: 611 Finley Island Rd Decatur, AL 35601			
4. Generator's Phone (315) 200 0315		6. US EPA ID Number MAD039322250		A. State Transporter's ID (701) 792-5000			
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		8. US EPA ID Number		B. Transporter 1 Phone			
7. Transporter 2 Company Name		10. US EPA ID Number TND982141392		C. State Transporter's ID			
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419				D. Transporter 2 Phone			
				E. State Facility's ID			
				F. Facility's Phone (423) 821-6926			
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
				No. Type		Unit	
a. Non Hazardous, Non DOT Regulated None, NA				1 TT		5,000 G	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a CH395852B				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK # 1381 TRAILER # 364 FLAT TANK HORIZONTAL TANK				Emergency Phone Number: (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature 		Date Month 10 Day 22 Year 09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature 		Date Month 10 Day 22 Year 09	
Printed/Typed Name Wayne Morgan				Signature		Date	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date	
Printed/Typed Name				Signature		Date	
19. Discrepancy Indication Space							
20. Facility Owner or Operator, Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name				Signature		Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY



NON-HAZARDOUS WASTE MANIFEST

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DG 249 654 416

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. BPA-120		2. Page 1 of 1	
3. Generator's Name and Mailing Address Biological Processors of Alabama USEPA Region 4 61 Forsythe Street NW Atlanta GA 30303				611 Finley Island Rd Decatur, AL 35601			
4. Generator's Phone ()							
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID (781) 792-5000			
7. Transporter 2 Company Name		8. US EPA ID Number		B. Transporter 1 Phone			
				C. State Transporter's ID			
				D. Transporter 2 Phone			
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID			
				F. Facility's Phone (423) 821-6926			
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
a. NONE, NON-REGULATED LIQUID, N/A				No. Type		Unit	
				1 1T		6000 G	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 11a. CH3863608 CH 373912B TR# 14119 TRL# 92030T Tank # 1				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information				Emergency Phone Number: (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature <i>[Signature]</i>		Date Month Day Year 10 22 09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature <i>[Signature]</i>		Date Month Day Year 10 22 09	
Printed/Typed Name Robert L Murphy				Signature <i>[Signature]</i>		Date Month Day Year 10 22 09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date Month Day Year	
Printed/Typed Name							
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name				Signature		Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Doc. No.	2. Page 1 of 1	A5253715-11	
3. Generator's Name and Mailing Address WEPAC, INC. 4. Redwood 11111 1st St NW Atlanta, GA 30323				CEN Facility, Inc. 11111 Dunwoody, GA 30118		
4. Generator's Phone (404) 252-1727						
5. Transporter 1 Company Name Action Waste Services Inc.		6. US EPA ID Number ALR00007237	A. Transporter's Phone			
7. Transporter 2 Company Name		8. US EPA ID Number	B. Transporter's Phone			
9. Designated Facility Name and Site Address Chattanooga Christian Center 3700 Campbell Ave. Chattanooga, TN 37417		10. US EPA ID Number TN017141372	C. Facility's Phone 423-821-1726			
11. Waste Shipping Name and Description a. NON-Hazardous, NON-DETERMINED 12/10/00. MATERIAL			12. Containers		13. Total Quantity	14. Unit Wt/Vol
			No.	Type		
					2200	LB
D. Additional Descriptions for Materials Listed Above 11-011373712B			E. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TR# 2441 TRL# 598 FRT# 765 NEA Sludge						
16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.						
Printed/Typed Name Subash Patel 10/26		Signature [Signature]		Month Day Year 10 26 00		
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed/Typed Name [Name]		Signature [Signature]		Month Day Year 10 27 00		
18. Transporter 2 Acknowledgement of Receipt of Materials						
Printed/Typed Name		Signature		Month Day Year		
19. Discrepancy Indication Space						
20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name		Signature		Month Day Year		

WHITE - RETURN TO GENERATOR GREEN - TRANSPORTER #1 YELLOW - TRANSPORTER #2
PINK - GENERATOR GOLDENROD - T/S/D/F

NON-HAZARDOUS WASTE MANIFEST

002437489

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. 457520715-001		2. Page 1 of 1	
3. Generator's Name and Mailing Address USEPA Region 4 61 Forsythe Street, NW Atlanta GA 30303				611 Finley Island Rd Decatur, AL 35601			
4. Generator's Phone (404) 229-9425				6. US EPA ID Number MAD000000250			
5. Transporter 1 Company Name Chattanooga Environmental Services Inc				A. State Transporter's ID (701) 792-8000			
7. Transporter 2 Company Name				B. Transporter 1 Phone			
8. US EPA ID Number				C. State Transporter's ID			
9. Designated Facility Name and Site Address Chattanooga Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419				D. Transporter 2 Phone			
10. US EPA ID Number TND962141392				E. State Facility's ID			
11. WASTE DESCRIPTION NONE, NON REGULATED LIQUID, N/A				12. Containers		13. Total Quantity	
				No. Type		14. Unit Wt./Vol.	
a.				1		EST 500 L	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above Profile # CH395945B				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK # 1591 TRAILER # 45008T Emergency Phone Number: (800) 483-3710							
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature [Signature]		Date 11/06/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature [Signature]		Date 11/06/09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date	
19. Discrepancy Indication Space				Signature		Date	
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.				Signature		Date	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

NON-HAZARDOUS WASTE MANIFEST

DG2487499

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

A52530915-001

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ALR000037929		Manifest Document No. RPATL-34		2. Page 1 of	
3. Generator's Name and Mailing Address USEPA Region 4 61 Forsythe Street NW Atlanta GA 30303				Site Address 511 Finley Island Rd Decatur AL 35601			
4. Generator's Phone (404) 229 9495							
5. Transporter 1 Company Name Clean Harbors Environmental Services Inc		6. US EPA ID Number MAD039322250		A. State Transporter's ID (781) 792-5000			
7. Transporter 2 Company Name		8. US EPA ID Number		B. Transporter 1 Phone			
				C. State Transporter's ID			
				D. Transporter 2 Phone			
9. Designated Facility Name and Site Address Clean Harbors Chattanooga LLC 3300 Cummings Road Chattanooga, TN 37419		10. US EPA ID Number TND982141392		E. State Facility's ID			
				F. Facility's Phone (423) 821-6926			
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
a. NONE, NON-REGULATED LIQUID, N/A				No. Type		Unit Wt./Vol.	
				1 1T		est. 5000 G	
b.							
c.							
d.							
G. Additional Descriptions for Materials Listed Above 16. CH395-84513				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information TRUCK # 1366 TRAILER # 92003T				Emergency Phone Number: (800) 483-3718			
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name Subash Patel, OSC				Signature [Signature]		Date Month Day Year 11/06/09	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature [Signature]		Date Month Day Year 11/06/09	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Date Month Day Year	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.				Signature		Date Month Day Year	

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY

WRS Infrastructure & Environment

Purchase Receipt Journal

Print Date 10/13/2009
 Data Folder \\CWWSR01\Timberline
 Office\Accounting\WRS DATA

Job No	Cost Code	Cat	Item Code	Quantity Ordered	Value Ordered	Quantity Received	Value Received
Receipt Number		044285		Del Docket/Invoice No		QTY TO DATE	
Vendor		271					
Receipt Date		10/13/2009					
PONumber		30-000793					
30-64-090006	02.61.3360	S		120,000.00	29,400.0000	119,000.00	29,155.0000
					Total Order Receipt		29,155.0000
Addon Code	Addon Amount	Prorated?	GL Account				
		No					
					Total Addon Amount:		
					Total Receipt		\$29,155.00

8361450/8361244

Form Approved. OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number ALD000037429	2. Page 1 of 2	3. Emergency Response Phone 1-888-724-8346	4. Manifest Tracking Number 005386347 JJK		
5. Generator's Name and Mailing Address BPA - US EPA Region III 611 Finley Island Rd Decatur, AL 35601 Generator's Phone: (315) 200-0315		Generator's Site Address (if different than mailing address)					
6. Transporter 1 Company Name Thunderbird Trucking, LLC		U.S. EPA ID Number INR000123497					
7. Transporter 2 Company Name Thunderbird Trucking, LLC		U.S. EPA ID Number INR000123497					
8. Designated Facility Name and Site Address Pollution Control Industries 4343 Kennedy Ave East Chicago, Ind 46312 Facility's Phone: (219) 397-3951		U.S. EPA ID Number IND000646943					
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers No. Type		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes
	X	1. UN 2031, Waste, Nitric Acid, 8, PG II ERL 143	001	DF	00080	P	D001 D002
	X	2. UN 2769, Waste, Acetic Acid, glacial, 8(3), PG II ERL 132	001	DF	00007	P	D001 D002
	X	3. UN 3264; Waste, Corrosive Liquid, Acidic, Inorganic, n.o.s., 8, PG II (LABPAK) ERL 154	001	DF	00010	P	D002 D007 D011
	X	4. UN 1993; Waste, Flammable Liquid, n.o.s., 3, PG II (LABPAK) ERL 128	001	DF	00190	P	D001 U154
14. Special Handling Instructions and Additional Information 1) LP-1; 1 x 30DF, ZX 2) LP-2; 1 x 5DF, ZI 3) LP-3; 1 x 5DF, ZA 4) LP-4; 1 x 55DF, ZF Truck 47 P= pounds Conf# BP0916							
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 Subash Patel, OSC		Signature 		Month 09		Day 16	
16. International Shipments <input type="checkbox"/> Import to U.S. Transporter signature (for exports only):		<input type="checkbox"/> Export from U.S. Port of entry/exit: Date leaving U.S.:					
TRANSPORTER	17. Transporter Acknowledgment of Receipt of Materials		Signature		Month Day Year		
	Transporter 1 Printed/Typed Name Bill Bahn				09/16/09		
DESIGNATED FACILITY	Transporter 2 Printed/Typed Name JOSEPH P BANNON		Signature 		Month Day Year 09/18/09		
	18. Discrepancy						
18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection							
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. H14		2. H01		3. H14		4. H01	
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 Lisa Drogemeier		Signature 		Month 09		Day 23	

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number ALD000037929	22. Page 2/2	23. Manifest Tracking Number 005386347 JJK			
24. Generator's Name BPA - US EPA Region IV							
25. Transporter _____ Company Name				U.S. EPA ID Number			
26. Transporter _____ Company Name				U.S. EPA ID Number			
GENERATOR ↑ ↓	27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes
			No.	Type			
	X	5) UN 1830, Waste, Sulfuric Acid, 8, PG II ERG 137	001	DF	00006	P	D002
	X	6) UN 3139, Waste, Oxidizing Liquid, n.o.s., 5.1, PG II (LABPAK) ERG 140	001	DF	00045	P	D001
	X	7) UN 1849, Waste, Sodium Sulfide, hydrated 8, PG II ERG 153	001	DF	00006	P	D001 D003
	X	8) UN 2810, Waste, Toxic Liquid, Organic, n.o.s. 6.1, PG II (chloroform, phenol) ERG 151	001	DF	00180	P	D022 D040 D052 U080 U188 U226
	X	9) UN 3246, Waste, Corrosive Liquid, Basic, Inorganic, n.o.s., 8, PG II (LABPAK) ERG 154	001	DF	00004	P	D002
	X	10) UN 1790, Waste, Hydrofluoric Acid, 8(6.1), PG II	001	DF	00006	P	D002 U134
32. Special Handling Instructions and Additional Information		7) LP-7; 1 x 50F, ZPZ 8) LP-8; 1 x 55DF, ZI 9) LP-9; 1 x 50F, ZL					
		10) LP-10; 1 x 50F, ZI					
TRANSPORTER ↑ ↓	33. Transporter _____ Acknowledgment of Receipt of Materials						
	Printed/Typed Name	Signature				Month Day Year	
DESIGNATED FACILITY ↑ ↓	34. Transporter _____ Acknowledgment of Receipt of Materials						
	Printed/Typed Name	Signature				Month Day Year	
35. Discrepancy							
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
5 H141 16 H141 17 H141 18 H001 19 H141							
10 H001							

LAND DISPOSAL RESTRICTION NOTIFICATION FORM 1


Page 1 of 2Generator Name/Location BPA - US EPA Region IV / Decatur, AL 35601EPA ID Number ALD00000371929 Manifest Number 0053834755KWaste Analysis Available: Yes No X On file at facility

PROFILE #	RCRA NON-REGULATED Please check if waste stream is not regulated by RCRA	RCRA WASTE CODES (List all that apply)	SUBCATEGORY (See Table II and Select Key # if applicable)	TREATABILITY GROUP Please check the applicable treatability group		REGULATED CONSTITUENTS FOR F001, F002, F003, F004, F005	UNDERLYING HAZARDOUS CONSTITUENTS FOR D001*, D002, D003*, D004-D043
				Non-wastewater >1% TOC & >1% TSS ^e	Wastewater ^f	List all applicable constituents from key below ^g	List all applicable constituents from Table 1 ^h
<u>1</u>	<u>b</u>	<u>D001, D002</u>	<u>1, 5</u>	<u>X</u>			
<u>2</u>		<u>D001, D002, D002*, D011, D002*</u>	<u>1, 5</u>	<u>X</u>			
<u>3</u>			<u>5</u>	<u>X</u>			
<u>4</u>		<u>D001, U154</u>	<u>1</u>	<u>X</u>			
<u>5</u>		<u>D002</u>	<u>5</u>	<u>X</u>			
<u>6</u>		<u>D001</u>	<u>1</u>	<u>X</u>			

REGULATED CONSTITUENTS FOR F001, F002, F003, F004, F005, (for Column g)

- | | | | |
|---------------------------------|-----------------------------------|----------------------------|---|
| 1) Acetone | 8) Cyclohexanone | 15) Methylene Chloride | 22) 1,1,1 Trichloroethane |
| 2) Benzene | 9) o-Dichlorobenzene | 16) Methyl Ethyl Ketone | 23) 1,1,2 Trichloroethane |
| 3) N-Butyl Alcohol | 10) Ethyl Acetate | 17) Methyl Isobutyl Ketone | 24) 1,1,2 Trichloro 1,2,2 Trifluoroethane |
| 4) Carbon Disulfide | 11) Ethyl Benzene | 18) Nitrobenzene | 25) Trichloroethylene |
| 5) Carbon Tetrachloride | 12) Ethyl Ether | 19) Pyridine | 26) Trichlorofluoromethane |
| 6) Chlorobenzene | 13) Isobutanol (isobutyl alcohol) | 20) Tetrachloroethylene | 27) Xylene (Total) |
| 7) Cresols (o, m, or p isomers) | 14) Methanol | 21) Toluene | |

I certify under penalty of law that the above information is accurate and true.

Signature Print Name Subash PatelDate 09/16/09

[illegible]



WRS INFRASTRUCTURE & ENVIRONMENT, INC.

LAB PACK INVENTORY

DRUM NUMBER:

LP-4

PROPER SHIPPING NAME: WASTE FLAMMABLE LIQUIDS, N.O.S. (LAB PACKS)

SITE NAME: Biological Processors of AL

CLASS: 3
UN 1993

PACKING GROUP: II

GENERATOR INFORMATION: US EPA REGION IV
GENERATOR ID NUMBER:

DRUM SIZE: 55GAL
DRUM TYPE: DF

PACKED BY: GA

PAGE: 1 OF 1

MATERIAL	LIQUID, SOLID OR GAS	NUMBER OF CONTAINERS	SIZE	TYPE G/P/M	WASTE CODES
HEXANE	L	4	GAL	G	D001
HEXANE	L	2	QT	G	D001
METHANOL	L	4	GAL	G	D001, U1154
ACETONE	L	1	GAL	G	D001
CYCLOHEXANONE	L	2	BOZ	G	D001
CYCLOHEXANONE	L	1	QT	G	D001
SWOC STANDARD SOLUTION (METHANOL)	L	1	100ML	G	D001
FISHER UNIVERSAL INDICATOR W/ISOPROPANOL, METHANOL	L	4	QT	G	D001
GC STANDARD W/ OCTAFLUORONAPHTHALENE 1 PGAL, BENZOPHENE 5 PGAL, IN ISOOCTANE	L	4	0.5	ML	D001

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number	2. Page 1 of	3. Emergency Response Phone	4. Manifest Tracking Number	
		ALR 000 037 929	1	888.279.9930	006201720 JJK	
5. Generator's Name and Mailing Address		US EPA REGION 4 - BPA SITE 61 FORSYTH ST 11TH FLOOR ATLANTA, GA 30303		Generator's Site Address (if different than mailing address) 611 FINLEY ISLAND ROAD DECATUR, AL 35601		
Generator's Phone:		(315) 200-314				
6. Transporter 1 Company Name		Thunderbird Trucking LLC		U.S. EPA ID Number JNR000123497		
7. Transporter 2 Company Name				U.S. EPA ID Number		
8. Designated Facility Name and Site Address		MICHIGAN DISPOSAL WASTE TREATMENT PLANT 40350 N 104 SERVICE DRIVE BELLEVILLE, MI 48114 901 353 5291 (800) 592 5489 Pollution Control Industries 5485 Victory Ln Millington, TN, 38053		U.S. EPA ID Number MID 000 724 831 TND000772186		
Facility's Phone:						
9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes
		No.	Type			
X	1. RQ, NA3082, Hazardous waste, liquid, n.o.s. (Arsenic), 9, PG II					D004 D030 D032
						D033
X	2. RQ, Hazardous Waste, Liquid, N.O.S. (Chromium, Lead) 9, NA 3082, PG III	001	TT	5,200	G	D007 D008 D010
						D011 D018
14. Special Handling Instructions and Additional Information 4. 100072MDI / SPECIAL WASTE TANK #5 / ERG #171 TRUCK - R-54 TRAILER - VT-218 2. PCI Profile 335465 (Bulk Tanker # T-255) PCI Confirm 75606						
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.						
Generator's/Officer's Printed/Typed Name		Signature		Month Day Year		
Subash Patel, OSC				9 25 09		
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: Date leaving U.S.:						
17. Transporter Acknowledgment of Receipt of Materials						
Transporter 1 Printed/Typed Name		Signature		Month Day Year		
JAMES BOWADE				09 25 09		
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. H075 H061		2.		3.		4.
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a						
Printed/Typed Name		Signature		Month Day Year		
Terry Marbury				9 12 05		

LAND DISPOSAL RESTRICTION NOTIFICATION FORM 1

Page 1 of 1Generator Name/Location US EPA Region 4 - BPA Site, Decatur, ALEPA ID Number ALR000037929 Manifest Number 0062072055KWaste Analysis Available: Yes ☐ No ☒ On file at facility

PROFILE #	RCRA NON-REGULATED Please check if waste stream is not regulated by RCRA	RCRA WASTE CODES (List all that apply)	SUBCATEGORY (See Table II and Select Key # if applicable)	TREATABILITY GROUP Please check the applicable treatability group		REGULATED CONSTITUENTS FOR F001, F002, F003, F004, F005	UNDERLYING HAZARDOUS CONSTITUENTS FOR D001*, D002, D003*, D004-D043
a	b	c	D	Non-wastewater >1% TOC & >1% TSS e	Wastewater f	List all applicable constituents from key g	List all applicable constituents from Table 1 h
<u>335465-1</u>		<u>D001</u>		<u>X</u>			
<u>1</u>		<u>D008</u>		<u>X</u>			
<u>1</u>		<u>D010</u>		<u>X</u>			
<u>1</u>		<u>D011</u>		<u>X</u>			
<u>1</u>		<u>D018</u>					

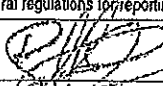
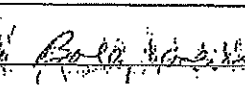
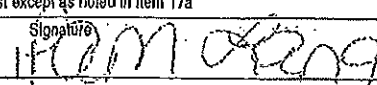
REGULATED CONSTITUENTS FOR F001, F002, F003, F004, F005, (for Column g)

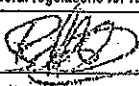
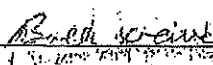
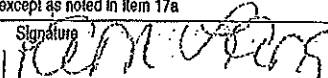
- | | | | |
|---------------------------------|-----------------------------------|----------------------------|---|
| 1) Acetone | 8) Cyclohexanone | 15) Methylene Chloride | 22) 1,1,1 Trichloroethane |
| 2) Benzene | 9) o-Dichlorobenzene | 16) Methyl Ethyl Ketone | 23) 1,1,2 Trichloroethane |
| 3) N-Butyl Alcohol | 10) Ethyl Acetate | 17) Methyl Isobutyl Ketone | 24) 1,1,2 Trichloro 1,2,2 Trifluoroethane |
| 4) Carbon Disulfide | 11) Ethyl Benzene | 18) Nitrobenzene | 25) Trichloroethylene |
| 5) Carbon Tetrachloride | 12) Ethyl Ether | 19) Pyridine | 26) Trichlorofluoromethane |
| 6) Chlorobenzene | 13) Isobutanol (Isobutyl alcohol) | 20) Tetrachloroethylene | 27) Xylene (Total) |
| 7) Cresols (o, m, or p isomers) | 14) Methanol | 21) Toluene | |

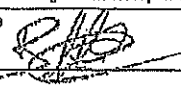
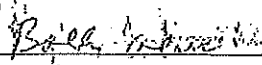
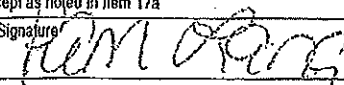
I certify under penalty of law that the above information is accurate and true.

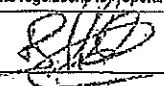
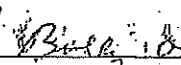
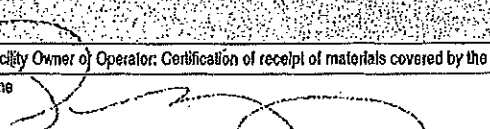
Signature Subash Patel, OSC Print Name Subash Patel, OSC Date 9.25.09

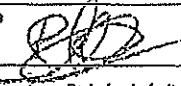
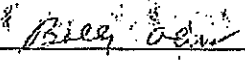
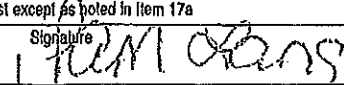
GENERATOR ↓ INTL ↓ TRANSPORTER ↓ DESIGNATED FACILITY	NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number ALR 000 037 828	2. Page 1 of 1	3. Emergency Response Phone 302 652-5033	4. Waste Tracking Number RPA TWS - 01
	5. Generator's Name and Mailing Address US EPA Reg 4-BPA Project Site 51 Foreway St, 11th St, Atlanta, GA 30303 Generator's Phone: 404 222-8498 Attn: Subash Patel		Generator's Site Address (if different than mailing address) 611 Finley Island Rd, Decatur, AL 35601		
	6. Transporter 1 Company Name Allied Waste Services of Huntsville		U.S. EPA ID Number NOT REQUIRED		
	7. Transporter 2 Company Name		U.S. EPA ID Number		
	8. Designated Facility Name and Site Address Morris Farm Landfill 2 County Road 418, Millboro, AL 35663 Facility's Phone: 256 637-9211		U.S. EPA ID Number NOT REQUIRED		
	9. Waste Shipping Name and Description 1. Non DOT, Non RCRA Regulated Material (Exempt) (Solid)		10. Containers No. Type 001 CT		11. Total Quantity 0222
					12. Unit Wt/Vol T
	13. Special Handling Instructions and Additional Information 1. App# E85171324 L 93V910100 T. A. H 411 T. A. H 525003 Box # R2809 RT				
	14. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste. Generator's/Officer's Printed/Typed Name: Subash Patel, OSC Signature: [Signature] Month Day Year: 19 15 09				
	15. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Transporter Signature (for exports only): Date leaving U.S.:				
	16. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name: [Name] Signature: [Signature] Month Day Year: 19 15 09 Transporter 2 Printed/Typed Name: Signature: Month Day Year:				
	17. Discrepancy 17a. 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: 17b. Alternate Facility (or Generator) Facility's Phone: 17c. Signature of Alternate Facility (or Generator) Month Day Year:				
	18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest except as noted in Item 17a Printed/Typed Name: [Name] Signature: [Signature] Month Day Year: 19 15 09				

GENERATOR ↓ INT'L ↓ TRANSPORTER ↓ DESIGNATED FACILITY	NON-HAZARDOUS WASTE MANIFEST		1. Generator ID Number ALR 000 037 028	2. Page 1 of 1	3. Emergency Response Phone 302 652-8823	4. Waste Tracking Number BPA TWS-02				
	5. Generator's Name and Mailing Address US EPA Reg 4-EPA Project Site 51 Forsyth St., 11th Fl., Atlanta, GA 30303 Generator's Phone: 404 220-5498 Attn: Subash Patel				Generator's Site Address (if different than mailing address) 611 Finley Island Rd., Decatur, AL 35601					
	6. Transporter 1 Company Name Allied Waste Services of Huntsville					U.S. EPA ID Number NOT REQUIRED				
	7. Transporter 2 Company Name					U.S. EPA ID Number				
8. Designated Facility Name and Site Address Morris Farm Landfill 2 County Road 418, Hillsboro, AL 35543 Facility's Phone: 256 637-3211						U.S. EPA ID Number NOT REQUIRED				
9. Waste Shipping Name and Description 1. Non DOT, Non RCRA Regulated Material (Solids) (Solidus)						10. Containers		11. Total Quantity	12. Unit Wt/Vol.	
						No.	Type			
						001	DT	oct 22	T	
13. Special Handling Instructions and Additional Information 1. App# 684513241 L93Y910100 T-411 A 411 T-AG# 525001 Box # R25681RT JCS ROAN-SCH-										
14. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.										
Generator's/Officer's Printed/Typed Name Subash Patel, OSC					Signature 		Month Day Year 9/15/09			
15. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.										
Transporter Signature (for exports only):										
16. Transporter Acknowledgment of Receipt of Materials										
Transporter 1 Printed/Typed Name Robert Miller					Signature 		Month Day Year 09/15/09			
Transporter 2 Printed/Typed Name					Signature		Month Day Year			
17. Discrepancy										
17a. 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:										
17b. Alternate Facility (or Generator)						U.S. EPA ID Number				
Facility's Phone:										
17c. Signature of Alternate Facility (or Generator)										
Month Day Year										
18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest except as noted in Item 17a										
Printed/Typed Name Ram Lang					Signature 		Month Day Year 9/15/09			

GENERATOR ↓ INT'L ↓ TRANSPORTER ↓ DESIGNATED FACILITY	NON-HAZARDOUS WASTE MANIFEST		1. Generator ID Number <u>ALF031037 622</u>	2. Page 1 of <u>1</u>	3. Emergency Response Phone <u>302 832-8423</u>	4. Waste Tracking Number <u>BPA TWS-0.3</u>		
	5. Generator's Name and Mailing Address <u>US EPA Reg 4-EPA Project Site</u> <u>31 Forsyth St., 11th fl., Atlanta, GA 30303</u> Generator's Phone: <u>404 228-9488 Attn: Subash Patel</u>				Generator's Site Address (if different than mailing address) <u>511 Finley Island Rd., Decatur, AL 35601</u>			
	6. Transporter 1 Company Name <u>Allied Waste Services of Huntsville</u>				U.S. EPA ID Number NOT REQUIRED			
	7. Transporter 2 Company Name				U.S. EPA ID Number			
	8. Designated Facility Name and Site Address <u>Monte Farm Landfill</u> <u>2 County Road 418, Hillsboro, AL 35343</u> Facility's Phone: <u>256 637-9211</u>				U.S. EPA ID Number NOT REQUIRED			
9. Waste Shipping Name and Description			10. Containers		11. Total Quantity	12. Unit W/Vol.		
			No.	Type				
1. <u>Non DOT, Non RCRA Regulated Material</u> <u>(Sludges) (Solids)</u>			<u>001</u>	<u>DT</u>	<u>est 22</u>	<u>T</u>		
2.								
3.								
4.								
13. Special Handling Instructions and Additional Information <u>1: App# E03Y010211 L93Y910100</u> <u>TRUCK # 1119</u> <u>TAG # 525003</u> <u>Box # R25416RT</u> <u>JOHN ROAN-SSCH</u>								
14. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.								
Generator's/Officer's Printed/Typed Name <u>Subash Patel, OSC</u>				Signature 		Month Day Year <u>09/15/09</u>		
15. International Shipments <input type="checkbox"/> Import to U.S.				<input type="checkbox"/> Export from U.S.		Port of entry/exit: Date leaving U.S.:		
16. Transporter Acknowledgment of Receipt of Materials								
Transporter 1 Printed/Typed Name <u>Bob B. Orlin</u>				Signature 		Month Day Year <u>09/15/09</u>		
Transporter 2 Printed/Typed Name				Signature		Month Day Year		
17. Discrepancy								
17a. 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								
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				
18. Designated Facility Owner or Operator Certification of receipt of materials covered by the manifest except as noted in Item 17a								
Printed/Typed Name <u>Ken King</u>				Signature 		Month Day Year <u>09/15/09</u>		

NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number ALR 030 037 829	2. Page 1 of 1	3. Emergency Response Phone 302 632-8939	4. Waste Tracking Number RPAT-15-05	
	5. Generator's Name and Mailing Address US EPA Reg. RCRA Project Site 31 Forsyth St., 11th fl., Atlanta, GA 30303		Generator's Site Address (if different than mailing address) 611 Finley Island Rd., Decatur, AL 35601		
	Generator's Phone: 404 228-5455 Attn: Subash Patel				
	6. Transporter 1 Company Name Allied Waste Services of Huntsville		U.S. EPA ID Number NOT REQUIRED		
	7. Transporter 2 Company Name		U.S. EPA ID Number		
DESIGNATED FACILITY	8. Designated Facility Name and Site Address Monte Farm Landfill 2 County Road 418, Hillsboro, AL 35343		U.S. EPA ID Number NOT REQUIRED		
	Facility's Phone: 256 637-8211				
	9. Waste Shipping Name and Description		10. Containers		11. Total Quantity
			No.	Type	
	1. Non DOT, Non RCRA Regulated Material (Subst.)		001	OT	est 22
2.					
3.					
4.					
GENERATOR	13. Special Handling Instructions and Additional Information 1. App# 15349010211 6.93Y910100 7.6.08 #411 7.6.08 #525003 Box # RZ782RT John ROAN-SSCH				
	14. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.				
	Generator's/Officer's Printed/Typed Name Subash Patel, OSC		Signature 		Month Day Year 09/16/09
	15. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.		Port of entry/exit: Date leaving U.S.:		
	16. Transporter Acknowledgment of Receipt of Materials				
TRANSPORTER	Transporter 1 Printed/Typed Name Boban Orica		Signature 		Month Day Year 09/16/09
	Transporter 2 Printed/Typed Name		Signature		Month Day Year
	17. Discrepancy				
	17a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection				
	Manifest Reference Number:				
DESIGNATED FACILITY	17b. Alternate Facility (of Generator)		U.S. EPA ID Number		
	Facility's Phone:				
	17c. Signature of Alternate Facility (or Generator)		Month Day Year		
	18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest except as noted in Item 17a				
	Printed/Typed Name Ham O'ang		Signature 		Month Day Year 09/16/09

NON-HAZARDOUS WASTE MANIFEST		1. Generator ID Number AL R 100 037 923	2. Page 1 of 1	3. Emergency Response Phone 202 652-2833	4. Waste Tracking Number 13P4TWIS-07	
5. Generator's Name and Mailing Address US EPA Reg 4-EPA Project Site 51 Foreyth St., 11th fl., Atlanta, GA 30303 Generator's Phone: 404 229-0495 Attn: Subash Patel			Generator's Site Address (if different than mailing address) 611 Finley Island Rd., Decatur, AL 35601			
6. Transporter 1 Company Name Allied Waste Services of Huntsville			U.S. EPA ID Number		NOT REQUIRED	
7. Transporter 2 Company Name			U.S. EPA ID Number			
8. Designated Facility Name and Site Address Morris Farm Landfill 2 County Road 418, Hillsboro, AL 35543 Facility's Phone: 205 637-9211			U.S. EPA ID Number		NOT REQUIRED	
9. Waste Shipping Name and Description			10. Containers		11. Total Quantity	12. Unit Wt/Vol.
			No.	Type		
1. Non DOT, Non RCRA Regulated Material (Sludge) (Solids)			021	DT	est 22	T
2.						
3.						
4.						
13. Special Handling Instructions and Additional Information 1. App# L83Y040244 L93Y910100 Truck # 4115 TAIL # 5257003 JSC ROAN-SSCH- Box # RZ696						
14. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.						
Generator's/Officer's Printed/Typed Name Subash Patel, OSC			Signature 		Month Day Year 09/16/09	
15. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.			Port of entry/exit: Date leaving U.S.:			
16. Transporter Acknowledgment of Receipt of Materials						
Transporter 1 Printed/Typed Name Bobby Oliver			Signature 		Month Day Year 09/16/09	
Transporter 2 Printed/Typed Name			Signature		Month Day Year	
17. Discrepancy						
17a. 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						
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	
18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest except as noted in Item 17a						
Printed/Typed Name			Signature 		Month Day Year 11/17/07	

NON-HAZARDOUS WASTE MANIFEST		1. Generator ID Number: ALR 000 037 829		2. Page 1 of 1	3. Emergency Response Phone 302 632-8838		4. Waste Tracking Number BPATWS-08	
5. Generator's Name and Mailing Address US EPA Reg 4-BPA Project Site 31 Forsyth St., 11th fl., Atlanta, GA 30303					Generator's Site Address (if different than mailing address) 611 Finley Island Rd., Decatur, AL 35601			
Generator's Phone: (404) 229-8485 Attn: Subash Patel								
6. Transporter 1 Company Name Allied Waste Services of Huntsville					U.S. EPA ID Number NOT REQUIRED			
7. Transporter 2 Company Name					U.S. EPA ID Number			
8. Designated Facility Name and Site Address Monte Farm Landfill 2 County Road 418, Hillsboro, AL 35643					U.S. EPA ID Number NOT REQUIRED			
Facility's Phone: 256 637-8211								
9. Waste Shipping Name and Description					10. Containers		11. Total Quantity	12. Unit Wt/Vol.
					No.	Type		
1. Non DOT, Non RCRA Regulated Material (Solids)					001	DT	est 22	T
2.								
3.								
4.								
13. Special Handling Instructions and Additional Information 1. App# E93M010211 L93Y910100 TRUCK # 419 TAG # 525003 Box # R25160RT JOHN ROAN-SSCH								
14. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.								
Generator's/Officer's Printed/Typed Name Subash Patel, OSC					Signature 		Month Day Year 09/17/09	
15. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.					Port of entry/exit: Date leaving U.S.:			
Transporter Signature (for exports only):								
16. Transporter Acknowledgment of Receipt of Materials								
Transporter 1 Printed/Typed Name Bobby Oliver					Signature 		Month Day Year 09/17/09	
Transporter 2 Printed/Typed Name					Signature		Month Day Year	
17. Discrepancy								
17a. 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:								
17b. Alternate Facility (or Generator)					U.S. EPA ID Number			
Facility's Phone:								
17c. Signature of Alternate Facility (or Generator)					Month Day Year			
18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest except as noted in Item 17a								
Printed/Typed Name Farm Lang					Signature 		Month Day Year 09/17/09	